#### UNITED STATES DEPARTMENT OF THE INTERIOR

#### GEOLOGICAL SURVEY

## Analytical results and sample locality map of stream-sediment, heavy-mineral-concentrate, pebble, and rock samples from the Craig Study Area; Craig, Dixon Entrance, Ketchikan, and Prince Rupert quadrangles, Alaska

Вy

S.K. McDanal,\* B.F. Arbogast,\* and J.B. Cathrall\*

Open-File Report 91-36A Paper version 91-36B Diskette version

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards or with the North American Stratigraphic Code. Any use of trade names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

\*U.S. Geological Survey, DFC, Box 25046, MS 973, Denver, CO 80225

## CONTENTS

				•	4					-				
Studies Related to AMRAP			.,		2		 		 		 ,			. 1
Introduction	•••	••					 		 				-	. 1
Methods of Study			۰.				 		 			. ,	•	. 1
Sample Media				<b>.</b> .	ė,	• •	 		 					, 1
Sample Collection	• • •		.,		ļi iz	•••	 		 		 ,	••		. 3
Stream-sediment samples					j,	• •	 		 	•	 ,			. 3
Heavy-mineral-concentrate samples	÷		• •		ł		 	 ,	 					. 3
Pebble samples			• •		2		 		 				,	. 3
Rock samples					ţ		 		 					. 3
Sample Preparation							 		 	,				. 4
Sample Analysis						• •	 		 					. 4
Spectrographic method	• • •						 		 					, 4
Chemical methods	• • •		۰.						 					. 4
Rock Analysis Storage System (RASS)									 					. 5
Description of Data Tables					_									. 5
References Cited					-				 					. 6

# ILLUSTRATIONS

Figure 1. Location of the Craig Study Area, Alaska	2
Plate 1. Localities of heavy-mineral-concentrate, stream-sediment, and pebble from the Craig	
Dixon Entrance, Ketchikan, and Prince Rupert quadrangles,	
Alaska	t
Plate 2. Localities of rock samples from the Craig, Dixon Entrance, Ketchikan, and Prince	
Rupert quadrangles, Alaska in pocke	t

## TABLES

Table 1.	Limits of determination for spectrographic analysis of rocks, pebbles and stream-
se	diments, based on a 10-mg sample 7
Table 2.	Chemical method used
Table 3.	Results of analyses of stream-sediment samples
Table 4.	Results of analyses of heavy-mineral-concentrate samples
Table 5.	Results of analyses of pebble samples 107
Table 6.	Results of analyses of rock samples 110

Page

,Ĩ

#### STUDIES RELATED TO AMRAP

The U.S. Geological Survey, is required by the Alaskan National Interests Lands Conservation Act (Public Law 96-487, 1980), to survey certain Federal lands to determine their mineral resource potential. Results from the Alaskan Mineral Resource Appraisal Program (AMRAP) must be made available to the public and be submitted to the President and Congress. This report presents analytical results of a geochemical survey of the Craig, Dixon Entrance, and a small part of the Ketchikan, and Prince Rupert quadrangles, Alaska.

#### INTRODUCTION

In the summers of 1969, 1983-85, and 1989, the U.S. Geological Survey conducted a reconnaissance geochemical survey of the Craig Study Area, Alaska. The Craig Study Area comprises about 1400 mi<sup>2</sup> ( $3600 \text{ km}^2$ ) in southeastern Alaska, and includes all of Craig, Dixon Entrance, and a small part of the western fringes of the Ketchikan and Prince Rupert 1:250,000 scale quadrangles (see fig. 1). Access to the study area is limited to the use of boats and float planes. The larger settlements are Craig, Klawak, Hollis, and Hydaburg with Ketchikan, to the east, the nearest distribution center for the study area.

The Craig Study Area contains parts of three northwest-trending tectonostratigraphic terranes (Berg and others, 1972, 1978; Monger and Berg, 1987). From the southwest to the northeast, they are the Alexander terrane, the Gravina-Nutzotin overlap assemblage, and the controversial Taku terrane (Brew and Ford, 1984). The climate of the region is mild with an average annual rainfall of 100-160 inches, a mean daily temperature of 60-64°F in July and 28-32°F in January.

The Craig Study Area includes parts of the (from west to east) Prince of Wales Mountains, Kupreanof Lowlands, and Coastal Foothills (physiographic divisions of Wahrhaftig, 1965). The Prince of Wales Mountains physiographic division consists of moderately rugged glaciated mountains with a maximum elevation of 3,800 ft. They are disected by steep-walled U-shaped valleys and by fiords 600-1,000 ft deep. The Kupreanof Lowlands physiographic division consists of islands and channels with a local relief of 300-500 ft and a maximum elevation of 1,500 ft. The coastal Footnills physiographic division consists of high mountains 3-30 mi across separated by flat floor valleys and straits 1/2-10 mi wide; with a maximum elevation of 4,500 ft.

#### METHODS OF STUDY

#### Sample Media

Analyses of the stream-sediment samples and pebbles, which were taken from stream sediments, represent the chemistry of the rock material eroded from the drainage basin upstream from each sample site. Such information is useful in identifying those basins which contain concentrations of elements that may be related to mineral deposits. Heavy-mineralconcentrate samples provide information about the chemistry of certain minerals in rock





material eroded from the drainage basin upstream from each sample site. Such information is useful in identifying those basins which contain concentrations of elements that may be related to mineral deposits. Heavy-mineral-concentrate samples provide information about the chemistry of certain minerals in rock material eroded from the drainage basin upstream from each sample site. The selective concentration of minerals, many of which may be ore related, permits determination of some elements that are not easily detected in stream-sediment samples.

Analyses of unaltered or unmineralized rock samples provide background geochemical data for individual rock units. On the other hand, analyses of altered or mineralized rocks, where present, may provide useful geochemical information about the major- and traceelement assemblages associated with a mineralizing system.

#### Sample Collection

Seven hundred ninety three heavy-mineral-concentrate, 26 pebble, and 1034 streamsediment samples were collected (plate 1). Two hundred thirty seven rock samples were collected (plate 2).

#### Stream-sediment samples

**2** 1

The stream-sediment samples consisted of active alluvium collected primarily from first-order (unbranched) and second-order (below the junction of two first-order) streams as shown on USGS topographic maps (scale = 1:250,000) (plate 1). Each sample was composited from several localities within an area that may extend as much as 20 ft from the site plotted on the map.

#### Heavy-mineral-concentrate samples

Heavy-mineral-concentrate samples were collected from the same active alluvium as some of the stream-sediment samples. Each bulk sample was screened with a 2.0mm (10mesh) screen to remove the coarse material. The less than 2.0-mm fraction was panned until most of the quartz, feldspar, organic material, and clay-sized material were removed.

#### Pebble samples

Where float rock (pebbles) of interest was observed and/or a suitable outcrop was available, a sample was collected from the stream bed.

#### **Rock Samples**

Rock samples were collected from various types of occurrences in the vicinity of the plotted site location.

#### Sample Preparation

The stream-sediment samples were air dried, then sieved using 80-mesh (0.17-mm) stainless-steel sieves. The portion of the sediment passing through the sieve was saved for analysis.

Samples that had been panned in the field were air dried and sieved to minus 35-mesh; bromoform (specific gravity 2.85) was used to remove the remaining quartz and feldspar. The resultant heavy-mineral sample was separated into three fractions using a large electromagnet (in this case a modified Frantz Isodynamic Separator). The most magnetic material (removed at a setting of 0.25 ampere), primarily magnetite, was not analyzed. The second fraction (removed at a setting of 1.75 ampere), largely ferromagnesian silicates and iron oxides, was saved for archival storage. The third fraction (the nonmagnetic material which may include the nonmagnetic ore minerals, zircon, sphene, etc.) was split using a Jones splitter. One split was hand ground for spectrographic analysis; the other split was saved for mineralogical analysis. (These magnetic separates are the same separates that would be produced by using a Frantz Isodynamic Separator set at a slope of 15° and a tilt of 10° with a current of 0.2 ampere to remove the magnetite and ilmenite, and a current of 0.6 ampere to split the remainder of the sample into paramagnetic and nonmagnetic fractions.)

Rock and pebble samples were crushed and then pulverized to approximately minus 100-mesh (0.15 mm) with ceramic plates.

#### Sample Analysis

Å.

#### Spectrographic method

The stream-sediment, heavy-mineral-concentrate, pebble and rock samples were analyzed for 31 elements using a semiquantitative, direct-current arc emission spectrographic method (Grimes and Marranzino, 1968). Selected samples were analyzed for Ga, Ge, Na, and P. The elements analyzed and their lower limits of determination are listed in table 1.

Spectrographic results were obtained by visual comparison of spectra derived from the sample against spectra fobtained from standards made from pure oxides and carbonates. Standard concentrations are geometrically spaced over any given order of magnitude of concentration as follows: 100, 50, 20, 10, and so forth. Samples whose concentrations are estimated to fall between those values are assigned values of 70, 30, 15, and so forth. The precision of the analytical method is approximately plus or minus one reporting interval at the 83 percent confidence level and plus or minus two reporting intervals at the 96 percent confidence level (Motooka and Grimes, 1976). Values determined for the major elements, iron, magnesium, calcium, and titanium, are given in weight percent; all others are given in parts per million (micrograms/gram). Analytical data for samples from the Craig Study Area are listed in tables 3, 4, 5, and 6.

#### Chemical methods

¥.,

Other methods of analysis used on samples from the Craig Study Area are summarized in table 2.

Analytical results for stream-sediment, heavy-mineral-concentrate, pebble and rock samples are listed in tables 3, 4, 5, and 6 respectively.

#### **ROCK ANALYSIS STORAGE SYSTEM**

Upon completion of all analytical work, the analytical results were entered into a computer-based file called Rock Analysis Storage System (RASS). This data base contains both descriptive geological information and analytical data. Any or all of this information may be retrieved and converted to a binary form (STATPAC) for computerized statistical analysis or publication (VanTrump and Miesch, 1977).

#### DESCRIPTION OF DATA TABLES

Tables 3-6 list the results of analyses for the stream-sediment, heavy-mineralconcentrate, pebble, and rock samples, respectively. For the four tables, the data are sorted in ascending (alpha-numerical) order by the field number. For three of the tables, streamsediment, heavy-mineral-concentrate, and pebble, the field number is plotted on the map (plate 1). The rock table has an additional column "map number" which is used for the map plot, for greater legibility, instead of the field number (plate 2). Multiple rock samples may occur at the same site. Columns in which the element headings show the letter "s" below the element symbol are emission spectrographic analyses; "aa" indicates atomic absorption analyses, "inst" indicates continuous flow-cold vapor atomic absorption, and "as" indicates fire assay analyses. A letter "N" in the tables indicates that a given element was looked for but not detected at the lower limit of determination shown for that element in the tables. If an element was observed but was below the lowest reporting value, a "less than" symbol (<) was entered in the tables in front of the lower limit of determination. If an element was observed but was above the highest reporting value, a "greater than" symbol (>) was entered in the tables in front of the upper limit of determination. If an element was not looked for in a sample, two dashes (--) are entered in tables 3-6 in place of an analytical value. Because of the formatting used in the computer program that produced tables 3-6, some of the elements listed in these tables (Fe, Mg, Ca, Ti, Ag, and Be) may carry one or more nonsignificant digits to the right of the significant digits. The analysts did not determine these elements to the accuracy suggested by the extra zeros. The spectrographic determinations for Cd and Sb in stream-sediment samples were all below the lower limits of determination shown in table 1; consequently, the columns for these elements were omitted from table 3.

#### **REFERENCES CITED**

- - <del>- -</del>

- Berg, H.C., Jones, D.L., and Coney, P.J., 1978, Map showing Pre-Cenozoic tectonostratigraphic terranes of southeastern Alaska and adjacent areas: U.S. Geological Survey Open-File Report 78-1085, scale 1:1,000,000, 2 sheets.
- Berg, H.C., Jones, D.L., and Richter, D.H., 1972, Gravina-Nutzotin belt, Tectonic significance of an upper Mesozoic sedimentary and volcanic sequence in southern and southeastern Alaska in Geological Survey research 1972: U. S. Geological Survey Professional Paper 800-D, p. D1-D24.
- Brew, D.A., and Ford, A.B., 1984, Tectonostratigraphic terranes in the Coast plutonicmetamorphic complex, southeastern Alaska, in Bartsch-Winkler, S., and Reed, K.M., eds., The United States Geological Survey in Alaska: Miscellaneous geologic research 1982: U.S. Geological Survey Circular 939, p. 90-93.
- Cooley, E.F., Curry, K.J., and Carlson, R.R., 1976, Analysis for the platinum group metals and gold by fire-assay emission spectrography: Applied Spectrography, v. 30, no. 1, p. 52-56.
- Grimes, D.J., and Marranzino, A.P., 1968, Direct-current arc and alternating-current spark emission spectrographic field methods for the semiquantitative analysis of geologic materials: U.S. Geological Survey Circular 591, 6 p.
- McNerney, J.J., Buseck, P.R., and Hanson, R.C., 1972, Mercury detection by means of thin gold films: Science, v. 178, p. 611-612.
- Monger, J.W.H., and Berg, W.C., 1987, Lithotectonic terrane map of western Canada and southeastern Alaska: U.S. Geological Survey Miscellaneous Field Studies Map MF 1874-B, 21 p., scale 1:2,5000,000.
- Motooka, J.M., and Grimes, D.J., 1976, Analytical precision of one-sixth order semiquantitative spectrographic analyses: U.S. Geological Survey Circular 738, 25 p.
- O'Leary, R.M., and Viets, J.G., 1986, Determination of antimony, arsenic, bismuth, cadmium, copper, lead, molybdenum, silver, and zinc in geologic materials by atomic absorption spectrometry using a hydrochloric acid-hydrogen peroxide digestion: Atomic Spectroscopy, 7, p. 4-8.
- Thompson, C.E., Nakagawa, H.M., and Van Sickle, G.H., 1968, Rapid analysis for gold in geologic materials, in Geological Survey research 1968: U.S. Geological Survey Professional Paper 600-B, p. B130-B132.
- Van Trump, George, Jr., and Miesch, A.T., 1977, The U.S. Geological Survey RASS-STATPAC system for management and statistical reduction of geochemical data: Computers and Geosciences, v. 3, p. 475-488.
  - Vaughn, W.W., and McCarthy, J.H., Jr., 1964, An instrumental technique for the determination of submicrogram concentrations of mercury in soils, rocks, and gas, in Geological Survey research 1964: U.S. Geological Survey Professional Paper 501-D, p. D123-D127.
  - Wahrhaftig, Clyde, 1965, Physiographic divisions of Alaska: U.S. Geological Survey Professional Paper 482, 52 p., 6 plates.

## TABLE 1.--Limits of determination for the spectrographic analysis of rocks, pebbles, and stream sediments, based on a 10-mg sample

[The spectrographic limits of determination for heavy-mineral-concentrate samples are based on a 5-mg sample, and are therefore two reporting intervals higher than the limits listed]

٤.

Elements	Lower determination limit	Upper determination limit
	Weight Percent	
Calcium (Ca) Iron (Fe) Magnesium (Mg) Sodium (Na) Phosphorus (P) Titanium (Ti)	.05 0.05 .02 0.2 0.2 .002	20 20 10 5 10 1
	Parts per million	n
Silver (Ag) Arsenic (As) Gold (Au) Boron (B) Barium (Ba) Beryllium (Be) Bismuth (Bi) Cadmium (Cd) Cobalt (Co) Chromium (Cr) Copper (Cu) Gallium (Ga) Germanium (Ge) Lanthanum (La) Manganese (Mn) Molybdenum (Mo) Niobium (Nb) Nickel (Ni) Lead (Pb) Antimony (Sb) Scandium (Sc) Tin (Sn) Strontium (Sr) Thorium (Th) Vanadium (V) Tungsten (W) Yttrium (Y) Zinc (Zn) Zirconium (Zr)	$\begin{array}{c} 0.5\\ 200\\ 10\\ 10\\ 20\\ 1\\ 10\\ 20\\ 5\\ 5\\ 10\\ 20\\ 5\\ 5\\ 10\\ 10\\ 20\\ 10\\ 5\\ 5\\ 10\\ 100\\ 5\\ 10\\ 100\\ 100\\ 1$	5,000 10,000 500 2,000 5,000 1,000 5,000 20,000 5,000 20,000 5,000 2,000 5,000 2,000 5,000 2,000 10,000 1,000 5,000 2,000 10,000 10,000 2,000 10,000 1,00

 $(-1)^{-1}$ 

## TABLE 2 .-- Commonly used chemical methods

ł

[aa = atomic absorption; inst = continuous flow-cold vapor-aa; as = fire assay]

Element or constituent determined	Method	Determination limit	Reference
Gold	āā	0.05 ppm	Thompson and
Mercury (Hg)	inst	.02 ppm	Modification of McNerney an others, 1972, and Vaughn, and McCarthy, 1964.
Arsenic (As)	<b>. . .</b>	5 or 10 ppm	O'Leary and Viets, 1986.
Antimony (Sb)	aa	2 ppm	
Zinc (Zn)	aa	5 000	
Bismuth (Bi)	aa	1 ppm	
Cadmium (Cd)	aa	.1 ppm	
Gold (Au)	as	0.001 ppb	
Indium (Ír)	as	0.05 ppm	
Palladium (Pd)	as	0.001 ppm	
Platinum (Pt)	ās	0.005 ppm	
Rhodium (Rh)	as	0.002 ppm	
Ruthenium (Ru)	âs	0.2 ppb	

۲.

[N, not detected; <, detected but below the limit of determination shown; >, determined to be greater than the value shown.]

Sample	Latitude	Longi tude	Fe-pct. s	Mg-pct. s	Ca-pct. S	Ti-pct. 9	Mn-ppm s	Ag-ppon s	As-ppm s	As-ppm aa	Au-ppa
	55 7 <b>3</b> 8		-	-							5
	45 X7 R	465 0 55	-		-		700			10	
001	33 32 0	132 2 35	3	1.5	-2	.5	200		<b>N</b>	10	N
002	55 33 25	132 7 50	2	1	.7	. 15	200	N	N	<10	N
003	55 34 58	132 6 10	3	1.5	.7	.3	200	N	N	10	N
004	55 <b>3</b> 7 5	132 <b>1</b> 1 30	1	1	.5	.2	150	N	N	20	N
005	55 35 50	132 11 14	5	1	1.5	.5	200	N	N	N	N
006	55 34 55	132 9 57	5	2	2	.3	200	N	N	N	М
007	55 37 40	132 6 35	5	1.5	7	.5	200	И	N	N	N
008	55 30 7	172 11 55	2	1 5	5	ŝ	150			N N	M
008		173 4 55	3	1.5			150		ม		Ň
009	55 37 34		2	1.5			700			q	N N
010	<b>35 42 8</b>	132 13 20	2	1.3	1	د.	700	N	ĸ	. "	
011	55 44 14	132 14 41	3	1.5	1	.3	500	8	К	N	N
012	55 43 3	152 8 28	2	2	5	.5	300	N	N	N	N
013	55 44 26	132 1 2	5	2	2	.5	500	N	N	N	N
014	55~42 50	132 8 33	3	1.5	1.5	.3	1,000	N	N	30	N
015	55 44 28	132 1 18	5	3	3	.5	500	N	N	М	N
016	55 42 48	132 8 21	3	1.5	2	.5	500	N	N	60	
017	55 40 57	132 2 28	5	1.5	1.5	.3	300	N	'N	<10	N
018	55 44 39	132 1 24	7	5	2	.5	500	И	N	h	ĸ
<b>J19</b>	55 45 14	132 29 28	र	2	3	5	500	- N	N	N	N
020	55 38 38	132 2 12	7	2	<sup>-</sup> 7	ŝ	300	2	N	<10	5
020	00 00 21			c	• *		300	~	N		ĸ
021	55 35 4	132 0 53	3	1.5	.5	.5	300	N	И	<10	ж
022	55 45 50	132 29 23	5	1.5	1.5	.3	200	N	м	N	М
023	55 45 15	132 34 48	ŝ	2	15	15	300	N N	N	Ň	N
024	S5 /5 70	172 77 20	į	1 5	1.5		500	, v		14	
024	JJ 4J 30	132 33 29	2	7.7	1.5	• • •	500			N	
025	22 48 42	132 30 40	2	č	2	.2	500	<b>N</b>	N	N	
026	55 48 8	132 29 45	2	1	1.2	<u>د</u> .	200	м	N	N	N
027	55 48 16	132 39 5	5	2	3	.7	500	N	м	N	к
028	55 50 28	· 132 32 2	5	2	5	.3	500	М	N	N	ж
029	55 51 24	132 39 20	5	3	5	.3	300	И	N	N	N
030	55 51 32	132 34 40	5	2	3	.3 .	-500	К	к	. N	ĸ
-											
031	55 52 59	132 41 25	5	3	3	.3	500	N	ĸ	N	И
032	55 52 47	132 35 40	3	2	3	.2	300	К	N	ж	N
033	55 54 35	132 46 11	3	3	ŝ	2	300	М	Ы -	N	X
034	55 53 40	132 37 11	ŝ	2	2	2	300	N N	Ň	N	L L
035	RE 54 /9	132 /1 30	2	2	2		500	N		A N	N
074	13 J0 40	172 41 37	é	2	3	. 2	200				
030		132 30 30	2	2	3	. 2	500	N		N	NC .
037	22 26 32	132 46 48	3	ź	1.5	- 2	500	N	N	N	N
038	55 55 56	132 39 33	5	3	3	.3	500	N	И	к	N
039	55 55 38	132 45 49	3	3	3	.3	300	M	м	N	М
040	55 56 20	132 40 28	5	3	S	.3	300	N	N	N	×
041	\$5 59.50	132 52 2	5	3	1.5	.7	700	N	N	N	N
042	55 59 15	132 46 30	3	1.5	1	.3	500	<ul> <li>N</li> </ul>	Ň	10	N
043	55 58 22	132 54 15	3	1.5	. 7	-S	300	14	N	N	M
044	55 50 58	132 40 15		2	3	š	500		N		л И
045	55 57 4	132 54 0	5	2	1 5	۲.	500	7			N 11
045	5 50 /T	172 57 10	5	<u>د</u>	1	<u>د</u> .	. 500			N	
040	JJ JO 43 86 60 /7	132 33 10	2	1.5	. 1	<b>د</b> .	000	N	N	N	N
047	55 55 45	132 30 Y	2	2	· ' -	د.	/00	N	N	N	N
048	22 27 8	132 38 50	2	3	./	.2	1,000	N	N	N	N
049	>> 56 23	152 56 25	5	2	1.5	.3	1,000	И	N	м	N
050	55 54 55	132 55 57	3	1.5	1	.3	700	К	И	N	К
051	55 36 25	132 27 10	7	2	1	.5	500	к	К	N	И
052	55 37 8	132 27 34	5	2	2	. 5	500	N	N	N	м
053	55 34 58	132 26 52	- 7	2	1	5	700	ч	N	5	N.
054	55 27 22	132 25 17	7	5			500				
055	55 76 70	170 3/ 56	1	с • г	1 5		700			<b>N</b>	M
055	JJ JO JO	132 24 30	1	1.2	1.5	<u>د</u> .	1 000	N	N	N	N
050	25 26 25	132 24 52	2	1.5	1.2	.2	1,000	N	N	20	N
057	55 39 30	132 27 50	3	1	.7	. 2	1,000	N	N	R	N
058	55 40 35	132 29 20	2	2	1	. 15	1,000	N	N	N	N
059	<b>\$5 41 8</b>	132 31 0	5	2	2	.5	700	.7	Я	100	N
060	55 40 8	132 31 45	۲	•	2	7	1 000	м			

.

. . . . . . . .

¥

Sample	Au∽ppm ≗a	8-ppu \$	8a-ppm s	Be-ppn s	8-1-ppm s	81-ppna aa	Co-ppna S	Cr-ppm s	Cu-ppm 8	La-ppn s	Ko-popan S	Nib-pont S
001 002 003 004 005 006 007 008 009 010		30 20 20 20 50 30 50 30 50 30	300 50 150 30 100 100 150 150 200	1.5 <1 1 1 1 1 1 1 1	и И И И И И И И И И И И И И И И И И И И	M M M M M M M M M M M M M M M M M M M	20 15 20 5 30 30 15 10 10	70 15 100 30 70 200 50 70 150 70	20 15 10 15 20 15 5 <5 7	30 H N N N N N N	10 N 7 N N N S N	<b>8</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
011 012 013 014 015 016 017 013 019 020	א א א א א א א א א א א א א א א א א א א	30 10 15 30 20 30 30 30 20 30	150 100 150 150 150 150 150 150	1 N 1.5 <1 1 1 <1 2 1			20 30 20 30 20 20 50 20 20 20	70 500 50 50 70 300 5,000 100 1,500	15 20 10 20 10 10 10 10 5 7			N N N N N 30 N
021 022 023 024 025 026 027 028 027 028 029 030	.05 א א א א א א א	30 10 10 N 10 N 20 15 15	150 150 150 150 150 150 150 150	1 2 1.5 1.5 2 <1 1 1	2 N N N N N N N N N N N N N N N N N N N	¥ 	15 20 20 20 20 30 30 30 30 30	70 100 150 50 300 70 300 500 - 300	10 7 15 10 15 5 15 20 20 20	N N 50 <20 100 N N N	8 M M M S M M M	N 20 30 N 50 N N N
031 032 033 034 035 036 037 038 039 040		10 15 10 N 10 10 15 10 10 N	150 200 100 150 150 150 150 150 150	1 1 5 1 1 1 1.5 1			30 20 30 50 30 30 30 30 30	300 150 300 200 300 100 200 300 500 300	20 13 20 15 20 20 30 20 15 30	****	N <5   N   N   1   H   H   N	******
041 042 043 045 046 046 047 048 049 050		20 N 30 10 30 30 30 30 30 30 30 20	150 70 150 150 200 150 150 150 150	<1 N <1 1 <1 <1 <1 1.5 1.5		••• •• •• •• •• •• •• ••	20 20 15 30 30 20 20 30 20	200 20 150 300 100 150 70 150 70	20 20 15 20 20 10 10 20 15		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
051 052 053 054 055 056 057 058 059 060	<b>Х Х Х И И И И И И И</b> И И И И И И И И И И	30 30 30 15 15 20 15 20 20	150 150 150 100 100 50 200 200	<1 <1 <1 1.5 1.5 1.5 1.5 1.5	<b>.</b>	··· ··· ··· ···	30 20 30 30 20 30 20 30 30 30	70 70 160 200 70 70 300 100	30 15 20 20 10 10 15 20 15	*****	15 พ พ พ พ พ	и и и и 20 20

z

Sample	N1-ppm s	Pb~ppm s	Sc-ppm s	Sn-ppm S	Sr-ppm S	V∼ppna S	Y-popon S	Zn-ppm s	Zn-ppn aa	Zr-ррая s	Ծի-բբա Ց	Hg-ppo inst	Sb-ppm aa
001	30	15	15	N	<100	200	30	<200	200	100	M	.38	4
002	10	10	10	N	150	150	15	N	90	30	Ж	.26	N
003	50	10	15	N	150	200	30	N	120	100	N	- 14	N
004	15	<10	10	N	100	100	10	N	50	70	N	.18	N.
005	30	<10	20	N	200	200	30	N	40	100	N	.00	N N
006	50	<10	50	N	200	200	20	N	22	100		.04	ж М
007	30	<10	15		150	150	50	N	50	150		.06	а М
000	20	<10	15		250	150	20	Ň	60	100	Ň	.02	Ň
010	20	· N	15	N	200	150	20	Ň	40	100	N	N	N
•	•												
011	20	N	20	N	200	200	20	N	65	70	N	.02	N
012	30	<10	30	N	200	200	20	N	30	50	N	N	ж
013	20	10	30	X	200	200	30	N	50	70	<b>K</b>	N	• N
014	20	10	20	X	200	150	30	N	85	70	N AI	.04	N
015	20	<10	30	N	200	200	30	N	45	100		-02 06	M
010	20	10	20		200	200	30		45	100		02	а М
018	150	5U 1	20		150	150	20	ĥ	30	50	Ň	. 32	Ň
019	20		20	Ĩ.	300	150	20	N	35	100	, X	.08	Ň
020	30	<10	20	Ň	150	150	30	N	75	100	ж	.04	N
021	30	<10	20	Ж	150	150	30	N	80	100	N	-04	N
022	50	М	20	М	500	100	30	N	30	150	М	.04	N
023	70	N	30	N	300	200	30	N	75	500	N	.04	N
024	20	N	15	N	500	150	30	Ж	70	300	N	.04	N
025	70	N	50	N	500	200	50	Я	25	-1 000	N	, U4	<i>R</i>
020	50	<1U	10	N N	300	200	30	ж И	110	70	л М	-04	
027	50	10	20	N	300	200	30		50	50	N	.04	N
029	. 70	N N	50		500	200	30	<b>2</b>	100	70	, u	.04	N
030	50	- 10	30	Ř	300	300	30	R	70	100	Ň	.06	N
031	50	10	50	N	300	200	30	<\$00	120	70	N	.08	N
032	30	10	20	M	300	200	30	N	25	100	N	.06	N
033	70	10	20	<b>X</b>	500	200	30	<200	-170	50	<b>N</b>	.00	N
034	20	10	50		300	300	30		45	70	л И	00. AA	
036	70	10	30		300	200	30	Ñ	50	150	Ň	.06	ñ
037	50	10	30	Ň	200	150	30	N N	65	70	N	. 06	R
038	70	10	50	N	500	150	30	N	25	70	N	.04	N
039	70	10	50	N	300	200	30	N	100	70	Й	, 04	N
040	50	10	50	N	500	200	30	N	30	50	N	.06	N
	• •		-			• • •	-						
041	30	. N	20	N	200	200	30	. N	55	100	K	.06	N
042	20	N	15	N	150	150	20	K	80	30	N	.14	N.
04.3	20	<10	20	N	200	200	20	N	/0	70	N	.04	N D
045	. 30	10	20		150	300	20	< 200	200	70		.00	- D
046	30	<10	20		200	200	15	<200	250	70	- N	_05	Ň
047	30	10	20	N	150	200	20	<200	200	150	. N	.08	Ň
048	20	10	15	N	150	150	15	Ж	230	70	К	. 24	N
049	50	15	20	N	150	300	20	N	160	50	N	. 08	· N
050	30	10	20	М	200	200	30	N	140	30	N	.14	N
AE 4	70	45	20		580	200	10	м	100	70	м	4	м
052	30	15	30	N	130	300	20	k L	24	70 70	N N	08	
053	50	20	30		200	300	20		110	711	א	.12	N
054	30	10	30	N	200	300	20	N N	85	70	N	14	ĸ
055	30	<10	30	К	200	300	30	N	65	100	N	.08	М
056	20	<10	15	N	150	100	15	N	70	30	N	.08	N
057	15	10	15	N	150	100	15	N	75	70	N	12	М
058	30	N	15	N	150	70	10	N	95	50	N	-06	N
059	50	20	20	N	200	200	30	Ж	130	150	Ж	.04	N
060	30	10	20	N	200	200	30	N	55	100	К	- 06	N

11

•••

.

4

Sanapie	Latitude	Longitude	Fë-pct. S	Mg-pct. s	Ca-pct. S	Ti-pct. S	Min-ppm S	Ag-pom s	As-ppm s	As-ppm 8a	Au-ppm s
061 062 063 064 065 066 067 068 067 068 069 070	55       41       30         55       42       27         55       42       32         55       42       50         55       41       40         55       43       50         55       42       37         55       47       30         55       46       18         55       46       55	132       32       52         132       36       22         132       36       48         132       42       50         132       40       58         132       40       58         132       44       21         132       43       50         132       48       18         132       41       30         132       47       45	3 5 7 7 5 7 7 7 5	2 2 3 1.5 2 2 3 2 3 2 3 2 3	2 2 3 1.5 5 3 3 3 3 3	.5 .5 .7 .7 .7 .5 .3	700 700 1,000 700 1,000 2,000 700 700 500 1,500	8 N N N N N N N N N N N N N N N N N N N		N N 60  N <10 N 10 N	
071 072 073 074 075 075 075 075 075 078 079 080 080 081	55       46       20         55       47       43         55       49       20         55       50       42         55       52       27         55       52       35         55       52       27         55       52       35         55       52       27         55       52       35         55       52       27         55       52       35         55       54       22         55       15       20         55       15       16	132       41       15         132       51       35         132       43       20         132       53       12         132       53       1         132       53       1         132       52       50         132       54       24         132       51       45         132       7       40         132       14       53	5 7 5 5 7 5 7 7 2 10	2 3 2 1.5 2 1.5 2 3 2 3	3 5 1 2 3 1 5 2 2 2 2	-5 -7 -7 -7 -7 -7 -5 -2 1	500 500 700 1,000 3,000 700 1,000 700 1,500 2,000		Й И И И И И И И И И И	<10 พ ม ม ม ม ม ม	*******
082 083 084 085 085 086 087 088 089 090 091	55       15       53         55       17       24         55       17       25         55       17       5         55       17       53         55       21       40         55       21       20         55       21       15         55       23       43         55       24       50	132       12       0         132       10       23         132       11       10         132       7       20         132       10       12         132       10       12         132       10       40         132       12       35         132       12       20         132       12       15         132       15       18         132       17       0	7 10 2 3 5 7 1.5 3 3 3	3 3.5 1.5 1 1.5 1.5 1.5 .7	2 3 1.5 .7 3 .5 .7 1 .5	.7 >1 .3 .5 .7 .3 .5 .5 .2	1,000 700 500 500 700 200 200 700 1,000			N N N N N N N N N N N N N N N N N N N	****
092 093 094 095 096 097 098 099 100 101	55       24       5         55       23       10         55       24       10         55       24       18         55       24       18         55       24       18         55       23       50         55       19       35         55       21       50         55       20       43         55       12       10         55       10       2	132       19       50         132       18       30         132       18       40         132       25       0         132       24       14         132       21       35         132       22       30         132       22       20         132       15       47         132       20       1	3 10 5 7 7 10 7 10 7	1.5 3 1.5 2 3 5 3 5 .7 2	3 1.5 1 2 3 2 2 .7	.3 >1 .5 .7 1 >1 .5 .7 .3 .7	700 1,000 700 700 1,000 1,000 3,000 1,500		N N N N N N N N N N N N N N N N N N N	พ พ พ พ พ พ 10	* * * * * * *
102 103 104 105 106 107 108 109 110 111	55       11       21         55       11       50         55       19       48         55       28       20         55       20       52         55       20       52         55       30       32         55       26       12         55       25       50         55       29       37         55       21       20	132       19       59         132       20       31         132       20       38         132       23       42         132       21       25         132       27       0         132       23       40         132       25       55         132       24       35         132       31       0	5753323 753375	1.5 2 1.5 1.5 2 2 2 2 2 3	-5 -5 1 -7 1 -7 -7 -7 1	.3 .3 .2 .3 .2 .3 .2 .3 .2 .2 .7	1,000 700 1,000 2,000 1,000 700 3,000 5,000 5,000 2,000	N N N N 15 N N N N	N N N N N N N N N N N N N N N N N N N	N N N N 10 10 N N	רט א ש א א א א 70 א א א א א א א א
112 113 114 115 116 117 118 117 118 119 120 121	55         30         7           55         19         30           55         25         41           55         11         30           55         22         40           55         11         25           55         18         55           55         18         55           55         11         31           55         11         30           55         11         31           55         11         30           55         11         30           55         11         30	132       24       30         132       21       20         132       28       0         132       26       0         132       27       51         132       6       10         132       27       30         132       6       18         132       15       30         132       14       40	2535753232	1 3 1.5 2 2 1.5 .7 .2	.7 1.5 1 1.5 1.5 2.7 .5 .2	.2 .3 .5 .5 .5 .3 .2 .15	700 1,000 700 1,500 1,500 1,000 1,000 1,000 1,000 1,000 3,000			ม พ พ ง ง ง ง ง ง ง ง ง ง ง ง ง ง ง ง ง	****

.

ê

-

Sample	Au-ppni aa	8-ppm s.	8-8-ppm 8	8e-ppm s	Bi-ppan . 8	8i-ppna aa	Co-ppm \$	Cr-ppna s	Cu-ppm s	ta-ppna s	No-ppm s	ND-рфа 8
061	м	20	150	2	N		70	. 300	50	н	N	N
062	ы. Ш	20	200	1.5	N	••	50	200	20	N	N	N
220	N	10	200	1	Ň		50	500	30	N	N	N
044	N	15	150	1	N		30	50	20	N	N	N
045		15	200	1	5		70	300	30	Ň	Ň	N
	••	15	200				100	300	15	, n	N N	N
066	N	10	150	1.			70	100	20			
067	N	10 }	200	1		••	70	500	.20		N N	
068	N	15	100	<1	N		-0	500	) )	R		10 N
069	N	10	150	1	X	••	30	500	20		N	
070	N	15	150	N	N	••	50	500	10	N	ж	M
071	Ń	15	150	1	N		30	300	20	N	N	N
072	N	20 :	200	1.5	N	~ •	50	700	15	N	N	N
073	N	15	150	1	N		50	300	20	N	к	И
074	N	20	150	<1	N		50	150	20	N	И	М
075	1	15 (	100	N	М		100	500	15	N	к	N
077		20	100	1.5	Ň		50	500	20	Ň	N	Ň
079	2	20	150	2	Ч		30	100	15	¥	Ň	
070	л Ч	20	200	1	2		50	200	10	N N	Ň	л И
019	<b>7</b>	20	200	-1		-	70	200	10	л. М	2	
080	N	10	50 70	<1 <1	N		70	70	15	N N	N	х х
ሲኖረ	И	10	150	1	N	••	50	50	15	N	N	м
083	ů.	10	100	ч	Ň		50	150	15	Ч	N	
003	N	15	50				15	10	10	Ц		л И
004		15	100	1			15	10	7			
680		15	100	<1.		••	/5	10	10	N		
080	ж	15'	100	*	ж		15	10	10	<b>A</b> .	N I	
087	N	20	200	1	N -	••	20	100	. 15	N	<5	N
088	N	10	50	N	N		2	10	10	N	N	N
089	N	20	70	<1	N		15	70	15	N	N	N
090	N	20	150	<1	N		30	10	10	N	N	N
091	Ν.	15	100	<1	. N	••	30	10	7	Ŕ	N	N
092	N	10	200	1.5	N		20	100	15	N	ж	M
093	N	15	100		ж		50	20	20	м	N	N
094	N	30	150	1	N		30	50	15	N	N	м
095	N	10	500	1.5	М		50	100	30	N	N	H
896	•-	20	200	<1	N		50	150	30	N	N	N
997	к	20	100	N	N		50	100	30	И	N	N
098	×	10	150	N	N		50	20	50	H	N	к
0.79	X	10	200	1	N		30	70	30	Я	К	к
100	5	15	500	5	N	N	10	20	30	100	7	20
101	а Ц	50	200	15	Ň	Ň	50	100	70		, N	~~~
101	n	50	200		~	•	50					
102	N	50	300	1.5	N	N	30	100	. 50	N	Ж	К
103	N	20	200	<1	N		30	50	50	N	N	N
104	N	10	500	1,	· N		30	100	50	N	N	N
105	M	30	700	<1	N	• •	50	70	70	N	Ň	Ж
1 <b>06</b>	М	20	300	1.	N		30	70	50	К	N	к
107	М	30	300	<1	N -	••	30	70	· 20	N	N	К
108	Ж	50	700	1.5	Я		50 .	70	70	N	N	Ж
109	N	50	1.000	1.5	N	••	50	70	30	×	К	Ж
110	N	50	300	<1	N	•-	100	200	50	N	100	к
111	••	10	70	<1	N		50	100	200	N	<5	N
112	••	50	300	1	ĸ	••	10	20	20	N	N	N
113	N	10	30	1	N	<b>-</b> -	50	100	70	N	N	N
114	M	20	500	1	Li I		N.	100	50	<u>.</u>	N	M
115	41	20	700	1	2	ч	50	150	10	ž.	~5	1
114		10	700	4 5			50	150	00		.,	e( 14
110	N .		700	1.5			20	120	70			R
117	N	10	700	<1	N	м	50	200	. <u>2</u> 0	N	N	N
118	ж	10	N	, M	К	••	30	100	30	N	М	N
119	N	10	300	<1	N	N	50	150	30	м	· N	N
120	N	10	500	3	N	N	5	50	7	70	N	<20
121	N	10	300	5	N	N	10	N	5	70	15	<20

. 13

Sample	Niî∼ppm s	9b∽ppna s	Sc^ppan ≴	Sn-pppa S	\$ <b>г^рр</b> ла β	8 V-ppm	Y-pppa . S	Zn-pipmi s	Zn-ppa aa	Zr-ppan S	Th-popon S	Kg-ppm inst	Sb-ppn aa
061 062 063	100 50 70	10 10 <10	30 30 50	N N M	500 500 700	300 300 500	30 30 30	) N N	80 80 <b>60</b>	150 150 700	N N R	.02 .06 .06	и И И
064	30 50	10	20	N	200	300	20	N ~700	110	100	N	.08	N
066	70	<10	50	Ň	500	300	30	N N	35	70	N	.08	N
067	70	10	30	N.	300	200	30	<200	100	100	N	80.	M
069	70	<10	50	а 1	500	200	30	<200	180	70	N	.06	N. N
070	70	10	50	N '	300	200	15	N	35	50	N	.08	ж
071	70	<10	30	N	700	500	30	. <200	140	100	N	.06	א
072	100	10 <10	50 50	M N	500	300	30		65 204	100	N.	60, 80,	N N
074	50	<10	20	Ň	200	300	30	Ň	60	200	N	.06	Ň
075	70	10	50	N	300	300	20	N	50	100	8	.18	M
077	70 50	10	20	N	200	- 200	50 50	N N	6U 85	70 150	N M	-08	N N
079	70	10	50	Ř	500	500	50	200	230	100	N	.08	N
080	<5	K	10	N	100	100	<10	N	50	20	N	. 18	N
981	50	<10	20	N	150	200	50	· N	40	.100	И	-1	N
082	50 30	10	20 50	N	150	300	30	N	25	100	12 14	.04 04	ы И
084	10	N	15	Ŕ	100	150	N N	Ň	75	50	R	.1	Ň
085	15	<10	10	N	<100	100	10	N	65	100	Ж	.14	К
086	5	<10 N	15	N	100	150	10	<b>N</b>	20	200	N N	80. A0	N,
088	<5	<10	10	N	200	200	10	ĸ	15	150	, k	.14	N
089	20	<10	20	N	100	150	10	Ж	20	50	Ň	.08	Ň
090	5	10	20	N N	100	150	20	N . M	45	150	. и	-1	N
007	50	10		N U		100,	15	· •	55	70	я Ц	4'	- <u>-</u>
093	30	N N	50	Ň	300	300	30	<200	60	100	Ř	.04	N N
094	30	15	20	N	100	150	20	N	110	50	Я	.06	н
095	70 50	10	20	N N	100	150	50	א	80 os	150	М	,04 18	N N
097	50	10	50	N	150	200	70	Ň	65	200		.08	N
098	20	<10	30	Я	150	150	30	Ж	70	70	N	,04	H -
099	30	20	30	K	150	200	50	200	230	150	N	.08	N
101	70	50 10	20	N N	200	300	200 90	8	100	150	Ň	.06	Ň
102	50	15	15	N	150	200	30	N		150		.04	N
103	30	10	15	Ň	100	200	30	N=	55	100	Ň	N	N
104	30	20	20	N	200	200	30	N Zao	90	100	H.	.04	N .
105	30	50	20	N M	150 200	200	. 20 . 30	700 ≺200	500 80	70	. N	.02	- N
107	30	<10	15	Ň	300	200	20	N	40	70	N	N	Ň
108	30	30	15	N	300	200	20	200	120	70	N	.04	N
109 110	30 5 ח	20	20	N	200	200	50 15	<20U ¥	90 70	70 50	N N	א 15	N N
111	50	พ	30	ĸ	200	200	50	Ň	55	- 100	N	.04	N
112	7	20	10	N	200	150	30	N DOC	10	70	,N	`_04	N
114	50	10	20		150	200	30	200 N	35	100	л N	R	N
115	50	Ň	20	N	200	300	30	N	60	70	· N	.04	N
116	50	20	30	N	200	200	30	200	130	70	М	N	N
117	70 30	01> M	0د 20	N L	300 100	200	30 30	N H	60 30	100	N	102 M	N N
119	50	10	20	Ň	200	200	20	พ	110	50	N	.06	N
120	10	30	5	20	100	70	70	N	200	500	N	N	N
121	<0	30	<>	20	<100	20	70	N	210	200	N	. U44	N

'n,

· . ·

.

Sample	Latitude	Longitude	Fe-pct.	Mg-pct.	Carpet. s	Ti-pct.	Mn~ppm s	Ag-ppm s	As-pont s	As-ppm aa	Au-ppra s
122 123 124 125 126 127 128 127 128 129 130	55       10       46         55       12       15         55       12       58         55       12       48         55       12       48         55       10       1         55       9       8         55       9       40         55       9       1         55       9       1         55       9       1         55       10       30	132       14       25         132       14       20         132       12       38         132       11       30         132       11       30         132       11       12         132       11       12         132       11       50         132       9       20         132       11       37         132       7       50	2 1.5 1.5 2 1.5 2 1.5 2 1.5	1.5 1 1.5 .7 .7 .7 .5 .5	1 .5 .3 .5 .5 .3 .2 .2 .5	.3 .2 .3 .3 .3 .3 .3 .3 .3 .3	700 1,000 700 700 500 700 300 500 500	ม พ.พ. พ.พ. พ.พ. พ.พ.พ. พ.พ.พ.	****	10 พ 20 พ 10 พ พ	****
132 133 134 135 136 137 138 139 140 141	55       10       50         55       14       22         55       13       15         55       12       0         55       9       50         55       7       50         55       7       50         55       7       50         55       7       50         55       7       50         55       7       50         55       7       50         55       7       50         55       5       18	132       7       10         132       0       19         131       59       20         131       59       15         132       0       45         132       6       32         132       3       20         132       2       9         132       0       42         132       2       58	2 3 2 1.5 2 1.5 1.5 3 2	.7 1 -3 -5 -7 -5 2 1 2 1.5	.3 .5 .3 .2 .3 1 .5 .05 .7 .2	.2 .3 .2 .5 .5 .2 .2 .2 .2 .2 .2 .3	700 1,000 1,500 700 700 3,000 700 1,000 1,500		******	N ×10 ×10 N N N N N 10	
141AB4 142 143 144 145 146 147 148 149 150	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	132       2       58         132       7       50         132       10       5         132       8       43         132       6       5         132       8       57         132       12       10         132       12       10         132       20       1         132       19       0         132       8       42	3 1.5 2 1.5 2 2 2 2 2 1.5	1 3 1_5 1_5 1_5 1_1_5 1 1_1_5	.3 .2 1 .7 .2 .7 .3 .5	.3 .15 .3 .3 .3 .5 .2 .3	2,000 1,000 700 1,000 2,000 1,000 1,500 1,000 700 700			N 30 20 10 N 10 N N	
151 152 153 154 155 156 156 157 158 159 160	55       32       30         55       14       40         55       32       30         55       15       55         55       33       8         55       17       24         55       32       15         55       15       54         55       31       15         55       17       37	132       23       50         132       11       45         132       24       58         132       10       11         132       25       55         132       10       11         132       22       58         132       2       58         132       2       58         132       34       30         132       11       10	2 2 2 2 2 2 2 1.5 3 3 3 3 3 3 3 3 3	1 1 1 2 1 1 2	1.5 1 .7 1 1 .5 .2 1.5 1.5	.2 5.2 3.15 .3 5.2 3 5.2 3 5.2 3 5.2 3	1,000 700 1,500 1,500 1,000 1,000 2,000 2,000 1,000 1,500	<.5 N N N N N N N N N N N N N N	*****	พ พ พ ม 20 . พ ม	
161 162 163 164 165 166 167 168 169 170	55       29       40         55       20       0         55       28       20         55       22       55         55       29       20         55       12       20         55       12       20         55       12       51         55       14       0         55       16       9         55       15       28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2 2 2 3 2 1.5 2 3 3	1-5 2 1-5 1 3-5 7 1-3	.7 .7 .7 .7 .7 .7 .3 .2 .3 .2 .3 .5	.2 .3 .2 .3 .3 .3 .3 .3 .3 .3	1,500 700 1,000 1,000 1,500 1,000 1,500 700 1,000 1,000	ม่ ม ม ม ม ม ม ม	*****	ท ท 10 20 พ ม ม	ม ม ม ง ง ง ง ม ม ม ม ม ม
171 172 173 174 175 176 177 178 179 180	55       15       8         55       12       8         55       16       34         55       16       38         55       16       27         55       16       24         55       16       24         55       9       0         55       7       20	132       4       3         132       5       36         132       32       20         132       37       20         132       37       9         132       37       9         132       40       14         132       23       48         132       15       2         132       15       2         132       15       2         132       15       2         132       11       40	5 3 1.5 2 5 10 7 10 15 10	.7 2112323333	.3 .5 1.5 .5 1.5 3 1.5 1.5 1.5 .5	.5 .2 .15 .3 .5 .3 .7 .5 .7	1,500 1,000 500 1,000 1,000 1,000 1,500 1,500 1,500	N N N N N N N N N N N N N N N N N N N		N 10 20  20 40	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

ć,

.

Sample	Au-ppns as	8- <b>ppn</b> s	Ва∽ррт 8	8e-ppa s	Bi-ppma S	Bi-ppm aa	Co-ppna S	Cr-ppa s	Cu~ppm s	La-ppm s	Mo-ppm s	No-ppn s
122 123	H N	15 10	300 200	<1 <1	N N	N N	30 20	150 70	50 30	א י א	N - N -	N N
124	N	20	1,000	1	K	N	20	50	20	N	N	, N
125	N	15	1,000	<1	N	N	15	50	30	N	N	N
120	N	10	200	<1 · · · · ·	N	N	10	100	15	21	< <u>&gt;</u>	N
127	N	10	200	N -1	N	N	15	100	20	N	N	N
120	N N	15	200	~1		<b>त</b> प	10	100	10		M N	<b>A</b>
127	N U	10	150		74 N	N	20	70	10		N	N
131	. <del>N</del>	30	100	4	N	*	15	50	10	N	S	R
132	И	15	200	<1	N	N	20	70	30	N	N	N
13.3	N. 11	. 20	003			N	30	150	20			
135		30	700	<1	2		15	50	70	. ū.	7	. <b>N</b>
136	Ň	15	- 700	N N	Ň	ĩ	30	200	20	ц. М	ý	
137	Ň	10	50	<1	ĥ	ñ	► 20	100	15	Ň	Ň	Ň
138	Ň	20	200	1		2	50	70	20	ม	5	Ň
139	Ň	20	70	<1	, N	Ŵ	30	70	50	N	Ň	Ñ
140	Ň	70	200	<1	Ň	N N	50	100	30	N	ŝ	N
141	N	30	150	1	N	Й	30	100	30	N	<5	ĸ
141484	м	15	1 000	٦	N		20	50	15	1/10	5	<20
142	, in the second s	10	100	<1 C	3	M	20	100	20	100	L L	~20
143	Ň	200	150	` <b>`</b>	N.		30	700	30	ñ	Ň	N N
144	ŝ	15	150	1 5	Ñ	, in the second s	30	150	50	ũ	Ś	ĥ
145	ñ	10	300	1.5	มี	2	50	150	30	ñ	7	N N
146	i i i	15	200	1	N	N	30	70	30	Ň	, N	ม
147	Ň	20	200	1	Ň	Ň	30	150	70	Ň	5	Ň
148	N	15	70	1	N	Ň	50	150	70	N	Ň	N
149	N	10	300	2	N	Ň	20	20	20	N	5	N
150	Ж	10	. 100	<b>&lt;</b> 1	N,		-30	100	. 10	N	<5	К
151	N	30	300	1	N	N	30	200	70	N	N	к
152	N	20	30	<1	N	N	20	100	10	N	N	N
153	N	-50	300	1	N	N	30	150	50	N	N	N
154	N	10	300	<1	N		50	100	30	N	N	N
100	N	30	200	1	N	N	50	150	70	*	N	N N
150	N	10	50	<1	N		50	150	50	N	N	N
157	ĸ	15	500	1.5	N	N	50	50	30	N L	10	N
120	N	50	200	1	N	N	50	100	20	<i>N</i>	N	N
109	N	10	200	<1 	N	N	10	20	20	N	N,	N N
100	N	10	100	N -	N		20	30	30	*	-	M
161	N	15	300	1	N	N	20	20	20	N	7	N
162	H	20	70	<1	N		30	150	30	N	N	X
163	N	30	300	<1	ж		50	100	50	N	< 5	N
164	N	20	200	, N	N	•-	30	70	10	N	N	N
105	N	30	500	1	• N		50.	70	50	N	<u>د</u> >	N
100	N .	, 30	1,000	1.5	N	N	20	100	70	N	<i>.</i>	N N
107	N	30	200	1.2	N	N	50	100	30	NC N		N
108	N	20	20	<u></u>	N	N	30	150	50	<i>N</i>	· N	N
170	N	70	100	1.5	Ň	N	50	150	30	N	Я	ĸ
171	N	70	50	1	N	N	70	200	30	N	М	к
172	N	20	1,000	1.5	N	N	30	150	30	N	<b>'N</b>	N
173	N	N	700	1	N		10	100	10	N	5	N
174	N	30	700	1.5	N		15	150	50	8	5	N
175		70	1,500	1.5	N 1	••	20	100	· 70	N	10	К
176		20	700	1	N	<b>•</b> •	50	70	50	И	К	М
177		50	1,000	1	N		50	100	70	N	5	М
178	~-	15	700	1	N		30	100	50	N	И	H
179	N	50	500	1	N	N	50	150	70	N	Я	К
180	м	50	300	<1	N	N	50	200	50	N	N	N

Sample	N1~ppna 8	ջթ- <b>ծեա</b> Տ	Sc-ppre s	su-pon s	Sr-ppm s	V-ppa s	Y-ppna s	Zn-ppm s	Zn-ppn aa	Zr~ppm s	⊺հ-ppnn s	Hg-ppan inst	Sb-ppm an
122	30	20	30	N	150	300	30	Ň	210	70	н	.02	R
123	20	10	20	Ň	150	300	15	N	85	70	N	.04	N
124	15	15	15	N	150	200	20	Ж	100	100	N	.04	N
125	15	30	15	N	100	200	20	N	200	50	N	.02	К
126	15	10	15	Ň	200	200	15	N	60	50	N	,02	N
127	20	50	15	X	100	150	15	N	90	30	N	N	N
128	20	10	20	Ж	150	300	20	N	100	50	N	N	N
129	10	10	10	N	100	200	30	N	50	50 6 N		N 14	N N
130	20	10	. 15	N 1	200	200	15		40	50		02	
121	20		20	•	200	200		-	-0		4		C C
132	30	10	15	N	150	200	20	N	65	70	N	N	ж
133	30	<10	10	Ń	100	200	15	ĸ	55	70	М	.04	N
134	30	20	15	N	<100	150	20	N	80	70	К	. 14	N
135	20	10	15	N	100	200	15	N	100	50	N	.02	N
136	50	N	20	Ж	200	300	15	N.	100	50	N	.02	N
137	15	15	20	N	500	200	30	N	90	50	N	N	N
138	30	15	10	N	200	150	20	N 200	60	50	N	,04	N 1
129	50	N -10	20	N	200	150	20	<200 ₩	85	70		202	â
140	30	15	15		100	150	15		65	70	Ň	. 04	N
			15		500	150	5			500			
141A84	15	50	15	10	100	150	50	<200	60	100	N	.00	N N
142	20	20	20		200	150	15		40 75	70	л И	- 12	
143	30	15	15	N N	200	200	30	N N	70	100	N	_04	N
145	50	20	15	Ň	200	150	20	200	130	70	N	.04	Ň
146	20	10	15	N	100	200	15	<200	100	70	Ж	.02	N
147	70	20	20	N	150	200	30	<200	90	70	N	.02	N
148	50	10-	15	N	200	150	20	N	100	100	N	- 02	N
149	20	15	15	N	100	200	50	<200	130	200	ж	- 02	N
150	, <b>20</b>	15	15	N	150	200	20	. N	25	100	Ň	-02	М
151	30	150	15	200	500	150	20	500	350	70	N	, 14	2
152	20	N	20	Ň	200	150	20	N	30	70	N	.04	N
153	30	30	15	N	300	200	15	700	340	50	М	-04	N
154	20	20	20	N	150	200	30	М	85	70	К	.02	н
155	20	10.	15	N	500	150	15	K	80	50	N	-05	Ж
156	50	15	15	N	300	200	30	<200	80	100	N	N	N
150	20	10	10		200	100	20.		<u>رہ</u> ۵۸	100	א	. UQ M	
150	10	10	.5		500	150	20	N N	40	70	. î		N
160	20	15	20	Ň	300	300	15	N	55	30	พิ	.06	Ň
					700	150				50		10	М
161	15	20	10	N	160	150	15	200	100	. 50	N 1	- 1Z	
163	02	10	20		200	200	כו הכ	א ע	20 R/I	50	л Ц	ືດອ	л М
164	15	10	20	N	300	300	30	, in the second se	20	300		.04	Ň
165	20	15	15	Ň	150	200	15	.500	140	50	- N	.08	Ŕ
166	30	30	10	N	100	200	15	300	280	50	N	. 08	N
167	20	10	15	N	100	200	15	N	70	70	ĸ	.08	N
168	20	<10	15	N	100	200	15	N	45	70	N	-04	М
169	30	10	15	N	200	200	15	N	45	100	N	.04	N
170	20	10	20	Ń	200	200	20	, <b>N</b>	40	70	N	.1	N
171	50	<10	20	N	100	300	20	N 200	35	100	N	.08	N
173	30	כו	20	N U	200	200	20	200	120	70	ж У	.04	л М
174	20 30	20	15	л И	150	200	20	300	180	70	r بر	-04	2
175	50	20	20	2	200	300	30	300		100	24 14		
176	50	10	30	N	300	200	30	N	~ ~	100	N		
177	70	15	20	N	150	200	30	N		150	Я		
178	50	10	30	N	100	200	70	N		100	К	- •	
179	50	20	30	N	200	200	50	к	85	150	N	.02	N
180	70	30	20	N	100	200	50	N	100	100	N	.06	N

,a

•

Sample	Latitude	Longitude	Fe-pct. S	Mg-pct. S	Ca-pct. ş	Ti-pct. s	Min-ppm S	Ag-ppm s	As-ppm s	As-ppm aa	Au-ppm s
181 182 183	55 7 50 55 8 40 55 7 53	132 19 50 132 15 11 132 21 15	7 10	3 3 3	1.5 1.5 7	.7 .7	700 >5,000 3,000	N N	N N	10	N . N
184	55 7 53	132 21 0	5	2	1'	.3	2,000	N	N		N
185	55 27 55	132 11 57	10	3	1.5	.5	3,000	Ň	Ň	N	N
186	55 29 25	132 14 20	10	5	3	.3	1,500	N	N	N	N
187	55 27 35	132 9 11	7	3	2	.3	1,000	N	N	N	N
188	55 28 28	132 9 25	5	2	5	.3	700	N	N	N -10	N
190	55 30 31	132 10 20	5	3	1	.3	2,000	N	· N	N	N,
191	55 31 17	132 13 45	10	5	10	.3	2,000	· N	N	N	N
192	55 31 25	132 14 20	<i>'</i> 7	5	5	3	1 000	N	N	N	N
194	55 32 10	132 16 50	15	7	7	.3	2,000	N	Ň	N	N
195	55 31 40	132 18 12	10	5	7	.2	2,000	N	N	N	N
196	55 32 50	132 18 4	7	3	5	.3	1,500	N	N	N	N
197	55 33 5	132 18 6	10	3	1.5	.3	1,500	N	N	N	N
198	55 37 0	132 20 45	10	5	2	5	1,000	N	N	N	N
199	55 35 35	132 21 28	10	5	2	.7	1,000	N	N	N	N
200	\$1 86 66	132 21 20	7	2	1.5	.3	2,000	N	. N	N	Ņ.
201	55 39 5	132 34 35	10	3	5	-3	>5,000	1.5	N	N	N
202	55 39 22	132 38 1	10	3	1.5	.3	3,000	1.5	N	N	N
205	55 36 4	132 0 40	10	4	15		2,000	<.) 2	N N	N	N
2044	55 36 4	132 0 4	10	3	3	.5	3,000	< 5	Ñ		n N
205	55 35 2	133 14 46	5	.7	7	.2	2.000	N	Ň	30	Ň
206	55 35 11	133 16 37	3	3	1	.2	2,000	N	N	N	N
207	55 36 29	133 20 38	2	.7	2	.2	2,000	N	N	N	N
208	55 37 13	133 22 21	3	1	.3	.2	3,000	N	N	N	N
209	55 38 17	133 23 34	2	.5	.3	. 15	2,000	N	N	N.	· N
210	55 39 51	133 23 30	2	1	.2	. 15	1,000	N	N	N	N
211	55 40 59	133 21 18	2	2	.5	-2	1,500	N	N	N.	. N
212	55 41 19	133 20 54	5	5	1	.7	2,000	N	N	N	N
213	55 41 50	133 21 30	2	' 7		.15	1,500	N	N	N	· N
215	55 43 7	133 19 9	3	1.5	3	.2	1 000	N	N	N	N
216	55 44 40	133 14 46	3	1.5	.3	.3	1.500	N	N	N	N
217	55 43 4	133 13 8	3	3	.5	.3	1,000	N	N	N	N
218	55 44 42	133 14 36	5	1	.3	.5	1,500	N	N	N	N
219	55 42 3	133 13 2	10	1	.3	.7	2,000	N .	Ň	N .	N
220	55 45 5	133 15 30	3	3	.5	.2	1,000	N	Ň	N	N
221	55 48 22	133 10 52	2	1	.5	.2	1,000	N	N	N	N
222	55 34 3	135 3 30	2	1.5	• 3	.2	2,000	N	N	N	N
223	55 36 17	133 0 14	2	1.5	.2	.2	3,000	N	м. М.	N ·	N
225	55 37 10	132 59 30	3	3	.7	.2	2,000	N	N .	N	N
226	55 37 25	132 58 14	3	5	1	.2	2,000	N	N	Ň	N
227	55 39 1	132 55 49	5	5	1	.5	2,000	N	N	N	N
228	55 37 8	132 56 5	. 5	5	1.5	.3	2,000	N	N -	N	N
229	55 39 12	132 56 26	5	5	1	.3	1,000	N	N	N _	N
230	55 41 47	132 51 43	5	7	. 1.5	.3	2,000	N	N	30	N
231	55 41 32	152 46 41	5	5	./	.5	2,000	N	N	40	N
232	55 41 C	132 44 20	2	5	1		1 500	N	N	10	N
234	55 46 58	133 4 44	ŝ	7	1.5		2 000	N	N	N	N
235	55 35 27	133 12 3	ž	1.5	.5	.2	2,000	N	N	10	N
236	55 35 22	133 12 38	3	3	.5	.2	1,500	N	Ν.	N	N
237	55 37 29	133 14 34	5	5	.5	.2	2,000	N	N	10	И
238	55 37 26	133 8 30	3	5	1	.2	1,500	. N	N	N	N
239	55 37 32	133 8 42	5	5	1	.3	1,500	Ν.	N	N	N

2

- 18

ο.

-

.

Samp(e	Au-ppm aa	B-ppm s	8a-ppm s	8e-ppm \$	Bi-popom s	Bti-ppma aas	Co-ppm S	Cr^ppma s	Cu-ppm s	La-ppn s	Mo~ppm s	Nb-ppna , s ,
181		50	300	1	м		30	150	50	Я	N	К
182	м	50	300	1.5		М	50	200	50	N	· N.	И
183		Ĩ	1 000	1.5	N		50	150	100	N	Ň	'N
184		70	200	1.5	i i i		30	100	50	Ň	<5	N
195	u v	<0	300	1	, in the second s	м	50	700	70	Ň	N	ĸ
102		70	200	1	v.	5	50	200	50	N N	Ň	N.
100	N	20	700	-1	N N	N 1	30	100	20	Ŷ	2	N N
187		30	500	< ]			20	100	20			5
188	N	50	500	<1	N	M .	20	300	20	N.		
189	М	30	500	1	N	N	70	200	50	N	N	
190	N	50	300	1	N	N	70	150	20	N	<>	R.
191	N	30	300	1	N	N	70	300	70	N	М	W
192	N	30	300	1.5	×	N	70	200	70	N	<5	×
193	К	٥٤	300	1	N	N	50	<200	70	N	N	)i
194	Ň	30	500	\$	N	N	100	500	100	N	N	Ņ
195	N	50	500	1.5	М	Я	50	300	70	N	N	N
196		50	700	1.5	Ň	N	30	200	50	N	N	N
107	ĩ	50	700	1 5		N	50	550	50	м	N	N
109		50	300	<b>*1</b>		Ň	70	200	100	N	N	N
100		50	300	1	มี	Ň	70	300	70		N	N
200	*	50	300	1.5	ม	ĸ	70	100	30	K	N	N
201	ж	70	500	1.5	N	N	70	150	3,000	N	7	N
202	••	50	500	<1	м	N	70	200	2,000	N	N	-1
203	N	100	700	1.5	Я	• -	50	200	200	Х	к	N
204	.2	70	700	1.5	М		50	70	3,000	X	N	N
204		70	1 000	1	N N		50	100	1,000	ĸ	Ň	- N
205	и	50	300	-1			20	20	20	N	S	N
200	N	30	1 000			- •	20	50	30		Ň	Ň
		70	700				20	20	20	, î		
207	N	70	500	1		•••	20	. 70	20			, L
208 209	N . N	15 <10	300	1	и - И		20	50	15	<20	N	· N
210	м	200	300	c1	L.		20	50	15	N	N	N
211		20	500	~1	ĥ		30	50	20	2	N	Ň
313		50	300				50	100	30	N.	N	Ň
212	R .	-10	700				50	50	15	ц и	N	
215	N	<10	300		N		20	100	20			2
214	N	10	300		N	••	20	100	20			
215	N	20	300	1	N	••	50	100	20		5	
216	N	20	500	1	N	· -	30	100	20	N		RC II
217	N	20	500	1	Ж		30	50	30	8	N	N
218	N	30	500	1.5	К		30	50	100	К	N	К
219	N	20	500	1.5	N	• -	30	100	30	20	N	К
220	M	10	200	<1	N		30	200	20	N	N	М
221	N	<10	200	1	N	~ -	20	100	20	N	N	N
222		30	500	<1	N		30	50	20	N	<>	N
223	• N	20	200	<1	Ж	•-	30	50	30	N	N	N
224	N -	20	500	- <1	N	,	20	20	30	N	N	м
225	н	20	500	<1	ж		30	20	30	N	ч	N
226	N	20	500	<1	. N		30	50	50	N	N	N
227	N	50	500	<1	N		50	200	30	N	ĸ	И
228	N	20	500	<1	ж		30	150	30	N	<5	N
229	N ·	20	500	<1	М		30	200	30	N	ж	N
230	N	10	500	1	ж		50	200	50	R	<5	N
231	M	50	500	1	N		50	100	30	N	N	N
232	N	20	500	1	Ж		30	150	30	N	N	N
233	м	20	1,000	2	Ж		30	200	30	20	Ж	м
234	N	· 20	1.000	<1	М-		30	500	30	Ж	N	М
235	N	200	500	<1	N		30	50	30	N	10	Ń
274	L L	50	500	<1			20	100	20	N	N	N
237	2	70	500				30	100	30	W.	<5	ji i
279		50	500			~ ~	20	100	30	л И	Ň	
230		100	500		N 14		20	100	20	2		יה
<b>23</b> 2	N	100	200	<1	N		20	100	04	N	N	

.

2

٠

Sample	Ni-ppm s	Pb-ppm s	Sc-ppm 8	Sn-ppm s	\$r-ppm \$	V-ppm s	Yrppan st	Zn-ppma 8	Zn-ppm ao	Zr-ppna s	Դի-թթու s	Hg-ppm ínst	Sb∽ppan aa
181	100	15	20	N	200	150	50	К		150	พ		
182	150	20	30	N	100	100	50	N	85	150	к	.06	N
183	70	30	30	N	100	200	50	N		150	N		
184	50	30	20	N	100	150	50	N		100	К		
185	100	10	30	N	300	200	30	Ň	50	70	N	,08	M
186	50	15	30'	N	1,000	150	50	N	35	100	X	.06	N
187	20	10	20	N	3,000	150	50	· N	15	70	K	-06	N
188	20	15	20-	N	1,000	150	30	N N	15	70	N	· _12	N
109	70	10	20	N	700	150	30	K		100		-04	N
190	30	CI	20	R	300	200	20	n,	06	100		-08	A
191	70	10	30	X	700	200	30	N	45	70	R	.04	И
192	50	15	20	N	700	200	30	N	55	100	· N	.06	K
195	50	10	20 50	N	700	200	30	N	35	100	N.	-04	K
105	100	12	50 70	N	700	300	20	<200	110	70	N	-04	N
106	50	20	20	201 1.1	200	200	70	200	70	150	א ע	.02	л N
197	50	15	20	N	500	200	30		65	150		.0 <del>.</del> ภว	л У
198	70	15	30	N	500	200	50	Ň	80	70	มี	-04	ม
199	70	20	30	Ň	500	300	30	<200	90	70	1	-02	 N
200	30	10	20	N	500	200	20	N	40	70	N	.06	N
201	30	20	30	N	700	300	20	N	75	70	N	. 24	N
202	50	15	20	N	300	300	20	N	100	70	N	.08	N
203	50	15	20	N	300	200	30	N	70	200	N	-1	N
204	30	30	20	N	500	300	50	N	75	70	N	_ 18	N
2044	20	10.	20	N	500	300	50	<200		100	N		
205	15	<10	15	N	500	200	20	<200	80	100	Ж	.08	N
200	20	10	20	N	300	200	15	<200	90 45	. 50	N	· · IZ	N
207	20	<10	15	N	200	150	10	~200	CQ 85	50	10 11	.1	ря 1.1
209	10	<10	10 -	· N	200	100	10	<200	75	20	8	.04	ม
210	15	<10	15	N	200	100	10	<200	60	50	N	.06	N
211	20	<10	15	N	500	200	10	<200	75	50	М	- 04	н
212	70	10	20	N	500	200	20	<200	100	70	N.	.04	М
213	30	<10	10	N	300	200	10	<200	75	30	M	.04	N
214	20	<10	10	N	200	200	10	<200	85	20	N	.04	N .
215	20	10	15	N	300	200	20	<200	75	70	N	. 06	K
216	50	10	15	N	500	200	20	<200	65	100	N	.08	N
217	20	10	20	N	500	200	20	4700	70	100	N N	-04	N
210	20	20	13	N	500	200	20	300	105	200	54 14	.45	N 11
219	20	20	13	,	200	500	50	200	105	200		.00	
220	50	10	20	Ж	500	200	10	<200	75	50	N	. 06	K
221	20	<10	20	N	500	200	15	<200	100	70	Ж	- 08	N
222	20	10	20	N	500	200	20	200	130	50	N	_04	N
223	20	10	20	N	500	500	15	<200	50	50	N K	- 10	N N
224	15	- <10	15	N	500	· 200	00	<200	U\ 40	. 50	NC IN	• .12	N
223	כו תלי	10	20	M	500	200	20	<200 <200	00			.04	Ч
220	30	50	20	И	500	300	20	200	45	100	2	04	N N
228	20	10	20	N N	700	200	20	200	70	50		.02	N
229	30	10	20	Ň	500	200	20	200	70	70	Ň	.06	พ
230	าก	15	30	M	700	200	20	200	85	70	ע	. 06	ير
231	30	20	20	N	500	200	20	200	120	70	, K	.04	Ň
232	30	15	20	Ň	500	200	20	300	170	70	N	.06	N
233	30	20	20	Ň	700	200	20	<200	90	200	Ň	.06	2
234	30	15	30	N	500	200	20	<200	80	50	N	- 06	N
235	20	15	20	N	700	300	20	500	240	100	N	. 16	2
236	20	<10	20	N	700	200	20	<500	125	100	Ń	.06	N
237	20	15	20	N	700	200	20	200	140	50	K	.12	N
238	20	10	20	N	700	200	20	<200	155	10	N	.1	N
239	30	10	20	N	700	200	20	<200	<b>95</b>	50	Ń	.06	N

-

a f

ι

Sample	Latitude	Longitude	Fe-pct. S	Mg-pct, S	Ca-pct, S	Ti~pct. S	Nn-ppm 9	Ag-pom 8	As∹ppra s	As-ppna aa	Au-ppm s
240	55 38 41	133 6 29	3	5	1	3,	1,500	<.5	М	10	К
241	55 38 49	133 6 41	3	5	1	.2	1,500	8	N		N
242	55 37 35	133 1 28	3	2	. 5	.2	1,500	N	Ņ	10	N
243	55 38 12	132 59 10	5	3	.5	.2	2,000	N	N	N	N
244	55 34 44	132 44 52	5	7	1	.3	1,500	N	N	N	N
245	55 35 6	132 45 1	7	5	2	.5	2,000	N	N	Я	N
246	55 37 39	132 52 30	5	5	2	.3	3,000	N	N	N	N
247	55 39 58	132 48 32	2	1	.3	<u>د</u> ,	1,500	N	N	280	N
240	33 AU 14 55 41 47	132 53 40	2	5	.3		2,000	N Ar	N	20	ж ы
247	71 14 66	134 24 20	,	,	1.3		2,000	•		20	
250	55 43 12	132 48 48	.5	7	2	,3	3,000	N	N	N	N
251	55 44 35	132 49 5Z	5	10	3	.2	2,000	N	N	N	И
252	55 49 28	132 58 2	5	10	5	.3	2,000	М	N	N	N
253	55 49 45	132 59 13	5	5	1	.5	2,000	И	N	N	N
254	55 50 29	133 0 33	5	1.5	1	.3	3,000	N	N	M	<b>N</b>
255	55 55 55	132 59 2	5	1	1	.2	>5,000	N	N	N	N
226	22 22 22	• 132 59 8	2	5	1	.2	2,000	N	N	N	N
237	JJ JK JA 65 84 77	177 0 27	5	5	1,2	. 4	3,000	И		5	ů
250	55 51 55	133 1 20	2 X	5	'7	.2	2,000	N		N N	2
239	36 16 66	199 CE	5	,		• 4	£,000	۳,	-	a a	n.
260	55 48 48	133 4 20	5	5	.7	.5	5.000	к	N	Ж	N
261	55 44 37	133 6 38	3.	7	1	.2	1,000	N	N	N	N
262	55 45 53	133 6 18	5	7	1	.3	1,500	N	N	M	N
263	55 46 40	133 3 47	5	3	.7	.3	1,000	N	N	Ж	N
264	55 46 57	133 3 46	5	5	.5	.5	2,000	N	N	N	N
265	55 44 12	133 1 7	5	1.5	.7	.3	2,000	N	N	м	М
266	55 44 21	133 0 56	5	1-5	.7	.7	2,000	N	N	N	N
267	55 44 6	133 1 38	5	2	.7	.3	2,000	N	N	N	N
268	55 48 20	· 133 7 22	5	1.5	1,	.5	2,000	N N	• N		N
269	>> >> >>	155 9 14	3	1	.5	.3	2,000	N	· N.	.10	R
270	55 50 38	133 8 37	3	1	,5	.3	3,000	N	N	к	N
271	55 51 42	13 <b>3</b> 9 8	5	1.5	1	-5	3,000	N	N	N	K
272	55 50 59	133 4 48	2	.2	5	.1	5,000	N	N	20	N
275	55 52 47	133 7 24	5	1.5	1	.2	5,000	N	N	N	N
2/4	22 24 2	133 8 38	2	1.3	۲ ج	.3	2,000	N N	N	N	N
213	22 24 / EE E/ 22		2	7	- 1	.2	2,000	21 N		<b>N</b>	N 14
277	55 54 33		2	2	15	, j 5	2,000			N N	
279	55 57 54	177 6 70	्र	15	7	. 7	1,500	2	л Ц	, i i i i i i i i i i i i i i i i i i i	2
270	55 59 18	133 5 15 9	7	1.5	-7	-3	1,000	N	2	, N	, in the second s
,			•		••		.,				
280	55 58 52	133 1 43	5	2	.7	.3	2,000	N	N	N	N-
281	55 57 42	133 12 27	5	3	.7	-5	3,000	N	N	N	N
282	55 47 50	133 14 40	3	1.5	.7	.5	2,000	N	N	N	N
283	55 55 32	133 13 3	3	1.5		.5	2,000	<b>N</b>	N	N	- N
204	55 31 3	133 42 0	2	2	1.5	./	1,500	N	N	N	- N
287	55 30 55	133 42 34	7	5	۲,	-7	3,000	Ni Ni	24 M	N	л. И
287	55 26 16	133 43 40	37	7	.5	د، 7	3,000			Ň	1
288	55 28 11	133 43 37	3	1	1	.5	5,000	Ň	л И		, n
289	55 27 7	133 40 55	Š	i	.5	.2	3,000	N	Ň	30	N
200	FF 66 4/		-		-	<b>.</b> .					
290	22 28 14 55 20 10	<u>اک 85 دجا</u> 177 77 77	2	1 5	.2	<b>د</b> . ، ۲	2,000	N	N	<10	N N
292	55 20 TA	133 37 36	2	ر . ر ۲	۲,	2	3,000		N	<10	2
293	55 3n 4A	133 35 1A	3	2	.7	.5	1,500	Ñ	Ř	<10	, î
294	55 32 34	133 35 31	5	1	.5	.5	2,000	N	N	N I	Ň
295	55 32 56	133 39 22	5	i	1	.5	5,000	N	ĸ	ж	N
296	55 33 10	133 42 59	5	5	_1	.5	2,000	N	N	30	N
297	55 29 22	133 32 12	5	1	.2	.3	2,000	N	N	N	N
298	55 28 48	133 33 22	3	1	.2	.2	>5,000	К	N	N	И
299	55 29 5	133 19 34	5	1.5	.3	.3	1,500	N	Я	Я	Ж

2!

.

7

6

.

411.75

-

-5

Sample	Au-ppm sa	8 - pipm 8	8a-ppm s	Be~ppm \$	Bi-ppm s	Bi-pph aa	Co-ppm s	Cr~ppm s	Çu-ppm s	La-ppan s	Mo-ppm s	Nib-ppm s
240	N	. 70	500	<1	N		30	100	50	н	5	К
241		. 70	500	<1	N		30	100	30	И	<5	N
242	N	50	500	1	N	- •	30	70	30	N	N	N
243	N	· 70	500	1	N		30	100	30	N	N	N
244	н	50	700	<1	М	; N	30	100	30	N	К	N
245	И	20	500	<1	N	11	30	50	50	N	ม	N
246	N	15	500	1	N	'r <del>-</del>	30	<b>30</b>	50	' N	N	' N
247	N	50	500	<1	N	÷-	20	30	30	N	N	M
248	Я	50	500	1	N	<u></u>	30	50	30	N	N	M
249	И	50	700	1	N		50	200	30	К	N	N
250	N	50	700	<1	N	~ •	50	500	30	N	N	М
251	N	<10	500	<1	N	r -	50	1,000	20	N	N	• N
252	N	15	500	<1	N	i_	50	1,500	30	8	N	N
253	N	20	500	<b>&lt;</b> 1	N	<b>1</b> -	50	150	20	ม	N	н
254	N	10	500	1	N	÷ -	30	100	15	พ	И	M
255	N	10	300	1	N		50	50	20	N	М	N
256	N	10	300	1	N		30	750	50	N	И	N
257 ·	N	20	500	<1	N		50	300	20	N	н	N
258	N	10	500	1	N		30	300	20	H	N	N
259	N	20	500	2	К		30	100	20	N	N	N
260	N	50	700	2	N		50	200	20	<20	м	20
261	Ň	20	500	<1	N N	••	30	150	30	N	W	~ <u>N</u>
262	Ň	20	700	1	Ň	<b>.</b> -	50	300	50	N	<Ŝ	N N
263	Ň	20	500	1	N		30	700	20	<20	พ	N
264	N	20	700	1.5	N		50	200	20	<20	ĥ	<20
265	N	20	700	2	Ň		20	100	30	<20	N	<20
266	Ň	50	1 000	2	N		30	100	30	20	N.	<20
267	N	50	500	3	Ň		30	100	100	Ň	N	
268		50	500	3	Ň		30	200	30	N.	K	Ň
269	N	50	500	3	, Й.,		20	20	30	<20	N	N
270	Ň	50	300	2	N		30	70	20	Я	Я	N
271	N	100	500	1.5	N		30	150	30	М	N	N
272	Ň	<10	200	2	Ň		20	<10	15	N	м	N
273	N	70	500	2	Ň	••	50	100	30	N	N	N
274	Ni l	50	500	ž	N		30	200	30	N N	N	Ň
275	Ň	30	500	2	N	••	50	50	30	ĥ	N	N
276	N.	50	500	2	N		50	150	30	N	N.	, R
277	Ň	50	700	1.5	M		20	300	15	N	N	N
278	N	70	500	3	ñ		20	100	15	N	N N	
279	Ň	50	500	1	Ň	••	20	100	15	N	N	И
280	N	50	300	1.5	N		50	500	20	И	И	к.
281	N	50	500	1	N	••	30	50	20	N	10	N
282	N	70	200	2	N		30	100.	20	N	N	N
283	М	50	500	2	И		50	·· 300	50	N	И	к
284	И	50	500	<1	К		50	200	20	N	И	N
285	N <sup>-</sup>	20	300	<1	N		50	· 150	100	150	ม	ม
286	N	20	300	2	N		30	100	30	N	. N	К
287	N	50	200	<1	М		50	200	100	И	М	N
288	N	15	300	1	N		30	30	٥د	N	ы	N
289	N	100	5,000	2	М		20	10	30	N	7	N
290	N	200	2,000	2	К		20	150	30	N	5	N
291	N	100	1,500	1.5	N	• •	30	150	30	М	5	N
292	N	50	1,000	1	N		30	50	30	K	N	N
293	N	50	1,000	1	N		20	100	50	N	5	N
294	H	150	1,000	2	N		30	100	30	<20	N	N
295	Я	10	200	Z	N.	••	50	70	70	N	N	N
296	N .	20	500	1	Ň	• •	50	20	100	N	N	N
297	N	50	1,000	1	N	••	20	20	30	N	N	Х
298	N	50	1,000	2	М		30	10	20	N	N	Я
299	N	100	700	<1	N		30	70	20	N	5	N

22

·

Sample	Ni-ppan s	Pb-ppa s	Sc-ppa s	Sn-ppmi s	Sr-ppan s	V-ppna s	Y - pipina 9	Zn-pppa 8	Zn-ppni ae .	2r-pp#	Th-ppm s	linst.	sp-bbu aa
240	20	10	20	· N	700	200	20	200	165	50	к	.1	4
241	30	10	20	К	700	200	20	<200		50	И	• •	
242	30	<10	15	N	500	200	20	200	180	50	N	.1	N
243	30	10	20	N	500	200	20	<200	110	50	N	.08	2
244	20	15	20	N	/00	200	20	<200	85	100	N	.00	N
245	15	<10	20	M	1,000	200	30 70	200	20	50	N	04 04	N
240	20	16	20	N	300	200	20	200	100	50		66	л И
247	20	<10	20		200	200	20	200	- A0	50	N N	.06	ĥ
249	50	15	20	Ň	500	200	20	200	65	100	N	.04	N
250	50	15	30	N	1,000	200	20	200	85	50	Я	.04	N
251	70	<10	30	N	500	200	20	200	50	30	N	-04	N
252	100	<10	50	N	200	200	20	200	65	50	N	.04	N
233	50	20	20	· 14	500	200	20	200	80	150	N	.04	NI NI
274	30	10	20	2	300	200	20	<200	14 0	50	N N	16	ж Ы
233	20	10	20		300	200	20	~200	140	50		. 14	14
250	50	15	20	5	500	200	20	<200	105	100	N	.04	Ň
258	50	10	20	ũ	500	200	20	<200	90	70	N	.04	N
259	50	10	20	Ň	300	150	20	<200	110	100	N	.08	N
260	70	10	20	ж	300	200	20	200	150	150	N	. 12	N
261	50	15	20	N	700	200	20	<200	75	100	N.	.06	N
262	50	15	20	N	1,000	200	30	<200	65	100	N	.04	N
265	50	10	20	N	500	200	20	<200	105	100	N	.00	N
204	20	15	20	N	500	200	20	<200	75	100	N	.00	n u
203	20	15	15		300	200	30	<200	/ J 45	150		A0	ю. М
267	30	50	20		500	300	20	<200	40	100		08	Ň
268	30	15	20		· 200	300	15	200		100	1		
269	30	20	20	Ň	150	200	50	<200	. 55	100	N N	<b>.</b> 12	×
270	30	10	15	, N	200	200	20	<200	85	100	N	.06	ĸ
271	30	10	20	N	500	200	20	<200	70	100	. N	.06	N
272	10	<10	7	N	<100	70	10	200	105	150	N	. 18	N
273	50	20	20	50	300	200	20	<200	125	100	N	. 14	N
274	50	20	20	N	300	200	20	200	1/5	200	N	.1	N
273	50	10	20	N	200	200	20	200	105	70	N	.04	N .
270	70	15	20	N N	500	20	20	-200	100	200	וא	.00	N
278	20	10	20		500	300	20	~200	00	100		.04	L N
279	20	15	15	Ň	300	300	20	<200	90	50	2	.04	N N
200	70		20		300	300	20	-200	100	100			
280	70	20	20	N	500	300	20	200	180	100	N	. 04	N
281	20	20	20	N	200	200	20	<200	310	100	N	.1	N
202	50	20	20		200	200	20	<200 200	145	150	NI L	· 00 ·	N
284	50	<10	30		500	300	30	200	65	100	л 1	.08	л И
285	100	<10	50	Ň	200	500	30	200	65	70	ŝ	.12	Ň.
286	30	. 10	20	Ň	200	200	30	200	105	50	Ň	.08	Ň
287	70	10	30	N -	300	300	30	200	100	150		.12	. N
288	30	<10	15	N	100	200	30	200	105	50	Ň	-04	N
289	50	30	15	*	200	150	50	200	155	100	N	,06	<2
290	20	15	20	N	200	200	30	200	110	150	N	.06	H
291	50	20	20	N	300	200	20	300	130	200	N	.04	N
292	50	50	20	N	500	200	20	200	725	700	N	.06	N.
292	50	50	20	X	500	200	20	200	130	100	N	.00	N
295	50	- UC - 10	20	N.	200	200	50	200	120	100	N	0 A	N
204	50	10	20	M	200	200	30	200	100	100	N	30	N
297	20	20	15	Ŷ	500	200	20	<200		100	איי ע	. 12	
298	20	15	15	N	300	150	20	200	100	50	N	.04	L L
299	30	20	20	N	500	200	20	<200	70	70	N	.08	Ň

...

..

Sample	Latitude	Longitude	Fe-pct.	Mg-pct. S	Ca-pct, S	fi-pct.	Min-ppm s	Ag-ppn s	As-ppm s	As-ppm 88	Au-ppm s
300 301 302 303 304 305 <b>306</b> 307	55 32 23 55 33 29 55 33 40 55 33 4 55 30 31 55 52 1 55 50 46 55 50 12	133 19 28 133 20 53 133 23 39 133 25 38 133 25 9 134 13 40 134 16 29 134 18 3	3 5 3 2 7 2 3	1.5 1.5 1.5 .7 3 >10 10	.5 .2 .3 .3 .1 15 .10	.3 .5 .3 .2 .7 .1	2,000 2,000 5,000 1,000 1,500 1,000		X	N พ <10 พ 10 พ 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
308 309	55 50 42 55 52 17	134 19 49 134 17 39	23	>10 >10	10 10	.2	1,500	N N	N	. N 10	N N
310 311 312 313 314 315 316 316 317 318 319	55 53 40 55 54 4 55 54 18 55 54 24 55 53 33 55 53 57 55 53 52 55 55 12 55 53 10 55 53 2	134       20       19         134       21       5         134       18       31         134       15       50         134       13       39         134       12       12         134       12       12         134       13       39         134       12       12         134       7       37         133       55       30         133       55       27	325575753	7 >10 7 5 3 1.5 3 5 2	7 10 10 .5 .7 .7 .5 1 1.5 1	.5 .5 .7 1 .5 .3	3,000 2,000 2,000 3,000 2,000 3,000 2,000 2,000 2,000 2,000	,5 5 א א א א א א א א א א	*****	20 N 10 N 10 N 10 N 10 N	****
320 321 322 323 324 325 326 326 327 328 329	55 52 42 55 51 35 55 51 4 55 55 16 55 55 39 55 55 12 55 53 32 55 53 32 55 59 26 55 56 58	133       52       2         133       51       25         133       54       15         133       55       2         133       54       12         133       54       12         133       54       12         133       51       8         133       51       27         133       34       12         133       32       10         133       28       10	5 5 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 1 1 3 5 3 5 5 5	1 .7 1.5 1.5 2 5.5 1.5 1.5	.5 .3 .5 .5 .5 .3 .3	2,000 5,000 2,000 5,000 2,000 2,000 2,000 2,000 2,000 2,000	* * * * * * * * *	и И И И И И И И И И И И И И И И И И И И	8 8 30 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	*****
330 331 332 333 334 335 336 337 338 5 339	55 56 56 55 57 27 55 57 54 55 58 11 55 57 33 55 56 8 55 56 8 55 56 9 55 56 39 55 56 39 55 58 9	133       26       25         133       25       0         133       25       0         133       25       38         133       24       22         133       25       7         133       24       29         133       24       9         133       23       48         133       23       18         133       21       49	3 5 3 5 3 5 2 3 5	5 3 1 1 1.5 .7 .7	1 2 2 1 1 .5 .3 .5	.3 .5 .3 .3 .3 .3 .3 .3 .3 .2 .2	2,000 >5,000 2,000 3,000 5,000 5,000 5,000 5,000 >5,000 >5,000			ม 10 ม ม ม ม ม ม ม	8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
340 341 342 343 344 345 346 346 347 348 349	55 56 58 55 55 47 55 55 0 55 54 24 55 53 14 55 51 35 55 51 42 55 55 48 55 57 12 55 58 48	133       16       2         133       15       2         133       15       0         133       16       38         133       16       39         133       16       39         133       15       9         133       15       58         133       45       58         133       48       5         133       46       31	5 3 3 1 2 3 2 3 3 3 3 3 3	1.5 1 1.5 1.5 1 2.5 1	2 .7 1 1.5 1 1.5 1.5 2	.5 .3 .05 .2 .3 .2 .3 .2 .3 .2 .2	5,000 2,000 1,000 1,500 3,000 3,000 3,000 >5,000 2,000	*****	****	ท 10 พ พ พ พ พ พ	****
350 351 352 353 354 355 356 357 358 359	55 58 42 55 55 38 55 55 18 55 55 42 55 58 12 55 48 17 55 47 58 55 48 47 55 47 30 55 51 21	133       28       12         133       43       33         133       40       56         133       38       48         133       38       0         133       39       22         133       35       13         133       30       53         133       24       12         133       18       18	3332335553	1.5 2 1 2 1.5 2 2 2 2	2 23 1.5 1 1 1 1 1.5	.2 .3 .2 .5 .5 .5 .5	2,000 2,000 1,500 2,000 1,500 2,000 1,500 2,000 2,000 2,000	и и и и и и и и и и и и и и и и и и и	N N N N N N N N N N N N N N N N N N N	~~~~~~	

Sample	neq-DA 66	6-ppa 8	8a-pp# 8	Be-ppm 8	81-ppa 8	Bii-ppni za	Co∼ppen S	Cr-ppm 8	Cu-ppm s	La-ppm s	Mo-ppm s	ND-popa S
300	N	70	1,000	1	ж		30	50	20	И	<5	
301	N	70	500	<1	Я		30	150	20	N	N	N
302	N	70	· 500	1	М	~~	30	50	20	N	N	N
303	N	70	500	<1	. N		30	50	20	Ж	10	N
304	N	70	500	1	к		10	50	20	` N	10	N
305	N	100	500	2	Ň	· 1	30	20	50	N	N	N
306	N	10	20	<1	N		10	50	10	N	N	N
307	N	50	100	<1	N		30	100	20	N	Я	N
308	N	20	100	1	N		10	50	20	N	N	, N
309	N	10	100	<1	N		20	30	20	N	R	N
310	N	<10	300	1	N		20	150	15	N	N	N
311 -	́ Ж	<10	50	<1	N	•-	5	20	20	N	Ж	Ж
312	<.05	20	300	1	N		15	50	10	h	N	N
313	N	100	500	1	н		20	20	50	N	N	N
314	N	100	500	1	N		20	50	30	N.	N	N N
315	N	100	500	1	H		30	20	30	N	ж	×
316	N	100	500	1	N		10	20	20	N	N	N CO
317	N	50	500	1	N		30	50	50	N	N	<20
318	N	50	500	1	N		30	50	50	N	N	N .
319	. N	<10	500	3.2	N		20	15	50	R	N	N
320	••	50	700	1.5	N		30	20	50	N	N	Ж
321	<b>K</b> -	10	500	1.5	N	<b>.</b> -	30	10	50	N	ĸ	ĸ
322	N	20	500	1	N		30	10	20	N	Ж	М
323	••	20	500	2	N		50	200	20	м	<5	К
324	N	15	500	1	Ħ		20	10	5	N	5	N
325		<10	500	<1	N		20	20	20	к	N	N
326	N	20	700	2	R		20	15	20	N	<5	N
327	N	50	1,000	2	М		30	50	50	N	<5	N
328	N.	50	1,500	1	ж		30	50	30	N	<5	N
329	N -	10	300	2	N j		30	. 20	30	И	. N	, <b>N</b>
330	<.05	50	300	3	ĸ		30	10	30	N	N	N
331	N	10	200	2	Ж		50	20	20	М	N	N
332	N	30	200	2	N		30	100	30	N	N	N
333	N	70	200	2	N		30	70	30	N	N	Ж
334	N	50	200	1	N	<b>.</b> -	20	10	15	N	N	N
335	N	50 ·	200	1.5	R		20	10	20	N	к	М
336	N	50	300	<1	N		50	100	10	N	5	N
337	N	50	300	1	R		30	20	10	N	<5	М
338	×	50	500	2	N		70	30	20	М	10	N
339 💿	N	50	500	2	N		100	20	20	N	10	ĸ
340	N	50	500	2	Ж		20	70	20	К	н	N
341	N	50	700	2	N		30	50	50	N	N	K
542	N	50	700	2	N		20	150	30	N	N	N
343	N	50	20	<1	<10		<5 ~~	10	~ ~	N	N	R SI
344	N	100	700	1	-#	••	20	50	- 20	N	5	N
343	<i>.</i>	20	300	3	N		50	50	20		8 <b>7</b>	<b>N</b>
340		20	500	2.1	N	• -	20	50	20			
34/	n N	10	200	2	<b>N</b>		20	50	20		N	
346		20	300	2	л 		20	50	20	N 1		л У
<u> 74</u> 7	N	20	200	2	N	~~	20	υc	20	A	N	N
350	N	<10	300	2	Я		20	10	20	N	N	×
351	N	20	500	1	N		20	100	20	N	N	N
552	N	100	200	1	H	••	30	70	30	N	Ж	N
353	N	50	200	2	Ж	••	10	20	15	N	N	N
354	N	30	500	1	N	~-	30	30	20	X	N	N
355	N	20	700	Z	N	、 <del></del>	30	50	20	K	N	N
356	N	20	500	1.5	N		20	500	20	N	N	N
357	N	30	500	1	N		30	100	20	N	Ж	M
358	M	50	500	1	Ń		20	300	20	200	N	N
728	ж	20	1,000	1	M		50	100	20	ж.	К	N

2-1

.

\_\_\_\_

.

.

Samapie	Nif-ppm s	P <b>b-ppm</b> 9	Sc-ppm 8	Sn~ppm 8	Sr-ppm s	V-ppm a	Y-ppn S	ג <u>ה-</u> אומר 19	Zn∽ppm . ∂ð	2r-ppri s	Th-ppa s	Hg∘ppna ínst	\$15-12127ମ ୫-୫
300	20	20	20	N	500	200	20	<200	100	100	N	.08	м
301	20	20	20	N	500	200	20 .	<200	85	100	N	.08	Ň
302	20	20	20	N	300	200	20	<200	110	50	N	.08	N
303	20	15	20	N	500	200	20	<200	90	70	N	.08	N
304	20	10	20	н	500	150	20	<200	. 35	50	N	.08	N
305	30	20	15	N	500	200	30	200	120	200	. N	.06	4
306	20	50	5	N	<100	20	<10	<200	60	20	N	.04	· N ·
307	70	30	10	N	100	100	10	<200	95	50	N	. 14	К
308	20	10	5	N	<100	100	<10	<200	40	. 20	К	.12	N
509	50	20	7	N	300	100	TU	<200	. <b>45</b>	30	N	.1	N
310	50	200	10	N	300	150	15	°,000	700	200	N	.22	4
311	10	1,000	5	N	N	30	<10	500	540	20	N	.2	4
312	20	20	10	Neger St	500	200	50	<200	145	200	N	.06	N
71/	50	20	15	R N	200	200	20	~200	115	100	N	.08	N N
# 315	20	20	20		500	300	30	<200 <200	100	150		+ 14	10
316	10	10	10		500	100	20	<200	75	100	N N	.,	10
317	20	10	20	N	500	200	30	200	115	200	N	.04	Ju Ju
318	20	50	20	Ň	500	200	20	<200	80	100	, N	.06	N N
319	15	10	15	Ň	300	200	20	<200	70	50	N	.06	N
320	30	30	20	И	300	200	30	<200	100	200	м	.1	М
321	15	10	15	N N	300	200	20	<500	80	70	4	. 08	ж
322	15	10	15	N	200	200	15	<200	85	100	N	.06	N
323	10	20	15	N	500	200	20	<200	15	500	N	,04	N
324	5	15	20	20 M	200	200	20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· 50	100	N	, U4 04	#( 13
325	ב 10	20	20		500	200	20	200	75	200		.00	5
323	30	20	20	2	700	200	30	<200	80	100	· U	06	н. Ц
328	20	15	20	· .	500	200	30	<200	85	70	, in the second s	.06	. N
329	30 -	10	15	N	500	200	30	200	80	70	. W	.06	N
330	30	10	<b>5</b> 0	к	500	200	30	200	80	100	N	,06	N
331	15	15	20	N	300	200	30	200	115	. 50	N	.08	N
332	30	20	20	М	300	200	30	200	135	50	N	- 1	N N
333	30	10	20	N	300	200	30	200	110	50		.08	N
334	10	<10	15	N	200	200	20	200	/5	50	Ж	- 1	К
332	30	< 10	15	<i>₹.</i>	200	200	20	<200	00	50	N	.08	N
330	20	10	20	N N	200	200	10	<200	40	70 \$0	N	.04	N NS
100	10	~10	10		300	200	15	200	00	50	א ע	, 04 AG	1
770	15	10	10		500	200	20	- 200	90 RÚ	30		.00 //R	N N
240	15			-	500	200		200		200		.00	
340	50	<1U 15	20	N	500	200	50	200	100	500	N	, 14	<u>М</u>
241	50	10	20	94 M	500	200	20	200	100	200	N M	. 1	N N
343	5	<10	<5		<100	70	10	<200	40	10	··	1.8	N
344 .	50	15	20	Ň	200	200	30	<200	105	100	Ň	.04	- <b>R</b>
345	20	15	20	Ň	300	200	20	<200	125	50	í M	-08	N
346	20	10	15	Ň	200	200	20	<200	145	50	М	.08	Я
347	30	20	20	· N	500	200	20	<200	70	100	Ж		Я
348	10	<10	10	N	200	100	20	<200	85	200	N	. 14	N
349	20	15	20	н	500	100	30	<200	55	70	N	.06	N
350	10	<10	10	N	500	100	20	<200	85	50	N	.04	N
נ אב ורכ	20	CI 70	20	N N	100	200	0 <b>C</b>	<200	120	100	N I	.04	N M
ンンC スポス	10	-10	20 15	N	001	200	9C 0C	~200	נצע	(UU) 50	14 (1	.U4 10	
375	20	. 10	20		200	200	20	~200 ~200	<u>در</u>	ο 1πΛ	n L	<b>م</b> ر (	1
355	20	20	20		200	200	20	2200	ž	100	R V	. nA	א
356	30	15	20		500	200	30	<200	55	300	N N	N N	N
357	30	20	20	Ň	500	200	20	<200	75	200	ĸ	.04	N
358	30	20	20	N	500	300	30	200	90	200	N	.06	к
359	50	20	20	N	500	200	20	<200	105	200	К	.1	N

ŝ

26

-

٤

.....

Sample	Latitude	Longitude	Fe-pct.	Ng-pet. s	Carpet. s	Ti-pct. s	Man-popera S	Ag-ppm s	As-pom s	As-ppm 68	Au-ppa s
360 361 362 363	55 47 21 55 46 53 55 45 31 55 45 42	133 24 51 133 22 33 133 20 55 133 22 10	35355	1 3 1 2 2	.7 .7 1	.2 .3 .2 .3	3,000 5,000 2,000 2,000	N N N	N N N	, И И И	2 2 2 2 2 2
365 366 367 368	55 45 35 55 27 5 55 26 27 55 26 8 55 28 10	133 28 10 133 34 59 133 33 22 133 29 48 133 25 51	5 5 5 5 5 7	5 1-5 3 2	2 1 2 1 3	.5	1,500 2,000 2,000 2,000 1,500	N X ≺_5 N .	N N N	พ 10 ม ม	й И И И
370 371 372	55 30 43 55 30 59 55 29 59	133 28 50 133 29 46 133 24 21	355	2 3 2	.3	-5 -3 -5	2,000 3,000 2,000	и И И	N N N	N N 30	א א א
373 374 375 376	55 28 28 55 28 20 55 25 51 55 26 36	133 23 20 133 20 25 133 18 38 133 17 38	5 3 7 10	2 1 3 5	.7 .2 1.5 2	.5 .3 .5 .7	>5,000 2,000 2,000 2,000	N N N	N N N	и И 60 60	2 2 2 2 2
377 378 379	55 26 39 55 24 36 55 22 28	133 16 37 133 15 42 133 10 34	.10 10 5	5 7 5	1.5 2 .7	.5 .5 .5	2,000 3,000 2,000	N <.5 N	, м И И	พ พ ม	N N N
380 381 382 383 384	55 57 48 55 57 44 55 58 53 55 59 36 55 59 1	133 22 37 133 38 30 133 27 32 133 25 23 133 15 2	5 7 3 3 5	5 .5 1 1.5	1 1 .7 1	.5 .15 .2 .3	2,000 5,000 2,000 3,000	N N N	N N M	N N N	и И И И
385 386 387 388 388	55 50 56 55 48 59 55 48 36 55 49 12 55 47 42	133 19 39 133 16 11 133 17 30 133 17 15	3 2 3 3 5	.7 .7 1.5 1'	1 1 1 1	.2 .3 .3 .5	3,000 1,000 2,000 2,000 3,000	22 N N N	N N N	N - N N	и И И
390 391 392	55 45 52 55 46 8 55 44 55	133 25 30 133 39 45 133 36 55	3 5 2	.7 1 1	.5 1.5 1	.2	>5,000 3,000 1,500	N N K	N M M	N N N	א א א
393 394 395 396 397	55 42 9 55 24 49 55 24 50 55 24 41 55 24 29	133 33 40 133 33 55 133 32 50 133 31 15 133 27 54	3 5 3 5 5	1 2 1 1 1	.7 -1 -5 -5 -7	.3 .7 .5 .5	1,500 3,000 2,000 1,000 2,000	N X N	N N N N	N N N N	и И И И
398 399	55 23 29 55 42 3	133 27 43 133 31 11	53	3	.7 1 (p)	.5 .2	2,000	N N	N N	NN	N K
401 402 403 404 405 406	55 30 20 55 27 32 55 25 36 55 23 54 55 21 40 55 20 3	133 32 0 133 25 50 133 35 31 133 36 23 133 37 14 133 38 33	3 3 3 5 7 5	1 1 5 1_5 2	-2 -2 -5 1-5 1	.5 .2 .3 1 .3 .2	2,000 3,000 1,500 2,000 700 700			N N 20 20	
408 409	55 17 51 55 17 53	133 38 58 133 39 40 133 36 58	-3 2	.5 .7	ר_ד 1	.2	2,000 700	N N	N N	N N	N N
410 411 412 413 414 415 416 417 418	55 16 43 55 15 55 55 16 39 55 17 9 55 18 11 55 18 51 55 19 39 55 20 33 55 14 29	133       39       38         133       36       21         133       35       50         133       35       50         133       35       54         133       35       54         133       34       58         133       34       58         133       34       58         133       34       58         133       34       58         133       32       13         133       27       28	32512277	.5 1 1.5 .1 1 1 2 1.5	-5 .3 .7 -5 1 -5 1.3	. 15 .2 .2 .05 .15 .15	2,000 1,000 700 2,000 2,000 3,000 1,000 5,000 1,000	* N N N N N ~,5 N		N 10 N N 60 N	N X X N X X N X X X X X X X X X X X X X

27

× .

.

Sample	Ац-рра 88	8-ppa s	Barppm S	Be-papan s	Bi-papan s	99(-bbw 99	Co-ppm s	Cr-ppm s	Cu-ppen s	La-ppna s	Ko-ppm s	Nb-ppm s
360	M	70	300	2	M		20	20	20	<20	N	N
361	ы М	70	500	1	1		50	100	30	 N	N	N
362	1	70	300	3	A M	~ ~	20	20	20	Ň	Ň	N
363	N N	70	500	1	N.		30	50	20	N	Ň	N
344	2	100	1 000	1.5	M		30	70	30	Ň	Ň	N
365	<u>م</u> _06	70	200	1	N N		30	100	20	Ň	N	Ň
366	N	20	500	~	Ň		30	20	30	Ň	5	Ň
367	, v	20	500	<1	Ň		30	50	50	N	<5	N
368	Ñ	50	1.500	<1			20	50	20	Ň		Ň
369	Ň	100	1,000	1	N	••	, 20	· 30	20	N	4	Я
370	Ж	20	700	<1	N		20	30	10	N	N	Я
3/1	N	50	1,000	<1	N	• •	30	30	20	N		N
372	N	50	1,000	<1	_ N		20	20	20	N	×	N
373	N	70	1,000	<1	N	• •	30	30	20	N	R	ĸ
374	N	100	1,000	<1	N	•-	15	10	15	N	N	N
375	N	50	1,000	<1	N		50	10	50	ж	N	N
376	N	10	500	N	N		50	30	30	N	N	R
377	N	10	500	<1	N		50	50	30	N	N	N
378	N	50	700	<1	N		50	50	50	Ŕ	N	N
379	N	100	2,000	1			30	200	30	N	ж	N
380	N	50	700	<1	N		20	50	20	м	N	N
381	Ň	100	700	1	5		30	50	30	Ň	N	
382	Ň	<10	200	2	Ň		20	20	15	¥	Ĥ	Ň
343	2	10	200	5	Ц		30	20	30	14	2	1
384		20	500	1	н И		30	300	20	5	, L	N
795		20	000	2			20	200	20	N		N
303	· •	20	200	č		•••	20	20	30			
200		50	200	2			20	20	20	<b>N</b>		
30/	K N	30	500	1	N		20	70	50	N	N	<b></b>
300	R	20	500	2		••	. 20	50	30	N 20	N	N.
389	N	30	500	Ż	К		30	70	20	20	N	. N
390	N	20	300	2	N		30	15	20	N	N	R
391	N	30	500	2.	N		30	70	20	×	N	N
392	N	20	200	2	N		20	50	- 20	N	N	К
393	Ń	50	500	2	N		30	50	30	N	N	N
394	N	70	500	<1	N		50	100	50	N	N	N
395	N	10	150	1	N		50	30	30	N	N	к
396	И	30	150	<1	К		50	100	50	N	К	N
397	N	50	300	<1	N	••	50	50	50	R	N	N
398	N	70	500	<1	N		50	70	50	ĸ	N	N
399	Ň	50	500	1	N		30	50	20	N	N	К
400	N	200	500	1	Ν.		30	. 50	20	ĸ	N	N
401	N	100	500	1	N		30	30	20	N	5	N
402	N	150	2,000	2	N		30	20	30	N	5	N
403	И	20	200	1 ·	И		50	20	30	К	N	N
404	N	50	200	<1	Ň		· 50	100	50	N	N	N
405	N	50	1;000	1.5	N		7	70	30	50	<5	·* N
406	<.05	20	300	1	N		10	70	50	· N	<5	К
407	N	<10	200	<1	N		5	30	N	Ň	k	к
408	ĸ	10	200	<1	ĸ		.7	10	10	70	н	×
409	.05	20	300	<1	К		5	<10	ĸ	N	Ж	н
410	N	10	700	1	N		7	10	15	N	<5	N
411	N	20	2,000	1.5	N		ſ	20	30	N	2	N
412	N	50	1,000	1	N		5	50	20	N	5	N
413	N	50	1,000	1	И		15	50	50	N	5	N
414	К	50	100	<1	N	••	N	N	5	<20	N	М
415	<.25	50	200	<1	N		7	10	10	N	5	М
416	N	50	1,000	1.5	N		7	50	50	<20	5	н
417		50	300	<1	N	••	30	100	100	N	н	N
418	Я	20	500	1.5	N		15	70	20	N	N	20
419	N '	10	200	1.5	N	••	15	70	15	<20	N	20

560         20         10         15         N         200         100         20         <200	Sample	Ni-ppm S	Pb-pp <b>a</b> s	Sc-ppm 8	Sn-ppn s	Sr-ppm ≉	V-ppm s	Y-рра \$	2n-ppm s	Zn-ppm aa	Zr-ppm S	Th-ppan ≨	Hg-ppna in≇t	Sb-ppm aa
551         50         30         200         130         200         115         100         N         1.1         N           343         30         20         20         N         500         200         200         200         85         100         N         .06         N           345         30         20         20         N         500         200         20         200         85         100         N         .06         N           345         30         20         20         N         300         200         22         200         105         TO         N         .04         N           3467         20         20         20         20         200         20         200         70         N         .04         N           347         15         20         N         300         200         20         200         70         100         N         .04         N           377         10         10         15         N         500         200         10         200         N         .04         N         .04         N         .04         N         .04 <td>360</td> <td>20</td> <td>10</td> <td>15</td> <td>N</td> <td>200</td> <td>100</td> <td>. 20</td> <td>&lt;200</td> <td>95</td> <td>70</td> <td>N</td> <td>.26</td> <td>N</td>	360	20	10	15	N	200	100	. 20	<200	95	70	N	.26	N
342         20         100         20         200         100         20         200         105         70         N         244         N           343         30         20         20         N         500         200         20         200         95         100         N         1.0         1.0         N         1.0         1.0         N         1.0         1.0         N         1.0         N         1.0         N         1.0         N         1.0         N         1.0         1.0         N         1.0 <td>361</td> <td>50</td> <td>30</td> <td>20</td> <td>Ň</td> <td>300</td> <td>200</td> <td>30</td> <td>&lt;200</td> <td>115</td> <td>100</td> <td>N</td> <td>.1</td> <td>N</td>	361	50	30	20	Ň	300	200	30	<200	115	100	N	.1	N
343         30         20         20         20         200         20         200         85         100         N         0.66         N           345         30         20         20         N         500         200         20         200         105         770         N        64         N           346         20         10         15         N         500         200         20         200         100         N        64         N           346         20         10         20         20         N         500         200         20         70         10         N        64         N           3770         10         10         15         N         500         200         10         <200	362	20	10	15	Ň	200	100	20	, <200	105	70	N	.24	N
364         30         20         20         80         200         200         200         200         70         N         .04         N           365         20         10         15         N         500         200         200         200         200         100         70         N         .02         N           366         20         10         20         20         N         500         200         20         200         100         N         .04         N           366         20         10         20         N         500         200         20         200         0         100         N         .04         N           377         10         10         15         N         500         200         10         -200         85         100         N         .04         N           373         30         20         N         500         200         10         -200         N         .04         N         .02         2         2         2         .04         N         .02         2         .01         .01         .01         .02         .01         .01         .01	363	30	20	20	N	500	200	20	<200	85	100	N	.06	И
365         30         20         20         100         70         N         0.44         N           367         20         20         20         20         200         20         200         70         N         0.42         N           367         20         20         20         20         N         500         200         20         200         70         N         0.44         N           366         20         15         20         N         500         200         20         200         90         150         N         0.02         N           377         10         10         20         N         500         200         10         4200         40         N         0.44         N           377         10         10         10         10         100         N         0.44         N           377         30         20         20         N         500         200         20         40         N         0.04         N         0.04         N         0.02         N         377         30         30         20         N         0.04         N         0.02 </td <td>364</td> <td>30</td> <td>20</td> <td>20</td> <td>N</td> <td>500</td> <td>200</td> <td>20</td> <td>&lt;200</td> <td>95</td> <td>100</td> <td>N</td> <td>.1</td> <td>N</td>	364	30	20	20	N	500	200	20	<200	95	100	N	.1	N
356         20         10         15         N         500         200         200         200         100         70         N         0.02         N           3667         20         20         N         500         200         20         200         90         100         N         0.02         N         0.04         N         0.02         N         0.00         0.01         0.01         N         0.02         N         0.01         N         0.02         N         1.00         N         0.02         N         1.00         N         0.02	365	30	20	20	N	300	200	20	200	105	70	N	- 04	N
357         20         20         20         20         70         100         N         0.4         N           359         20         15         20         N         500         200         20         200         90         150         N         0.04         N           370         10         10         15         N         500         200         20         200         90         150         N         0.04         N           371         15         20         N         500         200         10         4200         60         100         N         0.04         N         0.02         N	366	20	10	15	N	500	200	žõ	<200	100	70	N	-02	N
356         20         10         20         15         N         300         200         20         200         40         100         N         .04         N           371         15         20         20         N         300         200         10         <200	367	20	20	20	Ň	500	200	20	200	70	100		.04	N
369         20         15         20         N         300         200         20         -200         90         150         N         .06         N           370         10         10         15         N         500         200         10         +200         65         100         N         .04         N           372         20         10         20         N         500         200         15         +200         75         500         N         .04         N           373         30         20         N         500         200         110         +200         70         200         N         .06         N         .04         N         .06         .00         N         .06         N         .06         N         .02         N         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00         .00	368	20	10	20	Ň	500	200	20	<200	90	100	N	.02	N
	369	20	15	20	Ň	300	200	20	<200	90	150	N	-06	N
370         10         10         15         N         500         200         10         <200         85         100         N         .04         N           372         20         10         20         N         500         200         15         <200														
371       15       20       20       N       300       200       10       <200       N       .04       N         373       30       20       20       N       500       200       20       4200       75       500       N       .04       N         374       15       10       10       N       100       200       200       200       75       500       N       .04       N         375       30       10       20       N       500       200       200       100       N       .04       N         377       30       30       20       30       20       100       N       .02       N         379       100       20       20       N       200       300       20       200       100       N       .16       N         380       20       20       10       15       N       700       200       200       200       100       N       .16       N         381       20       20       20       N       500       300       20       200       100       N       .16       N       .020	370	10	10	15	N	500	200	10	<200	60	100	N	-04	N
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	371	15	20	20	N	200	200	10	<200	85	100	N	,04	N
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	372	20	10	20	N	500	200	15	<200	75	500	N	.04	N
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	373	30	50	20	N	500	200	20	<200	110	100	N	_04	N
375       30       100       200       N       3000       200       200       200       N       100       N       -122       N         3776       30       300       20       N       500       500       20       300       125       100       N       -162       N         3777       30       300       20       300       20       300       200       125       100       N       -162       N         3777       300       20       20       N       700       200       200       200       125       100       N       -16       2         378       500       200       20       200       200       100       N       -16       N       -022       N       -080       N       -166       N       -022       N       -080       N	374	15	<10	10	N	100	200	10	<200	/0	200	● N	.00	R C
377       30       30       300       200       200       200       200       125       100       N	375	30	1Ų	20	N	500	200	20	200	175	100	- л	- 42	2
3/7       3/0       3/0       2/0       N       1/00       3/0       2/0       2/0       3/0       2/0       3/0       2/0       3/0       2/0       3/0       2/0       3/0       2/0       3/0       2/0       3/0       2/0       3/0       2/0       3/0       2/0       3/0       2/0       3/0       2/0       1/0       N       1.02       N       1.03       N       1.03       N       1.06       N       1.06       N       1.06       N       1.06       N       1.02       N<	5/6	30	10	30	N.	500	500	20	200	123	100	N	20,	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3//	30	30	20	NT N	1 000	500	20	. 200	200	150	л м	,02	N 14
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3/8	50	20	30	N	1,000	300	20	200	185	100		18	2
380         20         10         15         N         700         20         20         20         50         100         N         1.6         N           381         30         20         20         15         N         200         100         10         4200         100         10         4200         100         10         4200         100         10         4200         100         10         4200         100         10         4200         100         10         4200         200         100         10         4200         200         20         4200         100         10         108         N         200         200         200         200         4200         200         200         4200         70         N         0.6         N         10         N         300         15         200         200         200         200         4200         200         20         4200         200         10         N         0.66         N         1.8         N         303         30         10         15         N         200         200         130         50         N         1.4         N         304         300	3/4	100	20	20		200	200	ζU	200		100		_ 10	-
381         30         20         20         N         500         300         300         <200         90         150         N         .08         N           382         10         10         5         N         <100	380	20	10	15	N	700	200	20	<200	50	100	N	1.6	N
382         10         10         5         N         <100         100         200         120         20         N         .08         N           384         20         20         20         N         300         200         20         <200	381	30	20	20	N	500	300	30	<200	90	150	К	.08	Ж
383         20         20         15         N         200         200         200         130         70         N         .02         N           384         20         20         15         N         200         200         200         95         50         N         .24         N           385         15         10         15         N         200         200         200         95         50         N         .24         N           386         30         10         15         N         200         200         20         4200         85         70         N         .06         N           389         50         30         20         N         500         200         20         4200         95         70         N         .06         N           390         20         10         10         N         <100	382	10	10	5	N	<100	100	10	<200	120	20	К	80.	Ж
384         20         20         20         N         300         200         20         +200         135         200         95         50         N         -24         N           386         15         <10	383	20	20	15	N	200	200	20	<200	130	70	N	-02	N
385         30         20         15         N         200         200         200         200         95         50         N         .1         N           386         15         10         15         N         200         200         200         200         70         N         .06         N           387         30         10         15         N         200         200         20         -200         85         70         N         .06         N           389         50         30         20         N         500         200         20         -200         85         70         N         .04         N           390         20         15         15         N         300         200         15         -200         15         N         .04         N           391         50         15         N         200         200         20         -200         10         10         N         .04         N           392         30         15         15         N         300         200         20         10         N         .04         N         .04         N	384	20	20	20	N	300	200	20	<200	135	200	8	.08	N
386         15          10         15         N         200         200         200         200         700         N         .06         N           387         30         10         15         N         200         20         200         70         N         .06         N           389         50         30         20         N         500         200         20         <200	385	30	50	15	N	200	200	20	<200	95	50	N	.24	N
387         30         15         20         N         200         200         200         200         70         70         N         .068         N           388         30         10         15         N         200         20         <200	386	15	<10	15	N	200	200	20	<200	55	50	N	-1	N N
388         30         10         15         N         200         200         200         200         85         70         N         .04         N           399         50         30         20         N         500         200         20         <200	387	30	15	20	N	200	200	20	<200	70	70	N	.06	N
350         50         30         20         N         300         200         20         <200         ys         70         N         .04         N           390         20         10         10         N         <100	388	30	10	15	N	200	200	20	<200	. 85	70	N	08	<b>X</b>
390         20         10         10         N         <100         200         15         200         130         50         N         .12         N           391         50         15         15         N         300         200         20         <200	389	50	50	20	N	500	200	20	<200	ςγ	70	M	.04	• •
391         50         15         15         N         300         200         200         100         100         N         .06         N           392         30         10         15         N         200         200         20         200         75         100         N         .06         N           393         30         15         15         N         500         200         20         200         95         100         N         .08         N           396         50         10         20         N         300         200         200         110         100         N         .08         N           396         50         10         20         N         200         200         200         120         70         N         .08         N           396         50         30         20         N         300         200         30         200         100         100         N         .06         N           398         50         30         20         N         500         200         20         200         75         70         N         .11         N <td>390</td> <td>20</td> <td>10</td> <td>10</td> <td>N</td> <td>&lt;100</td> <td>200</td> <td>15</td> <td>200</td> <td>130</td> <td>50</td> <td>N</td> <td>. 12</td> <td>ж</td>	390	20	10	10	N	<100	200	15	200	130	50	N	. 12	ж
392         30         10         15         N         200         200         15         <200         75         100         N         .083         N           393         30         15         15         N         500         200         20         <200	391	50	15	15	N	300	200	20	<200	10 <b>0</b>	100	N	.06	N
393         30         15         15         N         500         200         20         <200         95         100         N         .14         N           394         50         50         20         N         300         200         30         <200	392	30	10	15	N	200	200	15	<200	75	100	N	.08	N
394         50         50         20         N         300         200         30         <200         110         100         N         .08         N           395         20         <10	393	30	15	· 15	N	500	200	20	<200	95	100	И	, 14	M
395         20         <10         15         N         100         200         200         120         70         N         .08         N           396         50         10         20         N         200         200         -200         100         100         N         .06         N           397         30         <10	394	50	50	20	N	300	200	30	<200	110	100	N	.08	N
396         50         10         20         N         200         200         200         100         100         N         .06         N           397         30         <10	395	20	<10	15	N	100	200	20	200	120	70	N	,08	N
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	396	50	10	20	N	200	200	20	<200	100	100	N	.06	N
398         50         30         20         N         300         200         30         200         100         150 $\cdot \cdot \cdot$ .066         N           399         20         20         15         N         500         200         20         <200	397	30	<10	20	М	200	300	30	<200	110	100	И	.06	N
399         20         20         15         N         500         200         20 $<200$ 75         70         N         .12         N           400         20         20         20         20         20         20         75         70         N         .12         N           401         20         15         20         N         200         20         200         95         100         N         .06         N           402         30         20         15         N         300         200         20         .200         85         50         N         .12         N           403         30         15         20         N         200         200         20         .200         85         50         N         .12         2           404         50         10         30         N         300         200         20         .200         85         50         N         .04         N         .04         N         .04         N         .06         .04         N           405         30         15         N         300         50         15	398	50	30	20	N	300	200	30	200	100	150		.06	N
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	399	20	20	15	К	500	200	20	<200	75	70	N	.12	N
401       20       15       20       N       200       200       20       <200	400	20	20	20	N	500	200	20	<200	70	50	N	.1	N
402       50       20       15       N       300       200       20       300       260       100       N       .12       N         403       30       15       20       N       200       200       200       200       85       50       N       .12       2         404       50       10       30       N       300       200       30       <200	401	20	15	20	N	200	200	20	<200	95	100	×	.06	N
403       30       15       20       N       200       200       200       <200       85       50       N       .12       2         404       50       10       30       N       300       200       30       <200	402	30	20	15	N	300	200	20	300	260	100	N	. 12	N
404       50       10       30       N       300       200       30       <200	403	30	15	20	N	200	200	. 20	• <200	85	50	N	-12	2
405       50       15       10       N       200       300       20       N       165       1,000       N       .06       2         406       30       15       15       N       300       150       15       N       165       70       N       .04       N         407       <5	404	50	10	30	N	500	200	50	<200	90	100	N	,04	N C
408       30       15       N       300       150       15       N       185       70       N $.04$ N         407       <5       <10       5       N       500       30       10       N       10       70       N $.04$ N         408       <5       15       5       N       300       50       15       N       35       50       N $.04$ N         409       <5       N       5       N       300       50       15       N       35       50       N $.04$ N         410       7       15       5       N       500       50       20       N       10       70       N $.04$ N         410       7       15       5       N       200       100       10       N       75       50       N       .12       N         411       15       20       7       N       200       200       30       N       140       100       N       .06       N         412       15       10       7       N       200       200       10	405	30	15	10	N	200	300	20	N	165	1,000	N	.00	2
407       <5 $300$ $300$ $300$ $10$ N $10$ $70$ N $-04$ N         408       <5       N $5$ N $300$ $50$ $15$ N $355$ $50$ N $.04$ N         409       <5       N $5$ N $500$ $50$ $20$ N $10$ $70$ N $.04$ N         410 $7$ $15$ $5$ N $200$ $100$ $10$ N $75$ $50$ N $.04$ N         411 $15$ $20$ $7$ N $200$ $200$ $30$ N $140$ $100$ N $.06$ N         411 $15$ $20$ $7$ N $150$ $200$ $15$ N $115$ $70$ N $.06$ N         412 $15$ $10$ $7$ N $200$ $200$ $15$ N $120$ $70$ N $.06$ N <t< td=""><td>406</td><td>30</td><td>15</td><td>15</td><td>N</td><td>200</td><td>150</td><td>15</td><td>N</td><td>100</td><td>70</td><td><b>N</b></td><td>-04</td><td>, <b>N</b></td></t<>	406	30	15	15	N	200	150	15	N	100	70	<b>N</b>	-04	, <b>N</b>
40a $(5)$ 13       3       N       300       30       13       N       33       30       N       10       70       N       104       N         409 $(5)$ N       5       N       500       50       20       N       10       70       N       .04       N         410       7       15       5       N       200       100       10       N       75       50       N       .12       N         411       15       20       7       N       200       200       30       N       140       100       N       .06       N         412       15       10       7       N       150       200       15       N       115       70       N       .06       N         413       20       20       10       N       200       20       10       N       20       30       N       .14       N         414       N       10 $(5)$ N       500       50       10       N       .22       100       N       .08       N         416       15       20       7	407	· • • 5	<10	2	70	300	50	10		20	/0 50		-04	И
409       43       N       500       50       20       N       10       70       N       104       N         410       7       15       5       N       200       100       10       N       75       50       N       .12       N         411       15       20       7       N       200       200       30       N       140       100       N       .06       N         412       15       10       7       N       150       200       15       N       115       70       N       .06       N         413       20       20       10       N       200       200       15       N       120       70       N       .06       N         414       N       10       <5	408	< <b>5</b>	10	5		500	50	20	N (1	. 10	20		.04	м 1/
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	407	~ ~ ~	n.		~	500	50	20		. 10	70		-04	1
41115207N20020030N140100N.06N41215107N15020015N11570N.04N413202010N20020015N12070N.06N414N10<5	410	7	15	5	N	200	100	10	N	75	50	N	.12	Ж
412       15       10       7       N       150       200       15       N       115       70       N       .04       N         413       20       20       10       N       200       200       15       N       115       70       N       .06       N         413       20       20       10       N       20       200       15       N       120       70       N       .06       N         414       N       10       <5	411	15	20		N	200	200	30	N	140	100	N	.06	N AI
415       20       20       10       N       200       200       15       N       120       70       N       .06       N         414       N       10       <5	412	15	10	7	N	150	200	15	N	115	70	N	,04	N
$\omega_{14}$ N $\tau_U$ $\tau_S$ N $200$ $20$ $10$ N $20$ $30$ N $.14$ N           415         5         10         5         N         500         50         10         N         25         100         N         .08         N           416         15         20         7         N         150         200         20         240         50         N         .22         6           417         70         10         30         N         200         30         20         N         .06         N           418         20         <10	415	20	20	10	N	200	200	15	N	120	70	8	- UO	N
415       5       10       5       N       500       50       10       N       25       100       N       .08       N         416       15       20       7       N       150       200       20       240       50       N       .22       6         417       70       10       30       N       200       300       20       N       110       50       N       .06       N         418       20       <10	414	ĸ	10	<>	N	200	20	10	N N	20	50	N	, 14 00	
417         70         10         30         N         200         300         20         200         240         240         30         N         220         417         70         10         30         N         200         300         20         N         110         50         N         .06         N         418         20         <10         20         N         .02         N	413	15	10	2	N 11	150	200	10 20	N 200	20	20	N N	. UKS 27	4
418 20 <10 20 N 300 150 30 N 60 200 N .02 N 419 15 10 15 N 200 100 30 N 110 150 N .02 N	410 417	10	20	70		120	200	20	200	240	50	н И	- 66	9
419 15 10 15 N 200 100 30 N 110 150 N .04 N	417	20	÷۱0	20		200	150	20	N N	40	200	N 1	60. CD	5
	419	15	10	15	n K	200	100	30	N N	110	150	A M	-04	N

.

\*

. 5

-

Semple	Latituda	Longîtude	Fe-pct. S	Mg-pet. s	Ca-pct. S	Ti-pct. s	Min-ppa s	Ag-ppm s	As-ppm s	As-ppm aa	A⊔-ppm s
420 421 422 423	55 13 24 55 13 20 55 16 32 55 16 32	133 20 55 133 15 50 133 16 5 133 16 5	10 5 7 7	1.5 2 2 2	1.5 .7 .5 7	1 .3 1	2,000 2,000 700	N X N	N N N	ы 20 И 20	א א א
424 425	55 16 37 55 16 33	133 19 47 133 20 31	7 7	2	1.5	1 .5	1,000	N	к х	30 20	R N
427 428	55 19 37 55 20 31	133 22 42 133 20 40	7 7 5	2	.7 .5	1	2,000	N N	N	N N	N N
430	55 16 11	132 47 13 132 49 35	7	2	.5	.7	1,500	N	א א א	N	N
431 432 433	55 20 28 55 20 23	132 49 22 132 48 7 132 43 8	35	1 1 5	.5 .5	د، 2.5	700 1,000 700	<.5 N <.5	N N N	N ∦ ≼10	N N N
434 435	55 20 32 55 22 47	132 44 42 132 49 19	2 5	1 1.5	.5 .5	.2 .7	1,000	N <.5	N N	N 20	H N
436 437 439	55 12 50 55 11 22	132 59 34 133 6 26	7 5	2 2	1,5	1 5	1,500	N N	. М И У	N N	N
439	55 9 25	133 6 59	5	1.5	1	<b>'</b> .7	2,000	N	N N	N	N
440 441	55 8 39 55 6 50	133 5 10 133 1 23	5	2 1.5	1 .5	.5 .2	1,000	N N	м М	10 10	N N
442 443 444	55 8 10 55 7 41 55 7 10	133 1 28 132 52 21 132 52 31	2 3 2	1 1 5	.5 .3 7	.2 .3	700 3,000 5,000	N N	N N	40	N N
445 446	55 10 15 55 9 19	132 45 20 132 42 59	5	1.5 2	.7	.5	3,000 2,000	N M	й Я- М	 'a c	N N
447 448 449 -	55 8 19 55 4 56 55 6 36	132 43 15 132 43 5 132 43 52	5 5 7	1.5 2 2	1 1 1.5	.7 1 1	2,000 1,000 1,000	N N N	N N ,- W		N N - N
450	55 21 8	133 13 29	5	2	1	.5	1,000	N N	ייי. א א	ĸ	N
452 453	55 19 28 55 18 19	133 15 30 133 13 47	. 7	2	1	1 .7	1,000	N N	я N	พ พ	и К К
454 455	55 17 14 55 17 1	133 7 58 133 7 12	· 7 5	2 1.5	1	1	1,000	N N	N N	н 10	N N
456 457 458	55 16 50 55 14 20 55 12 49	133 0 37 133 7 20	5 7	1.5	.5 .5	.5 .7	700 3,000 2,000	М И И	N N	א א ע	N N N
459	55 12 10	133 7 59	7	2	<b>`</b> .7	.5	2,000	Ň	ĸ	าอิ	K
460 461 462	55 13 58 55 15 24 55 14 54	133 6 57 133 7 16 132 69 23	7 1.5	2.7	.5 .5	.7	2,000 3,000 3,000	N N	N K	N X	N N
463	55 16 50 55 15 3	132 52 5 132 53 15	2 . 5	1.5	,5 1	.5 .5	700 2;000	2 2 2	N N	й И	и И
465 466	55 13 55 55 13 1	132 55 12 132 53 48	5	1.5 2 7	.7	.5 .7	5,000 700	N .5	и И	' N N	N N
468 469	55 11 45 55 6 58	132 53 50 132 43 52	5 5	1.5 2	.7 1	.5 1	5,000 2,000	N N	N 300	N 60	א א
470 471	54 54 17 54 54 57	132 40 51 132 42 49	5	1.5	1 7	.5	5,000	N L	N	N	N N
472 473	54 54 28 54 55 15	132 43 45 132 45 32	53	2 1.5	2 1	.5	1,000 2,000	N N	к И	N N	N
474 475	54 52 51 54 52 11	132 48 22 132 47 48	5	1.5	1 2	.5 .5	700 700	К И	N N	N N	N N
476 477 478	54 49 36 54 44 0 54 43 55	132 46 10 132 43 43 132 43 38	10 5	2 2 2	2 1 1	ہ۔ ۱ 1	1,000 2,000 500	N .5	X N N	N N N	א א א
479	54 44 21	132 45 23	ź	2	.7	.5	1,000	<.5	N	20	N

30

. .

-

.

Sample	Au-ppm aa	B-ppm s	Ba-ppm s	Be-ppm s	Bi-ppm s	Bi-ppm aa	Co∸ppm s	Cr-ppm s	Cu-ppm s	La-ppm s	Mo~ppm s	Nb-ppm s
420	N	<10	300	1	N	•-	15	20	20	<20	<5	<20
421	N	20	300	1	N		10	70	50	N	N	N
422	N	100	300	1.5	N		15	100	30	<20	N -	20
423	N	50	500	1	N		20	200	70	N	N	<20
424	N	10	500	<1	N		10	70	20	N	<5	<20
425		70	300	1	N		20	150	70	N	N	N
426	N	50	150	<1	N		30	100	70	N	N	N
427	N	70	200	1.5	N		30	100	70	<20	N	20
428	· N	70	200	1	N		15	100	30	N	N	N
429	N	10	100	<1	N		15	70	50	N	N	N
430		10	200	<1	N		20	100	70	N	, N	N
431	N	-50	1,000	1	N		10	100	30	·<20	5	N
432	N	20	700	<1	N		10	200	20	N	И	N
433		30	1,000	<1	N		10	:50	50	N	N	N
434		20	700	<1	N		10	70	50	N	N	N
• 435		50	100	<1	N		20	50	70	N	N	N
436	N	10	200	<1	N		30	150	. 50	N	N	N
437	N	20	200	<1	N		20	100	20	N	N	N
438	N	<10	200	1	N		20	150	50	N	N	N
437	N	20	150	<1	N	••	10	150	20	N	. N	N
440	N	30	150	<1	N		15	100	70	N	N	N
441	N	70	500	1	N		10	50	· 30	N	·N	N
442	N	70	150	<1	N		10	70	30	N	P.	N
443	N	10	100	<1	N		15	50	20	N	N	N
444	- N	10	200	1	N		7	10	10	<20	N	N
445	N	70	300	1	N		50	150	50	N	N	N
446	N	15	200	<1	N	·	70	100	100	N	N	N
447	N	15	150	1	N		70	150	70	N <sup>1</sup>	N	N
448	N	10	200	1.5	N		20	100	. 50	<20	5	30
449	N N	<10	150	1.5	N.		20	100	70	N	• 7	<20
450	N	100	2,000	1	N		15	100	70	N	<5	N
451	Ν.	70	300	1.5	N		10	100	50	N	N	N
452	N	50	300	<1	N		50	100	70	N	N	N
453	N	70	500	<1	N		10	100	70	N	N	N
454	N	50	300	<1	N		50	100	70	N	N ·	N
433		20	200	1	N		50	70	70	N		N
420	N	100	500	1.5	N		10	70	50	N	N	N
437	<.05	50	300	1	N		30	150	/0	N	N	N
420	N .	50	200	1	N	••	50	150	100	N	N	N
437	N	20	200	<1	м		50	100	100	∙≎ N	N	N
460	N	50	200	1	N	••	50	100	70	N	<5	· N
461	N	50	100	1.	N		10	100	30	N	N	N
462	N	20	200	<1	N		50	70	70	N	N	N
463	N	15	200	<1	N		10	70	20	. N	5	N
464	N	15	150	<1	. N		50	200	50	. N	<5	N
465	N	15	150	<1	N		50	500	20	N	N	N
400	N	50	200	<1	N		10	300	15	N	N	· N
407	N	10	150	<1	N	••	150	70	10	N	N	N
400	N	10	200		N		30	100	50	N	N	N
407	N	20	100	<1	N		70	100	50	N	N	N
470	N	20	500	<1	N		15	200	50	N	<5	N
471	N	15	700	1	N		10	100	30	N	N	Ň
472	N	15	500	1	N		15	100	50	N	N	N
473	N	20	700	1	N	••	10	100	30	N	N	N
4/4	N	10	200	1	N	••	15	200	50	N	N	N
4/3	N	<10	100	<1	N	••	10	100	15	N	<5	N
4/0	N	<10	200		N		15	100	70	N	N	N
4//	N	<10	200	1.5	N	••	/0	50	50	N	N	N
4/0	N	20	1 000	1 5	N		10	200	10	<20	N	N
4/9	N	20	1,000	1.5	N		50	200	100	N	<2	N

31

•

Sample	K1î-ppana ∖s	Pb-ppan st	Sc-ppma s	Sn-ppm s	Sr^ppan∎ 8	V-ppna s	Y-ppm s	Zn-ppm s	Zh-ppm aë	Zr-ppon s	Th-ppon s	Kg-pp∧a {∩st	Sb-ppm aa	•
420	10	<10	20	N	500	200	30	א	30	70	N	_04	Ν.	
421	50	10	15	N	150	100	20	Ň	65	50	Ň	.06	N	
422	70	15	20	N	150	150	15	К	60	100	N	.06	N	
423	70	15	20	N	200	100	20	N	105	150	Ň	.04	н	
424	15	10	20	N	200	200	20	N	60	150	Ň	.04	М	
425	. 70	15	20	N	200	200	15	N	110	100	N	.08	N	
426	50	15	20	н`	150	200	20	Ň	110	100	N	.12	N	
427	100	10	20	×	200	200	20	<200	100	150	Ň	.06	N	
428	50	10	15	Ň	150	200	20	N	80	100	N	.06	N	
429	30	10	15	N	150	200	15	N	100	70	N	.08	ж	
430	50	30	20	ж	150	200	20	<200	140	100	N	.04	R	
431	50	10	15	N	150	300	20	<200	140	100	N	- 06	М	
43z	30	10	15	N	<100	200	15	N	120	70	N	-08	N	
433	50	15	15	N	<100	200	20	<200	130	70	К	.08	N	
434	20	15	15	N	<100	200	15	<200	130	50	K	. 12	N	
435	20	15	20	N	150	200	20	м	75	70	N	- 06	М	
436	70	10	20	N	150	200	15	N	95	70	N	.08	N	
437	50	15	15	N	150	150	15	N	115	70	N	,3	N	
438	50	10	15	N	150	200	10	к	125	70	N	.08	N	
439	30	10	15	N	150	150	20	N	90	70	И	.06	ж	
440	50	10	15	N	150	150	20	И	70	50	· N	.04	N	
441	20	10	10	N	<100	150	15	N N	120	50	N	.08	2	
442	20	20	10	N	<100	100	10	Ň	105	30	Ň	.08	4	
443	7	<10	10	N	<100	100	10	N	60	30	N	. 14	N	
444	Ś	10	5	N	<100	50	10	, i	85	30	N	. 16	Ň	
445	100	15	20	Ň	100	150	15	<200	110	70	N	.1	N	
445	100	15	30	i i i	200	200	20	N	100	100	N	.08	N	
447	100	10	20	ĥ	100	200	20		100	70	N	.08	N	
44R	50 .	×10	20		200	150	30	Ň	65	150	Ň	.04	Ň	
449	70	10	30	Ň	200	200	30	N	80	200	N	_04	N .	•
450	70	15	20	N	200	200	20	N	125	100	N	.1	N	
451	50	10	15	N	200	150	15	700	105	100	N	٥6.	М	
452	70	<10	30	N	200	200	20	N	105	100	M	-06	ы	
453	50	15	20	N	200	200	20	N	75	100	И	. 04	N	
454	70	10	20	ж	200	200	20	<200	85	100	К	.04	N	
455	30	20	20	N	200	200	20	N	90	70	N	.08	N	
456	20	15	20	N	200	200	20	N	80	100	. N	.04	N	
457	100	10	15	N	100	200	20	<200	120	70	м	.1	N	
458	100	10	30	N	200	200	20	N	85	100	Ж	.06	N	
459	100	15	20	N	150	200	20	<200	120	70	N	.06	К	
460	100	10	20	н	150	200	20	<200	115	70	ж	.08	. н	
461	30	10	10	N	<100	100	15	<200	120	50	N	-1	м	
462	50	20	20	Ń	100	150	50	<200	80	70	N	.06	N	
463	30	<10	20	N	100	200	20	<200	40	70	N	-04	И	
464	. 50	<10	20	N	150	200	15	<200	45	50	N	. 12	Ж	
465	70	• N	20	N	100	200	15	N	75	30	И	.06	N	
466	50	<10	20	- N	150	200	15	8	40	50	N	, 08	N	
467	20	<10	15	N	100	150	10	N	110	20	И	. 16	К	
468	70	10	15	N	100	200	15	N	90	50	N	.12	N	
469	70	10	20	N	150	200	15	<200	100	50	N	-04	М	
470	70	10	15	N	200	150	20	N	60	70	N	, 12	м	
471	70	15	10	N	100	150	20	N	80	70	N	- 04	N	
472	100	15	20	N	700	150	20	N	65	70	N	- 04	М	
473	500	15	10	N	150	100	20	N	80	70	N	<b>.06</b>	N	
474	100	15	15	N	100	200	20	<200	140	30	к	. 08	N	
475	100	<10	15	N	200	150	20	N	55	30	М	.06	N	
476	30	200	20	200	200	200	20	N	90	70	N	.04	N	
477	50	<10	30	N	100	300	50	N	40	150	N	.06	N	
478	20	N	20	Ň	150	150	30	N	30	150	N	.02	н	
479	100	50	20	N	100	300	20	500	500	100	н	.08	N	

Sample	Latitude	Longitude	Fe-pct. S	Hg-pct. S	Ca-pct. S	Ti-pct. s	Nn-ppin s	Ag-ppan S	As-ppm s	As-ppm sa	Au-pprs S
480 481 482 483 484 485 486 486 487 488 489	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	132       32       0         132       30       3         132       28       49         132       28       22         132       28       24         132       50       54         132       55       48         132       54       41         132       55       20         132       54       10	S 5 5 7 7 7 5 3 5 3 5 3	1 1.5 2 2 1.5 2 1.5 2 1.5	-2 -5 -5 1.5 1 -7 1.5 1.5 1	.7 .3 .5 1 .5 1 >1 .3 .3	1,000 1,500 2,000 2,000 5,000 5,000 5,000 5,000 5,000				N K K N K K
490 491 492 493 494 495 496 497 498 499	54 47 48 54 47 53 54 47 38 54 46 55 54 46 26 54 47 14 54 54 18 54 54 43 54 55 52 54 58 5	132       53       11         132       52       18         132       50       12         132       50       11         132       51       49         132       53       43         132       58       55         133       2       39         133       1       8         133       2       10	5 3 3 10 2 3 5 10 3	2 1.5 2 .2 .3 1 1.5 2 1	1 .7 .3 .7 .5 1.5 2 .7	.3 .7 .5 .1 .15 .3 .7 >1 .5	2,000 700 2,000 5,000 5,000 5,000 5,000 1,000 1,000 700	*****		พ พ พ พ พ พ พ พ พ พ พ พ พ	
500 501 502 503 504 505 506 507 508 509	54       58       20         55       0       2         54       42       17         54       41       17         54       42       51         54       42       51         54       44       45         54       47       27         54       51       1         54       55       28         54       57       12	133       5       18         133       3       59         132       43       29         132       44       37         132       48       50         132       49       20         132       56       14         133       0       39         133       5       54         133       5       33	3 5 20 10 7 7 5 3	1 2 1.5 3 3 2 1	.3 2 1.5 1.5 1.5 1.5 1.5 1.5 1	.3 1 .7 .3 .7 .5 .3 1 .5	1,500 1,000 2,000 3,000 1,500 1,500 1,500 2,000 2,000	N N N N N N N N N N N N N N N N N N N		N N N N N N N N N N N N N N N N N N N	
510 511 512 513 514 515 516 516 517 518 519	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	133       8       15         133       9       37         133       9       36         133       11       31         133       12       17         133       12       12         133       9       50         133       11       56         133       10       55         133       8       18	5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.5 1.5 1.5 5 3 1.5 5	.7 .5 .2 1.5 1.5 .2 .2 .2 .2 .5 .2	.5 .3 .5 .5 .5 .5	2,000 1,500 1,000 1,000 1,000 1,500 1,500 1,500 1,500 1,000 2,000	N < .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		****
520 521 522 523 524 525 526 527 528 529	55       5       11         55       7       19         55       7       7         55       7       15         55       12       36         54       50       32         54       46       17         54       49       32         54       49       23         54       50       40	133       8       40         133       6       27         133       6       32         133       11       27         133       10       17         132       50       41         132       36       45         132       40       52         132       40       45         132       40       45         132       42       24	3 5 5 5 5 5 5 5 5 3 3 1	7 2 1 1.5 2 3 1 .7 .5	5 .3 .2 .5 .5 .5 .5 .2 .7	.2 .5 .2 .3 .3 .2 .3 .3 .2 .3 .1	1,500 2,000 1,500 2,000 1,000 2,000 2,000 2,000 2,000 2,000 2,000	N א 5 ג א א א א א א	* * * * * * * * *	ม 10 40 พ.พ. พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ	~ ~ * * * * * * * *
530 531 532 533 534 535 535 536 537 538 539	54 51 28 54 56 36 54 54 33 54 54 8 54 51 56 54 51 22 54 47 28 54 53 21 55 0 47 55 3 25	132 40 10 132 58 35 132 55 52 132 53 58 132 49 24 132 45 20 132 37 55 132 41 5 132 58 45 133 2 40	1 3 3 3 3 2 3 3 2 2	.3 1 3 2 1.5 2 7 .7	.7 .5 .5 .5 .7 .5 .3	.1 .2 .3 .2 .2 .3 .3 .3 .3	1,000 1,000 500 1,000 1,000 1,000 500 1,000 500	<b>M M M M M</b> M M M M M M M M M M M M M M	м м м м м м м	N N N N N N N N N N N N N N N N N N N	~~~~~

33

Sample	Au-ppm 88	8-ppm s	8a-ppm s	Be-ppn s	Bi-ppm s	mqq-18 as	Co-ppm s	Cr-ppm 9	Cu-ppna s	La-ppon S	No-ppm s	Nb-ppm s
480	N	20	70	ж	N	••	10	50	15	N	N	N
481	N	100	300	<1	N		10	200	30	N	R	Ň
482	Ň	15	500	<1	N		10	50	30	, N	Ň	N
483	N	15	300	1	Ň	••	15	50	30	×	N	Ň
484	N	50	700	1.5	N		20	70	50	<20	<5	N
485	N	15	150	1	N		70	100	150	<u>N</u>	N	N
486	N	10	200	د1	ĥ		10	70	50	Ň	Ň	Ň
487	N	10	70	1	N		7	100	200	Ň	5	N
488	Ň	10	150	1	N		10	150	50	N	Ň	N
489	N	15	100	1	N		10	70	15	м	5	K
490	N	<10	150	1	N		10	100	20	N.	N	N
491	N	30	200	<1	N		10	100	30	<20		N
492	N	10	300	2	N		10	- 50	10	N	N	N N
473	M	10	200	1	N N		50	100	10		-5	
494	N	15	500	<1	N N		50	50	10	N N	< 5 K	к 1
470	N	20	150	<1 <1	ж		7	20	20			
490	Nr .	70	200		<b>N</b>		10	20	100		нт 1	
497	N	10	150	<1 <1			50	20	70	50	5	л И
499	N	15	1,000	1	N N		7	100	70	Ж	<5	й. К
500	К	10	700	<1	N		7	20	20	ж	. к	N
501		<10	700	1	N		20	100	30	Я	N	к
502		<10	300	1	Ж		7	70	15	ĸ	И	N
503	N	10	150	<1	N		20	50	100	М	N	к
504		<10	200	<1	К		15	70	50	N	R	N
505	N	100	300	1	И	• •	50	100	50	м	M	N
306	N	50	200	1	N	••	30	150	30	N	N	м
507	N	50	150	<1	N	••	0د	50	30	N	N	N
508	N	100	2,000	2	N	••	30	20	30	N	5	Ж
50 <b>9</b>	N	50	1,500	1	. N		20	20	20	N	N	N
510	N	100	1,500	1	N		30	20	30	ж	К	N
511	н	150	2,000	1	N		20	50	50	70	20	N
512	N	100	5,000	2	- N	••	20	50	50	N	20	N
513	N	100	1,500	2	н		30	100	50	<20	20	М
514	N	100	1,500	2	к		30	50	50	N	20	N
515	м	70	3,000	1	N	<b>^</b> -	20	50	50	N	15	N
516	N	50	3,000	1	N		30	70	50	<20	15	N
517	ĸ	70	3,000	1	к		50	100	50	ж	10	N
518	¥	100	3,000	2	N		30	70	50	<20	20	N
519	N	20	500	<1	к		30	50	30	N	N	.N
520	N	20	200	<1	Ж		20	100	30	N	N	N
521	N	100	3,900	2	N	-	30	100	50	N	10	N
522	N	100	3,000	2	N		30	100	50	N	15	*
523	N	150	5,000	3	)0	••	50	50	50	N	20	К
524	N	50	300	1	М		.30	70	30	N	<5	N
525	N	- 20	150	<1	М	•- ·	30	500	30	· N	N	N
526	N	20	200	<1	М		50	300	15	N	N	N
527	N	30	700	1	N		20	200	20	N	N	N
528	N	20	150	<1	N		30	100	20	N	N	N
529	N	<10	150	1.5	N		5	20	20	N	И	N
530	N	15	150	1.5	ж		5	50	15	Ni Li	N	N
160	N	20	100	N	N		20	150	20		2	л И
332	N	20	200	~1	N AI		20	50	15		ក ម	л И
2 <b>32</b>	N	20	150	KI 24	N		10	500	כו		4	
234 51F	N	20	100	<t< td=""></t<>	N		20	200	20		л И	<u> </u>
535	N	10	100	21	N M		20	200	15			Ň
530	N	20	200	-1	N		20 -	200	20		л И	
53/	N L	20	300		त. भ		15	50	20		N	
530	N	20	1 500		л 57		20	50	20		5	N
234		20	1,200	(			20	10	50		-	

34
.

.

Sample	Ni-ppm s	Pb-ppmi \$	Sc-ppm 8	Sn-ppm s	Sr-ppm \$	V-ppma S	Y-ppm S	Zn^ppm s	Zn-ppm aa	Zr-ppm s	⊺հ-ppm s	Hg-ppm ìnst	Sb-ppm aa
480	20	N	15	х	<100	100	15	N	25	70	N	.04	И
481	20	15	15	M	100	100	20	N	70	100	К	<b>1</b>	N
482	20	10	15	N	100	200	20	N	55	70	M	.08	N
483	20	10	20	¥	200	200	20	<200	85	70	N	1	ĸ
484	70	20	15	N	200	200	20	N	210	100	· N	N	ж
435	100	10	20	¥	100	200	20	- <b>1</b> 00	160	100	· N	ж.	
486	15	10	20	N	100	200	20	<200	22	20	л У		
467	100	10	15		150	150	20	200	140	50	N N	.06	Ň
489	30	15	10	ĥ	100	100	15	N	120	50	N	.1	Ж
490	70	20	15 70	N	150	150	20	К И	85	70 100	N	-04	N
491	50	20	20	M	200	100	20	~200	120	150		- 04	ŝ
474	20	20	20		100	150	30	~200 N	60	20	N	.04	i i
473	30	15	20		3000	100	15	~00	220	30	N	.12	Ň
495	15	15	7	ñ	<100	100	15	X	230	20	N	. 16	Ň
496	10	15	10	Ň	<100	150	15	Ñ	70	30	X	.06	Ň
497	15	<10	20	N N	200	200	20	N	105	50	N	.02	N
498	100	20	20	N	200	300	30	<200	125	150	M	.08	N
499	70	20	15	ы	N	200	15	200	215	50	N	.08	M
500	20	10	15	К	N	200	20	<200	145	70	N	.04	N
501	70	15	20	К	500	200	20	200	135	100	N	-04	М
502	20	10	10	N	<100	150	20	N	220	70	N	.06	N
503	20	15	20	N	100	300	30	200	200	100	N	.04	N
504	20	15	15	N	200	150	20	<200	120	100	N .	· .08	N
505	30	30	30	N	700	200	30	200	60	200	N	.02	N
506	70	10	30	Ж	200	200	50	200	80	200	N	. U4	N
507	30	10	20	N 11	100	150	20	200	176	100		100	147 14
509	20	10	15	N	<100	200	15	200	60	70	· N	.12	ĸ
510	20	15	20	ж	<100	150	30	200	100	100	N	. 14	N
511	50	20	15	М	<100	500	30	500	340	200	N	.24	4
- 512	100	20	15	N	И	500	30	500	300	200	Я	.2	6
513	100	30	15	N	к	200	20	300	220	100	N	.16	4
514	70	30	15	N	N	200	20	200	150	150	N	. 14	N
515	70	20	15	N	100	200	30	300	220	150	N	- 14 17	2
510	70	20	20	ju ju	200	200	30	200	240	100	N 1	+ 14 14	2
518	70	20	20	л. М	100	300	30	500	270	200		 NA	4
519	20	20	20	Ň	500	500	50	300	55	500	N	.06	н
520	30	10	15	N	200	100	15	<200	35	70	н	.08	н
521	100	20	20	N	200	200	50	300	165	200	Ň	<b>، ۱</b>	2
522	50	20	20	N	100	200	50	. 300	150	200	N	.08	2
223	50	50	15	N	<100	300	20	200	130	150	N	. 12	4 U
526	50	<10	20	RT N	100	150	20	~200	50	100	N 1	.03	л ч
\$26	70	10	20		200	150	20	<200	65	50		04	
527	50	10	10	i i i i i i i i i i i i i i i i i i i	300	100	20	<200	80	70		.06	Ň
528	30	10	. 15	ũ.	100	100	15	N	70	50	N N	.06	, in the second se
529	10	15	15	Ñ	200	50	20	<200	50	30	N	. 16	N
530	20	<10	7	N	100	50	20	<200	80	30	N	. 18	N
531	50	10	20	N	200	100	20	200	150	30	N .	.04	N
532	. 30	10	20	N	100	70	20	<200	90	50	N	.02	N
335	100	<10	20	N	200	100	20	<200	25	50	N	<.02	N
334 575	100	<1Ų ∠10	15	N	200	100	20	<200	0-U 4 F	50	N hi	< 105	N 51
576	50	.10	20		200	100	20	200	45	50	л Ц	04	N M
537	50	10	15		700	100	20	<200	04	100		.04	4
538	20	<10	15	Ň	<100	100	20	<200	110	50	Ň	.04	N
\$39	30	15	10	ĥ	<100	100	20	300	260	70	N	.16	N

٠

Sample	Latitude	Longitude	Fe-pct. s	Mg-pct. s	Ca-pct. s	Ti-pct.	<b>Min-ppix</b> 8	Ag-ppm s	As-ppma s	As-ppill As	Au≁ppon s
540	55 5 11	137 4 50	2	1	2	τ	500	-	-	20	
541	55 5 47	133 5 45	2	2	1		500	د. الا		20	N L
542	55 6 0	133 4 58	2	1	15	.2	1 000	5		10 1	к 12
543	55 9 8	132 52 47	3	1.5		.7	2,000			· •	
544	55 5 47	132 49 55	3	2	.5	5	1,000	ĥ	3		L L
545	55 5 27	132 48 20	5	2	5	ŝ	2 000	N N	Ň	2	л и
546	55 2 40	132 42 22	7	2	1	1	>5,000	Ч		2	2
547	55 3 17	132 42 9	Ś	2	1	.7	3,000	24		N I	N N
548	55 1 9	132 42 57	5	1.5	1.5	>1	5,000	Ň	N K		N
549	55 1 43	132 47 5	5	5	1.5	.5	>5,000	Ň	R	Ň	Ň
550	54 44 52	132 46 35	3	3	.5	,5	2,000	N	N	N	N
551	54 44 56	132 45 15	3	1.5	1	.5	2,000	N	N	N	N
552	54 45 50	132 45 4	5	5	2	.5	2,000	ĸ	N	ĸ	N
553	54 47 3	132 44 28	5	.7	1 .	.2	>5,000	N	N	¥	N
554	54 46 58	132 44 30	2	5	2	.5	2,000	ĸ	N	N	Я
55 <b>5</b>	54 48 15	132 46 42	5	5	1.5	1	2.000	N	N	10	N
556 -	54 48 35	132 47 37	5	5	1	.7	>5.000	N	N	N	N
557	55 1 27	132 50 21	5	5	3	.7	>5.000	N		Ň	Ň
558	55 3 21	132 46 35	ŝ	7	1.5	.7	5,000	N	4 1	50	NÉ
559	55 2 30	132 52 52	10	5	1	_7	>5,000	N	Ň	Ň	ĸ
560	55 2 48	132 51 35	5	5	1	.7	>5,000	¥	N	ж	М
561	55 4 44	132 48 59	7	5	1	1	5,000	N	N	10	N
562	55 5 58	132 51 13	7	5	1	.7	5,000	N	N	N	к
563	55 11 18	133 12 0	5	2	.7	.5	>\$,000	ж	N	10	к
564	55 11 32	133 9 14	5	3	.5	.7	3,000	И	N	N	К
565	.55 13 9	133 12 50	5	5	1	.5	1,500	N	N	N	N
566	55 14 36	133 12 22	5	5	.5	-7	2.000	M	Ň	10	к
567	55 14 22	133 24 5	10	7	15	>1	2 000	N	N	N	N N
548	55 15 34	133 14 8	ŝ	5	7	5	2,000	N	2	N N	1
569	55 30 28	133 4 35	10	7	.7	>1	2,000	Й.	Ň	Ŕ	N.
570	55 31 55	133 1 35	7	5	.7	>1	2,000	М	N	N	К
571	55 33 15	132 4.9 2	5	5	2	.5	1,500	ы	N	N	К
572	55 33 29	132 43 17	7	7	2	.7	2,000	N	M	10	N
573	55 32 8	132 45 27	5	7	1.5	.5	2,003	<del>ار</del>	N	1.	И
574	55 33 23	132 42 48	3	- 3	1.5	.3	2,000	к	H	<10	N
575	55 33 58	132 40 35	3	2	1.5	.3	3.000	N	N	<10	N
576	55 33 22	132 37 51	5	2	1	.3	1.500	N	N	N	ĸ
577	55 35 55	132 41 51	5	5	1	-5	2,000	N	N	10	N
578	55 33 30	132 34 29	5	3	1.5	.5	1.500	M	N	N	N
579	55 35 37	132 34 49	7	7	1	,5	2,000	N	Я	N	N
580	55 37 32	132 34 35	2	1	1	5,	1,000	н	N	Я	N
581	55 <b>38 3</b> 0	132 34 59	3	1	1	.3	1,000	N	N	20	к
582	55 40 40	132 38 21	5	5	1	.5	3,000	N	ĸ	20	N
583	55 38 37	132 41 12	5	5	1	.5	2,000	N	พ	м	N
584	55 38 45	132 45 42	5	7	1.5	.5	2,000	N N	N	30	N
585	55 37 37	132 33 28	7	1.5	1.5	.2	1,000	500	N	20	10
586	55 30 15	132 35 26	5	1	1	.3	2.000	<.5	N	<10	N
587	55 30 11	132 41 45	3	2	.7	.3	1.500	<.5	×	30	N
588	55 32 41	133 3 48	3	2	.7	.3	1.500	N	N	N	Ň
589	55 29 3	132 54 45	5	1.5	.7	.3	5,000	N	Ň	10,	N
590	55 29 23	132 56 13	3	1.5	.2	.3	2,000	N	Ņ	50	N
591	55 27 55	132 53 35	3	1	-2	.3	1,500	N	N	10	N
592	55 29 42	132 50 5	5	5	1.5	_3	2,000	к	к	10	N
593	55 27 30	132 55 30	3	1.5	.5	.3	2,000	¥	Я	N	N
594	55 25 22	132 54 20	5	5	1	.5	1,500	N	N	м	н
595	55 25 40	132 59 30	5	5	.5	-3	1,500	к	ĸ	к	N
596	55 21 42	132 52 10	5	1.5	.5	.3	2,000	X	N	N	N
597	55 21 35	132 52 2	3	3	.5	_3	2,000	N	N	10	N
598	55 21 2	132 51 30	5	2	.3	.2	2,000	N	N	20	N
599	55 20 39	132 54 55	ŝ	1.5	.2	.3	- 3,000	N	×.	10	N

\_\_\_\_

.

\*

Sample	Au-ppm aa	8-ppm s	Ba-ppm s	8e-ppna s	Bi^ppm 8	8-i-ppa aa	Со-ррпњ \$	Cr-ppm 8	Cu-ppm s	La∽ppnn s	Mo-ppni s	Nb~ppm s
540	ы	15	1 500	1			20	100	20	N	10	M
541		20	1 500	1	10 12		20	70	20	, iii	<b>&lt;</b> 5	Ň
541		50	1 500	ł			20	70	20	<20	10	N
242		30	1,500	L - 4			50	200	20	- L U	-5	2
243	N	20	150	<1 	N		20	200	20		~5	
544	N	20	500	_*	N		30	500	20		• 5	
545	N	20	300	Z	к		30	50	20	N	N	N
546 .	N	20	500	3	N		30	20	20	<20	15	20
547	N	20	200	3	N	••	30	100	20	N	<5	M
548	М	10	500	3	N		30	20	5	50	5	100
549	×	10	150	<1	N	••	100	50	50	N	к	N
550	N	50	700	1	И	••	20	50	20	м	N	Ж
551	Ň	50	500	2	N	••	20	50	20	N	к	- N
552	Ň	20	300	<1	N		30	200	30	N	N	N
553	N	10	500	1	Ň		50	50	7	Ň	N	N
555		<10	300	Ś			20	10	-5	100	• 1	Ň
554		100	1 000	2			10	150	70	20	N	~20
222		100	1,000	2			20	150	30	20	10	~20
556	N	50	1,000	1	N	••	50	150	20	N	10	N
557	N	20	500	1	N	••	50	50	30	N	<5	N
558	N	20	1,000	1	И		50	150	50	<20	<5	N
559	N	15	700	R	К		100	50	30	К	N	N
540	N	15	1 500	1	· 🖬	• •	50	100	30	ы	<5	М
541	2	20	1,000				70	20	30			ĥ
543		20	1,000				70	20	20		- 3	
202		20	1,000		N		50	50	20			M
202	N	20	300	1.5	N	-•	70	70	30	N	N	N
504	N	100	1,000	1	N		50	150	50	N	· 5	ĸ
.565		50	500	<1	N		50	150	150	100	N	N
566	N	100	200	1	N		70	100	50	N	М	м
567	N	20	700	2	N		50	100	30	N	N	30
568	N	100	700	1	N		50	100	30	100	N	N.
569	N	100	2,000	1	N		70 -	200	. 30	<20	10	50
570	v	70	1 500	2	И		50	200	30	24	15	30
571	л Ы	20	200	-1	AL N		50	50	20	, <b>"</b>		10
6773		20	1 000				50	100	30		<b>R</b> ,	
572	N	50	1,000	< 1 . (	N	. N	50	100	20	N	< <u>&gt;</u>	N
5/3	N	20	200	<1	N	N	30	20	30	N	8	N
574	N	50	1,000	1	N .	N	30	100	50	N	10	N
575	N	20	500	1	N	N	20	20	30	N	N	N
576	N	20	500	1.	. N	N	20	50	30	N	<5	N
577	N	50	500	1	N	N	50	100	50	М	5	N
578	N	20	500	1	N	М	20	100	20	100	ŝ	М
579	Ň	30	500	<1	Ň	M	50	100	50	N	К	N
580	M	10	200	1	N	Li I	10	30	20	N	ы	N
581	а ы	20	500	4	Ň	, in the second	20	10	20			
501	л	20	500				20	10	20	N		
202		50	500	1		<b>N</b>	20	20	50	N	N	N
202	24	50	500	1	N	м	20	50	100	N	N	N
584	N	50	500	<1 .	N	N	30	50	100	N	к	N
585	37	10	100	N	10	N	50	20	>20,000	N	Ж	N
586	N	20	500	<1	N	N	30	50	1,000	N	N	N
587	N	70	1,000	<1	N	N	30	50	150	М	<5	N
588	N	100	2,000	<1	N	~ *	30	200	150	N	<5	N
589	N	50	500	1	N	••	50	50	500	N	5	М
590	N	150	700	2	И		30	50	100	100	К	<20
591	N	100	500	1	N	N	30	50	50	N	<5	N
592	1	50	1,000	<1	ы		30	50	100	2	10	M
503	Ň	50	500	4	- 		30	200	30	7		, in the second s
504	а N -	50	500				50	100	20	A	-6	
505	<b>1</b>	20	1 000				20	100	20	N	< 2	N
373	N	20	1,000	<1	N	••	30	100	20	М	5	N
276	N	50	500	<1	N	<b>.</b> -	30	50	30	N	N	N
597	N	· 70	500	<1	N		30	70	50	м	<5	N
598	N	50	1,000	2	N		20	150	70	N	5	N
599	н	70	500	<1	N		50	50	50	N	5	N

•

•

ъ

Sample	klî-ppon s	Pb-ppm s	Sc~ppm s	Sn~ppn \$	Sr-ppm 8	V-ppm s	Y-ppra s	Zn-ppm s	Zn~ppm aa	Zr-ppa s	Th-ppm s	Hg-ppm រំភនt	Sb-ppm aa
540	<b>\$0</b> .	20	. 10	N	100	100	20	<200	120	100	к	.04	2
541	50	15	15	ж	200	100	30	<200	145	100	N	,18	2
542	30	10	10	M	<100	150	20	200	135	150	R	.38	к
543	30	<10	10	ж	<100	100	10	<200	90	30	N	.06	N
544	30	10	20	М	200	100	20	<200	60	70	M	<.02	К
545	30	15	20	N	200	200	30	200	65	150	N	.04	N
546	30	30	10	N	500	100	50	<200	65	>1,000	М	.06	N
547	- 50	20	20	N	200	200	20	<200	55	100	×	.06	N
245	15	15	10	N	500	150	100	<200	60	500	N	.06	N
349	30	50	30		200	300	ZU	200	70	20	N	.7	N
550	30	50	15	N	200	200	30	300	160	200	H	.02	N
551	30	30	20	N	300	150	20	<200	75	100	N	.04	N
222 557	100	15	50	N	500	200	20	<200	45	-100	N	.02	N
555	10	20	15		1 000	100	. 20	-200	32	100	N	- 03	<b>N</b>
555	70	50	20		1:000	200	30	~200	70	150		<.02 04	а Ц
556	30	100	30	, and a second s	200	200	30	<200	120	200	N	04	N N
557	30	20	30	Ň	200	200	30	200	100	100	N	.04	Ň
558	50	100	30	N	500	200	50	300	100	150	N	.04	N N
559	20	30	10	Ñ	K	500	20	<200	85	100	N	.04	N
560	50	50	30	N	500	200	30	<200	90	150	И	.06	ĸ
561	70	30	30	N	500	300	30	200	90	150	N	. 04	N
562	30	30	20	и	300	200	30	<200	55	200	N	- 04	N
563	50	10	20	N	100	200	30	<200	160	50	N	, 16	N
564	50	30	20	N	200	200 -	30	200	190	150	м	.1	N
565	30	20	30	N	1,000	200	30	200	.75	100	Ж	.14	К
566	70	20	20	N	200	200	30	200	120	150	N	1	N
567	50	<10	20	N	700	200	50	200	20	300	N	.04	N N
208 569	50 100	10	- 30	N. M	200	200	30	200	150	200		_ 12 _ 08	- 14
		10				200 ,	50	. 200		200			
570	100	10	20	N.	300	200	30	500	220	300	N	.08	N
5/1	50	N	30	N	1,000	200	30.	<200	15	50	N	،U4	N
572	50	15	30	N	1,000	200	20	300	100	200	N	.02	N
373	20	15	20	<b>N</b>	7,000	200	20	300	170	200		N	<b>N</b>
575	10	15	20		700	200	30	-200	10	200	א ע	.04	N
576	30	12	15		500	200	30	500	70	200	N	.00	r. M
577	50	10	30		500	200	20	500	180	100	N	.00	N N
578	30	10	15	Ň	700	300	30	<200	75	100	M	.06	N
579	70	20	30	Ň	700	200	20	200	80	100	N	.08	N
580	10	<10	20	N	700	200	15	<200	50	50	N	.08	N
581	10	10	20	N	700	200	15	<200	100	70	N	.18	N
582	30	20	20	N	700	300	20	<200	60	70	N	.06	М
583	30	30	20	Ν.	500	300	20	300	100	100	N	.02	M
584	30	30	20 .	N	700	300	20	<200	130	70	. N	N .	. <b>N</b>
585	50	100	30	N	500	300	10	<200	100	N 150	N	1.3	
200	30	100	20	N	300	200	20	<200	140	150	N	.00	N N
500	50	150	20	<b>M</b>	300	200	20	200	115	100		۰ <b>0</b> ۹ 1	
580	20	50	30	л. И	200	200	20	200	140	100	м Ц	44	л Ц
707	20	50	20	~	200	200	20	200	140	100		, 10	
590 591	30 30	20 10	20	N.	100 200	200	20	200 <200	130	150 150	м И	. 06	2
592	30	50	30		500	200	20	200	210	100	N	.06	N
593	30	<10	20	N	200	200	15	<200	65	100	N	.08	ĸ
594	50	10	30	N	300	200	30	200	95	100	N	.04	N
595	50	15	20	N	100	150	20	<200	100	100	ĸ	.04	N
596	30	<10	20	Ж	200	200	20	<200	90	100	N	.04	И
597	30	10	20	N	150	200	20	<200	120	100	Ж	.04	М
598	30	10	20	N	N	200	20	<200	200	100	к	.06	2
599	30	10	20	Я	<100	200	30	<200	120	100	н	.1	к

•

\$amapte	Latitude	Longitude	Fe-pct. 8	Mg-pct. 8	Ca-pct.	Ti-pct. S	Mn-ppa s	Ag-ppan S	Аз-ррл 8	As-ppma aaa	Au-ppn s
600 601 602	55 29 9 55 33 0 55 31 48	133 7 20 133 1 42 132 59 21	5 5	1.5 3 7	.7 1.5 1.5	.7	3,000 2,000 2,000	N N 1	N N	н N N	א א א
603	55 29 50	132 56 5	ร์	5	1	.3	5,000	Ň	N	N	N
604	55 29 15	132 54 29	5	3	.7	.3	2,000	N	N	N	N
605 606	55 27 19	132 50 35	3	1.5	1	.3	1,500	N	N	N	N
607	55 24 11	132 49 31	ŝ	1.5	.2	.3	2,000	<.s	Ň	10	N
608	55 20 41	132 50 51	2	1	.2	.3	1,000	<.5	N	М	N
609	55 23 32	132 49 20	5	Z	.2	.5	2,000	N	N	N	К
610	55 29 25	132 50 1	3	1.5	1_	.2	2,000	N	N	10	N
611	55 29 25	132 49 45	3.	1	.(	.2	2,000	×	N	. N 10	N N
612	55 20 4A	132 47 40	5	5	.2	.2	2,000	2.3	N	40	N N
614	55 19 19	132 41 28	ž	ī	.2	.2	1.500	<b>.</b> 5	N	10	
615	55 19 27	132 38 44	2	1	.2	.3	1,500	.5	N	N	N
616	55 20 42	132 44 42	Z	. 1	.3	.3	3,000	N	N	ĸ	N
617	55 21 46	132 44 31	5	1	.2	.5	1,500	N	N	N	N
618	55 22 46	132 43 57	5	2	-2	.3	2,000	×	ĸ	20	N N
619	55 22 3	132 43 8	5	1	- 15	.2	5,000	. к	N .	N	N
620	55 16 41	132 58 40	3	1	-2	.2	3,000	Я	N	N	Jú
621	55 16 10	132 55 25	3	1.5	.3	.3	1,500	N	N	N	Ņ
622	55 10 57	132 47 21	ے د	1	. ~		2,000	к И	N N		N V
624	55 14 35	132 41 55	3	1	.3	.2	2,000	ĥ	N		, R
625	55 15 39	132 38 55	3	1.5	1	.2	1,500	N	N		N
626A	55 17 49	132 54 32	10	, 02	· .1	.002	2,000	К	N		H
626B	55 17 49	132 54 32	5	2	.3	.3	2,000	N	N		¥
626C	55 17 49	132 54 32	5	1,	_3	.5.	2,000	N N	. N		N
6260	55 17 49	132 54 32	5 <sub>20</sub>	· •1	10	.002	3,000	' N	. N	••	Ж
627	55 23 36	132 41 40	2	.7	.3	.2	3,000	¥	N		N
628	55 20 32	132 42 43	5	1	-2		3,500	N	N	· ^	<b>N</b>
630	55 27 0	132 39 40	נ ד	1	. 2 T	.2	1 500	N		,0 20	ж 14
631	55 27 20	132 33 13	3	2	.3	.2	2,000	Ň	N	20	ที่
632	55 24 53	132 30 41	3	3	.7	.3	1,500	N	Ň	<10	N
633	55 23 41	132 33 11	3	5	.7	.3	2,000	N	N	×	N
634	55 25 6	132 35 59	3	3	.5	.5	2,000	N	N	N	Ж
476	55 22 39	132 30 5	2	2	د، ۱	.5	5,000	N N	N	N 11	א ע
000	55 00 10			, ,	'_	. /	2,000				я 
03/ 479	55 21 49	132 31 23	3	1.5	.2	.2	2,800	N	N	*	N
639	55 3 30	132 7 30	ž	1	-3	.2	3 000	<b>5</b>	Ň		A V
640	55 4 14	132 6 27	3	ż	1	.3	2.000	N.	N N	N	ĸ
641	55 3 23	132 6-44	2	2	- 15	.2	2,000	N	. ¥	К	N
642	55 1 58	132 8 12	3	2 .	.2	.3	2,000	N	N	10	N
643	55 1 20	132 8 40	2	.7	.5	.2	3,000	N	N	10	N
644	55 2 46	132 15 6	2	د ح	./	-5	1,500	X	N	N ~10	N
646	55 3 10	132 18 4	ר ד	ג ד	. ' 7		2,000	¥ ¥	м И	×10 1	N 51
					.,		2,000	а 			
04/ 668	55 U 54	132 2 55	2	ג ז	۲ ۲	.3	2,000	N	ĸ	N 14	N N
649	54 58 21	132 4 10	2	7	2	.2	2,000	N		N	4. N
650	54 57 45	132 9 1	š	5	.7	.3	2.000	N	N	Ň	Ň
651	54 56 44	132 10 24	2	.5	.2	.3	1,500	N	N	X	N
652	54 55 51	132 11 40	5	3	1	.2	5,000	N	N	н	N
653	54 55 24	132 12 6	2	1.5	.5	.2	2,000	.5	N	N	N
604	54 37 5 55 0 42	132 10 34	2 7	7	, 15	.2	2,000	N	N	9L 1/1	N
656	55 1 52	132 15 45	3	1	.5	.2	1,500	N	N	Ň	, M

39

•

7

Sample	Au-ppn aa	8-pp <b>n</b> s	Ba-ppa s	Berppm S	Bi^ppana s	81-ppm 84	Со-ррж 8	Cr-ppm s	Cu-ppm s	La-ppm s	Mo-ppn s	Nb-ppa s
600	N	70	700	<1 ·	N		30	100	30	N	-5	<20
601	N	100	1,000	<1	Ň	••	30	50	50	ĥ	<5	N.
602	N	70	1.500	<1	Ň		30	100	150	Ň	<5	Ň
603	ĸ	50	500	<1	N		30	150	50	Ň	Ś	N.
604	N	100	3,000	1	N	~ ~	30	50	150	N	Š	Ň
605	.15	20	700	<1	N	• N	20	100	30	X	5	N
606	N	70	700	1	Ň	Ň	30	150	20	Ň	<5	, K
607	Ň	100	1,000	1	N		30	50	150	N	ŝ	N
608	N	50	1,500	2	N		20	150	20	N	<5	N
609	к	10	50	<1	К		100	30	50	N	N	К
610	N	<10	500	Z	N	N	30	20	50	К	10	N
611	N	20	500	1.5	м	м	20	10	20	Ν.	N	N
612	N	100	1,500	1	N	N	30	20	50	N	10	К
613	'	70	1,500	1	N	N	50	100	70	N	10	ĸ
614	N	70	1,500	2	. N	••	20	50	50	N	5	К
615	N	30	500	2	N		20	50	30	N	<5	N
616	Ж	10	200	1	N		20	30	20	N	N	N
617	N	30	50	<1	N		50	50	20	N	ĸ	N
618	К	30	. 300	<1	N		50	20	30	N	<5	И
619	к	10	150	<1	И		30	20	20	R	N	N
620	N	50	500	3	М		30	20	20	N	N	N
621	N	100	200	1	N	••	30	70	30	N	N	N
622	N	15	200	2	N		30	70	20	К	N	×
623		10	150	<1	N		30	100	20	N	พ	N
624		<10	200	1	N	•• '	20	50	30	N	N	И
625		<10	200	1	И		· 20	100	50	N	N	N
626A		<10	150	1.5	N		N	10	ۍ	N	N	N
626B	<b>^</b> -	<10	500	2	N		20	70	30	R	N	N
626C	••	<10	. 200	2	N	~ •	20	70	20	N	N	N
6260	••	20	500	3	N	` <b>^^</b>	N	<10	<5	<u>,</u> N	N	· N
627		<10	100	1	N		20	20	30	R	N	N
628		20	200	<1	N		30	50	30	N	N	N
629	N	10	700	<1	N	И	. 30	50	50	N	· N	м
630	N	50	300	<1	N	N	20	100	20	N	N	N
631	N	30	300	<1	N		30	100	50	N	N	N
632	N	15	500	<1	N		30	100	30	N -	<5	N
633	พ	10	300	<1	к	••	30	70	30	м	N	м
634	N	10	200	<1	N		30	50	30	N	N	Я
635	N	<10	150	1	N		30	30	30	И	N	N
636	N	10 -	200	<1	N		30	30	20	N	K	N
637	N	<10	150	<1	N		30	50	50	N	N	ĸ
638		ذ1	150	<1	N	N	30	100	50	N	N	N
639	N	<10	100	<1	N	N	30	70	150	Ж	N	N
640	N	10	300	<1	N	N	50	100	50	N	<5	N
641	N .	10	100 -	<1	N	N	30	50	50	N	N	Ň
642	н	15	200	1	N	N	30	70	50	N	N	И
643	94	<10	100	1.5	N	к	30	30	10	<20	N	· N
644	N	20	150	<1	N	N	50	200	20	N	N	ม
645	N	20	200	1	N	N	50	500	30	<20	· N	N
646	x	20	150	1	м	N	50	150	20	N	N	М
647 648	N	20	200	<1	N		50	300	30	N	N	N
440		210	200	2	N L		20	. 100	15	N 1	5	
450	а 1	10	200	2			50	100	70		2	5
451		10	200	۱ ۳	*		50	100	50	-20	C	20
452	21	10	200	10	N		70	100	ر مد	50		20
467	<b>N</b>	10	1 600	) (	N		00	001	20	50		200
454	4	100	1 600	2	N L		20	20	20	00	20	×20
455		100	1,500	1	N	N	20	70 80	20	~20	20	NI 51
424	<b>A</b>	10	1,500		N		20	50	20		ку Ш	
0,0		100	200			N	20	50	20			

40

Sample	Ni-ppm s	Pb-ppm s	Sc-ppm s	Sn-ppm 9	Sr-ppm s	V-ppm s	Y-ppm s	Zri-ppan s	Zn-ppm aa	Zr-ppm s	Th-ppm s	Hg-ppa í∩st	Sb-ppm aa
600	15	15	20	N	300	200	20	<200	25	150	N	- 06	N
601	20	15	30	Ň	700	200	20	200	130	70	Ň	14	Ň
602	30	20	30	ñ	500	200	30	200	140	100	Ň	.08	N
A03	50	15	20	Ň	300	150	20	200	170	100	Ň	.08	2
604	20	30	20	ũ	200	200	20	300	160	100	ĸ	.06	Ň
405	30	10	20	, N	500	200	20	<200	130	50	Ň	.02	N
606	50	10	15	N N	200	200	20	<200	130	100	Ň	. 07	Ň
607	50	20	15	N N	<100	200	20	300	270	100	Ň	.1	2
AGR	50	10	10		100	200	20	200	190	100	1	.06	2
600	20	<10	20	й И	100	200	50	<200	55	100	. N	08	N N
007	20		20	n n	100	200				100			Ä
610	20	20	20	N	300	200	20	200	190	50	N	.04	N
611	20	<10	15	N	500	200	20	<200	90	50	N	.04	N
612	50	50	15	N	100	200	20	700	750	50	N	.08	4 -
ð13	100	100	20	N	<100	300	20	500	520	70	N	. 18	2
614	50	20	15	N	<100	200	20	200	170	100	N	.08	2
615	30	20	15	N	N	200	20	<200	180	200	N	.1	Ж
616	20	20	15	N	N	200	20	<200	190	50	К	.1	Ж
617	20	10	20	N	<100	200	20	<200	50	50	М	.04	N
618	30	15	20	N	100	200	70	<200	85	70	N	.04	N
619	10	20	10	N	<100	100	20	<200	85	50	N	.1	N
620	20	20	15	N	100	150	20	<200	80	100	N	.08	N
621	50	10	20	¥	100	200	20	<200	100	70	N	.08	N
622	30	15	20	N	100	200	20	<200	90	100	N	.06	N
623	50	10	20	N	150	200	20	<200		100	N		••
624	20	15	15	N	<100	200	20	<200		50	N		
625	30	N	15	N	200	200	20	<200		50	N		
626A	<5	N	5	N	N	20	50	200		N	N	••	••
6268	20	50	20	N	100	200	20	<200		100	N		
626C	20	<10	20	N	100	200	30	<200		100	N		
6260	<5	N	<5	N	200	10 .	10	200		. N	N	••	••
627	10	<10	15	N	<100	200	15	<200		30	N	••	
628	20	10	20	N	<100	200	20	<200	••	50	N		
629	50	10	20	N	100	200	20	<200	160	- 30	N	.06	N
630	20	×	20	N	200	200	10	<200	90	50	N	.02	Ж
631	30	<10	20	N	200	200	10	<200	85	50	N	.04	N
632	30	10	30	N	300	200	20	<200	60	100	Ń	.04	N
633	30	<10	30	N	300	300	20	<200	60	50	N	.02	N
634	50	<10	20	N	<100	200	20	<200	80	100	N	. 06	Ň
635	20	<10	20	N	<100	200	20	<200	80	100	N	.06	ĸ
636	20	<10	30	- 1	500	200	50	200	25	100	¥	.02	К
637.	30	<10	. 20	N	<100	200	20	<200	75	50	N	.06	N
638	30	15	20	Ж	100	200	20	.<200	50	50	N	.06	N
039	30	20	20	N	<100	200	20	300	370	30	N	.06	N
640	100	. 10	20	N	100	200	20	200	160	100	N	.04	N
641	50 .	<10	20	N	N	200	. 30	200	100	30	R	.04	N
042	50	10	20	N	<100	200	20	<200	90	50	N.	.06	*
043	20	<10	10		<100	100	10	<200	13	50	N	.)	א
044	70	25	20	91	500	200	20	200	70	100	N	.02	N
045	70	12	20	N	300	200	20	200	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	150	N	.02	N (I
040	50	20	20	N	200	200	20	<200	בע	100	N	N	N
647	100	30	30	N	300	200	30	200	90	70	M	.04	N
646	50	10	20		300	200	20	<200	28	30	N	- 18	N
649	15	<10	10	N	<100	300	20	<200	80	100	K	.06	N
050	50	30	20	N	100	200	30	<200	100	200	N	.04	N
031	5	30	7	20	<100	50	100	<200	35	500	N	.06	N
052	30	70	15	20	100	100	100	300	170	1,000	N	. 12	N
653	30	30	10	10	100	200	50	<200	180	300	N	.04	· N
034	20	20	15	N	<100	500	70	<200	200	200	M	.08	N
655	20	15	15	N	500	200	20	<200	170	50	N	.08	N
020	30	<10	15	Ň	100	200	20	<200	40	150	К	_1	N

.

Sample	Latitude	Longitude	Fe-pct. 8	Mg-pct. S	Ca-pct. 8	Ti-pct. s	Man-pipaa S	Ag-pipm s	As-ppm 5	As-ppa aa	Au-ppm s
657 658 659 660 661 662 663 663 664 665	54 54 56 54 59 21 54 58 10 54 58 4 54 56 57 54 55 54 54 54 19 54 53 53 54 54 19	132   12   21     132   1   38     132   3   20     131   59   10     131   58   49     132   1   27     132   1   25     132   2   55     132   5   19	533757535	2 1.5 2 1-5 1 1.5	,2 1,5 1,5 2,2 ,5 1,5	.3 .5 .5 .5 .5 .3 .5	2,000 1,500 2,000 3,000 2,000 1,500 1,500 1,500	N N X X N <.5 N N N		N 30 N 10 10 20 N N	X X N R X N N
666 667 668 669 670 671 672 673 673 674 675 676	54   54   8     54   53   32     54   53   52     54   52   52     54   52   42     54   52   42     54   51   43     54   51   55     54   50   17     54   49   15     54   49   15     54   54   52     54   48   23	132   6   35     132   6   33     132   3   58     132   3   58     132   2   22     132   2   22     132   3   31     132   3   25     132   5   11     132   5   46     132   5   25	5 5 2 3 3 2 2 7 2 5 5	1 -7 -7 1.5 -7 2 .7 2 1	.5 2.5 1.5 1.5 1.5 1.5 .5 2.7 1.5	.3 .15 .15 .3 .5 .2 1 .2 .7 .3	2,000 5,000 3,000 1,500 1,500 1,500 2,000 2,000 2,000 5,000	א א א א א א א א א א א א א א א	* ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	10 <10 พ พ พ ม ม ม ม ม	* *******
677 678 679 680 681 682 683 684 685 684 685 687	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	132   0   0     131   59   20     132   0   15     131   59   55     131   59   55     131   58   28     131   59   58     131   59   58     131   59   58     131   59   2     132   2   33     132   3   32     132   1   14	5 1 5 2 3 3 7 5 3 5	3 -7 -5 1-5 3 2 1 3	1 .7 .3 1.5 1.5 2 2 .5 1.5	.5 .3 .3 .5 .7 .5 .5	3,000 500 2,000 1,000 1,500 2,000 2,000 2,000 3,000			20 N 20 N 10 <10 N N 10 10	*******
688 689 690 691 692 693 694 695 696	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	131   59   45     132   0   20     132   0   45     132   0   58     132   1   4     132   3   31     132   4   55     132   6   21     132   8   53	1 10 15 5 7 10 3 1.5 5	.7 5 2,5 1 2.7 .5 1	5 3 2 .7 2 1 .2 .7 2 1 .2	.2 1 .5 .3 .7 .3 .15 .5	200 3,000 1,000 5,000 3,000 5,000 2,000 2,000 5,000			N N 10 20 10 10 10 60	2 X X X X X X X X X X X X X X X X X X X
697 698 699 700 701 702 703 704 705 706	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	132   9   35     132   4   14     132   35   6     132   31   53     132   36   34     132   36   14     132   36   19     132   36   19     132   36   9     132   36   9     132   36   29     132   36   29     132   36   29     132   36   27	2 3 5 7 10 10 3 7 3 5	.5 .7 1.5 2 1.5 1 2 1.5 1.5	2 .3 5 7 1 7 2 .5	.5 .7 .7 .5 .3 .5	2,000 3,000 2,000 3,000 3,000 2,000 5,000 1,500 2,000	N 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	* * * * * * * * *	20 10 10 10 10 10 10 30 10	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
707 708 709 710 711 712 713 714 715 716	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	132   28   28     132   27   3     132   31   40     132   24   45     132   24   38     132   25   9     132   24   38     132   25   9     132   25   50     132   23   39	7 7 5 5 5 5 5 5 5 5 5 2	2 1 1.5 1 1.5 1 1.5 1 5	1 .7 .7 .5 1 1 1	-5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -	2,000 1,500 2,000 2,000 2,000 1,500 2,000 2,000 2,000	N N N N N N N N N N N N N N N N N N N		<10 10 40 <10 10 10 N 20 <10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

とう

٥

.

-

.

.

Sample	Au-ppar 88	B- <b>pps</b> 8	Ba-ppm s	8e-ppn s	Bi-ppan s	Bi-ppan. aa	Co-ppna s	ር <b>ሰ-pps</b> \$	Cu-ppet s	La-ppna s	No-ppan s	No-ppm s
657	N	20	200	<1	M		50	50	30	N	Ж	ĸ
459		20	300	4	Ň	••	50	150	100	Ň	Ŵ	1
450		10	150	-	N		50	50	15	M		i i i
440		10	500	1			70	150	50		ŝ	л Ч
660	N	15	500		N		70	150	20		л Е	
661	N	15	700	1	N		20	150	20		7	
662	N	50	1,500	N	, N		50	500	150	20	-	ж
663	N	30	1,000	1	N		50	70		. м	2	N
664	N	10	300	1	N		10	50	10	Ж	5	N
665	N	<10	: 150	<1	M		20	50	50	N	15	N
666	N	20	500	20	N		20	70	20	20	ব	30
667	.2	10	500	<1	к	••	70	150	10	N	<5	N
668	N	20	: 100	1	К		20	30	5	N	<5	N
669	N	10	500	1	N		50	20	15	N	<5	N
670	N	15	1,000	1	К		50	. 30	10	N	<5	N
671	N	10	300	1	N		15	10	10	N	<5	N
672	Ж	20	500	1	Ň		10	20	10	N	ж	X
673	N N	10	200	<1	N		50	70	50	N	<5	М
676		20	700	1			15	10	7	Ň	<5	N
475	N	<10	150	1			10	70	30	Ň	10	
474		20	700	1			50	70	70		, c	, ,
0/0		20	700	ı		•••	00	70	50	N	,	
677	N	50	500	1	И		70	200	20	N	<5	N
678	N	30	500	<1	М		5	10	5	N	5	N
679	N	20	500	1.5	М	••	50	70	30	)¥	<5	N
680	М	20	70	<1	N		7	<10	10	ĸ	N	N
81	М	10	- 500	<1	К		15	70	10	К	N	N
682	x	50	150	<1	н		15	20	15	N	N	N
683	М	10	150	<1	N		20	30	20	N	N	Ж
686	¥	15	700	1.5	Ň		20	100	100	20	<5	Ж
685	Ň	50	1 000	1.5	i i i		10	20	50	N	5	N
687	ĥ	<10 .	500	1.5	Ň		20	200	50	Ň	<5	N N
490		10	700	-1	···		-5	20	7		(5	N
666		10	300				70	20	20	100	< <u>,</u>	<b>1</b>
009		<1U	700	. 1.2			20	70	20	100		
0828	N	<10	300	<1	N		50	30	20	150	5	N
690	N	<10	500	1.5	N		10	15	50	20	N	N
691	N	<10	/00	1.5	Ж			<10	10	N	10	N
692	N	10	1,000	1.5	N		50	20	70	100	10	м
693	N	10	1,000	2	ĸ		50	10	70	70	N	N
694	×	<10	500	1.5	N		20	<10	70	N	<5	R
695	к	<10	300	1	N	••	15	<10	50	N	<5	M
696	N	10	700	1	N		50	50	50	N	<5	H
697	м	50	1 000	1	N		15	20	10-	N	10	И
698	N N	20	1.000	1.5	R.		15	10	15		10	M
600	N N	10	500	-1	И.,		50	70	sõ	2	کر لا	л И
700		-10	500		- N		70	70	200		15	
700		<10	500		<b>л</b>	•••	50	100	200		15	
701		10	500	<1		••	50	100	150	N N	2	
702	N	10	500	<1	N	••	20	100	100	N	2	N
703	N.	<10	100	1	N		15	.20	15	Я	<5	К
704	N	10	700	<1	N	••	20	150	100	к	5	К
705	.3	10	700	1	N		15	50	500	N	7	H
706	н	10	300	<1	Я	~	20	50	50	N	И	Ń
707	N	10	300	1	N	•-	30	50	30	N	N	N
708	N	15	500	1	М	· -	30	70	70	N	N	N
709	N	20	500	<1	М		20	150	50	Ж	N	N
710	ы	50	1,500	1	N	••	30	150	70	Ж	7	М
711	N	20	100	1	N		20	70	20	к	· N	М
712	N	10 <sup>-</sup>	500	<1	N		30	30	50	к	N	N
713	ы	50	700	1.5	N		30	70	50	50	ĸ	N
714	N	15	300	1.5	N		20	70	30	N	N	. N
715	Ň	50	1.000	1.5	4		50	50	50	20	10	N
716	M	20	70	1	N N		15	30	20	N	N	N
	••	24	, 🗸									

**4**3

,

4

-

Sample	Nif-popni Si	Рb-ррл s	Sc-ppm . s	Sn-ppm s	Sr-ppon, s	V-ppm S	Y^ppna ≋	Zn-ppm s	Zn-ррж ва	Zr-pp# \$	th-ppan s	Kg-ppm ≬nst	Sb-ppm aa
657 658 659 660 661 662 663 664 665 666	20 70 30 20 70 20 20 15 20	10 10 30 10 30 20 10 10 30	20 20 20 20 30 20 15 20 10	ม่ พ พ พ ม ม า0	100 150 <100 200 500 <100 200 300 300 <100	200 200 150 200 150 300 200 200 200 200	20 15 20 20 30 20 20 20 15 100	200 <200 <200 <200 N 500 N 500 N 300 N	70 100 110 55 580 55 30 45 140	50 70 100 200 100 100 150 500	N N N N N 100	.04 .06 .04 <.02 .04 .04 .04 .04 .08 <.02 .04	н н 902 и 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
667 668 669 670 671 672 673 674 675 676	20 10 7 20 7 7 20 5 20 20	30 20 20 10 10 15 10 15 30	20 10 10 15 7 20 7 15 10	4 4 10 11 11 11 11 11 11 11 11 11 11 11 11	300 100 300 300 300 300 500 300 150 200	200 100 150 100 150 200 100 150 200	50 15 10 15 <10 15 <10 30 <10		30 20 35 20 40 35 30 50 90	100 70 30 150 70 70 500 100 300 70		.04 .04 .02 .04 .04 .04 .04 .02 .1	* * * * * * * * *
677 678 679 680 681 682 682 683 684 685 687	50 7 20 N 10 10 50 10 50	20 15 30 10 30 10 30 50	20 10 20 15 15 30 30 7 20	N N N N N N	300 200 200 200 200 200 200 500 500 100	200 100 150 150 150 150 200 200 100 200	20 15 20 10 15 20 20 15 10 -15	200 N N N N N N N N	180 20 130 55 25 40 30 90 60 100	70 150 70 150 20 100 70 150 50	ж Ж Ж Ж Ж Ж Ж Ж	- 06 - 04 - 08 - 04 - 04 - 04 - 04 - 04	N N N N N N N N N N N N N N N N N N N
688 689 6898 690 691 692 693 693 694 695 696	N 15 20 10 X 10 7 N N 20	15 20 20 70 100 20 30 30 50	10 30 15 5 10 20 10 5 15	N N N N N N N N	100 2,000 1,500 200 700 700 500 <100 <100	100 300 200 150 200 300 200 100 ₽ 200	<10 50 30 20 15 20 30 15 10 15	ม 200 300 พ พ 200 ม ม ม	30 45 30 65 75 65 40 230 50	50 70 100 100 100 100 150 50 70	и И И И И И И И И И И И И И И И И И И И	-1 -02 N -08 -08 -04 -04 -04 -06 -1 -06	M
697 698 699 700 701 702 703 704 705 706	5 5 20 30 30 15 30 30 20	15 70 <10 <10 <10 <10 10 30 35	10 7 20 30 15 10 20 10 20	N N M M M M N N	150 500 (100 500 150 150 100 300 200 (100	200 150 200 200 200 150 300 150 200	10 10 70 30 30 15 30 20 20	N X X X X X X X X X X X X X X X X X X X	30 75 40 65 40 30 40 110 90	70 300 70 70 70 70 50 70		.06 .04 .02 .04 .02 .04 .04 .04 .06 N	4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
707 708 709 710 711 712 713 714 715 716	20 20 50 30 20 30 30 30 20	<10 20 15 20 30 30 20 30 10	30 20 15 15 20 15 15 15 15	N M N N N N N	100 <100 <100 <100 <100 <100 500 500 500 <100	200 200 200 200 150 200 150 200 150 200	50 30 20 20 15 30 30 20 30 10	<200 N N N <200 N <200 N	80 100 60 95 70 110 140 140 140 75	100 70 70 70 70 100 150 50		N < 02 04 04 < 02 04 04 04 04 04 12	М. М

44

.

Sample	Latitude	Longitude	Fe-pct.	Mg-pct.	Ca-pct. s	Ti-pct. s	Mri~ppni s	Ag-ppm s	As-ppm s	As-ppm aa	Au-ppm s
717 718 719 720 721 723 724 725 726	S4   57   36     S5   3   18     54   55   41     55   2   35     54   43   47     54   43   53     54   42   28     54   43   50     54   43   50     54   43   51	132   25   37     132   23   55     132   21   22     132   21   2     132   7   33     132   9   21     132   10   23     132   10   23     132   16   20     132   18   41     132   17   59	2 5 2 3 1 3 .5 .5	.5 1 2 .7 1 .5 1 .5 .7 .5	.3 2 .5 1 .2 .5 .2 .5 .2 .5 .3	.2 .5 .5 .1 .5 .2 .5 .15	2,000 3,000 2,000 3,000 5,000 5,000 3,000 200 1,000 300	N N - 5 N N N N N N N N N N N N N N N N N N N		N 20 N 10 60 N 10 N N N	11 12 14 14 14 14 14 14 14 14 14 14 14 14 14
727 728 729 730 731 732 733 734 735 736	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	132   14   32     132   16   53     132   12   3     132   12   14     132   12   14     132   12   29     132   10   51     132   14   56     132   13   18     132   18   26     132   14   53	5 2 3 1.5 2 5 3 3 5 3 5 5	3 .5 .7 .7 1.5 .5 1 .7 .7 1	.7 .5 .5 .5 .2 1 .5 .7	.5 .15 .2 .5 .7 .3 .5	5,000 3,000 3,000 1,000 2,000 3,000 3,000 3,000 5,000 5,000			N N 20 <10 N 10 30	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
737 738 739 740 741 742 743 744 745 746	55 0 7 54 58 0 54 57 23 54 55 28 54 53 43 54 53 46 54 54 54 54 53 19 54 53 43	132   18   41     132   17   11     132   13   30     132   17   11     132   15   48     132   20   40     132   19   20     132   13   29     132   17   33     132   17   33     132   11   11	2 3 2 1 5 3 5 5 5 5 5 5 5 5	.7 1 .7 3 1 .3 1 .5 .7	.1 1 .5 .5 .5 1 .2 .5 .3	-5 .2 .3 .7 .3 .2 .3 .2 .5	700 3,000 3,000 >5,000 >5,000 3,000 3,000 3,000 5,000	<.5 N N N N N N N N	X X X X X X X X X X X X X X X X X X X	20 N 40 40 40 50 20	K K K K K K
747 748 749 750 751 752 753 754 755 756	54 51 56 54 52 57 54 51 23 54 52 21 54 52 21 54 52 5 54 51 14 54 52 7 54 51 48 54 50 20	132   10   56     132   9   9     132   11   32     132   9   11     132   18   20     132   17   9     132   17   29     132   17   32     132   16   20     132   16   20     132   17   1	5 2 3 2 <sup>2</sup> 3 3 2 3 1	1.5 .5 1 1.5 2 .5 1 .05	.7 .3 .5 .7 .5 1 .2 .3	.5 .2 .3 .5 .5 .5 .5 .05	5,000 5,000 >5,000 >5,000 >5,000 >5,000 >5,000 >5,000 >5,000 >5,000 >5,000	N <.5 N N N N N N N N	<b>.</b>	10 20 40 10 20 10 10 10 10	м м м м
757 758 759 760 761 762 763 764 765 766	54 50 13 54 51 17 54 49 18 54 49 34 54 48 51 54 47 58 54 48 4 54 48 4 55 6 11 55 4 48	132   14   4     132   19   15     132   13   40     132   19   48     132   16   39     132   18   32     132   13   32     132   13   32     132   12   32     132   13   32     132   12   37     132   37   40	3 2 1 2 3 2 2 3 2 3 2 3 2 3	1.5 .5 .5 1.5 1.7 2 1 2	.5 .2 .2 .3 .2 .3 .2 .3 .2 .3	.5 .2 .3 .2 .2 .2 .2 .15 .3 .5	2,000 >5,000 1,000 >5,000 3,000 5,000 >5,000 2,000 2,000	* * * * * * * * * *		10 N N N N N N N N N N N N N N N N N N N	א א א א א
767 768 769 770 771 772 773 774 775 776	55 7 41 55 5 59 55 2 45 55 2 24 55 2 39 55 1 28 54 59 8 55 0 1 54 58 42 54 58 46	132 30 38 132 31 50 132 29 29 132 31 4 132 32 31 132 32 18 132 32 21 132 29 16 132 33 55 132 35 45	235553535	.5 .7 5 .7 1 .7 1 5 1 .5	.2 .5 .15 .15 .2 .2 .2 .2	.3 .2 .7 .3 .3 .3 .5 .5	3,000 3,000 2,000 3,000 2,000 2,000 2,000 1,500 2,000 >5,000		******	N N X X N N N N N N X 40	X X X X X X X X X

٠

-

ŝ

Sample	Au-ppm aa	B-ppm s	Ba-ppm s	Be≁ppm s	Bi-ppm s	Bi-ppm aa	Co-ppm s	Cr≁ppm s	Cu-ppm s	La-ppm s	Mo-ppm s	Nb-ppm s
717 718	ŃN	50 50	200 200	1 <1	N		15 20	30 50	20 20	N N	N N	N N
719	N	10	´ 200	1	N		30	50	15	N,	. <5	N
720	N	10	100	1	N		20	50	15	N	N	N
721		20	500	1.5	N		50	50	70	N	<5	N
722		10	100	<1	N		15	20	7	N	N	. N
725		10	200	1.5	N		50	50	20	N	N	N
724	N	20	500	1	N	••	N 7	10	7	N	N	N
726	N	20	200	<1	N		5	20	5	N	N	N
727	• ••	20	200	<1	N	•••	70	150	15	N	N	· N
720 •	N	10	200	1			50	20	15		~5	N
730	N	20	200	-1	N		10	50	. 7			N
731		50	200	1	N N	a N	30	100	50	Ň	<5	N
732	Ň	10	500	<1	N	Ň	15	30	10	Ň	<5	N
733	N	30	100	1	Ň	Ň	70	100	50	N	N ·	М
734	N	20	. 70	1	N	N	50	50	15	N	<5	N
735	N	50	150	1.5	N	N -	70	70	20	N	N	N
736	N	20	150	1	N		70	100	20	N	N	N
737	N	50	2,000	<1	N	N	10	30	15	N	10	N
738	N	<10	200	1.	N		50	30	15	N	<5	N
739	P1	<10	200	1	N		20	30	15	N	N	N
740	N	10	300	1	N		50	50	100	20	5	N
741		10	500	1.5	N	••	70	50	30	N	15	N
742	N	15	300	1.5	N	••	50	15	50	· N	2	N
745	N	10	500	1.5	N '		- UC	20	20	20	, , , , , , , , , , , , , , , , , , ,	N
744		20	500	-1.2	N		20	20	10	·	5	N N
746	N ·	10	700	1.5	N	••	70	70	30	30	5	. N
747	N	10	700	1	N		50	150	20	50	5	N
748	. N	15	1,000	1.5	N		20	20	20	N	<>	N
749	N < 05	20	700	1	N		50	20	5U 1E	N	<>	N
750	< 05	10	300				70	20	10	· N	5	N N
752	< 05	50	700	1	N		50	50	70	N	<5	N
753	< . 05	15	150	<1	N N		70	150	15	N	10	. N
754	N	10	200	<1	N		30	20	15	N	5	N
755	N	10	300	1	Ň		50	50	20	N	<5	N
756	N	N	100	<1	N		. 15	10	5	N	<5	N
757	N	<10	500	1	N		20	50	10	20	<5	N
750	N	10	500	2	N		7	20	7	N	<5	N
760	N	<10	1 000	2	N		50	30	20	N	Ň	N
761	N	20	500	2	N	<b></b> '	30	50	20	· N	7	Ň
762	N	<10	150	3	. N		20	30	10	N	Ň	N
763	N	10	300	1.5	N		50	30	30	. N	10	N
764	N .	10	500	2	N		50	30	10	N	5	N
765	Ń	10	500	2	N		30	30	20	N	<5	N
766	N	20	500	· 1	N		30	50	20	N	5	N
767 768	N	10 10	200 500	1	N	• • •	30 30	30 30	20 30	N	<5 <5	N N
769	N	50	500	3	N.		50	500	50	N	10	N
770	N	30	200	1 .	N		30	20	30	N	7	N
771		50	300	<1	N		30	- 50	500	N	<5	N
772	N	50.	200	1	N		30	50	20	N	<5	N
773	N	20	300	1	N	••	30	50	30	N	<5	N
774	N	30	500	1.5	N	••	50	70	30	N	5	N
775	N	10	300	<1	N	••	30	50	10	N	<5	N
776	N	10.	200	1	И		70	20	10	N	5	N

46

.

.

٠

2

Sample	Xiî-ppra s	Pb-ppm 8	Sc-ppn s	Sn-ppm s	Sr-ppm s	V-ppm s	Y-ppm s	Zn-p <b>pm</b> 8	Zn-ppm aa	2r-ppn s	Th-ppm s	Hg-ppm inst	Sb-ppn aa
717	20	10	10	N	<100	150	10	N	20	50	N	.1	И
718	30	30	7	, N	<100	150	10	N	120	50	N	.06	К
719	10	20	20	N	500	200	30	N	25	150	N	<.02	N
720	30	10	· 15	N	<100	100	15	<200	80	70	N	.06	N
721	20	70	10	N	500	100	15	<200	200	70	N	.06	ĸ
722	5	. 10	5	N	N	50	10	N	70	30	N	.1	N
723	15	20	10	N	200	100	15	N	100	70	M	.00	N
724	N	10	5	N	200	50	10	N N	20	150	N	- 02	
725	2	20	10	N	200	100	10	N AI	10	100		102	N N
(20	2	20	2	N	200	100	10	a	10	100		.00	R
727	30	20	20	M	300	200	15	N	80	50	N	- 04	N .
728	7	10	10	N	100	100	10	N	30	50	N	.08	N
729	7	10	10	м	100	150	10	N	. 35	150	N	- 04	N
730	10	10	15	N	150	150	10	N	20	100	N	.00	м м
731	50	15	20		-100	100	20	N	170	100	л Ц	02	1
132	15	20	20		150	200	20	~200	20	100		.00	N N
234	20	20	10	N	100	100	15	~200 N	25	100		.08	, N
735	30	10	15	Ň	100	100	15	<200	170	70	×	.06	N.
736	50	10	20	Ň	150	150	15	<200	90	70	N	,06	Ň
737	20	10	10	N	<100	500	15	N	80	70	к	.06	И
738	20	10	10	N	200	100	15	N	100	50	N	.04	N
739	10	15	15	N	<100	150	15	N	60	70	Ж	.1	M
740	20	20	20	м	700	200	30	<200	60	70	N	<.02	N
741	20	50	15	N	100	150	15	X	110	70	N	-08	N
742	20	30	7	N	100	100	15	N	140	70	. <b>Ж</b>	1	N
743	15	30	15	N	300	150	20	N	50	70	N	- 04	N
745	10	10	10	N	200	100	15	N	100	70		- 04	N
746	20	20	15	א	300	150	30	, , , , , ,	85	500	N	.04	N
747	30	50	20	M	300	200	15	N	70	. 150	N	.04	N
748	20	10	5	Ň	<100	150	30	<200	220	70	N	.14	N
749	20	30	15	N	200	150	20	N	80	200	К	.04	4
750	, 15	30	15	N	200	150	15	N	50	100	N	.1	N
751	10	20	10	N	200	150	10	N	100	. 70	8	.08	М
752	30	30	15	N	300	150	20	N	100	150	N	.04	М
753	50	10	20	N	200	150	15	N	50	50	N	- 04	H
754	7	20	5	N	<100	100	10	N	60	100	N	•1	N
755	20	15	15	N	<100	150	15	N	100	70	Ж	.08	N
756	N	10	<5	N	N	100	<10	N	55	20	N	. 14	. <b>N</b>
757 758	20	15	15	N	300	<sup>CB</sup> 150	20	N	40	500	N	.04	N N
759	15	<10	10		200	200	10	200	45	150	н 4	.1	R. M.
760	50		20		150	200	20	200	220	30	N N	.08	Ň
761	30	10	15.	N	300	200	30	<200	65	150	Ň	.04	N
762	20	<10	15	-N	200	100	30	200	60	100	Ň	.06	N
763	20	15	10	Ň	300	200	10	<200	25	100	И	.06	М
764	30	15	10	м	100	200	10	200	60	50	N	. 96	N
765	30 -	<10	15 🕔	N	100	200	· 20	200	55	50	N	.08	М
766	50	10	20	N	100	200	20	200	40	100	N	.06	N
767	20	<10	15	N	<100	100	20	200	· 65	50	Ж	.06	N
768	20	<10	15	N	N	150	20	200	85	50	N	.1	ĸ
769	100	30	20	N	500	200	30	200	160	150	N	.04	N
770	20	<10	20	N	<100	200	30	200	90	50	'N	-06	N
772	20	10	20	N	N	100	50	200	250	100	N N	.06	N Li
773	20	10	20 20	N	₩ 	700	20	200	9U 54	70	N N	۵0. ۸۸	л Ц
774	100	10	20		150	200	20	200	120	100	н И	.03	ñ
775	30	<10	20	M	100	200	20	<200	45	50	M N	.06	Ň
776	30	<10	10	N	100	200	10	200	140	30	N	.08	́ Я́,

.

Sample	Latitude	Long î tude	Ferpot. S	Mg-pct. S	Ca-pct. s	Ti-pct. \$	Min≁ppan s .	Ag-ppm s	As-ppan s	As-ppm aa	Au-ppen s
777	54 56 36	132 34 13	5	2	٦	7	2 0.00	ы	м	L L	LS .
778	54 54 32	132 30 49	ž	1	7		2,000	14 14	3		
779	54 56 50	132 32 20	ž	ेंड		.5	>5,000			~10	N
780	54 57 45	132 31 5	ž	1	.2	- 4	>5,000			K10	JAL SI
700	51 54 51	132 37 59	5	2	.2	- 2	2,000	л 	N	N	
701	54 50 J	132 27 30	2	<u> </u>	<b>_</b> -12		2,000	<_3	N	30	N
702	24 26 18 54 55 53	152 28 15	2		<i>′</i> -	•5	3,000	N	K	N	N
785	34 33 33	732 30 14	5	1	.5	- 5	2,000	N	N	М	พ
784	54 54 19	132 28 44	2	1_	.5	.2	5,000	N	N	И	К
785	54 55 23	132 26 2	2	.7	.3	_3	2,000	N	N	X	И
786	54 55 11	132 22 14	2	.7	.5	.2	3,000	N	N	20	N
787	54 56 38	132 21 49	5	1.5	1 ~	.5	1,500	N	Ж	10	N
788	24 27 22	132 24 18	1	-2	• [	.1	3,000	N	Я	60	N
789	54 59 38	132 24 10	2	.7	.2	,2	2,000	N	N	150	N
790	55 9 16	132 23 16	5	1.5	-2	.7	1,500	Ń	М	М	м
7 <b>9</b> 1	55 12 4	132 28 57	5	1	.7	.5	1,500	N	N	N	Я
792	55 747	132 16 40	3	.5	.2	.5	2,000	N	N	10	N
793	55 10 50	132 13 51	S	1	.7	.5	1.000	L.	N *	20	M
794	55 14 54	132 28 35	ž	1	3	2	1.000		N N	 N	N N
705	55 16 25	132 21 20	š	i	1 6	5	1 000	N N		, , , , , , , , , , , , , , , , , , ,	N N
704	55 14 65	174 21 27	7	, ,	2.5	<b>7</b>	1,000				
/ 90	JJ 14 JZ	132 68 61	د		. 4	.3	1,000	м	N	N	N
797	55 16 38	132 35 29	3	.5	1.5	.2	2,000	N	N	N	N
798	55 16 52	132 36 48	1	.2	t	, 15	1,500	М	к	. N	N
799	55 18 26	132 33 7	5	3	Í	.3	1.000	N	Ň	Ň	
800	55 18 54	112 27 58	5	5	15	5	1 500	 М		มี	ü
901	0 26 32		5	ŝ	1.5		1,500			70	1
800	JJ 20 U	132 43 40	2	2	۲ <u>م</u>		1,500			70	
502	22 17 22	132 32 0	2	2	./	-3.	1,500	N		N	N
208	22 72 29	132 46 22	2	1	.5	.4	1,500	N	N	ж	N
804	55 27 39	132 42 56	3	1	.5	.3	T,500	N	N	М	N
805	55 30 6	132 58 2	3	2	.5	.5	1,500	К	N	N	N
· 806	55 · 27 <b>33</b>	132 43 0	2	1	.5	-5	1,000	_ <b>R</b>	N	N	N
807	55 31 4	133 1 22	2	1	.5	.5	1,000	N	N		R
808	55 32 9	132 57 11 -	3	3	.7	.3	1,500	N	N	10	Ņ
809	55 30 22	133 5 56	3	1	.2	.5	1,000	H	Ж		N
810	55 32 3	132 57 3	ŝ	2	.7	.2	2,000	М	N	М	N
811	55 31 18	133 3 5	5	1.5	5	5	1.500		N N		N.
812	55 30 54	132 50 33	ž	7		.5	3 000	2	Ň	M	
012	55 77 75	132 32 33	3	1 6		.5	1,000	a. N			рч 1.1
013	55 37 23		2	1.0		. 4	1,000	<b>71</b>			
814	<b>55 39 27</b>	132 54 11	3	1	.3	.2	1,500	N	N	<i>N</i>	N
815	55 39 55	1.52 59 46	5	1.5		-3	1,500	N	N	N	N
816	55 34 3	132 54 30	3	3	1.5	.2	1,500	Ж	И	N	N S
817	55 39 16	132 54 4	3	1	.5	.2	1,500	K	N	N	N
818	55 56 25	132 30 55	5	>	۰.	-2	1,500	N	N	N	N
819	55 37 6	132 52 45	1	.2	.2	.1	>5,000	к	N	N	И
820	<b>55 33 22</b>	132 49 16	5	5	2	5،	1,500	N	N	N.	N
821	55 34 40	132 48 4	3	7	2 .	.3	2,000	N	2	к	К
822	55 34 14	132 42 27	2	2	1	.3	1,000	N	ĸ	N	К
823	55 34 33	132 42 29	5	3	1.5	.5	1 500	М	Ж	N	Я
R24	55 40 2	133 5 50	7	- T	3	.1	500		N		N
825	55 20 /7	177 1 21	3	7	.3	2	1 000		N N	<b>4</b> -	, K
02J	JJ J7 4/ EE /5 E/	177 4 24	د ج	) 4 E	. /		3,000				
020	<b>33 42 30</b>	0 51 621	3	1.5	.5	د.	2,000	ĸ		• •	R
827	55 43 27	133 2 39	3	2	5 ،	.3	1,000	N	N	~ *	н
8 <b>28</b> -	55 <b>3</b> 9 1	133 15 26	3	.7	.2	_ 15	3,000	N	М		N
829	55 43 27	133 7 17	2	1.5	.7	.2	1,000	N	N		Ж
830	55 38 58	133 10 0	3	1.5	.5	.2	1,000	N	К	* *	М
831	55 41 4	133 16 55	3	1.5	.3	.3	2,000	N	N		N
832	55 37 18	133 17 52	2	1	3	.2	1,500	N	2		N
833	55 40 40	137 12 0	5	1	ĩ	ž	1 000		<u> </u>		
974	55 30 24	170 /4 19	2	ł		.5	1 500	N N	й И	780	
876	55 30 21	170 64 60	2 7	2		.5	4 600			300	
0J)	22 20 21	132 30 38	د	2_	۱ <u> </u>	. 4	1,500	N	N	30	N
836	55 SO 23	132 44 0	Z	.7	.3	.2	2,000	N	М	90	N

<u> 4</u>8

,

.

Sample	Au-ppn aa	8-ppm s	Ba-ppm S	Be-ppm s	81-ppm 5	Bi-ppm aa	Со-ррля \$	Cr-ppm a	Curppm s	La-ppm s	No-ppm s	ND-ppn S
777		30	200	1	N	· · ·	50	100	10	К	7	N
778		10	100	<1	N		30	70	10	N	<5	N
779		100	200	2	Ň		50	20	20	N	10	N
760		<10	150	<1	Ň		50	50	30	N	<5	N
781	M	30	500	2	Ň		30	50	50	×	7	N
782	Ň	<10	500	5	N		50	100	70	200	5	<20
783	й	10	200	<1	×	••	30	50	15	N	5	Ж
784	Ň	<10	100	2	N		50	50	15	Ж	<5	М
785	Ň	10	500	3	N		30	50	20	Ж	5	N
786		10	500	3	N		30	50	20	N	5	N
787		100	1,000	1	N		50	100	50	Ň	7	Ж
788	N	<10	100	1.5	. N		30	20	15	N	N	N
789	N	70	1,500	2	N		30	50	30	N	5	N
790	N	20	500	1	R		50	50	30	N	<5	М
791	N	20	500	2		·	30	30	30	N	<5	N
792	N	70	150	2	N	N	50	100	30	N	<5	N
793	N	20	200	<1	N	N	50	150	30	N	୍ୟ	N
794	Ň	10	500	1	N		-20	50	20	N	. <5	Ж
795	N	10	20	<1	N		30	150	15	N	. <5	К
796	N	50	1,500	2	N	•-	30	100	30	М	5	N
707	м	15	500	2	M	••	30	50	30	М	7	N
708		×10	300	2			20	<10	15	Ň		Ň
799	<u> </u>	<10	100	ī	N		30	30	30	Ň	Ň	N N
800		10	20	1			30	100	30		Ň	
801		15	500		N	N	30	150	50	Ň	Ň	N
802		<10	70	<1	N		30	30	20	N	N	, N
803	n n n	20	500	2	N	м	30	50	30	1	<5	Ň
804	<u> </u>	20	500	<1	Ň	N N	30	50	30	N N	<5	Ň
805	Ň	30	1 000	<b>X</b>	Ň		30	100	20	Ň	7	20
806	· N	10	300	ĩ,	M	- 8	20	50	20	N	୍ଦ	· N
807		50	500	3	N		30	70	20	N	5	20
808	N	20	1,000	1.5	Я	••	30	70	<b>S</b> 0	N	5	N
809		10	500	2	′¥		30	70	20	N	5	20
810	N	10	1,000	<1	N		30	70	30	N	н	М
811		20	700	2	N	••	30	100	20	N	5	20
812	N	10	300	1	ΎΝ.		50	50	20	N	<5	N
813		70	500	1	N		20	100	30	N	<5	N
814	N	20	200	1	М		30	100	20	N	N	N
815		100	300	<1	ж		30	100	30	ĸ	5	M
816	Ж	10	300	<1	N		30	100	30	×	7	H
817	N	30	300	1	N		30	20	30	N	<5	Ν.
818	N	10	500	1	N		30	50	30	N	<>	N
819	M	10	500	2	N	••	30	<10	20	N	N	N
820	N	<10	150	<1	N	M	50	20	20	N	5	N
821	N	<10	200	1.5	N	N	30	- 10	20	Ν.	2	N
822	м	20	500	<1	, <del>X</del>	N	30	100	20	N	2	N
823	N	20	500	1	N	N	50	30	20	<20	>.	N
824		20	200	2	<10		10	50	20	N	N	N
825	• -	50	500	<1	M	••	20	100	30	N	<u></u>	N
526		50	500	1	· M		30	200	20	N	5	N
827 828		100	500	1	N		30	150	50	N	5	N
920		00	200	•			20	100	20	л 1	ر بر	ж У
870		00	200	1			20	100	20	N 41	() /*	R. 12
971		100	200	1	R. 11		20	100	20		2	איד. ע י
872		600	500	4	N N		20	20	20		L L	- 4
977		100	000	1	N		. 20	06	20	N L	n 24	л И
87/		100	500	< 1 4	N	10	20	100	20	14 14	< <u>-</u>	N
075	N	70	500	1	N	32	20	20	30	M	<br	N M
033		10	300	1	N		20	20	20	N	2	N
950	м	100	500	1	N		20	20	20	N .	2	

**4**9

.

^

Sample	Nt-papan 8	Pb-ppm s	Sc-ppm S	Sn-ppn s	Sr-ppni s	V-ppm s	У~ррш \$	2n-ppan 9	2n-ppn 88	Zr-ppa s	Th-ppm s	Hg-ppna in st	Sb-ppn aa
777 778 779 780 781 782 783 783 784 785	50 20 50 30 50 20 20 20 20	20 <10 10 20 ·10 <10 <10 20	20 20 15 20 20 20 20 10	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	200 200 100 <100 2,000 200 100 200	200 200 200 200 200 300 200 200 200	30 . 20 15 20 15 20 100 20 15 20	200 200 200 200 300 200 200 200 200	90 25 75 190 260 70 45 55 210	100 30 50 30 100 200 70 30 100	****	.04 .06 .1 .08 .08 .02 .02 .02 .02 .02	
786	70	10	10	N	<100	100	20	200	280	70	N	. 12	2
787 788 789 790 791 792 793 794 795 796	70 20 30 100 50 50 50	<10 N <10 <10 <10 <10 <10 N 15	30 10 15 20 20 30 10 30 20	****	300 <100 200 <100 100 200 200 200 100	300 100 200 200 150 200 150 200 200	30 10 20 50 20 30 20 30 30 30	200 200 200 200 200 200 200 200 200 200	180 70 160 110 100 160 200 45 15 100	70 20 50 100 100 100 70 100		.08 .14 .04 <.02 <.02 .04 .02 .02 <.02 <.02	* * * * * * * * * * * * * * * * * * * *
797 798 799 800 801 802 803 803 804 805 806	70 15 20 30 20 20 20 20 20 20	10 N <10 10 N 10 <10 <10 <10 <10	15 7 20 20 30 20 15 15 15 15	N N N N N N N	300 300 200 200 150 300 200 150 200	200 150 200 200 150 200 200 200 200	20 20 30 20 20 20 20 20 20 20	200 200 200 200 200 200 200 300 300 300	75 25 320 35 40 35 270 45	300 30 70 200 50 100 50 150 50		.02 .04 .02 .04 .04 .04 .04 .04	и и и и и и и и и и и и и и и и и и и
807 808 809 810 811 812 813 814 815 816	30 20 20 30 30 30 30 20 30	<10 20 <10 10 <10 <10 <10 <10 <10 <10	15 20 10 20 15 15 20 20 20 30	****	150 500 150 300 300 300 300 300 1,000	200 200 150 200 200 200 200 200 200 200	20 20 15 20 20 15 20 10 15 20	<200 300 200 200 200 200 300 <200 <200 <	270 95 200 55 75 20	100 70 100 50 100 50 70 200 70 50		.06 .04 .12 .04 .08	N  N  N  N
817 818 819 820 821 822 823 823 824 825 826	20 20 30 30 50 20 15 50 30	10 <10 <10 <10 10 10 10 10 10	20 20 7 30 20 20 15 20 20	2 X 2 X 2 X 2 X 2 X 2 X 2 X 2 X 2 X 2 X	500 1,000 N 1,000 700 700 700 300 500 300	200 200 200 200 200 200 200 150 200 200	20 20 30 50 20 30 10 10	<200 <200 200 200 300 <200 <200 <200 <20	60 20 110 30 75 85 95	50 50 50 50 100 70 20 50 70	ม 100 ม ม ม ม ม ม ม	.04 .02 .18 .06 .02 .06 .04	N N 0 X 1 . N N 0 X 1 . N 1 .
827 828 829 830 831 832 833 833 834 835 835	50 20 30 30 20 30 20 30 30 30	50 <10 10 10 <10 <10 20 10	20 15 20 20 15 20 15 20 15 20 15	N. X.	500 300 700 500 500 200 200 300 300	300 200 200 200 200 200 200 200 200 200	15 10 15 20 20 20 20 20	200 200 200 200 200 200 200 200 200 200	   950 190 320	70 30 50 50 50 50 50 50 50		   .04 .02 .12	

Sample	Latitude	Longitude	Fe-pct. s	Ng-pct. s	Ca-pct. 8	7i-pct.	Min-pipili 8	Ag-ppan s	As-ppm s	As-ppn aa	Au-ppra s
837 838 839 840	55 20 37 55 26 40 55 25 5 55 29 39	132 32 19 132 40 19 132 41 5 132 30 4	15 1.5 3 3	7 .5 .7 1.5	.2 .3 .7 1	>1 .2 .5 .3	>5,000 5,000 2,000 1,000	N 11 N	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N N X	N N M
841 842 843	55 27 0 55 30 3 55 36 8	132 38 49 132 28 8 132 29 51	5 3 3	5 1 1	1.5 .5 1.5	.5 .2 .2	1,500 3,000 2,000	N N	א א א	N N	N N N
844 845 846	55 36 19 55 35 24 55 36 18	132 30 30 132 29 29 132 30 43	5 3 2	3 .7 .5	2 1 1	.2	3,000 3,000	N N N	N N N	N N	R R
847 848 849	55 35 2 55 34 28 55 30 57	132 26 27 132 28 40 132 19 25	7 3 5	5 1 5	1 1 1.5	.5 .3 .3	2,000 2,000 2,000	N N	- N - N	א א א	א א א
850 850A	55 31 29 55 31 29	132 16 25 132 16 25	10 5	.7	_1 1	.15	500	20 N	N	400 N	N
851	55 28 1	132 19 59	S	3	1	.3	3,000	N	Ň	10	N
852 853	55 57 31	132 0 28	5	3	1	.3	1,000	N N	N	N N	N M
854	55 56 56	132 2 18	5	3	1	.3	1,500	N	N	N	N
855	55 55 27	132 3 59	3	.7	1	.2	2,000	N	N-	И	М
856	55 52 34	132 1 31	3	3	.7	.2	1,000	N	N	N	К
857 858	55 52 43	132 4 57 132 1 28	5	3	.5	.5	5,000	' N N	N	י א א	N N
859	55 48 50	132 3 11	5	1.5	2	.5	>5,000	Ň	N	N	Ň
860	- 55 49 58	132 4 46	5	2	.5	.5	1,000	N	N	N	Ń
862	55 47 52	132 1 53	10	2.	2	.5	2,000	AL N	R K	N	Ň
863	55 48 4	132 2 58	5	3	.5	.5	2,000	N	N	Ň	N
864 865	55 46 27 55 48 2	132 0 11	10 10	. 2	1.5	.5	1,500	N	H. N	. N	N
	,					-	5,000				
867	55 48 31 55 48 16	132 5 13	10 10	2	1	.5	2,000	N	N M	N	N
868	55 48 1	132 8 22	10	5	5	.5	2,000	Ň	M	Ň	N
869	55 47 44	132 5 42	10	7	7	.5	2,000	N	N	' N	N
870	55 47 54	132 8 39	20	7	5	.5	2,000	ж Ж	N N	Ň	N
872	55 45 15	132 7 10	15	5	5	.7	2,000	N	N	N	N
873 874	55 45 42	132 10 50	15	7	5	-5	2,000	N	N.	N	Ń
875	55 45 12	132 14 56	10	2	3	.5	3,000	Ř	e X	40 N	N
676	55 37 51	132 6 47	10	2	1,5	.5	1,000	N	И	Я	к
877	55 40 36	132 6 24	10	2	1	.5	5,000	К	N	70	N
878 879	55 36 56	132 2 43	15	2	7	.5	1,000 700	N	N	10 ≼10	N N
880	55 32 45	132 4 21	15	5	2	1	1,000	Ň	Ň	N	N
881	55 34 28	132 6 36	5	3	1	.5	700	N	N	20	N
883	55 59 59	132 24 22	7	2	1	.5	1,000	N	N	N N	N
884	55 59 8	132 26 0	5	2	.7	.5	700	Ň	N	N	N
885	55 58 2	132 24 50	5	2	.7	.5	1,000	N	N	N	N
886	55 58 3	132 22 30	10	2	.7	.7	1,500	N	N	К	N
888	55 56 44	132 23 19	3 10	1	.5	.5	1 000	N	K K	N	N
889	55 56 13	132 22 48	5	1.5	1	.7	1,500	ด	N	Ň	Ň
890	55 55 52	132 22 2	5	2	5	.5	700	N	×	N	N
892	55 52 20	132 22 28	5 10	2	3	د. ۲	1,000	N	א ע	К К	N
893	55 56 19	132 16 24	10	1.5	2	.5	1,500	Ř	Ň	10	N.
894 805	55 58 47	132 18 38	15	2	2	>1	2,000	. N	N	20	N
472	נ מכ ככ	136 13 4	2	175	٤	• /	1,200	N		20	<b>N</b>

.

3

Sample	Au-ppm aa	9-ppn 8	8 <b>4 - pp</b> m 8	Be-ppm s	81~pppan 5	B{-ppa aa	Co-ppm 8	Cr-ppm s	Cu-ppm s	La-ppm s	Mo-ppan s	8 8 8
837	N	N	50	ж	N	••	20	200	15	М	N	
838	M	<10	70	1	Ň		30	20	10	N	, N	Ň
839	К	10	100	1	Я		50	20	20	N	<5	Ň
840	×	20	1,000	1.5	N		30	50	20	N	5	Х
841	N	- 100	500	<1	N		50	150	50	R	5	N
842	N	50	500	. 2	N	••	30	30	20	N	<5	N
843	N	20	300	2	Ň	М	30	50	30	N	5	Ň
844	<b>N</b> .	50	500	<1	N	N	30	100	30	Ň	ŝ	N
845	Ň	20	200	2	Ň	N	30	50	20	N	<5	N
846	N	50	150	1.5	N	N	30	10	20	ĸ	N	N
847	N	50	200	1	К	N	50	200	150	N	5	И
848	N	10	500	2	И	К	30	50	150	N	<5	И
849	N	20	300	1	N	N	50	100	100	Ν.	<5	И
850	1,6	<10	2,000	<1	50	45	15	15	5,000	N	30	N
850A	ж	<10	100	1	N	N	50	100	70	N	5	N
851	N	20	500	1	N	N	50	100	30	N	5	N
852	N	70	500	1	N	N	30	100	20	Ж	5	N
853	. N	50	700	2	N	N	30	200	20	N	<5 .	N
854	N	30	500	2	N	N	20	200	20	N	<5	К
822	N	15	500	2	N	N	20	20	5	м	<5	ĸ
856	N	20	700	1.5	N	N	20	200	20	N	N	К
857	N	100	1,000	2	N	N	50	100	15	N	<5	N
858	N	50	700	1.5	N	N	20	200	15	Ж	<5	N
859	. 15	200	500	1	М	N	10	50.	50	N	<5	N
860	N	100	700	1	N	N	20	200	7	N	<5	М
861	N	100	700	1	N	N	30	200	50	N	<5	N
862	м	20	500	<1	N	N	20	1,000	20	N	<5	. N
863	Ж	20	700	1	N	N	20	100	50	N	· <5	к
864	พ	20	500	1	ĸ	ж	· 30	500	30	N	<5	N
865	Ň	20	700	1	· N	И	30	100	50	. N	<5	N
866	N	20	700	t	И	×	30	100	50	N	<5	N
867	N	20	500	<1	М	N	50	2,000	50	N	<5	N
868	N	10	500	<1	N	N	30	500	30	N	<5	N
869	N	10	. 150	N	N	N	50	1,000	50	м	5	N
870	Ж	20	200	<1	N	N	50	1,000	30	N	. 5	N
871	N	20	. 200	<1	N	*	50	2,000	70	N	5	N
872	N	<10	200	<1	ы	N	50	700	100	N	<5	N
873	M	10	200	N	N	N	50	1,000	70	N	<5	N
874	N	50	700	<1	И	N	50	1,000	50	N	<5	N
875	N	20	700	<1	N	N	50	. 100	20	N	<5	И
876	N	50	500	1	N	N	30 (	100	50	N	<5	· N
877	N	50	500	1	N	́ М	50	100	70	N	<5	N
878	N	100	500	1	Ж	N	30	. 200	50	<20	7	N
879	N	100	500	1	N	N	20	200	50	N	<5	N
880	N	50	200	<1	К	N	50	500	150	N	5	N
881	N	100	700	<1	N	· N	30	200	50	50	· <5	N
882	N	50	500	N	N	N	50	150	70	N	<5	×
883	N	30	500	1	8		20	150	50	N	<>	N
884	N	50	- 500	1	N -	••	20	300 -	15	N	<5	N
885	N	100	500	<1	И		30	200	20	N	\$	N
886	N	70	700	1	N		30	200	50	N 4	<5	ĸ
00/	N	50	500	1	N		2	20	20	N 20	<5	N
888	N	50	500	<1	N	••	20	300	<u> </u>	20	<5	N
989	N	100	300	<1	N		15	100	5	N	<5	N
890	N	50	500	<1	N	••	20	150	10	N	<5	N
891	N	10	500	<1	К	• -	20	200	4	N	<5	N
892	N	20	500	<1	N	~~	50	200	20	N	<5	N
893	N	50	500	1	Ж	••	30	100	20	N	<5	N
894	N	20	500	1	К	<b>^ -</b>	30	50	20	N	<5	K
895	N	10	300	1	N	· -	20	100	20	N	<5	ы

53

.

a

.

.

;÷.

Sample	Ni-pipira S	Pb-ppma \$	Sc-ppm s	Sn-ppm s	Sr-ppm S	V-ppna 8	Y-ppm s	Zn-ppm s	Zn-ppm aa	Zr-ppm S	Th∽ppna ≴	Hg-papan inst	Sio-ppm ava
837	30	<10	20	×	<100	100	10	<200	35	70	ĸ	.04	N
8.38	10	N	15	И.	<100	100	10	<200	90	20	X	, 12	N
839	15	<10	15	N	100	200	20	<200	30	70	¥	, 08	м.
840	20	10	15	N	700	200	20	<200	40	100	N	<-02	N
841	50	10	30	N	300	300	30	200	110	70	N	. 02	N
842	15	10	15	N	300	200	10	<200	/5	20	N N	.00	N N
843	15	<10	20	N N	1,000	. 200	20	<200	20	150	И	.04	Ň
845	30 10	<10	20 10	N	500	200	30	<200	35	100	Ñ	.08	ĥ
846	5	<10	10	Ň	500	300	10	<200	25	30	N	.12	N
847	50	20	30	M	500	200	20	<200	75	100	N	.02	N
848	15	10	15	N	500	200	20	<200	100	500	N	- 26	N SI
849	50	20	20	N-	500	200	20	200	100	50		2.7	14
8504	20	20	15		200	200	10	<200	1,000	30	Ň	_08	N N
851	20	10	20	Ň	200	200	15	<200	80	50	Ň	.06	N
852	20	10	20	Ň	300	200	15	<200	65	70	N	.06	N
853	100	15	20	N	500	200	20	<200	75	200	N	.02	N
854	50	15	20	N	500	200	10	<200	55	50	N	- 02	N
.855	10	10	15	N	500	200	20	<200	35	100	N	.06	N
856	70	10	15	H	500	200	15	<200	70	70	N	.02	N
857	15	20	20	N	500	200	20	<200	75	150	N	,02	N
858	100	10	15	N	500	200	20	<200	60	100	N	, M	X
859	20	100	20	N	500	200	70	200	70	200	N	.1	N
048	20	100	20	N	200	200	20	200	כ/ מל	200	N. 31	.00	N
100	50	50	20		500	200	30	200	45	100	N N	.02	Ň
700	20	50	20	Ň	300	200	20	200	70	100		- 02	N
864	50	20	20	Ň	500	200	20	200	70	100	N	N	N
865	30	30	· 20	. N	300	200	20	. 200	85	100	N	, N	N
866	20	15	20	ж	500	200	20	200	75	100	N	>6	12
867	150	20	50	N 14	500	300	20	200	22	100	N	.02	2
000	50	10	50		500	ราก	20	200	30	50		.06	х N
870	71	10	50	R. R.	500	500	20	200	40	100		.1	Ň
871	70	20	50	Ř	500	500	50	200	45	150	N	.04	N
872	50	20	50	N	1,000	500	20	200	35	50	N	. 08	4
873	· 70	20	50	Ж	700	506	20	200	40	50	N	.08	N
874	30	20	50	N.	700	500	50	200	45	200	N	-02	N
875	20	20	20	N	700	300	20	<200	35	100	N	-06	N
876	30	20	20	М	300	200	30	200	110	200	N	.02	N
877	30	10	20	N	200	200	20	<200	100	150	N	.08	N
878	30	10	20	N	300	200	30	<200	65	200	N	.36	N
879	50	10	15	N N	500	200	20	<200 200	/5 90	200	N N	_ 70 1/	N
36U 981	50	2U ·	30	N N	100	200	20	200	140	100		- 14	
882	30	10	30	N	700	300	20	200	60	70	พิ	.04	N
883	30	10	20	N	300	200	30	200	110	200	Ň	N	N
884	50	20	15	N	300	200	20	<200	55	200	И	- <b>H</b>	N
885	50	30	20	N	300	200	30	200	100	150	N	.02	2
886	50	50	20	N	300	200	50	<200	170	150	Ň	. 12	2
007	10	<10	10	N	200	120	20	<200	150	300	N 51	, UQ	N
000 RRQ	20	10	20	ж Ч	500	200	30	<200	ده ۲۲	200	א ע		5
890	30	10	15	ม	300	200	20	<200	70	150	N	N	Ń
891	20	10	15	N	700	200	20	<200	10	150	N	* N	N
892	50	<10	30	N	700	300	20	<200	30	100	N	.02	N
893	30	20	20	N	700	200	30	<200	100	100	N	N	N
894	20	, 30	30	N	500	200	70	<200	120	200	N	N	N
895	20	15	20	N	500	200	50	<200	120	150	N	N	N

Samp (e	Latitude	Longitude	Fe-pct. \$	Mg-pet. S	Ca-pct. s	Ti-pct. S	Ип-ррш 8	Ag-ppm s	As-ppna s	As-ppm aa	AU-ppm .s
896 897 898 899 900 901 902 903 904 905	55   58   45     55   58   59     55   58   58     55   58   58     55   56   12     55   56   9     55   56   8     55   56   41     55   37   57     55   34   7	132   18   45     132   12   23     132   13   26     132   9   22     132   8   31     132   15   41     132   11   2     132   9   13     132   9   58     132   9   3	10 10 5 5 5 5 5 5 5 5 5 5	2 2 2 1 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3	2 2 1 1 1 .7 3 .7 2	>1 .5 .5 .3 .7 .3 .5 .5 .3	2,000 1,500 700 700 1,000 1,000 1,000 700 1,000	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 20 20 N 20 N 20 <10 8	м м м м м м м м м м м м м м м м м м м
906 907 908 DGCJ1 DG002 DG003 DG004 DG004 DG005 DG006 DG007	55 34 57 55 36 12 55 36 18 55 21 34 55 22 22 55 22 28 55 22 1 55 22 1 55 21 31 55 20 31 55 20 34	132   0   33     132   0   14     131   58   5     133   9   35     133   9   19     133   6   9     133   4   42     133   3   19     133   2   19     133   0   18	5355353333	2 1.5 1 2 1.5 3 5 5	1 3 1.5 .5 1.7 .7 .2	.5 .5 .5 .5 .5 .5 .5 .5 .3	1,500 1,500 2,000 2,000 2,000 2,000 1,500 2,000 2,000 2,000	8 N N N N N N	N N N N N N N N N N N N N N N N N N N	<10 20 20 N N N 20 S0	м м м м м м м м м м м м м м м м м м м
DG008 DG009 DG010 DG011 DG012 DG013 DG014 DG015 DG016 DG017	55   20   36     55   20   40     55   20   57     55   21   30     55   22   14     55   22   15     55   22   42     55   24   25     55   24   48     55   26   15	132   59   54     132   59   49     132   56   56     132   54   53     132   57   47     132   58   46     133   0   40     133   2   9     133   1   59     133   3   4	3 5 3 5 5 5 5 3 3 3 3 3 3 3 3 3	5 1 1 3 5 2 5 3 5 5 5	.5 .3 .7 .5 .5 .5	-5 -3 -5 -5 -5 -5 -5 -2 -3	3,000 >5,000 3,000 5,000 5,000 2,000 2,000 1,500 2,000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N N N N N N N N N N N N N N N	ม ม ม ม ม ม ม ม ม	N N N N N N N N N N N N N N N N N N N
DG018 DG019 DG020 DG022 DG023 DG024 DG025 DG026 DG027 OG028	55 27 8   55 27 19   55 27 9   55 44 30   55 45 50   55 46 9   55 46 19   55 46 47   55 58 14	132   58   58     133   1   55     133   3   17     133   30   30     133   31   19     133   32   40     133   33   11     133   28   10     133   32   43     ▶   132   59   20	5 3 5 3 5 3 2 3 3 3 3	5 1 2 2 2 2 1.5 5 2 1	.5 .2 .3 1.5 1 1 2 1 .5	.5 1 .3 .3 .3 .2 .3 .2 .2	2,000 2,000 1,000 2,000 2,000 2,000 1,500 1,500 2,000	<.5 <.5 N N N N N N N N	*****	ท 10 พ พ พ พ พ พ	и и и и и и и и и и и и и и и и и
06030 06031 06032 06033 06034 06035 06036 06037 06038 06050	55   8   6     54   42   22     54   52   26     54   55   55     54   57   9     55   0   48     55   2   7     55   2   52     54   41   55     55   24   10	132   36   32     132   45   52     132   51   36     132   58   46     133   2   0     133   4   1     133   5   7     132   43   39     133   17   48	2 5 3 3 2 5 5 3 3 3	1.5 2 5 3 7 7 3 3	.3 1 .7 .5 .2 .3 .5 1 .7	.2 .5 .3 .5 .5 .5 .5	5,000 2,000 2,000 1,500 1,500 1,500 2,000 2,000 2,000	N 1 N N N N N N N	N N N N N N N N N N N N N N N N N N N	H H N N  H	N N N N N N N N N N N N N N N N N N N
DG051 DG052 DG053 DG054 GG001 GG002 GG003 GG004 GG005 GG006	55   23   2     55   22   30     55   20   56     55   19   30     55   23   8     55   23   8     55   23   0     55   23   0     55   22   10     55   22   8     55   22   24	133   12   48     133   14   9     133   14   45     133   18   28     133   32   22     133   32   52     133   33   0     133   33   3     133   32   50     133   35   28	2 2 3 3 5 5 5 5 7 5	1 5 5 7 7 7 5	.7 .2 .5 .2 1 1.5 1.5 1.5	.2 .3 .5 .7 .7 .5 .5	1,500 1,500 1,500 2,000 2,000 2,000 2,000 2,000 2,000 2,000	,5 א ד א א א א א	****	N N N N N N N N N N N N N N N N N N N	<b>2</b> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

**5**4

\_\_\_\_\_

.

L,

Sample	Au-ppm aa	8-ppn 8	Ba-ppm s	Be-ppm s	Bi-ppaa s	81-ppm 88	Со-ррп \$	Cr-ppm s	Cu-ppma s	La-ppm 8	Mo-ppm s	ND-рра s
896	u i	50	300	1	N	••	20	100	50	N	<5	N
897	ñ	50	300	1.5	Ň		20	100	20	Ň	<5	N
898	Ň	20	200	2	N		20	50	10	N	<5	N.
899	N	50	500	1	N		20	200	5	N	<5	N
900	N	100	300	1	N		20	200	20	N	)a	N
901	N	50	200	1	N		30	70	50	- N	N	N
902	N	200	200	1	М		15	100	<5	N	N	N
903	N	100	200	<1	к	М	30	200	50	<20	<5	К
904	N	100	500	1	N	И	30	100	30	Z0	<5	N
905	N	30	200	<1	М	N	50	500	50	Я	<5	N
906	N	100	300	1	Ň	N	30	100	50	N	<5 <5	N
907	.7	10	200	1	N	PU N	30	150	30 70		10	
908	<.03	10.	200		N		50	70	50		~,	
00001	N	20	200	<1 1			0C	20	30			
DG002	N	20	200				30	50	\$ 50			
DC004	<b>N</b>	200	500				30	50	30		ŝ	Ň
00005	AL N	150	500	÷			50	50	50	, in the second se	N N	Ň
00000		50	500	1			30	100	30		, N	2
DG007	Ň	70	500	i	ĸ	••	30	70	30	Ň	N	N
80030	N	50	500	1.5	N		30	50	30	М	N	И
DC009	N	20	1,000	10	И		30	100	30	Ж	N	N
00010	N	10	300	<1	N		100	20	20	N	N	N
DGC11	М	20	150	<1	N		30	50	50	N	N	N
06012		50	200	2	М		50	20	150	. к	<5	N
DG013	N	10	100	1	ม		50	30	20	ж	5	N
DG014	N	50	300	<1	N		30	20	30	N	<5	N
DG015	N	50	200	3	N		30	70	30	N	М	N
DG016	N	50	1,000	1	N		30	50	30	N	К	N
DG017	N	50	300	_ <b>Z</b>	N		30	100	30	N	5	N
04018	N	100	500	2	N		50	150	70	<20	N	<20
DG019	N	100	1,000	5	N		30	100	30	20	10	20
DG020	N	50	1,500	3	N		50	100	50	20	2	טכ
06022	N	50	1,000	1	N		20	150	<u>- 50</u>	N	N	N .
06023	N	50	1,000	1	Ж		30	50	30	<b>J</b> W N	N	N
DGUZA	N,	50	1,000	1	N		30	20	30			R Li
06025	N	00	500	2	N		20	150	20		N N	
DGUZD	N	20	500	1	ĸ		20	150	20	N	~5	
06028	N	10	300	1	Ň	·· .	30	70	30	Ň	N	N
06030	N	10	200	<1	N		30	50	20	N	N	N
DG031	5.35	15	200	<1	N		30	200	30	Ň	N	М
D6032	N	30	500	<1	Ň		30	200	15	Ň	Ň	N
06033	N N	10	500	<1	N		20	200	10	30	N	N
DG034	N .	<10	200	<1	Ň		30	- 150	20	N	N	N
DG035		10	1,000	<1	н		10	50	15	N	10	N
06036		<10	1,000	<1	N	• •	50	50	30	N	N	N
06037		300	1,000	N	н	••	50	200	50	N	м	N
DG038	N	10 -	200	1	N	••	50	150	20	N	к	N
DG050	•-	10	300	1	Ж	••	50	20	10	И	И	N
06051	••	<10	500	2	N		30	10	200	<20	15	N
D°052		20	1,000	1.5	N	••	15	20	20	N	2	. N
DGOS3	••	10	700	1	N		20	20	20	N	N	N
06054	••	50	300	1	N		20	50	20	N	N	N
GG001	.05	50	200	1	N	••	50	500	100	N	ĸ	N
66002	N	50	200	<1	N		50	100	50	<20	N	N.
GG003	N	70	500	<1	M	••	50	100	50	N	N	N
GG004	N	20	200	<1	N	••	50	150	50	N .	N	N
GG005	N	100	700	<1	N		50	200	150	<20	N	N
60022	N	50	200	<1	М		30	50	30	Я	N	М

55

.

•

Sample	Nii-ppna S	Pb∸pipna s	Sc-ppm 9	Sn-ppm S	Sr-ppm 8	V~ppan s	Y-ppin s	Zn-ppm s	Zn-ppm 8a	Zr~ppm s	Th-ppm s	Hg≁ppon ¦inst	Sb-ppm aa
896	20	50	30	N	700	200	- 70	200	110	300	М	8	N
897	30	20	30	Ň	700	200	.70	<200	55	300	- N	.02	N
398	15	10	10	N	200	200	20	<200	60	100	М	.06	N
899	70	20	20	N	700	200	20	<200	25	150	N	N	N
900	50	20	20	Я	700	200	20	<200	40	100	N	.02	N
901	20	15	20	N	500	200	20	<200	120	150	К	, K	N
902	20	10	20	Ж	500	150	30	<200	40	150	N	50.	N
903	50	10	30	N	500	200	30	200	90	100	N	02	N
904	30	10	20	М	200	200	20	200	110	150	N	.08	N
CUR	70	20	30	N	700	300	20	200	70	100	N	, 04	2
906	20	20	20	N	500	200	20	200	85	100	N	. 96	2
907	15	20	20	N	500	200	20	200	85	70	N	.08	N.
908	15	20	20	N	1,000	200	<b>~</b> 0	200	6	70	N.	1 .02	N
	50 15	13	30		200	200	20	200	בע אר	100	N N	12	
00002	ر ا 10	P 10	30		00C D0Z	200	20	200	75	100	N Li	0.6	л Ц
00005	30	10	20	70 14	200	200	20	<200	(0)	100	Ň	12	
06005	50	20	20		300	200	30	200	100	100		.04	Ň
06006	30	<10	20	Ň	300	200	30	200	75	150	ĥ	.08	Ň
DG007	30	20	20	N	100	200	30	200	110	100	Ň	,16	N
DGOOB	30	15	20	н	100	200	30	200	70	100	N	.1	К
06009	30	<10	20	N	<100	200	100	200	100	50	N.	-08	N
06010 .	20	<10	15	N.	<100	200	20	<200	45	100	N	.12	N
06011	20	<10	20	N	300	200	50	<200	45	100	<b>u</b>	.04	ж
04012	21	50	20	N	100	200	20	700	510	200	N	. 14	N
00015	20	20	20	N	100	200	30	200	30	100	N .	,1	ĸ
	20	10	20	N	200	200	30	200	15	100	N	.00	N 11
00015	20	15	20		2,000	200	20	<200	40 95	100	N N	.00	म भ
06017	. 30	10	20	- พ	300	200	20	200	75	100	. • N	.22	Ň,
06018	50	20	20	ж	200	200	30	<200	100	150	Я	. 06	N
DG019	50	10	、15	N	200	300	30	500	310	150	N	.12	. <2
DG020	30	<10	20	N	200	200	50	300	195	200	N	.12	4
DG022	50	20	15	N	500	200	30	<200	75	150	ĸ	.1	N
06023	20	15	20	N	500	200	30	<200	50	150	К	.06	N
06024	30	20	15	N	500	200	20	<200	52	200	N.	.06	N
06025	20	10	10	N	500	150	20	<200	45	150	N	.08	N
06026	20	20	20	N N	300	200	30	200	100	200	N	.1	N .
06027	20	15	10	N 4	300	200	20	<200 700	43	190	N	.04	N
04060	04	10	20	R	300	200	20	500	240	00	n	.00	£
06030	30	<10	15	N	<100	200	15	200	35	70	K	.08	N
DGU31	50	30	20	N	200	200	50	200	110	200	N	.04	14 11
DGU32	30	<10	20	N	300	200	30	200	CO	50	N	.04	N
06035	50	< 1U	13		200	200	20	200	100	300	N	.00	8
00004	15	10	. 20		. 100	200	20	200	25	156		100	
100035	70	10	- 05			200	20	200		50			
D0030	70	15	30		100	200	20	200		30			~ *
00037	50	10	20	N N	300	200	30	<200	05	150	<u><u></u></u>	.04	N -
DG020 ·	20	30	20	Ň	200	200	30	200		150	พิ		
00051	10	<10	15	N	500	150	20	<200	•-	50	N		
06052	20	<10	15	N	200	150	20	200		70	N		
DG053	20	<10	20	N	300	200	30	<200		100	N		
DG034	50	15	20	N	100	200	20	<200		100	Я		
GGOO1	50	<10	30	•N	100	500	50	<200	105	150	N	.06	N .
66002	50	10	50	. N	200	500	50	200	100	100	N	.04	N Li
60003	20	15	50	N	200	200	30	200	110	100	N	. 24	N
0000%	10	× 10 40	20	N LA	200C	200	20	200	140	100	N LI	, UO 40	
C0000	/U EA	10 10	٥r ١	N	000	200	70	200	(כן ו ۵۵	100	1911 6-1	.00	
90000	24	20	- Q (	Л	200	200	20	200	70	100	rii.	. 04	

4

Sample	Latitude	Longitude	Fe-pct. \$	Mg~pct. s	Ca-pct. S	Tî-pct. S	Min-piptii S	Ag-ppm s	As-ppm s	As-ppa aa	Aur-popm s
GG007 GG008 GG009 GG010 GG011 GG012 GG013 GG014 GG014 GG011	55   19   53     55   16   10     55   16   10     55   16   10     55   17   20     55   18   38     55   19   7     55   10   28     55   9   15     55   30   29	133   36   55     133   27   4     133   25   48     133   25   17     133   26   54     133   26   54     133   26   50     133   11   18     133   10   44     131   58   23	55557535	5 3.5 3 5 5 3 1.5 1.5	1.5 1 .5 .2 .3 .2 .2 .2 .2 .2 .2 .2 .5	5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	1,000 1,500 3,000 2,000 5,000 2,000 3,000 1,500 1,500			ม N 10 N 30 ะาย 10	
NG002 NH001 NH002 NN003 NN004 NN005 NS001 NS002 NS003 NS004	55   37   42     55   2   57     55   2   44     55   2   11     55   0   46     55   0   22     55   10   28     55   9   53     55   8   53     54   54   27	131   58   29     132   5   35     132   5   30     132   6   20     132   12   18     132   12   30     132   12   30     132   49   37     132   47   3     132   45   30     132   55   45	10 10 7 5 3 5 5 5 5 5 5 5	3 5 2 .5 1 3 5 5 5	2 .3 .2 .2 .5 .5 1	.5.5.7.3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	1,500 >5,000 2,000 >5,000 >5,000 1,500 3,000 3,000 3,000 2,000		******	20 20 - N 110 N K N N	*******
NS005 NS006 NS007 NS008 NS010 NS010 NS011 NS011 NS012 NS013 NS014	54 42 2 55 7 43 55 7 38 55 7 3 55 7 3 55 7 3 55 7 9 55 7 16 55 7 21 55 7 22 55 8 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 5 3 2 3 1 1 1 5	1 .5 .2 .2 .2 .3 .5 1 2	.5.5.5.5.5.7.5.	1,500 >5,000 2,000 2,000 1,500 3,000 3,000 3,000 2,000 1,000	и и и и и и и и и и и и и и и и и и и	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	****	R Ju Ju Ju Ju Ju Ju Ju Ju Ju Ju Ju Ju Ju
NS015 NS016 NS017 NS018 NS019 NS020 NS021 NS022 NS023 NS023 NS024	55   5   40     54   58   54     54   59   13     54   59   13     54   57   53     54   57   53     54   56   6     54   55   15     55   15   21     55   15   35     55   15   35     55   15   40	132   2   15     132   18   41     132   12   11     132   10   13     132   10   30     132   12   50     132   12   44     132   28   21     132   28   16     132   27   50	S 5 5 5 5 5 5 5 5 5 5 7 5 7 5 10	1 1.5 1 3 2 1.5 7 3 5	.5 .3 1 f .5 .2 3 1.5 1.5	.5 .3 .7 .5 .5 .2 1	3,000 2,000 >5,000 >5,000 3,000 2,000 1,000 1,500 1,500	¥ < N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	N 70 10 N 10 20 <10 N N	
NS025 NS026 NS027 NS028 NS029 NS030 NS031 NS032 NS033 NS034	55   15   45     55   15   14     55   15   10     55   14   36     55   14   36     55   14   5     55   10   5     55   10   5     55   10   5     55   9   59     55   9   35     55   31   10	132   26   41     132   26   14     132   23   46     132   22   30     132   19   30     132   12   2     132   12   2     132   12   2     132   21   19     132   21   20     132   21   16     131   57   50	S 5 3 3 5 5 5 5 5 5 5 5 5 5	352225521	1.5 1 .7 .5 .5 .5 .5 .2 .5	.7 .5 .5 .5 .5 .7 .3	1,500 1,500 1,000 1,000 1,000 1,000 1,000 1,000 500	א א א א א א א א א א א א	~~~~~~~	N 20 N 10 10 N N N N	M M M M M M M M M M M
NS035 NS036 NS037 NS038 NS039 NS040 NS040 NS041 NS042 NS043 NS044	55 31 31 55 31 58 55 32 50 55 35 51 55 33 46 55 40 34 55 40 42 55 40 51 55 40 29 55 39 52	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 10 10 10 10 10 7 10 10 7	232222335	-3 1-5 3 1 3 1.5 1 3 2 2	.5 .7 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	1,000 5,000 1,500 2,000 1,500 3,000 1,000 1,500 1,500		****	30 10 130 30 10 100 60 N N <10	*******

57

۰.

ø

-

, •

Sample	Au-ppn	8-ppa	Ва-ррл	8e-ppm	Bi-ppm	Bi-ppm	Co-ppm	Cr-ppm	Cu-ppm	La-ppm	Mo-ppm	Np-bbu
	88	S	S	8	S	88	\$		s	\$	s	S
66007	N	20	1.500	1	Я	•-	20	20	20	М	10	N
80000		20	300	1.5	N		30	300	50	N	10	<20
90000	Ĩ.	30	300	5			20	100	10	100	5	70
66010	N	50	300	2	Ň		50	100	50	Ň	Ň	Ň
66011	1	100	300	2	N.		30	200	50	N	N.	N
66012	ũ	50	200	1 5	N		50	150	50	N	15	Ň
00012	20	30	200	1.3			50	100	20			N N
00013	<u>ja</u>	70	300	1			50	100	20	n i		<u> </u>
46014	N	30	200	, i	N		50	100	20			
GGU15	N .	10	150	1	N		20	50	20	N	N	
MGUU1	N	200	700	1.3	N	N	30	150	50	100	10	ж
MG002	<.05	20	300	≺1	N	N	50	70	70	N	<\$	н
HH001	N	50	150	M	N	N	100	50	30	N	5	₩
M002	. N	20	150	<1	N	N	50	150	20	N	5	N
HH003	N	100	500	2	N	N	70	100	10	Я	5	N
MM004	N	<10	300	2	N	N	50	50	15	М	5	N
NH005	N	200	1,500	<1	N	N	10	50	5	N	N	м
NS001	ĸ	50	300	<1	N		50	70	20	М	К	Я
NS002	N	. 30	300	t	н		50	100	30	N	N	X
85003	N	20	300	1	Ж		30	100	30	N	N	Ж
NS004	Ř	30	500	<1	Я		30	200	15	N	Ň	N
NODAE	м	20	5 000		м		70	70	50	- 10	20	м
NOOD	<b>.</b>	20	2,000				50	100	50	×20	20	
NSUUG	N	20	500	1	N	N	50	100	50	N	2	
NSUU7	N	20	700	1	N	N	30	100	50	N	\$	N
NSOOS	N	50	200	<1	N	N	50	100	50	N	<>	N
NS009	N	20	100	<1	N	N	30	100	20	N	N	N
NS010	м	20	100	<1	N	N	30	100	200	N	N	N
NS011	М	20	200	<1	N	N	30	20	50	N	N	N
NS012	Ń.	20	300	<1	N	N	30	50	50	N	м	N
NS013	Ж	20	200	<1	N	N	30	. 20	50	<20	<5	N
NS014	Ж	20	150	<1	N	N	10	50	15	Ň	Ħ	И
NS015	N	10	200	<1	ж	ы	50	70	30	×	5	И
NS016	Ň	150	2 000	2	N	M	30	70	100	82	20	N
NS017	N	20	500	2	N		50	70	20	1	. 7	N
NS018	N	15	200	2	14	~~	50	50	20	N	7	
NC010	а 	15	1 500	1	N		50	150	30		, , , , , , , , , , , , , , , , , , , ,	Ч
NG030	м. М	20	500	2	// N		30	100	50	20	2	. a
NS020		20	500	2			30	70	20	20	5	
NSUZI	N	10	200	2	N		30	70	20	50	5	R U
NSU22	N	<10	200	1	N		20	50	20	N	N	K OC:
NS023	N	15	200	1.>	. N		50	100	20	N	2	<20
NS024	N	<10	150	_<1	N		50	100	50	N	Ν,	N
NS025	N	10	50	<1	N	••	50	- 100	30	N.	N	И
NS026	м	10	500	<1	N		50	100	30	N	5	М
NS027	ж	10	300	<1	N		20	200	20	N	И	N
NS028	N	15	1,500	<1	N		30	100	50,	N	5	N
NS029	N	20	1,500	1	Ж	、 `	20	200	-30	<20	<5	N
NS030	N	20	1,500	<1	N		30	50	30	N	N	к
NS031	N	10	500	z	N	~ ~	30	200	20	ж	N	· N
NS032	N	10	500	1	X		30	200	30	N	N	И
NS033	M	10	300	<1	X		30	10	30	N	N	N
NS034	ĸ	50	200	<1	N		5	70	<5	K	Ж	W
VC075		50	600	-1	L		70	100	50	ų	~5	L.
NSU37	· M	50	500	K   21	N		50	100	20	N AC	<0 - E	N Li
KSU36	N	70	500	<1 .1	N	~-	50	200	70	20	$\sim$	R.
NSU37	N	10	150	<1	N		70	20	50	N	2	×
NSUSB	N	50	500	<1	N		50	50	70	<20	\$	N
N\$039	ж	15	300	<1	N		50	50	100	N	<5	N N
NSU40	К	50	500	<1	N		50	200	50	N	~	N.
NSO41	к	100	500	1	N		50	/00	70	N	2	N
NS042	ж	10	500	<1	N		30	200	30	N	<>	M
NS043	N	50	500	<u>&lt;1</u>	N		50	300	50	<20	5	К
NS044	N	15	200	<1	- N	~ ^	30	2,000	30	100	<5	K

Sample	Ni-ppm s	Pb- <b>ppm</b> s	Sc-ppm s	Sn-ppm 8	Sr+ppm S	V-ppm s	Y-ppm s	Zn-ppm s	Zn-ppm aa	Zr-ppm S	Th-ppm s	Hg-ppm inst	Sb-ppm aa
GG007	20	20	15	N	700	200	20	<200	85	100	N	.04	N
GG008	50	10	20	Ň	500	200	20	200	60	200	N	.16	N
GG009	30	30	10	10	<100	150	70	200	70	700	N	.02	N
GG010	50	15	20	N	200	200	20	200	100	150	N	.06	м
GG011	50	50	20	N	100	200	30	200	130	150	N	.08	<2
GG012	50	100	20	N	200	200	30	500	105	150	N	.12	N
GG013	50	10	20	N	200	200	30	200	290	150	N	.06	N
GG014	50	10	20	N	100	200	30	<200	130	100	N	.06	N
GG015	50	<10	10	N	100	100	10	200	45	50	N	.06	N
MG001	50	70	15	N	<100	300	30	300	200	200	N	.3	10
MG002	20	50	30	N	1,000	300	30	<200	95	100	N	.06	N
HH001	30	15	20	· N	<100	200	15	<200	130	50	N	.06	N
NH002	50	15	20	N	100	200	20	200	100	100	N	.02	N
MM003	100	20	20	N	100	200	20	<200	170	150	. N	.02	
MMOU/4	20	10	15	N	N 700	200	20	<200	130	100	N 1	.00	N
NEOOT	15	10	20	N	-100	200	20	. 200		100	N	-02	N
NSUUT	50	20	20	N	<100	200	20	200	00	150	N	.04	N
N5002	70	20	20	N	100	200	20	200	90	150		.00	2
NS004	50	10	20	N	200	200	30	200	40	50	N	.04	N
10005	50	10	20	м	300	300	30	200	60	150	м	04	
NSOOS	30	<10	15		200	150	20	200	55	100	N	.06	N
NS00Z	50	20	20	Ň	200	200	20	<200	75	150	Ň	.04	Ň
NS008	50	10	20	Ň	<100	200	50	200	40	150	N	.02	Ň
NS009	50	50	20	Ň	<100	200	20	200	25	200	Ň	.02	Ň
NS010	30	<10	15	20	. N	200	20	<200	15	200	N	N	N
NS011	20	10	15	N	200	200	20	<200	50	200	N	.06	N
NS012	20	10	20	N	300	200	20	200	65	70	N	.04	N
NS013	15	10	20	N	500	200	50 -	<200	50	100	N	.02	N
NS014	15	50	15	50	200	100	20	<200	50	100	N	.04	N
NS015	30	15	20	N	100	200	20	<200	90	100	N	.1	N
NS016	100	20	15	N	100	500	500	500	530	200	N	.04	12
NS017	50	20	20	N	200	200	20	<200	140	100	N	.04	N
NS018	30	200	15	N	300	15C	20	200	110	100	N	.08	N
NS019	70	30	20	N	300	200	20	200	140	100	N	.04	N
NS020	30	20	20	N	300	200	30	200	95	100	N	.04	N
NS021	20	50	15	· N	500	200	15	<200	75	100	N	.02	N
NS022	30	<10	10	N	100	100	20	200	55	50	N	.02	N
NS023	50	<10	20	N	700	200	50	200	55	200	N	.02	N
NS024	100	<10	20	N	300	200	20	200	50	500	N	.02	N
NS025	30	<10	20	N	500	200	30	200	35	100	И	-04	Ł
NS026	100	15	20	N	100	200	20	200	80	70	N	.02	N
NSO27	20	<10	20	N	100	200	30	200	80	100	N	.04	N
NS028	50	10	20	N	100	200	30	200	100	150	N	.02	N
NSU29	30	10	15	. N	100	200	50	300	200	150	N	.02	N.
NSU3U	30	10	20	N	100	200	30	200	110	100	N	.02	N
NSU31	70	10	20	N	<100	200	20	200	05 05	150	- N	.02	N
NSU32	15	10	20	N	100	200	20	200	120	100	N	. 02	N
NGU20	10	20	15	N	200	150	15	-200	20	100	N,	.00	N
N3U34	10		15		200	150		200	25	100		.04	
NSU35	30	20	20	N	100	200	20	200	. 85	150	N	.04	4
#5056	50	50	50	N	700	200	20	<200	85	200	N	.04	14
NSU3/	15	<10	20	N	1,000	300	20	<200	40	100	N	.08	34
NS020	20	20	20	N	1 000	300	20	200	כע ייי	100	N	.04	20
NSU3Y	10	-10	20	N	,000	200	20	200	20 75	100	N	.04	4
NS040	70	20	20	N	500	200	20	200	120	150	74 14	.00	20
NS042	20	20	30	N	500	300	30	200	50	100	н М	. 12	20
NS043	20	10	30	N N	500	300	50	200	65	150	N N	08	4
NS044	50	<10	30	N	500	200	50	<200	25	70	N	.1	2

÷

---- ·

Sample	Latitude	Longitude	Fe-pct.	Mg-pct.	Ca-pct.	Ti-pct.	Mn-ppm	Ag-ppm	As-ppm	As-ppm	Au-ppm
			8	8	8	\$	8	s	e	aa	\$
NS045	55 39 6	131 59 42	5	1.5	1	.2	>5,000	N	N	70	N
86011	55 44 35	132 51 10	7	7	5	.3	1,500	N	N	N	N
86012	55 48 28	132 46 55	5	7	7	.3	2,000	N	к	N	N
R0013	55 49 18	132 48 25	10	7	10	.7	2,000	N	N	к	К
RG014	55 47 0	132 56 30	10	10	10	.5	1,500	N	к	N	N
86015	55 52 41	132 50 0	10	7	3	.5	1,500	N	к	N	N
RG016	55 52 45	132 47 33	7	10	10	.3	1,000	ĸ	N	N	N
RG017	55 54 3	132 44 45	7	10	7	.5	2,000	N	к	N	N
RG018	55 57 18	132 45 59	. 5	7	3	.3	1,500	N	N	×.	Я
RG019	55 49 52	132 43 35	5	7	5	-2	1,000	N	ж	И	N
86020	55 49 50	132 43 45	5	7	3	.2	1,000	N	N	20	N
RG021	55 47 11	132 40 15	5	7.	3	.3	1,000	К	N	N	· N
86022	55 48 58	132 39 11	5	5	2	.3	1,000	к	N	20	N
86023	55 48 23	132 33 20	3	7	5	.3	1,500	N 1	К	N	N

Sample	Au≁ppm øa	8-ppm s	Ba-ppm s	Be-ppm s	Bî-ppna s	Bî-ppm 88	Co-ppa s	Cr-ppa⊪ s	Cu-ppm s	La∽ppm s	Mo-ppm s	No-ppm s
NS045	N	50	200	<1	N	• •	100	500	70	И	5	К
RG011	к	≺10	300	N	н	N	50	1.000	150	Я	N	×
RG012	N	N	500	N	N	N	30	700	50	Ň	N	N
RG013	Ň	Ň	300	Ň	X	N	30	700	100	Ň	N	N
RG014	N	Ň	500	Ň	N	Ň	30	1,000	100	N	N	Ň
RGQ15	N	N	200	N	Ж	M	50	700	100	N .	N	N
RG016	N	M	300	N	ม	N	20	1,000	100	ม	N	N
RG017	,05	N	300	N	N	N	30	700	100	K	N	Ń
RG018	N	N	300	N	Ж	N	20	300	100	N	N	N
RG019	N a	N	500	N	N	N	30	500	100	N	N	N
RG020	Ń	<10	300	М	N	И	30	500	70	N	N	N
RG021	N	<10	300	N	К	М	30	500	70	N	N	N
RG022	N	<10	300	N	к	N	30	200	150	N	N	• N
RG023	N	N	300	N	К	N	20	1,000	50	К	N	N

••

R I

2 - -

.

÷

.

4

.

,

÷ .

Sample	Ní-ppm	Pb-ppm	Sc-ppm	Sn-ppm	Sr-ppe	V-ррн	Y~ppa	Zn-pp#	Zn-ppm	Zr-ppm	Th-ppm	Ng-ppm	Sb-ppm
	. 5	S	s	s	6	5	5	S	88	5	8	inst	aa
N5045	70	30	20	15	300	200	15	200	180	70	א	.1	32
RG011 -	100	<10	30	N	100	200	<10	<200	240	<10	N	. 44	М
RG012	50	.30	20	Я	300	200	10	200	130	<10	N	.2	N
RG013	70	<10	20	N	300	300	10	<200	95	10	N	.12	К
RG014	100	<10	30	N	200	500	10	<200	95	10	N	.08	К
RG015	100	<10	20	N	. 200	500	<10	<200	90	15	N	.08	К
RG016	50	<10	30	ĸ	300	300	<10	300	240	10	N	.06	N
RG017	50	≺10	20	Ń	300	500	10	<200	110	15	N	,06	М
RG018	20	<10	10	N	300	300	<10	<200	75	<10	N	. 64	М
RG019	50	<10	20	N	500	300	15	200	170	10	М	- 04	М
R6020	70	<10	15	N	300	300	10	300	280	20	N	.04	N
RG021	50	<10	15	N	300	300	10	200	350	30	Ж	.04	N
RG022	5 <sub>1</sub> 0	<10	15	N	200	300	15	200	190	20	И	.04	И
RG023	30	<10	15	N	300	200	<10	<200	100	50	И	.04	N

.

· · ·

.

.

••

•

`

### Additional Analyses

Sample	Ga-ppm	Ge-ppm	Na-pct.	P -pct.	Cd-ppm
	8	S	S	\$	88
RG011	10	N	1.5	N	N
RG012	15	Н	2	N	<b>.</b> 1
RG013	15	N	2	N	N
RG014	15	N	2	N	N
RG015	15	N	3	И	<.1
RG016	10	N	2	N	.6
8G017	15	Ň	3	N	.3
RG018	10	N	2	N	.1
R6019	15	Ň	2	<b>N</b>	.3
RG020	10	N	2	Ж	.65
RG021	15	N	3	И	.35
RG022	15	N	3	N	.4
RG023	10	Я	2	<b>г</b> н	.1

-

### TABLE 4. RESULTS OF ANALYSES OF HEAVY-NINERAL-CONCENTRATE SAMPLES

[N, not detected; <, detected but below the limit of determination shown; >, determined to be greater than the value shown.]

Sample	Latitude	Longi tude	fe-pct. s	Mg-pct. S	Ca-pct. S	Ti-pct. s	Min-ppm s	Ag-ppan s	As-ppm s	Au∸ppna \$
001 002 003 005 006 007 008 009 010 011	55   32   8     55   33   25     55   34   58     55   34   50     55   34   55     55   37   40     55   37   54     55   37   54     55   42   8     55   44   14	132   2   35     132   7   50     132   6   10     132   11   14     132   9   57     132   6   35     132   11   55     132   6   35     132   13   20     132   14   41	.5 1 .7 1 1 .5 .3 .5	.15 .5 .2 .2 .2 .15 .3 .5 .2 .2	10 15 10 7 15 15 10 5 10	>2 1 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2	150 200 100 200 200 200 150 200 200	10 1.5 N 20 N N N N		วิ0 พ พ 150 พ ผ ผ
012 013 014 016 017 018 019 020 021 022	55   43   3     55   44   26     55   42   50     35   42   48     55   42   57     55   44   39     55   45   14     55   38   38     S5   35   4     55   45   50	132   8   28     132   1   2     132   8   33     132   8   21     132   2   28     132   1   24     132   2   9     132   2   9     132   2   12     132   2   12     132   2   12     132   2   12     132   0   53     132   29   23	.15 .2 .5 .7 .5 1.5 .7 .7	.15 .1 .5 .1 .15 2 .1 1 .5 .2	20 10 15 15 20 2 7 7 5	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	200 100 500 200 200 100 200 200 150	N N N N N N N N N N	***************************************	א א א א ע 20>
023 024 025 026 028 029 030 031 032 033	55   45   15     55   45   30     55   48   45     55   50   28     55   51   24     55   51   32     55   52   59     55   52   47     55   54   35	132   34   48     132   33   29     132   30   40     132   29   45     132   32   2     132   39   20     132   39   20     132   34   40     132   41   25     132   35   40     132   46   11	1 -5 5 1 -7 -5 -7 -7	.2 .1 .2 .07 .15 .2 .2 .5 .5	10 10 7 10 10 10 15 7 10	1.5 >2 >2 >2 >2 >2 1.5 >2 >2 >2 >2 >2 >2	200 200 150 200 200 200 200 150 200	N N N N N N N N N N N N N N N N N N N	N N 500 N N N N	N N N 20 N :- N
034 035 036 037 038 039 040 041 042 044	53 53 40 55 56 48 55 53 9 55 58 32 55 55 56 55 58 38 55 56 20 55 59 50 55 59 15 55 59 58	132   37   11     132   41   39     132   43   30     132   46   48     132   39   33     132   45   49     132   40   28     132   40   28     132   52   2     132   46   30     132   49   15	.5 1.5 20 1 1 2 1 .7 1	.5 1 .15 .3 1.5 .7 .5 .5 1	5 7 3 15 10 10 15 20 20	1.5 1 2 2 1,5 1,5 1,5 1,7	150 200 100 50 100 200 150 200 300 200	и И И И И И И И	- N ~500 N N N N N	ม 30 ม ม ม ม
045 046 047 048 049 050 051 052 053 056	55   57   4     55   58   43     55   58   43     55   58   43     55   57   8     55   56   23     55   54   53     55   54   53     55   54   53     55   34   53     55   37   8     55   37   8     55   36   58     55   39   33	132   56   9     132   53   10     132   58   9     132   58   50     132   56   25     132   55   57     132   27   10     132   26   52     132   24   52	1.5 2 1.5 2 1.5 5 1.5 5 2	.7 -5 1.7 1.5 1.5 2 .2 .7 .2	10 10 7 3 7 10 5 5 5 7	-5 1.5 2 2 1 .7 1.5 1 2	200 200 200 300 500 300 300 150 200 200			н И И И И И И
059 060 061 062 063 065 066 067 069 070	55 41 8   55 40 8   55 41 30   55 42 27   55 42 32   55 41 40   55 43 50   55 42 37   55 46 18   55 46 55	132 31 0 132 31 45 132 32 52 132 36 22 132 36 22 132 36 48 132 40 58 132 44 21 132 41 50 132 41 30 132 47 45	10 .5 .5 1 .7 .3 .2 .5	.2 .5 .2 .3	1 7 5 10 5 7 5 7 10 3	-7 >2 1.5 1.5 >2 >2 >2 >2 1.5 1.5	100 200 150 200 100 300 100 150 200 200	5 N N N N N N N N N N	5,000 N N N N N N N N N	

### Table 4. RESULTS OF AMALYSES OF HEAVY-MIMERAL-CONCENTRATE SAMPLES -- Continued

Sample	B-ppm s	Barppm S	Be-ppm s	81~ppm s	Cd-ppm s.	Co-ppm s	Cr-ppm S	Cu-ppm s	La-ppan s	Mo-ppm 8	Nib-ppm s
041	70	5.000	м	N.	Ν	20	N	10	200	х	70
002	, U	300	N N	Ň	Ň	10	N	<10	 N	N	, i
002	70	200		Ň	N N	Ň	sõ	10	N	N	100
605	50	70	Ň	N 1	Ň	N	70	10		· · N	100
005	1 500	500	, S	Ň		200	50	20	N	N	N
007	N 1	₹50		Ň	Ŷ	L	N N	15	500	N.	N
007		50				ũ	70	<10	150	Ň	150
000		50	N	Ň	Ň	Ň	150	10	N	N	200
009 010		50	Ň	Ň	Ň	Ň	30	<10	200	Ň	150
011	<20	100	<u>.</u>		Ň	M	30	<10	200	N	150
			~					• -			
012	N	N	N	И		N	50	<10	к	N	<50
013	N	70	N	N	N ·	N	М	10	500	34	100
014	100	50	N	N	N	к	50	<10	300	N	X
016	N	50	N	N	N	ж	N	<10	300	N	150
017	N	50	N	N	N	N	500	<10	N	70	50
018	N	50	К	N	N	<10	300	<10	300	×	¥
019	N	100	N	N -	N	<10	к	М	300	<10	X
020	N	70	N	N	N	20	200	15	K	N	100
021	<20	100	Ж	Ж	N	N	50	<10	N	N	100
022	М	70	Я	N	N	- N	50	N	200	N	150
023		711	N	M	м	20	N	10	200	К	К
024	л х	70		Ň	· N	15	· N	N	500	200	<50
025		50		Ň	N	50	50	10	300	70	70
026	ñ	<50	N	Ň	N	50	N	<10	300	500	100
028	50	50	ĥ	Ň	ĸ	70	N	10	200	N.	Ж
020	70	100	Ň	N		30	N	<10	100	N	N
030	, ŭ	· 70	Ň	Ň	M	10	30	N	200	N	1
031	Ň	70	Ň	Ň	N	N	50	<10	200	N	Ж
032	Ň	70	Ň	N	N	N	150	10	150	M	N
033	50	. 70	M	N	N	N	100	10	N	- <b>N</b> .	H -
034	N	200	N	М	N	N	50	15	N	30	N
035	Ň	100	N	N	Ň	30	150	15	200	Я	М
036	M	50	N	N	N	50	N	N	150	¥	N
037	<20	<50	Ň	Я	N	1,000	N	50	N	N	N
038	N	150	Ň	N	N	30	N	10	300	N	N
039	50	200	N	N	N	<10	200	<10	N	N	N
040	20	200	N	N	N	300	150	30	150	N	X
041	70	50	Ň	N	N	10	70	20	300	N	N
042	N	N	N	N	N	30	50	<10	500	N	N
044	50	N	N	Ň	N «	► N	150	10	200	N	M
A/F	60	-50	4	N	IJ	N	100	10	м	v	U
045	20	100 100				20	50	30	150	بر	50
040	20	70	N L			20	150	-10	100	신	70
047	20	1 500					100	<10	,00, M	а М	<50
040	N	70		л И		20	200	30	. N	- 11	<50
050		50			2	20	300	N	100	N	N
050	500	7 000				150	30	30		, in the second s	N
057	200	300				20	 N	10	N	N N	N
052	30	>10 000		14	M	70	100	50	, M	, N	N
056	50	500	Ň	N	N	100	50	15	ĸ	К	50
059	20	150	х	20	70	50	К	50	N	N	N
060		70	Ň	ĥ	N	N	30	N	Ň	N	100
061	Ň	70	Ň	N	N	X	50	N	70	N	R
062	Ň	100	Ň	Ň	N	N	20	Ň	300	Ň	50
063	N	1.000	N	N	×	10	20	10	N	И	N
065	30	70	Ň	N	N	N	N	N	100	N	150
066	100	70	N	N	N	N	50	N	N	N	100
067	N	50	N	N	N	N	N	'N	50	К	100
069	N	50	N	М	. N	N	30	10	150	И	N
070	x	100	И	N	N	N	100	N	N	N	<50

#### Table 4. RESULTS OF ANALYSES OF HEAVY-MINERAL-CONCENTRATE SAMPLES ... Continued

ط

Sample	Nit-pṛnan S	Pb-ppm s	Sb-p <del>pin</del> S	Sc-ppn s	Snrppa S	Sr-ррл 8	V-ppan s	a ⊌-ponn B	Y-ppna s	Zn-ppml= 8	2r-ppm s	Th-ppm s
001	N	. 50	к	10	N	500	500	ж	150		>2.000	N
002	N	Ň	Ň	10	N	300	100	Ň	70	Ň	>2.000	N
003	Ň	Ň	ж	10	Ň	300	300	1.000	100	Ň	>2.000	N
005	Ň	N	Ň	10	Ň	200	300	N	200	N	>2,000	N
006	Ň	Ň	N	10	Ň	500	200	Ň	100	N	>2,000	Ň
007	Ň	N	Ň	10	Ň	300	20	300	300	N	>2,000	300
008	N	100	· N	10	N	500	200	500	200	N	>2,000	К
009	N	<20	Ж	10	N	300	300	N.	200	N	>2,000	N
010	N	N	N	10	N	300	200	<100	200	N	>2,000	N
011	N	М	N	1 <b>0</b>	N	300	200	K	200	*	>2,000	N
012	N	N	N	10	N	1,000	500	N	200	N	>2,000	К
013	N	N	N	10	N	300	500	Ń	150	N	>2,000	N
014	N	N	N	10	N	500	150	N	300	К	>2,000	М
016	M	N	N	10	N	300	500	N	300	М	>2,000	N
017	N	N	N	10	H	500	300	N	300	Ń	>2,000	N
018	30	N.	И	10	N	300	100	N	150	N	>2,000	<u>.</u> М.
019	30	<20	N	10	К	N	50	Ж	700	N	>2,000	500
020	50	<20	N	10	N	300	200	N	200	×	>2,000	N
021	N	<20	N	10	N	500	300	Ň	150	N	>2,000	М
022	М	ĸ	N	10	N	300	100	N	500	N	>2,000	N
023	М	N	N	10	N	500	100	'N	300	N	>2,000	И
024	N	N	к	10	N	300	50	К	500	И	>2,000	<200
025	N	N	N	10	N	300	100	N	700	И	>2,000	300
026	N	20	N	10	<20	<200	150	К	1,000	ม	>2,000	200
028	N	N	Я	10	N	500	200	300	200	N	>2,000	N
029	N	N .	И	10	N	300	100	И	100	N	>2,000	И
030	N	N	N	10	М	300	100	100	200	N	>2,000	N
031	N	Я	К	10	М	200	150	N	300	N	>2,000	K
032	И	M	И	10	N	300	150	Ń	200	N	>2,000	K
033	N	И	N	10	N	300	200	Ń	70	М -	>2,000	N
034	N	М	N	10	N	500	100	100	150	N	>2,000	N
035	30	N	N	10	N	500	100	N	100	N	>2,000	К
036	М	N	N	10	N	N	30	N	.500	К	>2,000	Я
037	500	70	N	10	×	<200	70	N	50	2,000	>2,000	ĸ
038	N	50	Ж	10	К	1,000	200	<100	150	Ň	>2,000	К
039	N	20	<200	10	20	700	150	300	70	N	>2,000	N
040	100	Ж	N	10	N	700	200	н N	100	К	2,000	N
041	20	30	N	10	N	500	150	N	300	พ	>2,000	N
042	×	N	N	10	М	700	100	N	500	N .	>2,000	Ж
044	N	н	N	10	И	300	50	N	200	N	>2,000	И
045	N EQ	N,	• N	10	N 60	<200	150	N	50	Ń	2,000	. N
040	UC U	150	N N	10	<i>ח</i> סכ	200	200		150		>2 000	N Li
047	N. N.	20		10	N 10	500	150		100		>2,000 >2,000	
040	20	20		10		200	200		150	N 1	>2,000	, N
049	16	1		10		200	150	N	100	N N	>2,000	л 51
050	15		N	10		1 000	70		500	N N	1 500	
052		л ц		10		3,000	100		100		~2,000	
052	15	+20		10		1 000	200		100		>2,000	
055	21	~20		10	Д	3,000	150		160		>2,000	a. N
0.00	R		ĸ	10	м	200	150				>2,000	
059	N	100	K 	10	X	<200	30	N	300	1,500	>2,000	N
060	N	100	N	10	<b>X</b>	200	200	N	200	K	>2,000.	300
061	N	*	К	10	N	200	70	N	300	N	>2,000	*
062	N	N	N	10	N	700	50	N	200	N	>2,000	N
065	N	N	N	10	N	300	50	N	200	N	>2,000	N
065	N	N	N.	10	N	500	500	150	200	N	>2,000	N
000	N	N	К	10	N	300	150	N	100	N	>2,000	N AT
067	N	N	N	10	* N	200	200	N	200	N	>2,000	N
009	N	20	N	10	N	700	100	N	150	N	>2,000	N
U/U	N	N	N	10	N	200	150	N	100	N	>2,000	N

- 66

# Table 4. RESULTS OF ANALYSES OF NEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

2

. .

.

Sample	Latitude	Longitude	Fe-pct. 8	Mg-pct. s	Ca-pct. S	₹i-pct. s	Min-pipin 8	Ag-ppm s	As-ppm s	Au-ppan s
071 072 073 074 075 077 079 080 081 082	55   46   20     55   47   43     55   48   52     55   49   20     55   50   42     55   50   42     55   52   27     55   56   22     55   15   20     55   15   20     55   15   20     55   15   20     55   15   20     55   15   20     55   15   33	132   41   15     132   51   35     132   43   20     132   53   12     132   53   1     132   53   1     132   52   50     132   51   45     132   7   40     132   14   53     132   12   0	.7 .5 1 .7 .7 1.5 .5	-2 .7 .2 .5 .7 .7 .2 .1 .1	10 10 15 10 7 7 15 5 5 1	1 1.5 1.5 2.5 2 1.5 >2 >2 >2 >2	200 150 200 150 200 200 200 300 150 150	******		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
083 084 085 086 087 088 089 090 090 092 093	55   17   24     55   19   25     55   17   5     55   17   53     55   17   53     55   21   40     55   21   25     55   21   20     55   23   43     55   23   57     55   23   10	132   10   23     132   11   10     132   7   20     132   10   12     132   10   12     132   10   12     132   10   40     132   12   30     132   12   20     132   15   18     132   19   49     132   18   31	.5 .7 .3 .2 1 .5 1 7.5	.1 .3 .15 .07 .1 .5 .1 .5 .3 .2	2 7 5 2 2 3 1.5 7 7	>2 1.5 >2 >2 >2 >2 >2 .5	100 200 150 70 100 200 70 300 200 100	н N N N N N S H	****	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
094 095 096 097 098 100 103 107 109 111	55   24   2     55   24   18     55   23   50     55   19   35     55   21   50     55   12   10     55   11   50     55   30   32     55   25   50     55   21   20	132   18   45     132   25   1     132   24   14     132   21   35     132   22   30     132   15   47     132   20   31     132   27   0     132   25   55     132   31   0	.7 .7 .7 .15 .3 .5 .2 .3	.2 .5 .1 .2 <.05 .1 .07 .1	10 5 7 5 .1 7 7 3 5	1.5 >2 >2 >2 2 .02 >2 >2 >2 >2 >2	150 200 150 150 150 200 200 200 200	X	******	N N N N N 20
115 117 118 119 120 121 124 125 127 129	55   11   30     55   11   25     55   18   55     55   11   30     55   11   30     55   11   30     55   12   58     55   12   58     55   12   48     55   10   1     55   9   40	132   6   0     132   6   10     132   27   30     132   6   18     132   15   30     132   15   30     132   14   40     132   12   38     132   12   38     132   11   30     132   11   12     132   12   9	.3 .2 .2 .1 .1 .1 .1 .5 .15	.07 .07 <.05 <.05 <.05 <.05 .2 .05 .05 .05	10 15 3 5 .2 15 5 15 15	>2 >2 1 .5 .005 >2 >2 >2 >2 >2	150 100 500 200 200 1,000 300 150 200		****	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
130 131 132 133 134 135 136 137 138 139	\$5   9   1     \$5   10   30     \$55   10   50     \$55   14   22     \$55   13   15     \$55   12   0     \$55   8   30     \$55   7   50     \$55   7   0	132   11   37     132   7   50     132   7   10     132   0   19     131   59   30     131   59   15     132   0   45     132   6   32     132   3   18     132   2   9	.2 .1 .2 .3 .2 .5 .1 .2 .1 .2 .1 .2 .1 .2 .2 .7	.05 .05 .5 .15 .05 .07 .07 2	15 >50 3 2 15 15 20 10 .3	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	150 100 5,000 1,500 700 150 200 200 50 70	N ม 50 30 ม ม ม		Cos N N >1,000 N >1,000 N N N N
140 141A84 142 146 146 147 149 150 151 152	55   6   9     55   5   18     55   6   33     55   6   41     55   7   11     55   7   12     55   12   10     55   15   9     55   32   21     55   14   40	132   0   42     132   2   58     132   7   50     132   8   43     132   8   57     132   12   10     132   19   0     132   8   42     132   2   3     132   14   45	-2 .7 .5 .1 .2 .15 .15 .2 .15 .2	.1 .15 .05 <.05 .1 .05 .1 .05	1.5 7 3 10 2 10 3 7 1.5	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	\$00 200 2,000 1,000 100 300 100 70 100	и и и и и и и и 50 и		N N 20 N N N N N

67

### Table 4. RESULTS OF ANALYSES OF NEAVY-NINERAL CONCENTRATE SAMPLES -- Continued

.

.

'\*

•

Sample	9 - ppm s	Ba-ppm a	8e-ppm s	βi-ppm 8	Cd-ppa s	Со-ррш \$	Er-ppm s	Cu-ppm s	Larppan s	Mo-ppar s	No-ppan ≋
071 072 073 074 075 077 079 080 081 082	N 30 70 50 100 50 N N	200 2,000 100 300 70 300 500 150 <\$0	r 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			N N N 30 20 N	70 150 # 50 70 70 N N	10 N <10 10 20 10	150 200 150 <50 N 50 70 N	K N N N N X X X X X X	ע א א א א א א א א
083 084 085 086 087 088 089 090 092 093	N 70 N N 50 N 30 50	70 50 3,000 200 2,000 500 100 1,000 70	<b>K</b> K K K K K K K		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N N 20 N 30 30 30 N 100 N	N N N N N 20	<10 10 70 พ ม 10 ม ม ม 15 ม	N N N N N N 70	999 199 199 199 199 199 199 199 199 199	и И И И И И
094 095 096 097 098 100 103 107 109 111	50 N 50 N 20 N N 20 N 20 N	100 500 700 300 2,000 3,000 5,000 3,000	N N N N N N N N N N N N N N N N N N N	ห พ พ พ พ ร20 พ	N N N N SÓ N N N	10 10 15 30 100 N N N S0	20 30 50 N N 20 <20 30	<10 30 50 30 50 <10 15 <10 15	50 พ พ พ ~50 พ	1 N N N N N N N N N N N N N N N N N N N	א א א א א א א א
115 117 118 119 120 121 124 125 127 129	N ≪20 M N ×20 N ×20	300 50 <50 50 <50 3,000 >10,000 100 8	R 2 2 2 4 6 2 2 4 K	N X 20 N X 20 N N N N	N N N <50 N N N N		N 20 20 N 20 N N N N	10 10 <10 <10 N N 10 10 10	N <50 <50 <50 <50 <50 <50 N - N		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
130 131 132 133 134 135 136 137 138 139	N N 500 20 20 N 20 50	N 2,000 300 200 7,000 300 N 200 70	X	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	K 14 14 14 14 14 14 14 14 14 14 14 14 14	N 100 10 50 N 200 100	N 200 100 100 N N N N 20	10 <10 30 10 10 10 20 50	พ >50 ม ม ม ม ม ม ม	<b>.</b>	ม 50 100 ม ม ม ม
140 141A84 142 144 146 147 149 150 151 152	20 70 30 50 30 420 100 N 50 N	200 7,000 200 300 200 <50 300 70 1,000 N	く2 N く2 N 2 2 0 N ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス ス	ม พ. พ. พ. พ. 50 พ.	N N N N N N N	10 100 15 N N N N 20	100 200 100 300 20 <20 N N N 70	<10 <10 30 15 15 10 10 3,000 20	N 50 100 100 N <50 N N N		<50 70 700 50 N N N N

68

.

.

#### Table 4. RESULTS OF AMALYSES OF HEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

Sample	Nif-ppma s	Pb-ppm s	Sb-ppm 8	Sc-ppm s	Sri-pipan s	Sr-ppma S	V-ppm 8	ki-ppan s	Y~ppm \$	Zn~ppan s	Zr-ppm 8	ĭh-ppna s
075	м	м	ы	10		500	150	150	100	M	>2 000	, 14
077	N	Ň	Ň	10	Ń	300	70	N	100	Ň	>2.000	์ มี
073	Ň	Ň	Ň	10	Ň	700	100	R	150	N	>2,000	N
074	Ň	Ň	н	10	И	200	150	N	70	N	>2,000	М
075	N	20	N	10	N	<200	200	К	50	N	>2,000	N
077	Ж	N	N	10	N	-200	150	100	100	N	>2,000	N
079	50	N	N	10	N	<200	150	Ń	150	N	>2,000	N
080	N	N	N	10	N	<200	200	N	100	н	>2,000	N
081	N	N	N	10	N	<200	200	N	30		>2,000	N
082	N	N	ĸ	10	м	N	300	к	50	N	500	ĸ
083	N	N	N	10	N	<200	300	N	50	N	2,000	1 500
084	N	N	N	10	N	500	100	N	150	N	>2,000	1,500
280		M N		10		500 M	200		200		>2 000	
087		Ň		10		, S	70	Ň	300	, in the second s	>2.000	· 🕯
088	ñ	<20	Ñ	10	• · · · · · · · · · · · · · · · · · · ·	200	150	Ň	200	Ñ	>2,000	Ň
089	Ň		Ň	10	Ň	N	200	N	200	N	>2,000	N
090	Ň	ĸ	N	10	N	200	150	N	200	N	>2,000	N
092	50	150	. N	10	N	N	150	N	50	N	>2,000	N
093	N	50	N	10	к	500	100	300	150	к	>2,000	ĸ
094	М	И	N	10	N	<200	150	N	150	700	>2,000	N
095	N	N	К	10	K	300	300	N	150	N	1,000	N
096	N	N	N	10	N	200	500	N	70	N	700	N
097	N	70	N	10	N	<200	300	М	70	N	500	M
098	N	<20	N	10	N	<200	150	N	50	N	700	N
100	N	20	N	10	N	N	30	N	2,000	15,000	>2,000	500
103	<b>N</b>	30	N	10	<b>N</b>	1,000	200	N	300		>2,000	N
107	N L	N 2∩	ж ч	10 ∉10	л Ц	200	100	× 100	200	500	×2,000	N 51
111	ĩ	~20		10		300	200	N	150	Jud N	>2.000	· .
115	л 		е И	10	N N	700	150		200		500	
117	N N		л Ц	10		300	100		100		>2 000	
118		N	1	<10		<200	200	2	50	<500	>2,000	N
119	Ň	Ň	Ñ	Ň	Ň	<200	100	พื่	70	<500	30	Ň
120	Ň	N	N	Ň	N	N	50	Ň	3,000	7,000	>2,000	300
121	N	<20	И	Ń	N	N	50	Ж	700	<b>&lt;</b> 500	>2,000	N
124	N	N	ж	<10	н	<200	500	N	20	500	20	N
125	N	N	N	<10	N	500	200	М	50	<500	700	N
127	N	<20	ĸ	10	N	500	150	N	200	N	500	N
129	N	300	· N	10	И	300	100	Ж	150	N	1,000	н
130	N	20	N	10	N	300	100	N	100	N	200	N
131	N	20	N	10	Ж	500	70	N	100	N	1,000	N
132	N	N	N ·	N	N	700	50	Ж	70	<500	700	N
133	N	. <20	N	30	K CC	200	500	N	300	<500	>2,000	,N
124		20	N	10	20	8 500	700		70	<200	>2,000	N I
133	· N	20		10		300	100		150	N	. 1,000	· N
130	а И	л. М		10		500	70		150		100	
138	100	N	ñ	10	Ň	200	50	Ň	100	พื่	>2.000	K
139	30	N	N	10	N	Я	150	. N	100	N	>2,000	N
140	N	20	н	70	<20	N	500	ĸ	300	<500	>2,000	N
141884 140	20	100	N	70	<20	<200	500	N A 1 00	150	¥	>2,000	N St
142		0C	N	50	20	500	1 000	<100	200	700	>2,000	N
146	2	30		20	/U 14	200	150	100	150	<b>لا</b> ل (10)	2,000	я Н
147	N N	<20	Ŷ	<10	л. М	200	200		20	ፈጜቢብ	2,000	л Ц
149	Ň	20	Ň	10	N	Ň	20	N	1,000	- 200 N	>2,000	, N
150	N	N	N	10	N	<200	150	N.	100	N	>2,000	N
151	N	2,000	N	10	>2,000	<200	30	К	70	1,000	>2,000	N
152	N	20	N	10	30	Ж	1,000	N	150	ж	>2,000	К

#### Table 4. RESULTS OF ANALYSES OF HEAVY-MINERAL-COLCENTRATE SAMPLES -- Continued

Sampte	Latitude	Longi tude	Fe-pct. 8	Mg-pct. s	Ca-pct. s	Ti-pct. s	Min-ppm s	Ag-pom s	As-ppna s	Au-ppm s
153 154 156 157 158 159 160 162 165 165	55   32   30     55   15   55     55   17   24     55   32   15     55   15   54     55   17   37     55   20   0     55   29   20     55   12   20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.7 <sup>.</sup> .3 .15 .15 .5 1 .2 3 .5	.7 .07 .15 .05 .7 <.05 .2	5 1.5 5 7 7 20 2 5 10	2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2	1,000 100 150 200 2,000 3,000 3,000 150	<b>.</b>		2 2 ¥ X X Z Z Z Z Z
167 168 169 170 171 172 173 174 175 176	55   12   51     55   14   0     55   16   9     55   15   28     55   15   8     55   12   8     55   16   34     55   16   38     55   16   27	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.3 .3 .1 .2 .3 .5 .7 1	.2 .05 <.05 .05 .1 2 .7 5	5 1.5 10 15 10 15 10 15 20	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	100 70 150 200 150 100 150 2,000 1,000	***	****	<b>.</b>
178 179 180 185 185 185 187 189 192 194 196	55   14   1     55   9   0     55   7   19     55   27   55     55   29   25     55   27   35     55   29   40     55   31   21     55   32   10     55   32   50	132   23   48     132   15   2     132   11   40     132   11   57     132   14   20     132   14   20     132   10   20     132   14   20     132   16   50     132   16   50     132   18   4	2 3 .7 .5 5 3 .7 30	1 1 .2 .2 .3 .2 .3 .2 .3 .1	>50 50 20 3 20 >50 50 5 10 2 10	>2 >2 >2 >2 1 >2 2 2 2 1 .2 .3	1,500 3,000 2,000 500 1,500 500 1,000 500 200	1 N N N N 10 N	N >10,000 N N N N N N N N N N N N	R R R R R R R R R R R R R R R R R R R
197 198 201 203 204 205 206 207 208 209	55   33   5     55   37   0     55   39   5     55   35   18     55   35   18     55   35   2     55   35   11     55   36   29     55   35   11     55   36   29     55   37   13     55   38   17	132   18   6     132   20   45     132   0   40     132   0   40     133   14   46     133   16   37     133   20   38     133   22   21     133   23   34	.5 2 1 1 7 10 10 7 10	.15 .15 .15 .2 3 5 7 7 7	3 20 5 30 10 15 15 15	.7 .5 2 1.5 .7 1 1.5 .7 1	1,000 2,000 1,000 500 1,500 2,000 2,000 2,000 3,000			*****
210 211 212 213 214 215 216 217 218 219	55   39   51     55   40   59     55   41   19     55   41   58     55   42   20     55   43   7     55   43   4     55   43   4     55   44   40     55   43   4     55   42   3	133   23   30     133   21   18     133   20   54     133   21   50     133   20   20     133   20   20     133   19   9     133   14   46     133   13   14     133   14   36     133   13   13	10 10 7 15 7 15 10 3	7 7 7 7 7 10 .3 .2	35 15 15 15 10 15 15 30 20	.7 1 .7 1.5 .7 1.5 1.5	2,000 3,000 3,000 3,000 2,000 2,000 2,000 1,000 700	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	* * * * * * * * *
220 221 222 223 224 225 226 227 228 227 228 229	55   45   5     55   48   22     55   34   3     55   35   23     55   36   17     55   37   10     55   39   1     55   37   8     55   39   12	133   13   30     133   10   52     133   3   30     133   2   5     133   0   14     132   58   14     132   56   54     132   56   56     132   56   56     132   56   26	3 7 5 7 7 3 5 3 1 2	2 1 2 .3 2 .7 .7 .5	15 75 10 3 10 15 15 15 20	>2 >2 >2 1.5 2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?	1,000 500 1,000 300 1,000 500 500 500 500 500		X X X N N N N N N N N	
# Table 4. RESULTS OF ANALYSES OF NEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ม พ <50 ม ม ม
152         N         200         N <td>พ *50 พ พ พ</td>	พ *50 พ พ พ
156         N	ม <50 พ พ ม
157         70         >10,000         N <th< td=""><td>&lt;50 N N N</td></th<>	<50 N N N
158         N         2,000         N<	N N N
159         50         200         N </td <td>N N N</td>	N N N
160 $< 20$ 300 $< 2$ N         N $< 10$ $< 20$ $< 500$ $> 300$ N           162         500         1000         2         N         N         50 $< 20$ 20         N         N           165 $< 20$ 1,000         2         N         N         50 $< 20$ 20         N         N           166         N         1,000         N         N         N         N         50         100         100         N         N           168         N <td>N</td>	N
162         500         100 $22$ $20$ N $420$ $c10$ $c30$ N           165 $420$ $1,000$ N         N         N         50         20         N         N           166         N $1,000$ N         N         N         N         50         10         N         N           166         N $1,000$ N         N         N         N         50         10         N         N           168         N         N         N         N         N         N         10         N         N           170         N $1,000$ N         N         N         N         20         100         10         N         200           171         N $200$ N         N         N         N         20         100         10         N         200           172         N $300$ N         N         N         N         30         10         N         N           175 $50$ 7,000         N         N         N <td< td=""><td></td></td<>	
165 $\sim 20$ 1,000 $\sim N$ N         N $\sim 50$ $\sim 20$ $\sim 20$ $\sim 100$ $\sim N$ $\sim 100$ $\sim N$ $\sim 1000$ $\sim N$ $\sim N$ $\sim 1000$ $\sim 10000$ $\sim 100000$ $\sim 100000$ $\sim 1000000$ $\sim 1000000$	~50
160         N         1,000         N         N         N         N         A         30         100         N         N           167         70         300         N	<00 N
167         70         300         N         N         N         N         10         70         2,000         M         M           168         N	~
168         N	/0
169         N         510,000         N         N         N         N         N         N         10         N         200           170         N         1,000         N         N         N         50         N         10         10         N         200           171         N         200         N         N         N         20         100         10         N         200           172         N         300         N         N         N         N         30         10         N         200           173         N         300         N         N         N         N         N         30         10         100         N         N           174         50         7,000         N         N         N         N         30         10         100         N         N           176         70         >10,000         N         N         150         20         200         10         150         70           178         100         3,000         N         N         N         N         100         70         N         N           180	50
170         N         1,000         N         N         N         50         N         10         N         200           171         N         200         N         N         N         20         100         10         N         200           172         N         300         N         N         N         N         30         10         N         200           172         N         300         N         N         N         N         30         10         N         N           173         N         300         N	N N
171         N         200         N         N         N         20         100         10         10         10         10         10         10         N         200           172         N         300         N	50
172         N         300         N         x         x         N         N         30         10         N         N           173         N         300         N         N         N         N         N         N         30         10         N         <	50
173         N $300$ N         N	UL I
1/4         30         7,000         N         N         N         N         N         10         200         10         100           175         <20	50
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<50
178         100         3,000         N         N         N         N         N         100         70         N         N           179         300         700         N         N         N         N         100         200         70         N         N           180         200         500         N         N         N         N         S00         100         N         N           185         <20	N
179         300         700         N         N         N         100         200         70         N         N           180         200         500         N         N         N         N         500         100         N         N           185         <20	н
180         200         500         N         N         N         N         S00         100         N         N           185         <20	N
.85       <20	100
186         N         700         N         N         100         N         N         5         300         N           187         N         3,000         N         N         N         N         N         70         10         700         N           189         50         >10,000         M         N         N         100         20         100         100         N           192         100         50         N         N         N         50         <20	<50
187         N         3,000         N         N         N         N         N         70         10         700         N           189         50         >10,000         M         N         N         100         20         100         100         M           192         100         50         N         N         N         50         <20	N
189         50         >10,000         N         N         N         100         20         100         100         M           192         100         50         N         N         N         50         <20	N
192         100         50         N         N         N         50         <20         10         <50         N           194         N         2,000         N         N         N         N         N         N         10         N         N           196         N         50         N         N         N         N         N         10         N         N           196         N         50         N         N         N         700         N         70         N         N           197         70         300         <2	- N
194         N         2,000         N </td <td>N</td>	N
196         N         SO         N         N         N         N         70         N         A           197         70         300         <2	N
197         70         300         <2         N         N         <10         <20         <10         100         N           198         70         50         5         N         N         20         <20	N -
198         70         50         5         N         N         20         <20         20         N         N           201         50         300         N         20         N         <10	N
201         50         300         N         20         N         <10         100         10         N         N           203         70         200         N         N         N         N         S0         5         N         N           204         70         200         N         N         N         N         N         15         150         N           205         50         150         N         N         N         N         20         200         50         50         N           206         70         70         N         N         N         30         700         70         50         N           207         50         50         N         N         N         20         700         70         50         N	N
203         70         200         N         N         N         N         SU         5         N         N           204         70         200         N         N         N         N         N         15         150         N           205         50         150         N         N         N         N         20         200         50         50         N           206         70         70         N         N         N         20         700         70         50         N           207         50         50         N         N         N         20         700         70         50         N	N
204         70         200         N         N         N         N         N         15         150         N           205         50         150         N         N         N         20         200         50         50         N           206         70         70         N         N         N         30         700         70         50         N           207         50         50         N         N         N         20         700         70         50         N	5U
205 50 150 N N N 20 200 50 50 N 206 70 70 N N N 30 700 70 50 N 207 50 50 N N N 20 700 70 50 N	
208 70 70 N N N 30 700 70 50 N 207 50 50 N N N 20 700 70 50 N	
	ĥ
20a 20 ∠50 N N N 20 1.000 50 <50 N	N
200 20 30 N N N X 20 7000 70 N N	<50
	-50
210 70 500 N N N A 30 700 200 N K	<50
211 50 (50 N N N N 1, 50 1,000 70 N N 1	
212 - 220 - 250 - R R R R SU 1,000 - 50 - R R	, v
213 20 30 N N N N 30 700 70 <50 N	<50
215 50 cs0 N N N 30 700 70 N N	N
216 20 200 N N N 30 1.500 70 <50 N	<50
217 20 300 <2 N N 20 3.000 50 N N	ม
218 20 >10.000 N N N N 100 50 2,000 N	к
219 20 >10,000 N N N N 50 15 1,500 N	N
220 1,000 7,000 <2 N N 10 500 20 100 N	<50
221 30 >10,000 <2 N N 15 200 70 150 10	<20
222 100 3,000 <2 N N 10 300 50 70 N	50
223 20 >10,000 N N N 15 50 150 50 N	N
226 70 >10,000 <2 № N 15 500 100 50 N	<00 -en
220 20 20 20 000 X N N N 100 70 100 N	250
רבים /ע ועט אין איז אין איטעטעט אין איז איז געטע אין איטעטעט אין איז איז געטעטעט איז איז געטעטעט געט איז געטעט אאר איז געט	
228 20 10,000 N N N N N N N N N N N N N N N N N	<50
229 150 5,000 N 300 N N 300 30 1,000 N	

## Table 4. RESULTS OF ANALYSES OF NEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

Sample	84-ppa 8	Pb-ppn s	Sb-ppna S	Sc-ppm 8	Sn∼ppm g	Sr-ppa S	V∽popan s	ଖ-pp¶ \$	Y-ppnu s	Zni∼ppomi ≉.	Zr-ppm 8	Th-ppm s
153 .	N	700	N	20	К	300	500	Ж	500	<500	>2.000	R
154	N	N	· N	10	20	N	500	Ň	70	N	>2.000	Ň
156	И	70	N	10	200	200	300	N	50	N	>2,000	N
157	N	30	N	10	100	500	200	N	150	Ň	>2,000	N
158	N	20	Ň	10	50	300	200	N	300	Ň	>2.000	N
159	N	70	N	10	50	500	50	N	100	N	>2,000	к
160	И	<20	N	20	N	1,000	300	N	500	<500	>2,000	Ň
162	N	<20	ĸ	50	N	N	300	N	700	<500	>2.000	ĸ
165	20	1,000	N	<10	Ж	1,000	300	N	100	<500	2,000	N
166	H.	100	К	10	Ń	500	300	ж	150	N	2,000	н
167	H	N	N	10	20	200	500	N	100	N	>2,000	Ж
140		N	24	10	NF (1		1,000	N	300	N COO	>2,000	N
170	N	100	N	10	8	2,000	120	N	300	500	>2,000	N
170		20	N	U 10	N N	200	200	N	300	N	>2,000	N
171	N	N	K	10	N	N EOD	700	N	200	-TOG	>2,000	N
172	N	N -	N	10	N 20	200	500	N	150	<200	1,500	N
175	N	N 150	N	10	20	<200	700	N	100	N	>2,000	• N
174	N 10	150	N	10	N (CO	500	500	N	200	N N	1,500	N
175	10	20	N	50	<20	2,000	150	100	500	< 200	200	N
176		70		10	N	200	150	200	500	>20,000	\$2,000	M
178	Я	100	ĸ	10	Ж	200	300	N	500	К	>2,000	И
179	N	100	N	10	И	200	500	N	200	N	>2,000	Ý N
180	N	150	N	10	N	200	1,000	<\$0	200	N	>2,000	N
185	N	<20	N	50	N	3,000	300	R	500	N	>2,000	к
186	N	70	N	- 30	N	200	70	N	500	20,000	>2,000	к
187	M	200	N	10	N	200	50	ĸ	300	N	>2,000	ĸ
189	<10	30	ж	10	N	2,000	300	N	200	1,000	>2,000	Ж
192	м	<20	N	M	. N	200	500	N	100	<500	1,500	N
194	М	70	ĸ	10	1,000	200	30	И	N	300	>2,000	. N
196	- 50	50	N ·	10	. М	200	30	N	- 100	N.	>2,000	м
197	М	<20	N	20	N	200	100	N	200	М	>2,000	N
198	N	<20	N	<10 .	N	N	500	N	50	<500	50	N
201	N	>50,000	1,000	15	N	200	500	N	200	N	>2,000	N
203	N	N	N	10	N	200	150	100	200	N	>2,000	н
204	20	N	N	10	Ж	200	100	×	200	700	>5`000	м
205	30	30	М	70	N	2,000	500	N	100	М	50	N
206	150	50	ĸ	70	N	1,500	700	И	50	N	50	Я
207	100	30	N	70	ж	1,500	700	м	30	N	100	м
208	100	20	N	100	N	500	500	н	30	к	50	к
209	150	30	М	70	_ N	700	700	N	50	И	70	N
210.	100	30	N	70	N	2,000	700	N	50	ж	70	N
213	100	50	N	70	N	2,000	100	, <b>N</b>	<20	N	50	×
212	150	<20	M	70	N	300	200	N	30	N	50	N
213	150	<20 70	M	100		300	300	N	20	N	20	N
214	/0	50	- N	70	N	700	700	. N	50	<200	50	N
215	100	50	N	70	N	1,500	700	N	20	N	200	N
210	70	50	N	70	N	2,000	700	N	30	N N	70	N
217	100	<20	N	100	N	700	700	N	20	N Z COO	70	N
218	<10	50	N	15	N	5,000	200	N	700	3,000	>2,000	N
219	И	30	К	15	M	3,000	150	м	700	Ж	>5,000	м
220	15	30	N	30	N	700	300	100	300	N	>2,000	N
221	70	. 30	N	10	N	1,000	200	ĸ	300	1,000	>2,000	N
222	15	30	N	20	N	700	300	К	300	1,500	2,000	к
223	15	50	N	10	N	7,000	300	N	70	1,500	700	N
224	N	50	М	20	N	3,000	300	200	200	N	2,000	ĸ
225	К	20	N	<10	N	1,500	300	N	300	N	>2,000	И
226	<10	30	Ň	<10	N	1,000	300	300	300	700	>2,000	ж
227	N	30	к	<10	N	2,000	300	н	700	<500	>2,000	N
228	N	1,500	N	<10	N	1,500	300	N	500	N	>2,000	к
229	N	30	ĸ	<10	м	1,500	300	1,000	300	N	>2,000	N

73

Ð

# Table 4. RESULTS OF AMALYSES OF HEAVY-NIMERAL-CONCENTRATE SAMPLES -- Continued

Sample	Latitude	Longitude	Fe-pct. S	Mg-pct. s	Ca-pct. S	Ti-pct. S	Mri-ppm S	Ag-ppri S	As-ppm s	Au-ppm 8
230 231 232 233 234 236 237 238 239 240	55 41 47 55 41 32 55 41 2 55 43 59 55 46 58 55 35 22 55 37 29 55 37 26 55 37 32 55 38 41	132       51       43         132       46       41         132       44       28         132       58       22         133       4       44         133       12       38         133       12       38         133       14       34         133       8       30         133       8       42         133       6       29	7 1S 10 3 5 5 7 7 5	1.5 .7 1.5 1.5 1.5 .7 1.5 .7	20 10 20 15 20 20 15 15 20	.5 >2 1.5 >2 2 1.5 .7 1.5 .5	700 700 700 700 700 700 700 500 700 700	ม ม ม ม รา รา	N 500 700 N N N N	N N N N N N N N N
241 242 243 244 245 246 247 248 249 251	55 38 49 55 37 35 55 38 12 55 34 44 55 35 6 55 37 39 55 .9 58 55 .0 14 55 41 17 55 44 37	133       6       41         133       1       28         132       59       10         132       44       52         132       45       1         132       45       1         132       45       1         132       52       30         132       48       32         132       53       48         132       54       58         132       49       52	5 5 1 7 10 7 2 5	2 1.5 1 .7 .7 .7 1 1 5	20 15 20 20 20 20 15 10 20 15	.5 1 2 .7 >2 >2 >2 1 1.5 1	1,000 1,000 700 700 700 700 1,000 1,000 1,000	ม พ พ งา งา พ พ	N N N N 1,000 N N N	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
252 253 254 255 256 257 258 257 258 259 260 261	55 49 28 55 49 45 55 50 29 55 55 55 55 55 27 55 52 58 55 51 33 55 51 52 55 48 48 55 44 37	132       58       2         132       59       13         133       0       33         132       59       2         132       59       2         133       0       59         133       0       59         133       1       20         133       0       49         133       4       20         133       6       38	5 3 5 7 10 7 7 7 7 5	5 2 3 5 7 10 5 1.5 5	15 30 15 20 15 15 15 20 30 20	2 2 2 1.5 1 1,5 1,5 2	1,000 1,500 1,000 1,500 2,000 1,500 2,000 1,500 1,500 1,000	N N 200 N N N N N		ม ม 200 ม ม ม ม ม ม ม ม ม
262 263 264 265 266 267 268 270 271 271	55       45       53         55       46       40         55       46       57         55       44       12         55       44       21         55       48       20         55       50       38         55       51       42         55       54       5	133       6       18         133       3       47         133       3       46         133       1       7         133       0       56         133       1       38         133       7       22         133       8       37         133       9       8         133       8       38	7 5 5 2 7 7 7 7 3	1.5 1.5 2 1.5 1 3 1.5 .7 1 2	20 30 15 15 15 15 15 7 7 20	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,000 1,000 1,000 1,000 700 1,500 500 500 500		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
275 276 277 278 279 280 281 282 283 283	55       54       7         55       54       33         55       56       30         55       57       54         55       57       54         55       58       52         55       58       52         55       57       42         55       57       52         55       57       52         55       57       52         55       57       52         55       57       52         55       57       52         55       31       3	133       5       30         133       3       37         133       6       46         133       6       39         133       1       43         133       1       43         133       12       27         133       14       40         133       13       13         133       12       26	3 5 5 1.5 2 3 5 3 15 3 15 3	1.5 5 1.5 1.5 1.5 3 2 1.5 2	20 15 15 15 10 15 10 15 10	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2 ?2	1,000 1,000 700 700 1,000 1,000 700 700 700 700 700	N พ พ พ ม 1.5 พ		2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 2 3 2 3 2
285 286 287 290 292 293 294 294 296 297 299	35       30       \$5         55       31       47         55       29       16         55       28       14         55       29       38         55       30       48         55       32       34         55       29       22         55       29       5         55       29       22         55       29       5	133       42       34         133       43       48         133       45       24         133       36       30         133       37       26         133       35       18         133       35       31         133       35       31         133       35       31         133       32       32         133       32       12         133       19       34	S 7 7 5 5 7 5 7 5 7 3 3	2 .7 1.5 .7 .7 .7 .7 1 .7	15 7 10 7 10 7 10 15 10	1.5 2 1.5 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,000 700 500 700 700 700 700 700 700 700	ม พ พ ง รา พ ม พ	N N N 15,000 N N	N X N N N N N N N

73

.

## Table 4. RESULTS OF ANALYSES OF REAVY-HINERAL-CONCENTRATE SAMPLES' -- Continued

.

Sample	9-ppm \$	8a-ppni 5	Be-ppon s	Bî-ppna s	Cd-ppm s	Со-рря 8	Сс-рря 3	£u-popa ≥	La-ppna s	No∹ppna s	Nb-ppm 8
230	300	2.000	3	м	м	30	150	. 70	N	N	М
231	150	3,000	Ŕ	Ň	Ň	50	50	150	50	Ň	N
232	70	300	<2	N	×	50	50	100	70	, N	<50
233	20	5,000	N	Ж	N	10	700	50	2,000	X	<50
234	50	>10,000	N	N	И	10	300	100	700	ж	50
236	200	3,000	N	N	N	10	200	70	700	N	<50
237	700	10,000	N	М	200	10	200	200	1,000	R	<50
238	70	>10,000	N	N	700	20	70	150	50	И	N
239	70	>10,000	N	N	<50	15	150	100	70	N	N
240	70	2,000	<2	N	/00	ж	- 50	70	50	N	к
241	70	>10,000	<2	N	150	20	200	70	50	N	N
242	150	3,000	<2	N	N	10	150 .	50	70	×	N
245	150	2,000	42				<20	20	500	N N	N 10
245	20	100	12 N	ິນ		3	20	- N	1 000		50
246	50	5.000	N	N N	1	20	30	70	700	Ň	50
247	70	3.000	N	N	Ň	50	50	100	70	N	الأ
248	100	>10.000	N	Ň	Я	30	500	150	70	N	N
249	70	2,000	N	Я	N		500	70	700	N	<50
251	50	200	N	N	И	20	2,000	100	50	¥	К
252	70	200	N	м	N N	20	1.000	20	50	N	N
253	50	50	Ň	N	N	10	700	<10	1,500	ĸ	N
254	70	500	N	N	ж	20	1,000	20	70	N	· <50
255	50	3,000	N	N	н	20	700	70	50	N	<50
256	50	500	N	` N	N	20	1,500	100	50	м	<50
257	<20	>10,000	<2	H	N	50	2,000	70	50	N	N
258	N	>10,000	И	N	N	30	2,000	70	50	N	N
259	30	500	~2	N	N	20	2,000	50	100	N	<50
260	150	5,000	<2	N	×	20	500	70	/00	Ν.	N
201	70	500	<2	N	N	15	1,000	50 .	70	м	.<50
262	100	3,000	2	70	Ж	100	300	200	150	N	<50
263	50	10,000	N	N	N	20	300	300	1,500	К	<50
264	50	5,000	N	N	N	20	1,000	· 50	700	N	<50
265	30	500	N	N	N .	N	200	50	3,000	N	<>U
200	70	200	Я	N	N	15	20	20	100	N	N
207	70	>10,000		<b>R</b> V		15	700	50	1 500	л И	
270	. 30	>10,000		л 1	N N	21	150	20	100	N	<50
271	70	>10,000	N	N	N N	15	200	150	50	N	50
274 .	50	300	<2		ĥ	10	500	70	70	· N	70
175	50	2 000	-2			10	500	70	EDO		70
275	50	2,000	~2	<b>R</b>		20	1 500	30	150		70
278	. 70	200	~2 N	ม บ		15	500	70	70	, k	100
278	70	100	<2	N N	Ñ	<10	300	<10	70	· N	100
279	50	150	<2	Ň	N	10	500	<10	70	• N	100
280	70	200	N	N	· *	<10	500	15	70	К	70
281	50	150	<2	N	ĸ	20	700	10	70	Ж	150
282	50	2,000	<2	· N	N	N	300	70	100	N	100
283	50	100	<2	м	N	70	300 .	1,000	70	N	- 50
284	<b>70</b> 0	50	<2	N	М.	<10	50 <sup>-</sup>	15	50	N -	<50
285	300	150	N	N	N	20	300	50	50	N	N
286	150	10,000	N	N	· N	20	50	100	100	N N	<50
207	1,000	1,000	N	N	N	20	500	300	/U 07	N 14	N
290	/0	>10,000	N	N	N.	N	100	150	200	N. 14	<20 <20
292	70	7 000	< <u>2</u>	84 14	N	≂.(U 	200	150	200	M 14	~50
293	100	10,000	■ <2		70 12	20	100	70	200		<50
296	ናስ	1 000	`с У	100	Ň	30	150	100	150	N	<50
297	50	1,000	N	, U U	Ň	Ň	200	70	300	Ň	<50
299	300	700	<2	N	Ň	<10	1,000	50	500	N	<50
					-		-				

. . .

# Table 4. RESULTS OF AMALYSES OF HEAVY-NIMERAL-CONCENTRATE SAMPLES -- C ntinued

20         70         H         10         N         300         500         1,000         520         N         300         N           211         200         100         H         15         H         1,000         500         200         200         N         200         200         N         200         200         N         100         N         10         N         1,000         100         N         10         10         100         100         N         100         100         N         100         100         N         100         100         N         100         N         100         N         100         N         100         N         100         N         2,000	Sample	Ni-ppm s	Pb~ppm s	Sb-ppm s	Sc∽ppann s	Sn-ppm s	sr~ppm s	V-ppm s	⊌-pp⊓ s	Y-ppm s	Zn-ppm s	Zr-ppm s	th∹ppan s
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	230	30	70	N	10	N	300	500	1,000	<20	Ж	300	N
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	231	20	100	N	15	N	1,000	500	200	150	1,000	>2,000	N
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	232	<10	150	N	10	Ж	1,500	300	1,500	300	<500	>2,000	N
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	233	15	30	N	20	N	2,000	200	И	500	N	>2,000	N
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	234	15	100	К	10	N	1,500	500	700	300	Ж	>2,000	N
237         <10         30         N         <10         70         2,000         500         N         300         >2,000         >2,000         N           238         M         20         N         15         N         1,000         500         N         70         15,000         2,000         N           240         10         50         N         10         N         1,000         500         N         700         700         700         700         700         700         700         700         700         N         2,000         700         700         700         N         2,000         N         1,000         1,000         N         2,000         N         2,0	236	N	30	N	<10	200	1,500	300	N	500	K	>2,000	N
238         M         200         N         -10         50         1,000         500         N         30         N         22,000         N         30         22,000         N         30         15,000         22,000         N         30         15,000         22,000         N         30         15,000         22,000         N         300         15,000         22,000         N         300         15,000         22,000         N           241         50         20         N         10         N         2,000         500         N         300         700         700         N           243         10         20         N         +10         N         2,000         S00         N         300         700         N         2,000         N         1,000         N         2,000         N         1,000         N         2,000         1,000         N         2,000         N         2,000         1,000         N         2,000         N         1,000         N         2,000         N </td <td>237</td> <td>&lt;10</td> <td>30</td> <td>N</td> <td>&lt;10</td> <td>70</td> <td>2,000</td> <td>500</td> <td>N</td> <td>300</td> <td>5,000</td> <td>&gt;2,000</td> <td>N</td>	237	<10	30	N	<10	70	2,000	500	N	300	5,000	>2,000	N
230         N         200         N         15         N         1,000         500         N         50         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         7,000         N         2,000         N         1,000         N         2,000         N         2	238	N	200	N	<10	50	1,000	300	N	50	15,000	>2,000	N
240         10         30         10         N         1,000         300         N         30         20,000         200           241         50         20         N         200         N         1,500         500         N         30         15,000         700         700         N           243         10         20         N         +10         N         2,000         700         N         30         N         1,000         N           244         +10         -20         N         +10         N         300         700         N         22,000         N           244         N         70         N         30         N         1,000         100         150         5,000         1,000           249         N         20         N         10         N         300         300         N         500         N         2,000	239	N	20	N	15	N	1,000	200	N N	70	2,000	>2,000	
241         50         20         N         200         N         1,200         200         N         200         12,000         2000         200         N         200         200         200	240	10	50		10		1,000	500		50	20,000	300	
	241	50	20	N	20	N	1,500	500	N	00	13,000	700	
243         10         20         N         10         N         2.000         N         30         100         2.000         N         2.000	242	15	02	N	10	N	2,000	200	N N	200	700	>2 000	л Ц
225 $100$ $220$ $100$ $200$ $10000$ $100000$ $100000$ $100000$ $10000$	243	10	<20		<10		2,000	200		300	/00	1 000	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	244		<20		20	30	700	500		1 000	, i	>2.000	N
247         15         300         N         20         N         2000         700         1,000         150         5,000         1,000           249         H         20         N         3100         300         300         N         70         2,000         N           249         H         20         N         300         300         N         50         N         2,000         N           251         100         70         N         30         N         300         300         N         N         N         2,000         N           252         70         N         N         30         N         2,000         N         N         N         10         N         2,000         2,000         N         2,000	246	50	50		20	N	1.000	300	Ň	700	Ř	>2,000	N
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	247	15	300	N	30	Ñ	2,000	700	1.000	150	5.000	1,000	N
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	248	x	70	Ň	20	Ñ	3,000	300	N	70	2,000	>2,000	N
251         100         70         N         30         N         500         300         N         50         N $22,000$ N           253         50         30         N         30         N         300         N         N         N         N         N         2000         300         N         500         N $22,000$ N           254         70         30         N         50         N         700         500         N         150         N $22,000$ N           255         50         30         N         70         N         500         N         150         N $22,000$ N           257         150         2,000         H         70         N         700         300         N         20         2,000         N $22,000$ N $22,$	249	Ň	20	N	10	Ň	1,000	300	1,000	200	Ň	>2,000	N
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	251	100	70	Ň	30	N	500	300	N	50	N	>2,000	N
253         50         30         N         30         N         2,000         300         N         500         N         500         N         500         N         500         N         700         500         N         150         N         >2,000         N           255         50         30         N         50         N         700         500         N         150         N         >2,000         N           256         70         20         N         70         N         500         S00         N         150         N         >2,000         N           258         150         2,000         N         100         N         700         300         N         20         500         2,000         N           260         100         20         N         10         N         700         300         3,000         200         N         2,000         N           262         50         20         N         10         N         700         300         3,000         200         N         2,000         N           264         70         50         N         10	252	70	N	N	30	N	300	300	N	N	N	150	N
254         70         30         N         50         N         700         500         N         150         N         >2,000         N           255         50         30         N         70         N         500         N         150         N         >2,000         N           257         150         50         N         70         N         700         300         N         70         N         2,000         N         32,000         N         70         N         700         300         N         70         N         2,000         N         20         1         N         2,000         N         100         N         700         300         N         200         2,000         N         200         2,000         1         N         2,000         N         200         2,000         N	253	50	30	N	30	N	2,000	300	Я	500	И	>2,000	Ń
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	254	70	30	N	50	N	700	500	ж	150	К	>2,000	N
	255	50	30	N	50	N	700	500	N	150	И	>2,000	N
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	256	70	20	N	70	N	500	500	Я	150	N	>2,000	N
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	257	150	50	N	70	N	700	300	N	70	N	>2,000	N
	208 200	150	2,000	N	100	N	700	300	N	20	200	2,000	N
100         20         N         15         N         2,000         2,000         1,000         2,000         N           261         70         30         N         50         N         700         500         N         2,000         N         2,000         N           262         50         20         N         10         N         700         500         N         2,000         N           264         70         50         N         20         N         2,000         300         ×         300         N         >2,000         N           265         N         50         N         10         N         2,000         300         N         300         N         >2,000         N           266         <10	209	100	30	N	70	N	2 000	200	N	100	2 000	>2,000	N N
261         10         20         N         10         N         700         300         3,000         200         N         2,000         N           263         20         50         N         10         N         700         300         3,000         200         N         2,000         N         N         2,000         N         2,000         N         N         2,000         N         10         N         2,000         N         N         2,000         N         1,000         N         2,000         N         1,000         N         1,000         N         1,000         N         1,000         N         1,000         N         2,000         N	261	70	- 30	· N	15		2,000	500	N	150	<500	1,500	
Z62         50         20         N         10         N         700         300         3,000         200         N         2,000         N         2,000         N         2,000         N         2,000         N         300         N         >2,000         N           264         70         50         N         20         N         2,000         300         N         300         N         >2,000         N           265         N         50         N         10         N         2,000         300         N         200         N         1,500         N           266         +10         +20         N         N         1,500         N         700         N         1,000         N         1,000         N         1,000         N         2,000	242	50		:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		700	700	7 000	200	_•>••	2,000	
263         20         30         N         2,000         300         N         2,000         N           264         70         50         N         20         N         2,000         500         N         700         N         >2,000         N           265         N         50         N         10         N         2,000         500         N         700         N         >2,000         N           266         +10         +20         N         10         N         2,000         300         N         200         N         1,500         N         1,000         N         2,000         N         1,000         N         2,000	202	20	20	NK LL	10	5 N	2 000	300	2,000	200		>2,000	л М
205 $70$ $30$ $N$ $20$ $N$ $2,000$ $300$ $N$ $2,000$ $N$ $700$ $N$ $2,000$ $N$ $700$ $N$ $2200$ $N$ $1,500$ $N$ $266$ $<10$ $<20$ $N$ $N$ $N$ $2,000$ $300$ $N$ $200$ $N$ $1,500$ $N$ $267$ $50$ $70$ $N$ $50$ $N$ $700$ $700$ $N$ $700$ $N$ $1,000$ $N$ $2,000$ $N$ $270$ $N$ $50$ $N$ <	265	20	50		20	- N	2,000	300	×100	300	н. М	>2,000	N لا
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	265	х И	50		10	ũ	2,000	500	й 1	200	2	>2 000	<u>и</u>
267         50         70         N         50         N         700         700         700         700         700         700         N         700         N         700         700         N         700         N         700         N         700         700         N         700         700         N         700	266	<10	<20	, i i i i i i i i i i i i i i i i i i i			2,000	300		200	24 24	1 500	N N
268         15         70         N         <10         N         3,000         500          >2,000         N           270         N         50         N         <10	267	50	70	ñ	50	i i i	700	700	Ñ	70	N	1,000	N.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	268	15	70	Ň	<10	Ň	3,000	500	<100	500	N	>2,000	N
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	270	N	50	Ň	<10	N	1,500	300	Ň	500	1.000	>2.000	N
274         30         300         N         15         N         1,500         300         N         500         1,500         >2,000         N           275         30         30         N         10         <20	271	N	150	N	<10	50	700	300	N	300	500	>2,000	ĸ
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	274	30	300	N	15	N	1,500	300	N	500	1,500	>2,000	N
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	275	30	30	N	10	<20	1,000	300	N	500	к	>2,000	Я
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	276	70	50	R	50	<20	700	500	N	500	N	>2,000	N
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	277	30	20	N	20	30	700	500	N	700	N	>2,000	K
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2/6	15	<2U 20	N	15	70	700	500	N	200	1 500	>2,000	
Cold         TO         <20         N         SO         <200         N         SOO         N         N         SOO <th< td=""><td>2/9</td><td>10</td><td>-20 -20</td><td></td><td>30</td><td>200</td><td>500</td><td>. 200</td><td></td><td>200</td><td>1,300 N</td><td>&gt;2,000</td><td></td></th<>	2/9	10	-20 -20		30	200	500	. 200		200	1,300 N	>2,000	
Lai         To         Lai         To         Jo         Jo         Joo         Joo         N         Joo         N         Loo         N <th< td=""><td>281</td><td>70</td><td>&lt;20</td><td></td><td>50</td><td>&lt;20</td><td>700</td><td>300</td><td></td><td>300</td><td></td><td>&gt;2,000</td><td></td></th<>	281	70	<20		50	<20	700	300		300		>2,000	
283         100         100         N         15         N         300         300         N         200         15,000         >2,000         N           284         50         <20	282	10	70	M	15	30	700	300	N	500	N	>2.000	Ň
284         50         <20         N         30         N         300         300         N         150         N         >2,000         N           285         50         <20	283	100	100	Ň	15	Ň	300	300	Ň	· 200	15.000	>2,000	Ň
285         50         <20         N         50         N         <200         500         N         50         N         2,000         N           286         20         100         N         20         N         700         300         N         150         N         >2,000         N           287         50         70         N         50         N         300         S00         N         30         1,500         N           290         15         100         N         20         N         700         300         N         300         N         >2,000         N           292         30         50         N         15         N         1,000         300         N         200         1,500         N           293         70         200         N         15         N         1,000         300         N         200         N           294         30         70         N         15         N         1,500         500         N         2,000         N           296         30         300         N         15         N         1,500         200         N	284	50	<20	N	30	N	300	300	N	150	N	>2,000	Ň
286         20         100         N         20         N         700         300         N         150         N         >2,000         N           287         50         70         N         50         N         300         S00         N         30         1,500         1,500         N           290         15         100         N         20         N         700         300         N         300         N         >2,000         N           292         30         50         N         15         N         1,000         300         N         200         1,500         N           293         70         200         N         15         N         1,000         300         N         200         1,500         >2,000         N           294         30         70         N         15         N         1,500         300         N         200         >2,000         N           294         30         70         N         15         N         1,500         200         N         2,000         N           296         30         300         N         15         N	285	50	<20	N	50	N	<200	500	н	50	N	2,000	N
ZB7         50         70         N         50         N         300         500         N         30         1,500         1,500         N           290         15         100         N         20         N         700         300         N         300         N         >2,000         N           292         30         50         N         15         N         1,000         300         N         200         1,500         >2,000         N           293         70         200         N         15         N         1,000         300         N         200         1,500         >2,000         N           293         70         200         N         15         N         1,000         300         N         200         1,500         >2,000         N           294         30         70         N         15         N         1,500         500         N         200         2,000         N           294         30         300         N         15         N         1,500         200         N         2,000         N           297         30         70         N         15	286	20	100	N	20	N	700	300	N	150	N	>2,000	К
290         15         100         N         20         N         700         300         N         300         N         >2,000         N           292         30         50         N         15         N         1,000         300         N         200         1,000         >2,000         N           293         70         200         N         15         N         1,000         300         N         200         1,500         >2,000         N           294         30         70         N         15         N         1,500         500         N         200         2,000         N           294         30         70         N         15         N         1,500         500         N         200         2,000         N           294         30         300         N         15         N         1,500         500         N         200         2,000         N           294         30         300         N         15         N         7,00         500         150         200         N         2,000         N           297         30         70         N         15 <td>287</td> <td>50</td> <td>70</td> <td>N</td> <td>50</td> <td>N</td> <td>300</td> <td>500</td> <td>N</td> <td>30</td> <td>1,500</td> <td>1,500</td> <td>N</td>	287	50	70	N	50	N	300	500	N	30	1,500	1,500	N
292         30         50         N         15         N         1,000         300         N         200         1,000         >2,000         N           293         70         200         N         15         N         1,000         300         N         200         1,500         >2,000         N           294         30         70         N         15         N         1,500         500         N         200         2,000         N           294         30         70         N         15         N         1,500         500         N         200         2,000         N           294         30         300         N         15         N         1,500         500         N         200         2,000         N           294         30         300         N         15         N         7,00         500         150         200         N         2,000         N           297         30         70         N         15         N         1,000         300         N         200         1,500         2,000         N           299         15         <20	290	15	100	N	20	N	700	300	N	300	N	>2,000	N
293         70         200         N         15         N         1,000         300         N         200         1,500         >2,000         N           294         30         70         N         15         N         1,500         500         N         200         2,000         >2,000         N           296         30         300         N         15         N         700         500         150         200         N         >2,000         N           297         30         70         N         15         N         1,000         300         N         200         1,500         >2,000         N           297         30         70         N         15         N         1,000         300         N         200         1,500         >2,000         N           299         15         <20	292	30	50	N	15	N	1,000	300	N	200	1,000	>2,000	N
xys         su         70         N         1,500         500         N         200         2,000         >2,000         N           296         30         300         N         15         N         700         500         150         200         N         >2,000         N           297         30         70         N         15         N         1,000         300         N         200         1,500         >2,000         N           299         15         <20	295	78	200	N	15	N	1,000	300	, N	200	1,500	>2,000	N La
297         30         70         N         15         N         1,000         300         N         200         1,500         200         N         2000         N	294	50	70	N	15	N	1,500	500	160	200	2,000	>2,000	N
299 15 <20 N 10 N 1,500 200 N 150 N 2.000 N	290	20	500 M		15		1 000	00C 10D	150	· 200	1 500	>2 000	N 14
	299	15	<20	N	10	N	1,500	200	N	150	00C_1	>2,000	A N

75

# Table 4. RESULTS OF AMALYSES OF HEAVY-MIMERAL-CONCENTRATE SAMPLES -- Continued

Sample	Latitude	Longitude	Fe-pct. 8	Mg-pet, 8	Ca-pct. s	Ti-pct. s	Hri-ppra S	Ag-ppan s	As-ppn s	Au-ppna \$
300 301 302 303 304 306 308 309 310 310	55       32       23         55       33       29         55       33       40         55       33       4         55       30       31         55       50       46         55       50       42         55       52       17         55       53       0         55       53       40	133       19       28         133       20       53         133       23       39         133       25       38         133       25       9         134       16       29         134       16       29         134       17       39         134       20       18         134       20       19	3 3 3 2 2 1.5 7 1.5	.7 .7 1 .7 1 10 10 10 10 3	10 15 10 15 10 20 15 20 15 20	2 >2 >2 >2 .5 1 2 1	700 500 700 700 200 300 300 300 300	ม พ พ พ ร.5 พ พ พ		* * * * * * * * * * * * * * * * * * *
311 312 312 313 315 316 317 319 322 323	55 54 4 55 54 18 55 54 18 55 54 24 55 53 57 55 53 52 55 55 12 55 51 4 55 55 16	134       21       5         134       18       31         134       18       31         134       15       50         134       12       12         134       12       12         134       13       32         134       7       37         133       55       27         133       55       2	5 .3 1 3.2 3 2 3 .3	1 7 .2 .7 .7 1 .7 .7 .3	.10 20 10 7 7 7 15 10 7	-7 1.5 1 2 >2 2 2 2 2 2 2 2 2 2	1,000 200 200 300 500 500 700 700 300	ド N 20 N N N N 1,500 ド	N N 1,500 N 2,000 X N	
324 325 326 327 328 329 330 331 332 333	55       55       39         55       55       13         55       53       53         55       58       32         55       59       26         55       54       58         55       54       56         55       57       27         55       57       54         55       57       54         55       57       54         55       57       54         55       57       54         55       57       54         55       58       11	133       54       12         133       51       8         133       51       27         133       34       12         133       34       12         133       32       10         133       28       10         133       26       25         133       26       0         133       25       0         133       35       38	1 .7 .5 1 2 1 2 1 2	-7 .3 -2 -15 -3 1 -7 1 -3 -2	10 15 15 15 15 15 15 15 10 15 5	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	700 500 700 500 500 500 500 500 2,000	N N N N N N N N N N N N N N N N N N N	<b>8 8 8 8 8 8 8 8 8 8</b>	**************************************
334 340 341 342 344 345 346 347 348 349	55       57       33         55       56       58         55       55       47         55       55       0         55       53       14         55       51       35         55       51       42         55       55       48         55       57       12         55       58       48	133       24       22         133       16       2         133       15       2         133       15       0         133       15       0         133       17       13         133       16       39         133       15       9         133       15       58         133       48       5         133       48       5         133       46       31	1.5 .7 3 3 .3 2 1 .7 .7 .3	.5 .7 .3 .2 .3 .7 .7 .7 .5	10 15 20 20 20 20 20 20 20 20 20	>2 >2 1.5 2 3 2 2 2 1 1.5	500 500 200 200 300 300 700 2,000 300	N <1 N (1) N N N N N	N N K K N N K K N N N K K N N N N N N N	N N N N N N N N N N N N N N N N N N N
350 351 353 355 356 357 358 359 361 362	\$5       58       42         \$5       55       38         \$5       55       42         \$5       55       42         \$5       55       42         \$5       55       42         \$5       55       42         \$5       55       42         \$5       55       42         \$5       55       47         \$5       51       21         \$5       51       21         \$5       45       31	133       28       12         133       43       33         133       38       48         133       39       22         133       35       13         133       30       53         133       24       12         133       18       18         133       22       33         133       20       55	.7 .7 .7 1.5 .7 1 1 1 1 1.5	.7 .3 .7 .2 .3 .5 .2 .5	10 15 20 15 20 20 20 10 20	1 2 1.5 2 1. <i>5</i> 2 1 2	200 300 300 300 300 300 300 500 1,000 300	5 N N N N N N N N		8 K K K K K K K K K K K K K K K K K K K
363 365 366 367 368 369 370 372 377 373 375	\$5       45       42         \$5       45       35         \$5       27       5         \$5       26       27         \$5       26       8         \$5       28       10         \$5       29       59         \$5       28       28         \$5       28       28         \$5       28       25	133       22       10         133       28       10         133       34       59         133       33       22         133       29       48         133       25       51         133       28       50         133       24       21         133       23       20         133       18       38	1 .3 1.5 2 1.5 1.5 .7 1.5 1.5	-7 .3 .5 .2 .2 .3 .2 .2 .2 .2 .2 .2	15 20 20 5 3 10 7 15 15 20	1.5 .7 1.5 1.5 .3 2 >2 2 1.5 .7	300 200 500 1,000 300 2,000 2,000 500 500	พ พ 10 พ พ พ พ	500 N N N N N 1,500	

# Table 4. RESULTS OF ANALYSES OF HEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

.

Sample	B-ppm 6	Ba-ppon s	Ber∽ppna 8	Bi-ppm s	Cd-ppm s	Со-ррп. \$	Cr-ppm s	Cu-popra S	La-ppna S	Mo~ppm s	Nio-pipon s
300	3.000	200	~2	N	N	<10	100	100	200	И	. <50
301	50	10,000	N	N	к	N	70	50	700	Ж	<\$0
302	50	300	N	N	N	10	300	70	300	¥	<50
303	50	1,000	N	N	N	N	100	70	300	N	<20
304	70	300	N	N	N	N	150	20	200	N	VC> الا
306	×20	1,000	., N	М,	N	<10	20	50	50		N N
308	-20	1 000			NT.	<10	50	<10	50	. N	, N
310	20	3,000	พื	Ň	Ñ	20	70	<10	70	N	N
310	30	1.500	Ň	Й	N	Ĩ.	<20	30	70	N	N
311	150	>10,000	<2	N	. N	20	70	50	<50	N	N
312	50	<50	N	N	N	N	70	<10	70	N 700	N
312	100	>10,000	~2	N	<b>5</b> 0	10	<20	20	70	200	×50
373	50 70	2 000	N	N N	N N	10	100	300	70	л Ы	<50
316	150	3,000	ñ		Ň	15	500	<10	70	Ň	Ň
317	30	300	M	Ň	Ň		100	10	70	N	<\$0
319	150	700	<2	*	N	20	100	100	70	N	<\$0
322	30	<50	N	N	N	N	200	30	150	N	50
323	20	70	N	N	N	M	50	N	150	N	<50
324	20	<50	N	N	N	N	70	N	300	<10	<50
325	100	100	N	М	N	N	20	70	100	N	<\$0
326	N	1 <b>0</b> 0	N	М	N	N	20	N	200	M	<50
327	700	N	<2	М	N	N	20	N	100	N	50
328	/00	500	2	N	N	N 16	70	<10	150	N	20
329	20	200	M N	<i>N</i>	· W	10	50 70	<10	200	N N	<50 <50
220	50	200				10	70	200	20		<50
332	500	· <50		N	i i	10	70	<10	50		<50
333	50	5,000	N	ĸ	N	10	50	50	500	×	<50
334	30	<50	N	н	ж	<10	100	<10	200	N	50
340	70	500	N	N	N	>2	100	70	150	К	<50
341	50	1,000	<2	N	300	10	70	150	70	N	<\$0
342	30	500	N	N	300	10	100	100	70	N	<50
344	1,000	70	N	N	N	3	70	15	100	Ņ	N
343	50	2,000	N	N	500	2	100	20	70	M	<su <so< td=""></so<></su 
340	50 711	2 000	N N	N N	- -≤-0	2	70	<10 N	700	M	<50
348	50	200	<2	N	N N	<10 <sup>˜</sup>	20	<10	200	N	N
349	20	<50	N	N	Ň	N	50	<10	500	X	N
150	70	150		N	- <b>1</b>	N	< 20	to	70	30	ų
350	50	100					70	10	500	טכ	<50
353	1.000	1.000	N N	M N	N	N	70	20	200	۳. لا	<50
355	150	150	Ñ	N	Ň	Ň	100	15	500	N	N
356	. 70	700	N	Ň	N	Ň	100	15	500	N	<50
357	100	5,`000	К	N	N	N	30	15	. 300	N	N
358	50	300	Я	· N	. N	ж	70	<10	700	N	<\$0
359	30	200	<2	N	N	N	100	<b>\$</b> 0	150	ĸ	50
361	50	>10,000	2	N	N	<10	50	15	100	N	N
362	30	7,000	N	N	М	N	70	30	300	×	<20
363 365	20 70	>10,000 700	N	N N	N	N	70 30	20 20	200 150	N ¥	<50 N
366	<20	500	Ň	N	N	N	70	10	200	N	,- N
367	20	5,000	<2	N	700	20	<20	700	100	N	N
368	20	10,000	<2	К	N	N	<20	<10	<50	N	К
369	70	>10,000	N	N	700	<10	150	20	100	N	<50
370	100	3,000	N	N	300	20	70	10	500	K	N
372	70	>10,000	N	M	N	N	· 50	<10	200	K	N
2/2	50	>10,000	N	N	N	N 70	100	<10	100	K N	N
212	20	×10,000		N		20	100	20	200	RI .	N

77

-

#### Table 4. RESULTS OF AMALYSES OF HEAVY-MINERAL-JONCENTRATE SAMPLES -- Continued

.

Sample	Kli-ppma 8	Pb-ppm s	\$b-ppnn ⊦s	Sc-ppm s	Sn-ppm S	Sr-ppm s	V-ppan \$≉	W-ppm s	Y-ppm s	Zn-ppm s	Zr∸ppm s	7h-ppm s
300 301 302	N <10 <10	50 50 70	N M H	15 20 20	N M N	1,000 1,500 700	200 300 300	K N N	150 300 300	700 1,000 1,000	>2,000 >2,000 >2,000	и и и
303	ж Ж	30 70	N N	15 15	N N	1,500	300	N N	200	N N	>2,000	R R
306 308	N 30	<20	N	<10 <10	N	N	30 70	N	<20	700	1,000	N
309 310	50 N	20 50	N N	N 15	N N	N 500	100 200	N 200	<20 200	1,000	>2,000	N
310	N	70	N	10	N	1,000	500	700	200	И	>2,000	N
311 312	30 10	70 20	- N - И	- 10 <10	N	1,500 500	300 150	х N	20 100	1,500 N	50 2,000>2	N
312	30	10,000	N	<10	70	1,500	300	N	200	7,000	1,500	N
313	N -10	N -20	5 000	<10 <10	N 20	700	100	300 N	150	N M	>2,000 >2,000	N
316	X	50	9,000 N	50	30	N N	500	Ň	300	Ň	>2,000	ĸ
317	<10	• 20	N	20	Я	300	200	М	150	N	>2,000	N
319	20	70	N	<10	N 20	200	200	100	150	N	>2,000	N
323	N N	20	ĸ	10	N	Ň	200	N	500	. Ñ	>2,000	ĸ
324	N	<20	N	15	20	×	300	N	700	N	>2,000	N
325	< IQ N	<20	N	20	N	N	150	N	700	Ň	>2,000	ห้
327	Ň	500	Ň	10	N	Ń	200	N	200	N	>2,000	N
328	N	<20	N	20	N	700	200	N	200	N	>2,000	H
329	50 20	70	N N	10	N	1,500	200	<100 M	200	X M	>2,000 >2,000	н М
331	30	70		<10	N	300	150	Ñ	300	พ	>2,000	N
332	10	. 70	×	20	N	<200	150	1,000	70	N	>2,000	N
333	N	И	K	10	N	500	200	N	200	· • N	>2,000	И
334	50	20	H	15	N 200	700	200	N	300	N N	>2,000	N
340	30 70	10,000	200	20	<20 N	2.000	150	N	500	10.000	>2,000	ม
342	50	30	Ň	15	Ň	1,500	200	Ň	500	7,000	>2,000	N
344	10	5,000	N	10	N	2,000	150	N	300	×	>2,000	א
345	30	20	N N	10	'N M	2,000	150	N	500	5,000	>2,000	N N
340	<u>لا</u> ۲	<∠U M	N N	15	N	1.000	150	N	500	N	>2,000	Ř
348	Ň	N	N	<10	Ň	200	100	N	200	N	>2,000	N
349	ж	<20	∾ ¥	<10	м	700	100	N	500	. к	>2,000	N
350	N 10	500	N	<10	6L M	700 700	100 150	1,500 N	200 300	N	>2,000 >2,000	พ พ
353	<10	700	л. Ж	<10	ĸ	700	150	Ň	300	N	>2,000	Ň
355	N	>50,000	, N	<10	N	1,500	200	N	300	2,000	>2,000	N
356	20	300	N	<10	N	1,500	200	X	300	700	>2,000	• N
357	<10 \$0	70	N N	<10 <10	N ¢20	1,000	200	N	300	700	>2.000	N
359	30	70	N	<10	N	2,000	200	N	300	N	>2,000	N
361	N	N	N	10	N	2,000	200	N	200	N	2,000	ĸ
362	30	N	N	<10	20	1,000	. 150	N.	300	к	>2,000	N
363 365	50 N	<20 150	N N	<10 <10	N N	3,000 2,000	,150 150	14 N	200 200	N	>2,000 >2,000	N N
366	30	<20	N	<10	к	700	150	N	500	<500	>2,000	N
367	N	N	N	20	. N	<200	200	N	200	>20,000	>2,000	N
568 0A7	N/ 30	200	N µ	<10 20	א. ע	500 700	150	я N	300	7.000	>2.000	N N
370	JU M	50	N N	20	Ň	700	200	- N	200	10,000	>2,000	N
372	10	20	N	30	N	700	200	Я	500	N	>2,000	N
373	N	30	. N	20	N	1,000	200	N	200	N	>2,000	N
575	20	300	N	15	N	2,000	120	N	100	N	-2,000	N

# Table 4. RESULTS OF AMALYSES OF HEAVY-NIMERAL-CONCENTRATE SAMPLES - - Continued

.

Sample	Latitude	Longitude	Fe-pct. s	Mg-pct. s	Carpot. \$	Ti-pct. s	Min-ppm s	Ag-ppm s	As-ppm s	Au-pons \$
376 377 378 379 380 381	55 26 36 55 26 39 55 24 36 55 22 28 55 57 48 55 57 44	133 17 38 133 16 37 133 15 42 133 10 34 133 42 37 133 38 30	1.5 .7 3 1.5 5 .5	1.5 .3 1.5 .3 .5 .15	20 15 20 5 20 7	1.5 .15 1 .2 2	700 300 500 300 500 1,000 700	N N N N	N N 1,000 N N N	N N N N N N N N N N N N N N N N N N N
382 383 387 388	55 59 36 55 48 36 55 49 12	133 25 23 133 17 30 133 17 15	1 _7 _3	.1 _5 _3	1 15 10	°.7 >2 1	300 300 300	N N N	14 14	н И И
389 391 392 393 394 395 396 397 398 400	55       47       42         55       46       8         55       44       55         55       24       49         55       24       50         55       24       41         55       24       29         55       23       29         55       42       27	133       39       0         133       39       45         133       36       55         133       33       40         133       33       55         133       32       50         133       31       15         133       27       54         133       27       43         133       29       49	-7 2 1 -7 1 5 .5 .7 1 -3	.7 ,5 2 ,3 .1 1 .2 .5 .2	20 15 7 15 3 15 5 5 30	.5 .7 2 .7 .03 2 2 2 2 .7	300 300 2,000 500 300 500 300 500 500 300	N N N N N N N	*****	
402 404 405 406 407 408 409 410 411 412	S5       27       41         S5       23       54         S5       21       40         55       20       3         55       18       49         55       17       51         55       17       53         55       16       43         55       15       55         55       16       39	133       25       50         133       36       23         133       37       14         133       38       33         133       38       53         133       39       40         133       36       58         133       39       38         133       36       58         133       36       58         133       36       58         133       36       58         133       36       21         133       35       50	.7 1 .7 3 .5 10 .5 1.5 1.5	.3 .5 .7 2 .5 .2 .15 2 1	30 10 15 15 7 3 7 3 5 3	1 .03 2 1.5 >2 >2 >2 >2 >2 >2 >2 >2	700 500 300 1,000 700 300 1,000 300	N N 15 N N N N N N N	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
413 414 416 420 421 422 423 424 424	55       17       9         55       18       11         55       19       39         55       14       29         55       13       24         55       13       20         55       16       32         55       16       32         55       16       37         55       19       30	133       35       50         133       35       54         133       34       22         133       27       28         133       20       55         133       15       50         133       15       50         133       16       5         133       17       59         133       19       47         133       24       20	1 3 10 7 1.5 30 1.5 3 .5 3	.5 .3 3 .15 .07 .1 1.5 .7 .15 .3	10 10 7 20 5 2 15 15 20 15	2 1.5 .7 1 .5 2 2 .7 .2 .7 .2	300 2,000 500 300 100 200 700 700 500	N 1.5 พ พ พ พ พ	N N 1,000 N N N N N	***
427 431 432 433 434 435 436 438 439 440	55       19       37         55       17       9         55       20       28         53       20       23         55       20       32         55       20       32         55       22       47         55       12       50         55       10       29         55       9       25         55       8       39	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.5 1.5 1.5 2 1.5 5 5 1.5	.3 .7 .5 .3 .15 2 1.5 1	7 20 7 15 20 1.5 10 15 15	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	300 700 300 500 300 1,000 700 500 700	N 70 ม - 3 ม ม ม ม ม ม ม	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	א 200 א א א א א א
441 442 443 444 445 448 445 450 451 452	55       6       50         55       8       10         55       7       41         55       7       10         55       10       15         55       4       56         55       6       36         55       21       8         55       18       47         55       19       28	133       1       23         133       1       28         132       52       21         132       52       31         132       45       20         132       43       52         133       13       29         133       18       25         133       15       30	2 1.5 1 7 15 1.5 1.5 .1 7	.7 1 .5 .7 .3 .15 .5 .07 .3 .2	15 15 7 3 15 10 .3 7 20	>2 .3 >2 >2 2 2 2 .03 .5 .1	300 700 700 300 300 500 150 200 300	N 15 N N N N N N N N N	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

: ^

.

79

.

## Table 4. RESULTS OF AMALYSES OF HEAVY-NIMERAL-CONCENTRATE SAMPLES -- Continued

2

7

Sample	8 - ppna s	8 <b>a-ppa</b> s	Bé-ppna 8	Bi-ppm 8	Cd~ppna s	Co-ppn s	Cr-ppm 8	Cu-ppa) 8	La-ppm s	Mo-ppm s	Nb-ppm s
376	200	2.000		N	N	<10	300	15	70	N	М-
377	30	1,000	<2	Ň	Ň	N	20.	15	100	· N	- N
378	ʻ 30	700	<2	К	К	10	50	30	100	М	<50
379	1,500	>10,000	N	н .	k	N	70	15	50	N	И
380	50	2,000	Ň	N	N	20	50	300	200	<10	<50
381	500	10,000	<2	N	N	N	20	<10	500	N -10	N EA
382	20	>10 000	r2	Ж	N N	7U M	×20 20	20	200	< 10 N	ן עכ
387	50	3,000	Ň	N	Ň	มี	100	<10	70		<50
388	150	10,000	<2	N	Ň	Ň	150	<10	100	й.	N
389	50	100	. к	N	N	N	70	15	150	к	N
391	N	50	м	N	N	N	20	10	150	K	<50
392 707	50	200	N T	N AL	N.	10	200 -	<10	500	N N	N
304	1 500	200	د د.	гт И		<10	×20	10	70/1	N	л, М
395	100	500	₽ <sup>™</sup> N	N	, S	20	<20	15	70	N	<50
396	50	1.000	2	Ň	ĸ	- N	50	<10	150	N	N
397	5,000	3,000	<2	N	N	<10	20	<10	50	N	ĸ
398	1,000	>10,000	<2	~ N	50	20	20	50	100	Ж	Я
400	>5,000	<50	2	Ń	N	И	70	<10	50	к	н
402	300	>10,000	N	N	N	К	50	10	700	Я	К
404	>5,000	50	2	N	N	50	30	20	N	N	N
405	50	000,2.	<2	N	N	20	000	<1U	50	N	<50
400	Ц	1,000	2		N	20	3,000	¥ ان لا	200	л И	500
408	N N	<50	N N	5	Ň	Ň	500	л И	200	300	700
409	<20	300	ĥ	พิ	Ň	20	300	, N	70	N	50
410	30	2,000	<2	พ	Ň	N	70	ĸ	50	500	50
411	30	2,000	N	. Ж	N	<10	70	50	50	20	150
412	50	5,000	N	N	· N	20	500	R.	70	М.	100
413	100	>10,000	<2	Я	N	N	70	<10	70	Ж	<50
414	<20	700	Ч	. N	N	N	500	K	300	K,	700
410	100	7,000	<2	N	N	30	100	70	200	15	<50
4100	* <b>∠</b> U	1,000		N	N			410	200	л. И	75 M
420	M	000 5		ה נוגד		20	200	15	000	150	
422	1 000	10,000	õ	00C 14	ра 10	2U N	50	בו ע	150	150	น
423	70	7.000	<2	Ň	Ŕ	15	<20	<10	70	N.	50
424	30	5,000	Ň	Ň	Ň		20	10	700	R	Ж
426	200	10,000	N	N	N	<10	150	100	150	N	<50
427	100	>10,000	К	N	N	<10	150	20	150	М	100
431	100	7,000	<2	N	H.	<10	50	<10	300	Ж	50
432	70	700	<2	N.	N	N 70	100	<10 <10	5U 70	N	50
433 436	. 70	2,000	< <u>~</u>			10 15	200	<10	70	<10	<50
435	150	500	N	· N	N N	50	100	20	, ŭ	N	N
436	150	1.500	N	N-	. N	50	500	<10	N	Ň	<50
438	70	10,000	<2	Ň	N	70	200	50	70	N	<50
439	300	700	И	N	N	Ň	70	10	И	N	N
440	150	· <50	И	N	N	<b>&lt;10</b>	70	70	И	· N	ы
441	100	1,000	<2	N	N	<10	100	20	50	1,000	<50
442	150	50	N	N	N	<10	50	20	N	N	N
443 ///	20	5,000	N.	N	<b>N</b>	N 20	100	<10 46	N 60	N 1	N /50
**** 625	20 50	>10,000		N.	л - Ч	20	100	70 70	טכ לע	n L	- ОС» И
448	50	1 000	2	Ň	Ĩ.	100	70	<10	70	Ň	· <50
449	N	<50	<2	Ň	Ň	<10 <sup>¯</sup>	200	N	500	70	<50
450	100	>10,000	N	N	N	Ň	<20	20	N	Ň	N
451	200	>10,000	М	N	300	20	70	100	70	N	М
452	>5,000	1,000	5	N	N	N	20	<10	N	N	N

-

# Table 4. RESULTS OF ANALYSES OF HEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

.

4

<b>Samp</b> {e	Ni~ppan s	Pb-ppn s	Sb-ppan s	Sc-ppm s	Sn-ppm 8	Sr∼ppen ≇	V-ppm s	W-ppm s	Y-ppn s	Zri-ppmi S	Zr-ppa s	Th-pppm s
376	70	300	L.	10	X	300	700	ы	200	Ж	>2,000	N
377	<10	<20	Ň	Ň	N	700	150	N	100	N	2,000	N
378	<10	<20	Ň	Ň	N	700	200	н	200	<500	>2,000	N
379	<10	50	N	10	N	1,000	100	N	50	ม	2,000	К
380	50	50	N	15	N	700	200	N	300	N	>2,000	К
381	N	N	N	10	N	1,000	150	N	300	N	>2,000	N
382	50	<20	М	10	30	N	200	N	700	N	>2,000	N
383	ж	N	N	N	N	1,000	100	N	20	Ж	2,000	N
387	<10	<20	N	20	N	700	200	N	300	N	>2,000	N
388	<10	N	N	<10	N	700	120	A	300		2,000	
389	<10	<20	N	10	N	1,500	150	N .	300	N	>2,000	N
391	<10	<20	N	10	N	700	100	150	200	N.	>2,000	
392	<10	N	<200	30	• <u>N</u>	700	200	N N	200	ж 1	>2,000	N N
393	<10	N.	N	<10	20	1 000	30	И	70	<500	700	N
394	<b>N</b> <b>3</b> 0	1 500		10		700	300		150		>2.000	N
373	30	1,500		30		700	300	Ň	200	N	>2,000	N N
390				10		500	500	Ň	200	<500	300	R
308	M	200	Ň	20	พิ	700	200	Ň	200	5,000	>2,000	К
400	<10	100	Ň	<10	N	300	150	N	200	N	>2,000	ĥ
402	<10	200	N	10	N	3,000	150	N	500	700	>2,000	ĸ
404	N	N	N	<10	N	N	200	N	20	N	1,000	R
405	10	70	N	<10	N	500	200	700	150	5 000	>2,000	N
406	50	2,000	N	<10	M	200	200	700	70	3,000	2,000	- N
407	20	500	R	<10			150	л М	300	N N	>2,000	
408	<10	20		20			100	<100	500	Ň	>2 000	, A
410		200		20	ĩ		200	200	150	Ň	>2.000	N
411	20	30		30	20	<200	500	300	300	Ň	>2,000	N
412	<10	300	Ň	30	<20	N	700	150	300	N	>2,000	· N
413	×	150	Ж	<10	ж	700	300	500	300	N	>2,000	К
414	N	N	N	<10 .	N	N	300	W	1,000	N	>2,000	N
416	100	30	<200	10	N	N	500	1,000	-70	N	1,500	N
418	<10	N	N	ĸ	N	700	70	N	500	N	>2,000	N N
420	10	20	N	20	N	N	70 60	4 000	70		>2,000	л И
421	20	500		~10		1 000	50	1,000	500	х 2	2 000	N
422	10	500	а. И	30	ŝ	<200	200		300	N N	>2,000	N
424	Ň	150	, k	10	N	500	150	N.	700	1,500	>2.000	ĸ
426	M	300	, N	<10	Ň	700	300	N	500	5,000	>2,000	Nê
427	N	150	N	<10	М	1,000	300	N.	100	К	>2,000	N
431	20	150	N	<10	N	1,500	300	N	300	N	1,000	N
432	N	30	N	<10	N	500	300	Ж	200	N	2,000	N
433	<10	100	N	<i0< td=""><td>N</td><td>700</td><td>500</td><td>N</td><td>200</td><td>л</td><td>2,000</td><td>N 24</td></i0<>	N	700	500	N	200	л	2,000	N 24
434	N	7,000	N	10	N	700	700		200		700	- п - ы
433	70	120		<10	N N		1 000	л 1	200	3.000	>2 000	л Ц
430	30	1 500		<10		200	200	, i	100	2 000	2 100	
430	, U	150		<10	ñ	700	70	ĥ	N N	2,000	200	, K
440	50	<20	N N	<10	N	700	100	N	N	N	<20	М
441	50	5,000	N	<10	И	1,000	300	н	100	N	>2,000	N
442	N	70	N	<10	К	1,000	70	М	N	X	50	N
443	N	1,500	N	Ж	N	500	300	M	70	N	>2,000	N
444	N EA	1,000	N	N	N	500	200	N	150	N 13	>2,000	<b></b>
443 // 8	50	002	N N	<10	N	بر 200	100	N	100	N V	>2,000	N
440 110		/⊔ ∡2Ô	N H	<10 <10	N	<del>א</del> ע	150	1.500	500	a V	>2,000	И
450	Ĩ.	~EU N	M.	210		1.500	20	, j 500	N	<u>א</u>	1,500	N
451	70	150	N	<10	N	1,500	70	N	150	20,000	>2,000	Я
452	N	300	N	<10	N	N	70	м	20	Ň	2,000	N

# Table 4. RESULTS OF ANALYSES OF HEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

2

\*

9	Sample	Latitude	Longitude	Fæ∼pct. \$	Mg-pćt, S	Ca-pct. S	Ti-pct.	Nn~ppn s	Ag-ppm s	As-ppm s	Au-ppm \$
4	56	55 1 <b>6 5</b> 0	133 3 16	.1	<.05	3	.7	300	N	ж	N
4	657	55 14 20	133 0 37	5	.3	3	>2	500	7	Ň	<20
4	458	55 12 49	133 7 20	3	.2	3	>2	500	Ň	Ň	K
4	460	55 13 58	133 6 57	.5	.3	10	>2	300	Ň	Ň	M
4	63	55 16 50	132 52 5	1.5	.5	15	>2	500	M N		N
4	65	55 13 55	132 55 12		5	2	>2	500	й И		N 14
4	69	55 6 58	132 43 52	.5		Ę	>2	2 000	ĩ		ĩ
ź	70	54 54 17	132 40 51	15	12	15	.3	300			
7	71	54 54 57	132 40 51	10		10	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	200			N N
	•/    .7-0	54 54 39	177 /7 /5	7	.3	10	2	200			
•	•12	34 34 20	132 43 43	د. د	.5	10	*2	200	м	, N	N
4	73	54 55 15	132 45 32	.7	_3	10	>2	500	N	К	N
4	474	54 52 51	132 48 22	.7	.3	20	>2	300	N	Ы.	N
4	175	54 52 11	132 47 48	7	1.5	15	>2	200 _	N	И	N
4	76	54 49 36	132 46 10	1	.3	10	>2	300	20	N	N
4	.77	54 44 0	132 43 43	15	.3	7	>2	300	N	N	N
4	78	54 43 55	132 43 38	3	.2	3	>2	200	Ň	N	N
4	70	54 44 21	132 45 23	1.5	.7	15	>2	300		N	N
2	80	55 3 52	132 32 0	1.5	15	1	>2	300	Ň	Ň	
1	191	55 3 35	172 30 3	2	15	4	>2	300	Ň	ĩ	ũ
	197	55 4 20	172 29 /0	č 7		7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	200			
4	•02	JJ 0 20	132 20 49	./	.2	'	72	200		N	
4	-83	55 5 Z	132 28 22	.7	<b>15</b> ،	5	>2	200	×	N	N
4	-86	54 51 45	132 55 48	.5	.1	10	>2	150	N	N	N
4	87	54 50 42	132 54 41	.7	1	10	>2	300	N	N	N
4	88	54 49 35	132 55 20	3	.7	10	>2	700	3	N	N
4	89	54 49 12	132 56 10	3	1.5	10	>2	300	30	N	Я
4	90	54 47 4B	132 53 11	3	5	10	>2	500	1	Ň	N
2	01	54 47 53	132 52 18	· ~ 7	15	15	22	200	N		N
	.07	5/ /7 39	132 50 13		1	20		700			
	172 107	54 47 30 6/ // EE		<b>,</b> ''		20	2	700			
	93	34 40 33	132 30 11	2	- 15	20	>2	300	N	- N	
4	192	54 .47 14	132 53 43	.5	.2	5	>2	. 700	N	N	к
4	96	54 54 18	132 58 55	.5	.7	5	>2	100	Ж	N	Ж
4	97	54 54 43	133 2 39	30	1	7	>2	, <b>300</b>	Ж	Ň	N
4	98	54 55 52	133 1 8	1	2	15	>2	500	ĸ	N	Ж
- 4	99	54 58 5	133 2 10	.5	.7	20	2	300	N	N	К
- 5	i00	54 58 20	133 5. t8	1	.5	10	>2	300	N	М	И
5	501	55 0 2	133 3 59	1	1	20	1	200	N	N	N
5	502	54 42 17	132 43 29	.7	.3	7	>2	300	Я	N	N
5	503	54 41 17	132 44 37	20	.07	15	.7	500	M	Я	×
5	504	54 42 51	132 48 50	1	.2	5	>2	2.000	N	N	N
S	505	56 44 45	132 49 20	3	.7	15 -	>2	300	N	N	X
۵.				-			-	, <b></b>			
	606	54 47 27	132 56 14	5	د،	20	>2	500	. N	N	. N
5	607	54 51 1	133 0 39	5	.7	10	>2	300	<1	М	N
5	509	54 57 12	133 5 33	7	.5	7	>2	700	<t< td=""><td>N</td><td>N</td></t<>	N	N
5	510	54 57 47	133 8 15	5	.5	7	>2	700	N	_ N	М
5	511	55 1 53	133 9 37	2	1	20	>2	500	≺1	· N	ĸ
5	12	55 1 18	133 9 36	7	.5	5	· 1	200	N	Ň	k
5	513	55 2 5	133 11 31	7	1	3	>2	300	N	N	N
5	14	55 3 5	133 12 17	30	7	2	>2	200	M	<500	N
ŝ	15	55 4 18	133 12 12	20	5	7	>2	300	ร้	1.000	Ň
5	16	55 3 13	133 9 50	3	7	20	>2	1,000	Ň	Х	N
-											
5	10	55 6 11	133 11 56	15	1.5	15	>2	500	1	N	Ň
2	10	55 6 4	125 10 55	20	5	15	<i>"</i>	500	1.2	500	N
5	19	55 5 7	155 8 18	1.5	10	20	./	500	N	N	N
5	20	55 5 11	133 8 40	1 '	10	20	.5	500	N	N	к
5	21	55 7 19	133 6 27	3	.5	3	>2	300	И	N	М
5	22	55 7 7	133 6 32	2	1	5	>2	300	N	N	N
5	23	55 7 1 <b>5</b>	133 11 27	.5	.7	1.5	>2	300	N	N	N
5	24	55 12 36	133 10 17	5	2	15	>2	1,500	1	N	N
5	25	54 50 32	132 50 41	1	.3	10	>2	300	И	N	N
5	26	54 46 17	132 36 45	5	1.5	10	>2	1,000	<1	Ж	N
-				-		-					

# Table 4. RESULTS OF AMALYSES OF HEAVY-MINERAL-CONCENTRATE SAMPLES -- Continued

\_ \_

۲

Sample	B-ppm s	8a-ppm s	Be-ppm S	81-ppm 8	Cd-ppm s	Co-ppm s	Cr-ppm s	Cu-ppma . s	La-ppm s	Мо-рряп ş	No-ppm s
456	20	3.000	· 8	· N	N	≺10	20	15	100	N	<50
457	300	10,000	N	<20	200	20	200	100	50	N	<50
458	500	>10,000	N	N.	N	20	150	50	50	N	N
460	70	>10,000	N	N,	N	ĸ	100	50	100	N	<50
463	100	1,500	N	N	N	N	200	, N	200	ĸ	200
465	50	100	к	N	N	10	50	<10	N	. N	<50
469	50	100	2	N	N	<10	<20	10	N 50	<i>N</i>	<20 50
470	500	2,000	N	N.	N	<10	100	01~>	50	N	70
471	30	5,000	N	N	N	150	100	10	50		50
472	70	1,500	N	N	N	20		1. 10	50	a 	.50
473	30	>10,000	N	N	N	N	70	<10	50	N	<20 50
474	<20	3,000	N	N	N	700	10	1 < 10	50		-50 ⊮50
475	20	10,000	N		200 1	20	100	1 200	Ñ	N N	<50
4/0	100	1 000		906	2	1 500	70	100	200	Ŕ	50
478	70	700	ź	, a	Ň	30	100	<10	70	Ň	150
470	150	7,000	<2	N.	Ň	15	100	N	<50	N	50
480	100	7,000	· N	Ň	Ň	20	70	N	N	N	<50
481	. 150	>10.000	N	N	Ň	20	100	К	<50	N	<50
482	150	1,500	×	К	N	<10	100	<10	70	И	<50
493	150	5 000	N	N	м	<10	100	<10	70	Я	<50
484	20	2.000	N N	N N	N N	<10	50	<10	И	R	<50
487	50	200	Ň	N N	Ň	10	150	<10	<50	30	50
488	150	1.500	Ñ	Ж	N	20	70	<10	50	И	50
489	150	5,000	<2	2,000	N	30	150	· N	<50	N	<50
490	30	1,500	<2	150	N	100	70	10	Ж	200	- 70
491	<20	200	N	N	N	20	100	N	<50	30	100
492	N	<50	N	N	N	150	70	<10	N	N	70
493	<20	<50	N	N	N	150	50	<10	N	N.	· <50
495	150	300	N .	N	N.	10	1.00	<u>, к</u>	<50	ุ่ม	100
496	300	700	ĸ	N	N	15	100	20	50	N	50
497	, N	300	N	N	М	500	<20	300	N	N	<50
498	70	1,000	N	N	N	N	70	<10	70	N	<50
· 99	100	>10,000	<2	N	1.	N	30	15	100	N	- N
500	50	>10,000	N	N	N	N	50	<10	70	N	20
501	50	5,000	<b>N</b>	N	N	-10 -10	70	10	-50		-50
502	00	5,000	N	N	N 1	700	20	500	V) V		<50
505	200	100	л И		л. Ц	<10	100	<10	<u>,</u>	10	<50
505	100	>10.000	۳. ک	n V	2	200	50	50	50	И	70
505		- 10,000				150	100	10	-50		50
506	<20	5,000	×	N	N N	150	100	20	<50	N	00 70
507	20	2,000	<2	N L	N	150	70	100	<50 70	. н	70
509	50	5,000			۳ لا	30	70	100	70	·. "	100
511 -	70	7,000	Ň	, R	Ň	10	70	50	100	. N	50
512	20	10,000	×2	. <u>N</u>	Ň	15	70	150	70	15	<b>'&lt;50</b>
513	70.	>10,000	<2	N	N	50	50	200	70	Я	70
514	<20	7,000	N	· N	N	100	70	300	70	15	70
515	300	10,000	<2	N	N	150	70	300	50	N	<50
516	. 30	2,000	<2	И	N	15	100	20	50	К	<50
517	20	>10,000	<2	N	150	20	70	300	70	10	70
518	150	5,000	N	N	N	120	100	-10	۵۲ ۵۵	U{ И	УС Ш
519	20	200	-2	K N	K	N 41	20	< (U ~10	<50 250	NI Li	NI M
520	30	50 AA	~~	N N	N 1	r10	100	10	70	N M	150
521	50	>10,000	~2	N. M		<10	,00 \$n	10	70	2	200
522	100	>10,000	чс Ц	с Ц		10	100		50	<10	200
524	71	2.000	M	ม	N	20	500	15	70	N	N
525	150	700	N	N	 K	20	500		<50	N	150
526	<20	10,000	N	N	R	70	300	2,000	70	к	100

## Table 4. RESULTS OF ANALYSES OF HEAVY-HINERAL-CONCENTRATE SAMPLES -- Continued

P

4

Sample	Ni-ppau s	РЬ <b>~ррп</b> . 8	sb∼ppm s	Sc-ppm s	Sn∼pp® \$	Sr-pp <del>m</del> s	V∽ppma s	W-ppm s	Y-ppon ŝ	Zn-ppm s	Zr-ppm s	7h-ppn⊪ s
456	ж	5,000	500	<10	N	300	100	N	100	N	>2,000	к
457	10	>50,000	700	50	200	200	500	М	200	15,000	>2,000	Ж
458	20	300	N	<10	N	1,000	500	N	70	N	>2,000	N
460	<10	300	N	<10	N	700	200	N	200	N	2,000	N
463	N	100	Ń	<10	N	N	1,000	N	300	ĸ	2,000	N
465	×	М	М	20	N	N	500	N	70	<500	>2,000	N
469	ĸ	N	N	-20	N	N	500	M	100	<500	700	N
470	М	200	М	<10	N	500	300	N	300	N	>2,000	K
471	70	70	N	<10	, <b>N</b>	N	200	1,000	500	N	>2,000	K
472	<10	20	N	<10	Ň	500	200	500	300	N	>2,000	ĸ
473	N	<20	N	<10	Ń	300	200	N	100	N	2,000	N
474	15	-20	N	20	N	300	. 200	N	150	<b>N</b>	200	N 14
4/5	100	<2U	<b>K</b>	10		<200	150	N	200	R	1,500	R N
4/0	15	30,000	500	20	>2,000	200	150		70	N U	>2 000	N 14
4770	JÚ N	500	N	30	2,000	-200 -200	200	N	500	- <del>1</del>	>2,000	a 1
4/0	20	70	H N	20	150	~200	500	M	200		500	2
479	20	200	20 10	50	150	N 200	200	N	200		1 500	M N
481	15	200		30	50	700	150	2	200	500	1 500	
487	2,	30		15	70	500	200		200	N	>2 000	N N
	1	50		15	10	500	200		200		. 2	
483	<10	20	N	10	30	500	150	N	200	N	>2,000	N
480	N	20	N	<10	50	<200	700	1 600	200		1,500	א נו
48/	<10	<20	N	30	20	200	300	1,200	200		300	N N
400		300		10	20	500	300	и 1	200	رد الا	1 000	N N
407		200		<10	20	500	500	Ň	200	N	1,500	Ň
401		<20	N N	<10	20	500	300		700		500	Ň
492	<10	20	ñ	N	<20	700	150	X	500	id	2,000	'N
493	N	20	N	10	N	1,500	150	N	300	N	>2,000	ĸ
495 -	N	20	N	<10	50	300	300	500	150	И	1,500	N
496	N	20	N	20	N ·	500	500	100	200	N	700	N
497	100	2,000	N	<10	N	<200	150	700	150	8	10	N N
498	<10	50	M	<10	<20	<200	200	500	200	PL	72,000	, R
4 <b>77</b>	<10	30	<b>4</b>	20	<20	200	200		500	. 2 000	700	
500	70 70	20		30	×20 N	700	300	N	150	2,000	70	
507	U-C.	300			-20	700	200		300		2 000	ົ້
502	70	200		2	×20 M	, UU	30	N	200	1.500	300	N N
504	Ň	200	N	10	<20	700	500	N	100	<500	300	N
505	<10	70	N	<10	Ň	700	100	N	150	N	1,500	к
506	10	70	. N	<10	N	300	200	150	150	я	300	н
507	10	50	N	<10	N	200	200	N	200	N	1,000	Я
509	<10	100	N	30	N	500	300	K	200	Ν.	1,500	ĸ
510	<10	70	N	50	<20	500	150	N	300	N	2,000	N
511	20	.100	N	<10	N	700	300.	N	500	N COO	300	• N
512	100	70	N	<10	N	1,000	150	N	150	000	2 000	N U
513	300	20	ĸ	10	N	1,500	100	<b>N</b>	150	500	>2,000	N N
514	200	100	N	10	N	<200	100	, m Li	200	500	2,000	, i
515	500	100	N	10		×200	700	1 000	150	100	1 500	มี
210	15	~20		15				1,000	100	•	1,500	
517	100	100	N	10	N	700	200	N	500	7,000	>2,000	N
518	150	150	X	10	N	500	200	N 480	200	N	>2,000	N
519	<10	<20	N	N	N	N	200	(20	20	N N	70,000	N 14
520	<10	N	N	N AE	N	1 500	70	<b>N</b>	N 200	K 000 f	1 000	N
521	20	200	N M	15	N	7 000	200	N 1	200	1,000	1,500	ہ بر
523	در 10ء	50	71 M	<10		1 000	200	N N	200	ри М	1.000	N N
524	20	300	л У	30		300	300	N	200	N	>2,000	ม
525	10	70	Ň	<10	N	500	500	<100	150	ĸ	2,000	N
526	<10	70	N	<10	N	1,000	500	Ň	300	Ň	>2,000	ĸ

84

•

• .

# Table 4. RESULTS OF ANALYSES OF NEAVY-NIMERAL-CONCENTRATE SAMPLES -- Continued

,

.

Sample	Latitude	Longitude	fe-pct.	Mg-pct. s	Ca-pct. \$	fi-pct.	Min-pipini S	Ag-ppm \$	As-ppm s	Au-ppm s
527 528 529 531 532 533 534 535 534 535 534 535	54 49 32 54 49 23 54 50 40 54 56 36 54 54 33 54 54 8 54 51 56 54 51 22 54 47 28 54 53 21	132       40       52         132       40       46         132       42, 24       24         132       55       52         132       53       58         132       49       24         132       45       20         132       37       55         132       37       55         132       37       55         132       41       5	3 1,5 1 2 5 3 3 1,5 3	.7 1 1.5 1.5 2 1 1 1	10 20 7 15 15 20 15 15	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	700 700 300 200 300 500 1,000 500 300 300	N <1 3 1.5 30 N N N N	N N N N N N N N N N N N N N N N N N N	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
538 539 541 542 543 544 545 545 546 547 548	55 0 47 55 3 25 55 5 47 55 6 0 55 9 8 55 5 47 55 5 47 55 5 27 55 2 40 55 3 17 55 1 9	132       58       45         133       2       40         133       5       45         133       4       58         132       52       47         132       49       55         132       48       20         132       42       22         132       42       22         132       42       22         132       42       27         132       42       57	3 3 1 1.5 1.5 2 .7 5 .5	.5 1.5 30 2 .3 .7 .5 .1 1 .05	7 10 15 5 3 7 10 2 7 20	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	500 1,000 700 500 700 500 1,000 300 1,000 700	<1 N N N N N N N N N N N N N N N N N N N	<b>.</b>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
550 551 552 555 555 556 557 558 558 560 561	54       44       52         54       44       56         54       45       50         54       46       58         54       48       15         54       48       35         55       1       27         55       3       21         55       2       48         55       4       44	132       46       35         132       45       15         132       45       4         132       46       42         132       46       42         132       46       42         132       46       37         132       50       27         132       46       35         132       51       35         132       48       59	.7 3 7.2 1.5 1.5 1.5 2 3	.15 .1 .7 .2 .5 .3 1 .7	20 30 10 15 20 15 10 10 15	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	500 300 300 300 1,000 700 1,000 1,000 1,000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# # # # # # # # # # # # # # # # #	14 14 14 14 14 14 14 14 14 14
562 564 565 566 567 568 569 570 570 571 572	55       5       58         55       11       32         55       13       9         55       14       36         55       14       22         55       15       36         55       30       28         55       31       55         55       33       15         55       33       29	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 1 5 10 1.5 1.5 .7 1.5	1 .3 .2 1.5 .3 .7 .07 .7	7 7 10 20 7 15 15 20 20	>2 >2 >2 >2 >2 >2 2 2 >2 >2 >2 >2 >2 >2	700 700 200 700 300 300 700 700 700 1,000	*****	N N N 1,000 N N N N	4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
573 574 576 577 578 579 580 582 583 584	55       32       8         55       33       23         55       33       22         55       35       55         55       33       30         55       35       37         55       37       32         55       38       37         55       38       37         55       38       37         55       38       37	132       45       27         132       42       48         132       37       51         132       41       51         132       34       29         132       34       49         132       34       35         132       38       21         132       41       12         132       34       49	3 1.5 1 1.5 3 2 3 2 3 2 3	.7 .3 .5 .5 .7 .7 .7 2 .7 .7	30 20 15 30 15 20 20 30 20	>2 >2 1 >2 1.5 >2 1.5 2 1.5 2	1,000 1,500 1,000 1,000 1,000 1,000 1,000 1,500 1,000 1,000	2 2 2 2 2 2 2 3 3	* * * * * * * * *	א א א א א א
583A 585A 585B 585B 586 587 588 588 589 589 590 591	S5       37       39         S5       30       15         S5       30       11         S5       32       41         S5       29       3         S5       29       24         S5       27       55	132       34       31         132       34       31         132       34       31         132       34       31         132       34       31         132       34       31         132       34       31         132       35       26         133       3       48         132       54       45         132       56       13         132       53       35	5 10 7 1.5 1.5 3 2 5 3	7 1.5 .7 .5 .5 .2 1	3 1 30 20 15 7 10 10	.3 .07 2 >2 >2 >2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	500 300 500 1,000 700 500 1,000 1,500 1,000	5 300 200 30 «1 N 10 500 W	N N N ~500 1,500 N	พ 200 <20 พ พ พ 500 พ

85

-

#### TABLE 4. RESULTS OF ANALYSES OF HEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

#

Sample	B-ppm	₿e-ppa	B∉~ppm	Birppen	Cd~ppm	Co-ppm	Cr~ppm	Cu-ppa	i.a-ppm	Но-рря	No-ppm
	8	8	2	\$	\$	ŝ	1	8	6		6
			ł		•						
527	30	5,000	Ж	N	N	20	200 ·	10	50	. N.	50
528	30	>10,000	, <del>N</del>	N	N	20	200	М	70	10	70
529	30	10,000	Ж	R	к	10	100	10	50	20	70
531	200	10,000	N	N	100	20	300	10	50	N	70
532	150	10,000	м	<20	1,000	50	100	2,000	<50	30	70
533	50	500	) <b>H</b>	N	N	150	300	150	50	N	50
534	30	5,000	Ň	N .	N	- 150	150	, 10	50	N	100
535	70	3,000	й н	N	N T	70	200	10 -	- 50	И	100
536	50	>10,000	p R	ĸ	ĸ	20	300	N	50	H	100
537	150	5,000	4 N	ί.	М	30	150	10	50	Ň	100
		•	1								
538	70	10,000	<2	N	N	50	200	70	70	X	50
539	150	>10,000	, R	R	N	10	70	50	50	H	70
541	300	7,000	i 2	Я	N	15	70	<10	<50	M	<50
542	30	10,000	l N	N	N	10	150	<10	100		150
543	20	>10.000	Ń	N	N	10	70	<10	<50		СС
544	50	2,000	Ň	N	Ň	10	100	- I U	<50	Ň	ů
545	50	7,000	ű		Ň	20	100	15	1 000	30	200
546	Ň	<5D		2	2	20	30	21	7,000	50	100
547	20	700	5	, in the second s		~10	200	~10	500	150	100
548	LU N	50	د بر			10	200		1 500	150	<0U 200
240	-	20	п	Pi	-	~	20	~	1,500	20	200
550	30	700	N	ы	<b>V</b>	N	50	U I	<b>~</b> 50	ч	50
551	Ň	700	N N	2		100	70	10	() N	2	~50
552	1 000	300	2	2	N V	150	200	70			70
554	.,	100		ñ		~10	200	, U	70	15	100
555	1 000	700		2	м М	16	200		10	21	100
556	3.0	5 000		ж М		20	150	ж ч		л ч	700
557	30	700	N 1		R	20	130		700	<b>n</b>	70
550	30	700			N LI	10	100	<10	200	A E 0	70
550	01	200	N	N N	N	10	50	N AC	1,000	150	300
500	70	200	<2	м	R.	N	150	15	70	N	100
201	70	700	<2	N	N	15	150	150	70	N	70
569	חל	E 000		м		10	100	50	50	м	-50
561	150	> 10,000	N IA		R .	10		50	20	*	<50
545	150	>10,000	N	N	N	10	150	<10	70	к	N
565	150	10,000	- <b>N</b>	M	N	15	200	10	70	N	ĸ
200	200	10,000	N	N	. N	15	300	15	50	М	<50
507	700	200	N	N	ж	10	70	30	200	К	ĸ
208	200	>10,000	<2	N	N	50	70	70	50	N	<50
207	200	>10,000	N	N	ĸ	N	70	10	50	ж	<50
570	500	1,500	2	R	N	N	500	ж	100	К	100
5/1	150	>10,000	N	N	N	N	50	15	2,000	N	<20
572	70	2,000	Я	к	N	м	30	15	200	М	<50
E 77	FO	1 500	.,			••	54	50			
575	20	1,500	N	N	N	20	50	50	100	N	<58
574	N	100	N	N	N	N	30	. N	300	30	150
276	30	150	к	N	. N	N	50	N	150	к	70
577	50	10,000	<2	- / N	N	50	50	70	50	N	ĸ
578	30	300	N	М	R .	к	30	ж	100	N	100
579	70	700	. <2	-N	N.,	20	100	50	50	N	к
580	100	150	к	М	R	N	70	20	70	н	50
582	100	700	N	N	N	Я	300	20	70	N	100
583	100	1,000	<2	N	N	*	50	100	50	N	N
584	100	50	И	N	К	<10	70	50	70	M	<50
585A	<20	300	N	N	ĸ	30	30	5,000	N	Ж	N
ACOC	N	N	N	20	К	20	20	>50,000	N	M	M
8486	<20	100	N	<20	N	10	<20	>50,000	N	N	N
585B	70	700	N	Ж	N	м	N,	>50,000	200	М	N
586	100	300	N	N	ы	R	50	1,000	150	N	70
587	70	>10,000	<2	*	N	<10	50	500	70	к	к
588	50	>10,000	<2	N	100	10	70	. 70	70	к	<50
589	50	1,500	<2	50	М	<10	100	300	70	×	א
590	100	>10,000	2	H	N	20	200	500	700	° Ж	200
591	100	500	<2	R	И	к	200	2,000	700	Я	70

.

#### Table 4. RESULTS OF ANALYSES OF HEAVY-MINERAL-CONCENTRATE SAMPLES -- Continued

.

4

\*

527         50         100         N         15         M         1,000         300         N         300         N           528         10         500         N         10         500         N         300         N         300         N         300         N         300         N         300         N         300         N         2,000         N         1,500         N         1,000         300         N         300         522         50         50         50         100         N         1,000         N         300         500         N         300         500         N         300         500         N         300         N         300         N         1,000         N         2,000         N         2,000         N         2,000 </th <th>Sample</th> <th>Mi-ppm s</th> <th>Pb-ppm B</th> <th>Sb~ppa 8</th> <th>Sc-ppm s</th> <th>Sn*ppm s</th> <th>sr-ppa s</th> <th>V-pp∉ ₽</th> <th>¥-ppa s</th> <th>Ү-ррн в</th> <th>Zn-ppm s</th> <th>ʻZr-ppm s</th> <th>Th-ppns \$</th>	Sample	Mi-ppm s	Pb-ppm B	Sb~ppa 8	Sc-ppm s	Sn*ppm s	sr-ppa s	V-pp∉ ₽	¥-ppa s	Ү-ррн в	Zn-ppm s	ʻZr-ppm s	Th-ppns \$	
528         10 $5,000$ N         15         700         1,000         500         700         1,000         N         300         N         15,000         N         1,000         N         2,000         N         2,000         N         2,000         N         2,000 </td <td>527</td> <td>50</td> <td>100</td> <td>· N</td> <td>15</td> <td>N</td> <td>1,000</td> <td>· 300</td> <td>100</td> <td>200</td> <td>N</td> <td>300</td> <td>N</td>	527	50	100	· N	15	N	1,000	· 300	100	200	N	300	N	
529         10         500         N         10         N         1,000         300         N         300         N         1,500         N           511         20         500         N0         15         N         4200         150         15         05         1500         500         150         150         500         500         1500         150         1500         150         1500         1500         1500         1500         150         1500	528	10	3,000	Ň	15	700	1,000	500	700	200	Я	2,000	N	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	529	10	500	N	10	N	1,000	300	N	300	N	1,500	N	
512         50         50         600         700         *10         N         300         300         ×20         900         N         150         N           533         70         300         N         100         N         700         300         N         300         ×20         N         1,500         N         1,500         N         1,500         N         1,500         N         1,500         N         +22,600         N         150         N         +20,700         N         +22,700         N         +22,700         N         +22,700         N         +22,700         N         +22,700         N	531	20	500	К	15	К	<200	500	<100	150	15,000	500	N	
533         70         300         N         410         N         500         300         N         300         500         S00         N         1,000         N         2,000         N         3,00         N         2,000         N         3,00         N         2,000         N         3,00         N         2,000         N         3,00         N         3,00         N         2,000         N         3,00         N         2,000         N	532	50	50,000	700	<10	N	300	300	N	300	>20,000	150	N	
533         50         50         N         <100         N         700         N         500         N         1,500         N         1,500         N         1,500         N         2,000         N         520         N         1,000         N         520         N         1,000         N         520         N         1,200         N         520         N         1,000         N         520         N         2,2,000         N           513         10         1,500         N         10         N         700         200         N         150         1,500         N         520         N         700         N         520         N         700         N         520         N         700         N         520         N         700         N         200         N         150         N         700         N         200         N         72,000         N         542         15         10         150         N         10         N         200         N         72,000         N         22,000         200         N         22,000         N         52,000         N         52,000         N         52,000         N	533	70	300	N	<10	N	500	300	N	300	500	500	N	
333         50         50 $k$	534	50	50	N N	<10	N	700	500	N	500	ĸ	1,500	N N	
336         <10         1,300         x         x         100         x         2,100         x         x         x         x         x         x         x         x         x         x         x         x         x         x	535	50	50	<b>K</b>	< 10	N FO	500	200	N	500	N N	1,000	N N	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	536	<10	1,500		<10	-20 -20	1,500	200	, pi	700	N N	>2,000	N N	
538         15         50         N         20         N         700         500         N         150         N         1500         N         10         70         N         200         N         700         N         2,000         N         1,00         N         2,000         N         1,00         N         2,000         N         1,00         N         1,000         N         2,000         N         1,00         N         1,000         N         2,000	231	20	70	•		120	1,000	500		/00		72,000		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	538	15	50	N	20	N	700	200	N N	150	1,500	200	N	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	539	50	20	24 M	13	N N	700 N		150	100		1 000	N N	
343         10         30         N         15         N         5000         700         N         130         N         150         N           344         <10	241 5/3	20	20	, in the second se	15	1. 1.5	# ∢200	200	<100	500	L L L L L L L L L L L L L L L L L L L	7 000	N N	
$\frac{1}{54}$ $\frac{1}{10}$ $\frac{1}{10}$ $\frac{1}{200}$	242 523	در م1»	20		15		5 000	700	- <b>3</b> 00	30		2,000	N N	
$\frac{1}{245}$ 10         10         70 $\frac{1}{200}$ $\frac{1}{700}$ $\frac{1}{22}, \frac{2}{200}$ $\frac{1}{2}, \frac{2}{2}, \frac{1}{2}, \frac{1}{2},$	544	<10	150	ĥ	10	Ň	<200	500	N	200	Ň	>2.000	Ň	
Side         N         150         N         -100         N         1,000         N         -2,000         200           Side         N         -20         N         -10         Side         N         700         N         >2,000         200           Side         N         -20         N         -10         Side         N         700         N         >2,000         N         1,500         N         1,000         N         1,500         N         1,000         N         1,000         N         2,000         N         5,00         <5,00	545	10	150	N	10	70	N	200	N	700		>2,000	N	
547         15         700         N         150         N         700         N         >22,000         ×200           548         N         <200	546	N	150	Ň	<10	<20	N	100	N	1,000		>2,000	200	
548         N         <20         H         <10         50         <200         100         N         700         N         >2,000         N           550         <10	547	15	-700	N	<10	И	ĸ	150	N.	700	ĸ	>2,000	<200	
550         <10         300         N         N         N         700         150         N         300         H         1,500         N           551         <10	548	N	<20	K	<10	50	<200	100	K	700	N	>2,000	к	
551         <10         20         H         H         H         1,500         100         H         200         H         1,500         H           552         70         70         H         <10	550	<10	300	N	N	И	700	150		300	N.	- 1,500	N	
S52         70         70         N         <10         N         700         200         N         1000         N         1,500         N           S54         N         70         N         <10	551	<10	20	N	Ň	N	1,500	100	ĸ	200	N	1,500	N	
554         N         70         N <t0< th="">         70         1,500         300         N         1,000         N         &gt;2,000         N           555         10         70         N         &lt;10</t0<>	552	70	70	N	<10	N	700	200	N	100	N	1,500	N	
555         10         70         N $<10$ N $3,000$ $200$ N         150         N $1,000$ N           556         10         100         N $<10$ N $700$ 150         N $500$ $<500$ $<1,000$ N $<2,000$ N           558         N         1,000         N $<10$ 70         N         150         N $700$ 1,500 $>2,000$ N           560 $<100$ N         20 $<20$ $2,000$ N $300$ N $2,000$ N           564         N         50         N         20 $<200$ N $300$ $N$ $2,000$ N           564         N         50         N         20         N $300$ $700$ N $2,000$ N           564         30         70         N         30         N $300$ $700$ N $2,000$ N           567         15         50         N $<100$	554	N	70	N	<10	70	1,500	300	N	1,000	N	>2,000	N	
556         10         100         N         N         N         700         150         N         500           537         N         30         N         10         N         500         150         N         300         N         >2,000         N           560         100         N         20         N         700         N         150         N         200         N         2,000         N           561         N         50         N         20         N         700         S00         N         2,000         N         2,000         N           562         15         30         N         10         N         500         200         N         300         3,00         3,00         3,00         >2,000         N           564         M         50         N         20         N         300         500         N         2,000         N         2,000 <td>555</td> <td>10</td> <td>70</td> <td>N</td> <td>&lt;10</td> <td>N</td> <td>3,000</td> <td>200</td> <td>N</td> <td>150</td> <td>N</td> <td>1,000</td> <td>ĸ</td>	555	10	70	N	<10	N	3,000	200	N	150	N	1,000	ĸ	
557         N         30         N         <10         N         500         150         N         300         M         >2,000         M           558         N         1,000         N         <10	556	10	100	M	N	Я	700	150	N	500	<500	1,000	N	
558         N         1,000         N         <10         70         N         150         N         700         1,500         >2,000         N           560         410         100         N         20         20         2,000         700         N         300         N         2,000         N           561         N         50         N         20         <20	557	N	<b>3</b> 0.	K	<10	N	500	150	N	300	Ň	>2,000	N	
560         100         N         20         N         700         500         N         200         N         2,000         N           561         N         50         N         20 $<$ 20         2,000         700         N         300         N         >2,000         N           564         N         50         N         20         N         300         500         N         300         3,000         2,000         N           564         N         50         N         20         N         300         500         N         300         3,000         2,000         N           564         30         70         N         30         N         300         500         N         1,000         2,000         N           564         70         50         N         <10	558	N	1,000	N	<10	70	Ń	150	N	, 700	1,500	>2,000	N	
361         N         20         <20         <20         200         N         300         N         >2000         N           562         15         30         N         10         N         500         200         N         700         N         1,000         N           564         N         50         N         20         N         300         500         N         300         3,000         >2,000         N           564         30         70         N         30         N         300         500         N         300         >2,000         N           564         30         70         N         30         N         300         500         N         150         N         >2,000         N           564         70         50         N         <10	560	<10	100	N	20	N	700	500	Ņ	200	Ň	2,000	N	
S62         15         30         N         10         N         S00         200         N         70         N         1,000         N           S64         N         50         N         20         N         300         500         N         300         3,000         >2,000         N           S64         N         50         N         20         N         300         500         N         300         3,000         >2,000         N           S64         30         70         N         30         N         300         500         N         150         1,000         >2,000         N           S64         70         50         N         <10	561	<b>.</b>	50	N	20	<20	2,000	. 700	, N-	300	- N	>2,000	ĸ	
S64         N         50         N         20         N         300         500         N         300         3,000         >2,000         N           S45         N         50         N         20         N         300         700         N         200         N         >2,000         N           S46         30         70         N         30         N         300         500         N         >200         N         >2,000         N           S46         70         50         N         <10	562	15	30	N	10	к	500	200	N	70	N	1,000	N	
SAS         N         SO         N         20         N         300         700         N         200         N         >22,000         N           SAG         30         70         N         30         N         300         500         N         150         1,060         >2,000         N           SAG         70         SO         N         <10	564	N	50	N	20	N	300	500	M	300	3,000	>2,000	N	
Soc         30         70         N         30         N         300         500         N         150         1,000         2,000         N           547         15         50         N         <10	<10	565	N	50	K	20	N	300	700	N	200	N 1 000	>2,000	N
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	200	30	70	N	30	N	300	500	N	120	1,000	>2,000	` <b>М</b>	
Jac         70         30         N $(10)$ N $(2,000)$ $(150)$ N $(150)$ $(1,00)$ $(2,000)$ $(150)$ N $(100)$ $(2,000)$ $(150)$ N $(100)$ $(2,000)$ $(150)$ N $(100)$ $(2,000)$ N $(300)$ $(1,000)$ $(2,000)$ N           570         10         20         N $(10)$ N $(10)$ N $(10)$ </td <td>30/</td> <td>15</td> <td>50</td> <td>N .</td> <td>&lt;10</td> <td>N</td> <td>1,000</td> <td>100</td> <td>N N</td> <td>150</td> <td>1 000</td> <td>&gt;2,000</td> <td>N.</td>	30/	15	50	N .	<10	N	1,000	100	N N	150	1 000	>2,000	N.	
Job         Lo         Lo         N         C10         N         Z,000         N         JOO         1,000         >Z,000         N           570         10         20         N         10         N         700         300         N         300         1,000         >Z,000         N           571         N         50         N         20         N         5,000         200         N         700         N         >Z,000         N           572         N         50         N         N         N         700         500         N         500         N         >Z,000         N           573         N         70         N         N         N         700         500         N         2,000         N           574         N         70         N         <10	540	10	-20		<10	NT N	2,000	150	ж N	150	1,000	2000	N 1	
S71         N         S00         N         200         N         5,000         200         N         >2,000         N           572         N         50         N         N         20         N         5,000         200         N         500         N         >2,000         N           573         N         70         N         N         N         700         500         N         500         N         >2,000         N           574         N         70         N         K         N         700         500         N         1,000         N         >2,000         N           576         N         70         N         <10	570	10	20	N N	<10	, Line and	700	300	, n	300	1 000	>2,000		
572         N         50         N         N         N         700         500         N         500         N         >2,000         N           573         N         70         N         N         N         700         500         N         500         N         >2,000         N           573         N         70         N         ×10         30         700         500         N         500         N         >2,000         N           574         N         70         N         ×10         30         700         500         N         >2,000         N           576         N         70         N         ×10         70         300         300         N         700         N >2,000         N           577         50         50         N         <10	571	4	50		20	2	5 000	200	<b>1</b>	700	1,000	>2 000	N N	
573         N         70         N         N         N         700         300         N         500         N         2,000         N           574         N         70         N         <10	572		50	N	Ň	. N	700	500	Ň	500	Ň	>2.000	Ň	
573         N         70         N         N         N         700         500         N         2,000         N           574         N         70         N         <10	5 771		70				700			FOO		2,000	•	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	575	NI NI	70	I III	×10	N 70	700	500	N N	1 000	, M	2,000	N	
570         N         70         N         1,500         N         700         N         1,000         N         700         700         700         700         700         700         700         700         700         700         700	574	JU N	70	, in the second se	<10	30	700	200	N	700	N N	×2,000	N N	
578         N         50         H         10         20         700         500         N         1,500         N         2,000         N         1,500         N         2,000         N         2,000         N         2,000         N         2,000         N         530         N         2,000         N         2,000         N         2,000         N         563         300         N         2,000         N         500         N         2,000         N         500         N         2,000         N         1,000         N         2,000         N         1,000         N         1,000         N         N         N         N         N         N         N<	577	50	50		<10	707	0,021	500	4 500	500		1 500	л И	
570     N     30     N     <10     N     1,000     300     N     200     N     2,000     N       580     N     30     N     <10	578	- N	50		<10	20	. 700	300	1,000	700		22,000		
580         N         30         N         10         N         1,500         300         N         300         N         >2,000         N           582         10         30         N         <10	579		30		<10	N	1 000	300	N N	200	· · ·	2,000		
582         10         30         N         <10         N         1,500         500         N         500         N         >2,000         N           583         10         300         N         <10	580	, R	30	Ň	<10		1.500	300	Ň	300	N	>2,000	N	
583         10         300         N         <10         N         2,000         500         N         200         N         1,000         N           584         N         700         N         <10	582	10	30	ĸ	<10	N	1,500	500	N	500	N	>2,000	N	
584         N         700         N         <10         N         1,000         500         700         300         2,000         >2,000         N           585A         20         <20	583	10	300	. N	<10	Ń	2,000	500	ĸ	200	М	1,000	R	
585A         20         <20         N         30         N         700         500         N         20         N         20         N           585A         15         50         N         10         N         300         200         N         S0         N         200	584	M	700	К	<10	к	1,000	500	700	300	2,000	>2,000	И	
585B 20 50 N 10 N 300 200 N N N N N N 585B 20 50 <200 10 N 200 150 N <20 <500 20 N 585B 10 500 1,000 N 2,000 700 300 N 300 N 700 N 586 N 50 N <10 30 300 N 700 N >2,000 N	585A	20	<20	н	30	N	700	500	Ж	20	Ň	20	<b>N</b>	
5858 10 50 4200 10 A 200 150 N 420 500 20 N 5858 10 500 1,000 N 2,000 700 300 N 300 N 700 N 586 N 50 N <10 30 300 300 N 700 N >2,000 N	203A 8850	CI 00	20	N	10	N N	200	100	N 19	¥ ∩⊂∽ '	N 2500	M 00	N 14	
אר טטט אר איז גענשג או גענער איז	2028	20	5U 50	1 000	10	N	200	120	N LA	52U 700	<200	20	N	
א טעטעע א עטיא א טער אטב איר א ער א א ערע א א טער א א טער א	286	10	200	1,000		2,000	/00/ 200	200	N LL	200	N N	000 000 ¢2	N	
587 <10 70 H 10 H 1 500 700 H 2 500 H 500 H	587	א <1∩	50 70	N N	10	۳ ۸۲	1 200	200	N N	700	K 1	1 500	и И	
ע 1,500 500 א 1,500 א 200 א 200 א 200 א 1,500 500 א 1,500 א	588	15	10 000	ናሊብ	ر ∢1Ω	ເກ	1 500	200	м Ц	200	5 000	>7 000	א ע	
589 20 >50,000 5,000 15 500 700 300 N 150 N >2,000 X	589	20	>50.000	5.000	15	Són	700	300	Ň	150	,000 N	>2.008	ע	
590 10 500 N 10 N 1.000 300 N 200 1.500 >2.000 N	590	10	500	N N	10	K	1,000	300	N	200	1.500	>2.000	N	
591 N 20,000 300 30 50 1,000 500 N 300 N >2,000 N	591	Ň	20,000	300	30	50	1,000	500	N	300	N	>2,000	N	

.

# Table 4. RESULTS OF ANALYSES OF NEAVY-RINERAL-CONCENTRATE SAMPLES -- Continued

1

Sample	Latitude	Longitude	Fe-pct.	Mg-pct.	Ca-pct.	Ti-pet.	Mn-ppm	Ag-ppa	As•ppm	Au-ppm
			Þ		3			•	2	8
592	55 29 42	132 50 5	1.5	.3	20	2	700	500	N	500
593	55 27 31	132 55 30	5	1	5	2	1,000	N	N	. N
594	55 25 22	132 54 20	5	.7	10	2	700	N	К	N
596	55 21 42	132 52 10	2	.3	10	>2	700	М	Ж	R
597	55 21 35	132 52 2	3	.5	5	>2	/00	Ж	꽃	M
598	55 21 2	132 51 30	2	./	15	>2	1,000	N	N	N
600	55 27 Y	133 / 20	7	.5	20	<i>2</i>	700	N 1	700	N 14
601 402	55 31 /R	132 50 21	5	15	20	2	1 000	м М	700	
603	55 29 50	132 56 5	3	<.05	.7	<b>.</b> .7	500	N N	N	Ň
605	55 27 19	132 50 35	1	. 15	10	1.5	300	N	N	N
606	55 26 45	132 50 3	.7	.5	20	>2	500	<1 <sup>"</sup>	, N	Ň
607	55 24 11	132 49 31	2	.2	50	.5	500	1	N	N
808	55 20 41	132 50 51	.7	.3	ʻ 10	>2	300	M	N	N
613	55 29 46	132 42 1	7	.1	7	1.5	300	200	<500	20
614	55 19 19	132 41 28	.7	.3	15	>2	300	300	N	א -
615	55 19 27	132 38 44	.5	.3	20	>2	300	15	N	N
616	55 20 42	132 44 42	1.5	.5	10	>2	500	10	н	N (Co
017	55 27 40	132 44 51		. 1	1.5	>2	300	70	N	150
010	<b>)) <i>22</i> 40</b>	122 43 31	12	.2	د	>2	200	1 ·	N .	N
620	55 16 41	132 58 40	1	. 15	20	1	500	И	N	Ж
621	55 16 10	132 55 25	10	.3	3	.5	300	Ň	М	พ
622	55 13 42	132 47 21	.5	.1	2	>2	500	N	К	N
625	55 15 39	132 38 55	.7	2	20	.7	500	Ń	N	N
628	55 23 32	132 42 45	1	.15	5	>2	700	5	N	N
629	55 29 26	132 39 48	20	.3	7	5	300	1,500	700	>1,000
630	55 27 U	132 41 42	2	-1	10	>2	700	<1 	E DOD	100
633	55 75 4	132 33 11	10 7	. 15	د 10	>2	300	N	5,000	N .
635	55 22 39	132 38 5	.7	.2	7	>2	300	N	N	R R
	55 19 54	132 30 46	5	15	20	15	500	N	لا	
638	55 3 57	132 8 54	້	1.5	5	>7	1.500	N N	, î	N 1
639	55 3 38	132 7 30	20	.2	1	>2	200	10	Ň	N
640	55 4 14	132 6 27	1.5	.15	20	ž	500	Ň	N	N
648	55 0 26	132 4 16	15	. 15	5	1	300	И	N	N
649	54 58 21	132 6 31	.7	.7	5	>2	700	N	Ж	N
650	54 57 45	132 9 1	1	.3	3	2	500	N	N	30
651	54 56 44	132 10 24	.2	<.05	.2	1	300	N	. W	м
652	54 55 51	132 11 40	1	- 10	5	.3	3,000	N	N	N
653	54 55 24	132 12 6	1	7	7	.5	3,000	. N	N	И
654	54 59 5	132 16 34	20	.05	1	2	200	5	К	N
656	55 1 52	132 15 45	2	.2	2	5	300	X	Ж	М
657	54 54 56	132 12 21	7	1	3	>2	500	300	. ¥	ĸ
450	54 59 21 E/ E0 10	172 1 36	5	1	2	>2	1,000	10	<b>K</b>	N N
65 <del>7</del>	54 59 6	132 3 20	5	। र	ć	>2	2,000		. N	N
661	54 56 57	131 58 49	2	.2	5	>2	1,500	Ň		2
662	54 55 54	132 1 27	ŝ	Š	10	2	500	Ň	N	N
663	54 54 19	132 1 25	5	.3	2	>2	300	Ň	N	N
664	54 53 53	132 2 55	5	.7	<b>3</b>	>2	2,000	R	N	H
665	54 54 19	132 5 19	20	.5	5	>2	1,000	И	N	к
666	54 54 8	132 6 35	3	1	1.5	2	1,000	100	N	К
667	54 53 32	132 5 31	5	1	2	>2	2,000	N	ท	N
668	54 53 52	132 6 33	5	2	2	2	3,000	M	N	ĸ
670	54 51 43	132 4 23	1	.5	3	>2	1,000	N	N	. N
671	54 51 5	132 2 22	2	1_	5	>2	2,000	N	N	N
672	54 50 17	132 3 31	1.5	-5	Ž	>2	1,000	ĸ	N	N
0/j	54 49 15	132 3 25	1.5	.7	5	>2	1,500	N	к	N
0/4	54 49 0	132 5 11	2	.7	. 5	>2	1,500	N	K	N
0/3	24 20 52	152 5 40	1.3	.2	1	>2	200	N	N	N

88

.

- -

## Table 4. RESULTS OF AMALYSES OF REAVY-MINERAL-CONCENTRATE SAMPLES -- Continued

۲

.

٠

Sample	8-pp# 8	Be-ppm s	Be-ppm s	Bi−ppan s	Cd-ppn s	Со-рря 8	Cr-ppm S	Cu-ppm \$	La-ppm s	Mo-ppm \$	Nb-ppm s
597	30	1 000	· ¥	N	N	10	50	70	150	. N P	<50
502	20	>10,000	v.	Ř	Ň	15	200	300	70	Ň	50
594	50	300	Ň	ĥ	Ň	30	. 70	200	70	N N	70
504	70	700	ĥ	Ň		20	50	70	<50	N	
507	70	150	N N	ĥ	Ň	30	100	50	50	Ň	<50
509	70	>10 000	2	Ň	Ň	10	150	50	70	N .	70
270	50	10,000	×	ñ	Ň	10	70	50	70	R	70
600	500	>10,000		Ñ	1.000	50	30	100	200	N.	<50
402	70	>10 000	ĥ	Ň	N	20	50	70	500	15	Ň
602	, C	>10,000	<2	Ň	Ň	<10	<20	70	<50	N	N
805		,	-		-				•		
605	50	3,000	. <b>N</b>	N	ы	N	20	30	70	ж	N
606	50	>10,000	<2	Ń.	200	10	70	50	200	N	Ж
607	50	>10,000	<2	N	200	<10	20	30	200	10	И
608	50	5,000	N	N	N	<10	• 70	< 10	100	30	150
613	50	>10,000	Ń	К	1,000	15	20	1,500	50	!	<50
614	150	3,000	<2	N	Ň	N	<20	200	70	50	50
615	50	5,000	N	N	N	N	<20	20	70	Ж	<50
616	<20	7,000	M	N	Я	N	<20	<10	<50	N	70
617	70	50	R.	R	N	15	<20	Я	Я	N	N
618	30	700	- N	ж	м	500	70	700	50	N	<50
620	20	>10 000	N N	N	м	м	<20	15	700	м	. <b>N</b>
621	30	>10,000	<u>.</u>			70	70	150	70	Ň	<50
622	20	>10,000	ô	ŝ		<10	20	10	, Ŭ	Ñ	N N
625	×20	2 000	¥	2		~	30	10	200	ů.	<u> </u>
628	70	200	<u> </u>	2	300	20	<20	30	200	N	< <u>5</u> 0
629		>10.000		, i i i i i i i i i i i i i i i i i i i	JUL N	200	<20	500	Ň	-11	N
630	รถิ	1 000	ĥ	ñ	i i i	30	300	70	<50	Ň	<50
633	20	200		M		200	20	50	ĸ	Ň	Ň
634	30	100	ĥ	M	Ň	N	300	ĸ	<50	Ň	100
635	- 70	150	Ň	N	Ň	<10	200	<10	<50	N	100
( <b>7</b> )	۰									<i>:</i>	
636	N	70	N	N	N	·	<20	<10	500	ĸ	N
638	50	150	N	N	N	<10	200	70	50	N	ĸ
639	<20	2,000	· N	N	700	30	30	700	N	N	50
640	30	700	2	N	<\$0	20	70	30	200	N	N
648	N	>10,000	N	Ж	N	100	<20	100	N	N	ĸ
649	30	1,500	7	М	M	N	200	<10	70	N	50
650	<20	300	10	N	N	<10	100	<10	<50	И	100
651	50	70	>2,000	н	50	N	<20	<10	50	N	ĸ
652	50	500	15	N	<50	N	50	<10	N	Ж	N
653	200	1,500	20	N	<50	N	150	15	<50	N	Ň
654	<20	300	N	N	N	50	<20	50	N	N	N
656	20	200	<2	И	. N	10	30	20	N	N	×
657	50	500	10	300	M	N	50	N	300	N	<50
658	50	500	М	N	M	100	150	300	ĸ	N	M
659	70	300	И	N	N	200	50	50	100	N	100
660 .	100	700	· <2	N	· N	50.	200	30	200	N	100
661	100	200	5	N	N	<10	180	10	100	И	50
662	50	1,000	N.	N	M	20	150	70	200	N	N
663	100	>10,000	N	N	N	50	50	70	<b>~5</b> 0	150	70
664	, 70	500	2	N	N	50	50	500	<50	N	<50
665	50	200	<2	N	N	200	50	100	N	15	50
666	50	700	200	N	ĸ	20	50	15	100	<10	50
667	50	200	<2	M	ж	50	100	15	150	N	к
668	50	200	2	N	N	10	100	<10	<50	N	Ń
670	. 50	500	R	Ж	N	<10	20	<10	1,000	<10	<50
671	100	700	ม	Γ N	N	10	20	<10	200	<10	Ж
672	100	>10,000	Ж	N	N	<10	50	<10	300	N	N
673	100	1,500	N	N	Я	<10	100	10	300	20	50
674	100	1,500	300	N	N	10	20	10	500	<10	70
0/5	180	200	15	К	N	<10	20	<10	<50	<10	70

• .

#### Table 4. RESULTS OF AMALYSES OF NET.VY-NI MERAL-CONCENTRATE SAMPLES ~- Continued

7

¥

Sample	Xi-ppm s	Pb-ppm s	Sb-ppan S	Sc-ppm 8	Sn-ppm s	Sr-ppm s	V-ppm s	V-ppm \$	Y~ppm \$	Zn-ppm s	Zr-ppm s	Th-ppon s
592	N	500	ж	10	1.500	1 000	500	3.000	500	N	>2.000	¥
503	20	700	Ň	<10	1,500	700	500	N N	200	N	>2,000	Ň
594	<10	100	ñ	10	5	700	300	. W	300	N N	>2.000	
506	10	150	N N	30		500	500		200	Ň	>2.000	N
507	2	70	N	20	, in the second s	300	700	2	150		1.000	Ň
509	30	300	N	20		500	300	Ň	200	N	500	1
600	30	200		20	N N	500	700	Ň	300	N	>2.000	R R
601	รถ์	50	Ň	15	20	700	200	M	300	20.000	>2.000	M
607	30	30	Ň	15	Ň	1.000	500	700	200	3,000	>2.000	N
603	10	<20	N	Ŕ	Ň	1,000	70	N	<20	1,000	300	N
605	20	1,300	Ж	М	N	1,000	300	500	200	500	>2,000	N
606	N	<20	N	15	N	1,000	500	N	200	10,000	500	K
607	N	N	К	<10	N	1,500	300	N	200	20,000	<20	N
608	30	100	N	<10	N	700	300	700	300	N CO CO	1,500	Ж
613	30	1,500	700	<10	×	1,000	200	N	70	>20,000	70	N
614	20	300	\$00	<10	N	700	300	N	300	N	1,500	N
615	30	70	К	<10	N	700	300	N	300	<500	>2,000	К
616	N	300	N	20	N	<200	300	1,500	200	R	2,000	N
617	N	70	N	20	N	N	700	N	100	N	1,500	N
618	300	500	. И	20	N	N	200	N	100	2,00	500	N
620	N	70	N	10	N	5,000	70	N	500	Я	>2,000	N
621	200	50	Я	<10	К	500	70	М	50	N	>2,000	N
622	R	K	Я	10	К	700	500	N	50	<500	200	N
625	N	N	N	<10	Ж	<200	150	Ń	300	N	>2,000	к
628	N	20	К	20	N	500	700	N	100	>20,000	200	N
62 <b>9</b>	300	150	И	N	N	700	100	Ж	100	2,000	700	N
630	<10	70	N	15	N	700	300	N	150	М	2,000	N
633	10	<20	N	15	N	<200	200	<100	150	<500	300	N
634	N	<20	N	30	Ж	<200	700	N	200	N	2,000	Ы
· 635	20	· <20	. N	<10	к	. N	700	N	300	, N	2,000	N
636	. <del>N</del>	<20	N	<10	N	K	70	R	700	N	>2,000	N
638	30	<20	N	50	N	/00	500	N	200	×	70	N
ú <b>3</b> 9	30	150	N	20	N	N	200	N	200	>20,000	1,500	N
640	10	<20	N	10	Ж	1,000	500	N	200	3,000	1,000	N
648	70	200	К	<10	N	700	100	N	70	<500	2,000	К
649	М	200	N	< 10	150	N	500	K	1,500	N	>2,000	X
650	30	<20	N	<10	70	N	300	<100	700	700	>2,000	א
651	10	20	N	10	70	К	50	N	3,000	ĸ	>2,000	200
652	N	<20	N	20	20	К	200	N	500	N	>2,000	<200
653	20	<20	N	10	50	N	700	N	2,000	N	>2,000	200
654	100	5,000	N ~300	<10	50	N <200	300	N N	100	500	20	х И
457		713	×200	20	150	~<00 N	200	r. M	1 500	<u>م</u>	>2 000	2
459	70	10	N	20	130	200	200		1,300	~500	>2,000	ũ
450	10	420		50	50	200	500	N N	1 000	~500	>2,000	N N
410	10	20	. N	50	00	500	200		,000		>2,000	
441	20	20	. N	50	20	1 000	200		200	~5.00	>2,000	
443	70	-20				3,000	700		500	<000	>2,000	
004	20	~20	M	20	50	/200	500	100	300	700	>2,000	
663	N	<20	R N	30	50	<200	500	100	1 200	200	>2,000	
004	м	<20	к	50	50	200	500	я	1,000	<200	>2,000	N
665 666	20	<20 · _ 70	N V	50 ∢10	50 100	ĸ	500 500	K N	700 >5,000	<500 2.000	>2,000 >2,000	N 1.000
667	20	50	5	50	20	500	500	Ň	1 500	L,000	>2.000	.,v
668	20	УС.	א	20	20	605	300	, u	500	, j	>2,000	<200
670	20	. 20	E E	20	20	Ω.	300	Ň	700	, , , , , , , , , , , , , , , , , , ,	>2.000	 2
671	й И	20	- 	10	<20	500	200	Ň	500	N N	>2.000	ג
672	, and the second s	20	ы Ц	20	-20 N	1.000	500		300		>2.000	с. М
673	ĩ	50	มี	10	20	.,	500	Ň	500	й И	>2.000	300
674	Ŷ	50	u	10	<20	1.000	300	100	500	ŝ	>2.000	¢-0
675	<10	50	N	<10	200	N	300	<100	>\$,000	N	>2,000	300

#### Table 4. RESULTS OF ANALYSES OF HEAVY-HINERAL-CONCENTRATE SAMPLES -- Continued

1

Sample	Latitude	Longitude	fe-pct. S	Mg-pct. S	Ca-pct. 8	Ti-pct. S	Nn-ppm 8	Ag^ppa s	As-ppm 8	Au-pp# \$
676	54 48 23	132 5 25	3	1	7	>2	2,000	N N	N	K
677	55 0 50	132 0 0	2	з <b>т</b>	10	>2	2,000	N N	N 1	
0/0 470	54 55 51	132 6 15	5	5	Š	2	1.500	x	Ň	
682	54 48 3	131 59 58	1.5	.5	5 '	>2	1,000	Ň	Ň	N
683	54 49 21	131 59 0	2	.7	5	>2	2,000	ж	N	, N
684	54 47 41	132 2 33	1	.7	2	>2	1,000	N	К	M
685	54 48 7	132 3 32	2	.7	5	>2	1,500	N	И	N
687	54 47 2	132 1 14	1.5	1	10	>2	1,500	Я	N	N
688 .	54 47 2	131 59 45	2	.7	2	>Z	500	N	Ŵ	N
689	54 45 4	132 0 20	1	.5	20	>2	1,000	8	N	N
690	54 43 14	132 0 45	1	.5	20	2	1,000	N	N	N
691	54 45 45	132 0 58	2	1	10	>2	1,500		N	N
692 407	54 45 35	132 1 4			10	>2	3,000	N N	N N	N
693 404	54 44 11	172 2 2 2	1 7		20	1.5	2,000	л N		4
405	54 42 54	132 4 21	2	.7	30	>2	2,000		N	, in the second se
696	54 44 34	132 8 53	3	.5	5	>2	2,000	1	N	Ň
697	54 46 56	132 9 35	2	.7	3	>2	1,000	N	N	ĸ
698	54 46 8	132 4 14	ī	.2	ž	>ž	700	N	N	N
699	55 9 17	132 35 6	3	1	7	>2	1,500	2	к	R
700	55 11 16	132 31 53	2	1	10	>2	1,500	Ж	И	N
701	55 11 53	132 36 34	30	3	7	2	1,000	N	N.	N
702	55 12 59	132 36 14	3	1	7	>2	1,000	N	N	N
703	55 12 48	132 36 19	3	1	10	>2	1,000	N 1/2	N	N N
704	55 0 7	132 30 7	2	2	15	>2	2,000			лт И
700	55 10 30	132 28 28	2	<b>'</b> 7	20	>2	1,500		Ň	
708	55 9 3	132 27 3	3	1	20	>2	1 500	<1	Ň	l li
709	55 8 11	132 31 40	5	1	. 7	>2	500	<1	N	N
710	55 8 5	132 24 45	5	1	10	>2	1,000	<1	N	N
711	55 5 11	132 23 0	5	5	5	>2	2,000	N	N	К
712	55 8 8	132 24 38	5	1	10	>2	1,500	<1	N	N
713	55 <u>2</u> 57	132 25 9	2	2	15	2	2,000	N	N	N
714	33 4 32 54 50 45	132 24 9	5	5	10	>2	2,000	N N	N N	א
716	55 3 59	132 23 30	7	·	5	>2	3,000		, i	
717	54 57 36	132 25 37	10	1.5	3	2	2,000	ĥ	Ñ	N
719	54 55 41	132 21 22	3	1.5	10	>2	2,000	N	N	X
720	55 2 35	132 21 9	2	.5	5	2	1,000	70	N	Ы
721	54 43 47	132 7 33	5	.7	10	>2	1,000 -	5	М	ĸ
722	54 43 53	132 9 21	10	.3	1		700	<1	N	N
10	24 40 2	132 18 41	2	<u>د</u> .	1	>2	500	N	N	N
720	34 40 4 <u>7</u> 57 74 31	132 10 33	2	. '	2	>2	1,000	- 1	N 10	N
730	55 2 58	172 12 20	5	1	2	57	3,000	1	. N	
732	54 45 13	132 10 51	2	.5	1	>7	1,000	М	N	
733	55 4 1	132 14 56	7	1	5	>2	1,500	<1	N	N N
734	55 2 48	132 13 18	5	1	ž	z	1,000	К	N	N
735	55 2 27	132 18 28	7	3	5	>2	1,500	N	К	к
736	55 4 30	132 14 53	3	1_	7	>2	2,000	N	N	К
/3/ 779		152 18 63	, 2 2	.7	·5	>2	200	N	N	N
730	34 36 U 54 57 97	11 11 3C	2	د، ۱	5 K	2	1,500	N LI	N N	K
740	54 55 28	132 13 30	1		· 7	2	1 000	к 1	R. V	N N
742	54 53 46	132 20 40	Ś	.7	5	>2	1.500	Ň	2	
743	54 54 44	132 19 20	3	.5	ŝ	>2	1,000	Ń	Ň	R
744	54 53 19	132 13 29	3	.7	5	>2	1,000	N	N	Ň
745	54 53 43	172 17 33	1.5	.5	5	>2	1,000	N	N	Ж
746	54 52 24	132 11 11	2	1	1,5	2	1,000	ĸ	N	ĸ

91

.

#### Table 4. RESULTS OF AMALYSES OF REAVY-NIMERAL-DONCENTRATE SAMPLES -- Continued

¥

7

ඉ

Sample	8-ppm	Ba~ppm	Be-ppm	81-ppm	Cd-ppm	Co-ppm	Cr-ppm	Cu-ppm	Le-ppm	Ко-рра	Nb-ppn
	· •	ŝ	8	\$	\$	8	\$	5	8	S	s
676	160	500		v	м	20	50	20	100	ند	70
(77 .	150	700	-3	S S		50	150	20	100	N	-50
677	150	500				10	20	<10	200	<10	20
470	200	1 000	<2	N		20	50	20	<50	<10	<50
497	100	>10,000		N N		50	<20	10	50	100	- <b>50</b>
497	70	300		<u> </u>		20	50	10	500	20	-50
663	20	2 000	\$7	2	2	<10	20	150	N7 000	20	50
405	100	10,000	0		5	<10	30	50	700		100
	50	500		2	ŝ	×10	20	30	2 000	2	70
489	70	5 000	, i	2	5	<10	50	10	£,000		
500		2,040	~				50		-90		
689	70	700	М	N	N	<10	<20	300	>2,000	N	50
690	70	500	<2	M	N	10	20	500	>2,000	N	50
691	70	500	<2	Я	· N	10	<20	20	2,000	<10	200
692	50	1,000	<2	N	K	<10	<20	20	>2,000	И	70
693	70	2,000	N	• N	ĸ	<10	<20	100	>2,000	×	<50
694	100	5,000	<2	N	R	50	20	200	2,000	<10	150
695	50	2,0001	×	M	N	10	50	30	>2,000	N	<50
696	100	>10,000	<2	н	100	70	100	150	700	70	. 200
697	150	1,500	<2	N	N	50	50	20	200	<10	100
6 <b>98</b>	100	700	<2	М	Я	<10	20	50	500	20	100
600	\$00	10.000	- 2	ы	U	100	200	100	100	5.00	50
766	50	300	12 12		N	<10	200	100	500	10	20
700	50	500	-2	N 14		200	20	200	200	10	· v
707	200	1 500	-2	N N		200	100	100	100	10	~50
702	200	200				~10	<20	30	1 000		50
703	1 000	1 000	~	- 1		70	100	50	500		50
704	100	2,000	` <u>∼</u>			. 10	100	15	150		-50
707	50	2,000		100		15	,00 ∢20	. 10	700	2	450
708	100	1 000	~2	100		00	100	50	200	2	50
700	200	5,000	~2	N	н М	<u>κ</u> α	200	100	50		50
109		5,000	~2	-			200	100	. ·		JU.
710	200	>10,000	~2	N	N	· 70	100	-150	- <50	<10	<50
711	200	1,000	N	¥	N	50	200	15	<50	N	<50
712	50	5,000	<2	-N	¥	100	50	300	<50	N	50
713	100	1,500	<2	N	N	50	100	100	1,500	<10	<\$0
714	100	5.000	<2	R	8	70	100	100	200	N	N
715	100	1,000	<2	R	N	50	100	100	500	<10	70
716	100	200	N	N	Ж	70	100	100	50	<10	<50
717	200	1.000	<2	N	N	70	100	200	<50	<10	к
719	70	7,000	N	N	Я	100	50	20	500	30	70
720	50	2,000	~2	- N	N	70	<20	30	500	N	N
		-									
721	50	>10,000	N	N	. M	50	100	50	1,000	500	50
722	50	>10,000	к	N	ж	100	50	50	N	<10	100
725	100	500	N	N	N	<10	. 50	10	Ň	א י	70
728	100	300	H	Ж	N	50	100	10	100	Я	70
730	150	. 500	Я	N	N	50	100	15	100	N	50
731	100	500	· N	к	N	50	100	150	N	ĸ	50
732	100	1,500	<2	к	N	<10	20	15	50	2	100
733	70	500	Ж	н	N	100	100	100	N	<10	50
734	100	100	<2	м	Ж	20	50	10	200	М	N
735	100	500	<2	ĸ	М	50	100	20	ĸ	N	N
736	100	300	0	N	N	<sup>'</sup> 20	50	20	N	N	50
737	150	3.000	N N	N	Ň	15	200	20	200	<10	200
738	50	500	¥	N N	N N	10	20	20	50	. U	N
739	70	500	, K	Ň	W I	10	100	10	150	N	50
740	50	200	Ň	Ň	N	Ň	<20	10	500	<10	N
742	50	10.000		2	N	50	30	1.500	500	20	100
743	70	700	5	2	8	70	<20	20	200	15	<50
744	100	1.000	7	·	Ŕ	10	20	15	700	N	50
745	100	1.000	2	, N	N	10	20	20	300	N	100
746	100	1,500	10	<20	N	<10	100	15	<50	ĸ	70

## Yable 4. RESULTS OF ANALYSES OF NEAVY-WINERAL-CONCENTRATE SAMPLES -- Continued

.

Sample	Ni-popa s	Pb-ppm 8	Sb-ppm s	Sc-ppm s	Sn~ppin s	Sr-ppm s	V-ppani S	V∽ppm s	Y-ppe \$	Zn-ppm s	Zr-ppa s	Th-ppm s
676 677 678 679 682 683 684 685 684	N <10 N 10 N N N	20 20 20 20 20 20 100 100 70	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 20 50 10 10 50 50 50 20	N 20 N 30 <20 N N	1,000 <200 N 2,000 2,000 500 1,000 2,000 3,000	300 500 300 200 300 700 500 200	N N 200 N N N	100 200 1,000 200 1,000 1,000 500 700	8 8 8 8 8 8 8 8 8 8 8 8 8 8	>2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000	N N N SOC 200 N
688	มี	30	Ň	50	Ň	700	300	N	700	Ň	>2,000	
690 691 692 693 693 694 695 695 696 697 698	N N N N N N N N N N N N N N N N N N N	20 500 150 50 200 50 200 50 100	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50 20 30 30 50 20 30	N K <20 N V S 20 N 100 N S 20	2,000 2,000 2,000 2,000 2,000 2,000 2,000 1,000 500 500	500 200 300 200 500 500 700 700	N N 200 <100 <100 8	1,000 1,000 1,000 2,000 1,000 1,000 1,500 200 150 500	N N N N 10,000 N N	>2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000	200 2,000 8 200 200 300 200 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
699 780 701 702 703 704 706 707 708 709	N 70 N N N S0	200 N N N 420 N <20 N <20		50 N <10 <10 <10 10 50 50	500 <20 N N N N N N	500 <200 500 200 200 500 1,000 1,000 200	500 700 200 500 300 500 500 500 500 1,000	N 500 N 100 N 700 X 1,000	200 500 200 100 500 300 500 1,000 300 200	<500 N N N N N S00	1,500 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 1,000	2 14 14 14 14 14 14 14 14 14 14 14 14 14
710 711 712 713 714 715 716 716 717 719 720	70 10 20 20 <10 20 50 100 N N	200 20 30 20 20 20 20 20 100 150		10 50 10 50 50 20 10 <10	N N N N N X K <20 N	2,000 200 700 2,000 2,000 2,000 1,000 2,000 1,000	1,000 700 300 500 300 500 700 500 300 200	N N 1,000 N N 700 <100	200 200 700 200 500 150 150 100 700 500	<500 N 2,000 N N N 1,500 1,000 2,000	>2,000 >2,000 1,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000	14 74 74 74 74 74 74 74 74 74 74 74 74 74
721 722 725 730 731 732 733 733 734 735	10 N N <10 10 SD <10 30	2,000 <20 20 <20 <20 <20 <20 20 N	м - М М М М	50 20 20 20 20 20 20 20 20 20	¥ <20 м м Ю 50 м м	3,000 200 500 200 200 200 200 200 700 500 700	300 200 200 300 300 200 500 200 500	002 N N N N 100 N N N	300 150 300 150 100 100 100 50 50	<500 א א א א א א א א א	>2,000 >2,000 >2,000 >2,000 1,500 1,500 2,000 >2,000 >2,000 >2,000 >2,000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
736 737 738 739 740 742 743 744 745 746	ม พ พ 70 พ ม พ ม	N N 20 20 20 20 20 20 20 20 30	8 H H H H H H H H H H H H H H H H H H H	20 50 <10 50 10 30 20 <10 50 10	N N 20 N N 70 N 100	1,500 N 1,500 1,500 1,500 1,000 700 2,000 1,000 <200	500 2,000 200 200 200 200 200 300 300 500	N N 100 N 1,000 100 100 100 N	100 700 150 200 500 150 1,000 200 1,000	N 1,000 N N N N 1,000 N	>2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000 >2,000	и и и и 200 200 200

¥

.

.

93

.

•••

#### Table 4. RESULTS OF AMALYSES OF HEAVY-MINERAL-CONCENTRATE SAMPLES -- Continued

.

.

.

•

4

Sample	Latitude	Longitude	Fe-pct. s	Ng-pct. S	Ca-pct. S	Ti-pct.	Mn-ppm S	Ag-ppm s	nqq*2A #	Au-ppm s
747 748 749 750 751 752 753 754 755 756	54 51 56 54 52 57 54 51 23 54 49 59 54 52 21 54 52 21 54 52 5 54 51 14 54 52 7 54 51 48 54 50 20	132 10 56 132 9 9 132 11 32 132 9 11 132 18 20 132 17 9 132 17 29 132 17 32 132 16 20 132 17 1	2 2 10 3 2 3 3 3 5 5	.7 10 1,7 .7 1,7 .7 .7 .7	2 5 7 2 1.5 2 1 10	>2 .7 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2	1,000 2,000 1,000 2,000 1,500 1,500 1,000 1,000 2,000 2,000	ัพ 10 พ 15 พ พ พ	N 3 N N N N N N N N N N N N N N N N N N	ม ม ม ม ม ม ม ม ม ม ม ม ม ม
757 759 760 761 763 765 756 756 767 768 770	54       50       13         54       49       18         54       49       34         54       48       51         54       48       4         55       6       11         55       4       48         55       7       41         55       5       59         55       2       24	132       14       4         132       13       40         132       19       48         132       16       39         132       13       32         132       37       20         132       37       40         132       30       38         132       31       50         132       31       4	1 5 1 .7 2 1 2 5 1.5	-7 -5 -2 -2 -7 -5 -3 -1	2 2 1.5 2 5 3 5 1.5 1.5	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	1,500 500 1,000 500 1,000 500 500 500 500 300	и и 5 л ш и л 1 и и л	X N N N N N N N N N N N N N N N N N N N	********
771- 772 773 774 775 776 777 778 780 781	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	132       32       31         132       32       18         132       32       21         132       29       16         132       33       55         132       35       45         132       34       13         132       30       49         132       31       5         132       31       5         132       37       58	10 2 1.5 1.5 10 15 15 15 20 5	.05 .2 .3 .3 .3 .3 .3 .2 .2	1.5 2 2 2 2 2 2 5 1 1.5	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	300 500 1,000 500 1,000 700 700 1,000 300 500	200 2 1 1 2 1 8 1 8 5 5 2	א א א א א א <50D א א א י א י א א א א א א א א א א א א א	M
782 787 790 791 792 793 794 795 796 796 797	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	132       28       15         132       21       49         132       23       16         132       28       57         132       16       40         132       13       51         132       28       35         132       21       29         132       28       27         132       35       29	-7 2 5 2 1 1 2 2 1	-2 .2 .5 .3 15 .5 1 15	15 2 7 15 1.5 10 10 10 10 7	2 2 1.5 1 >2 >2 .5 1 >2 1	1,000 500 2,000 1,000 500 2,000 500 2,000 500 300 3,000	ม 3 ง <1 ม ม ม ม ม ม ม ม ม ม ม ม ง เ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b></b>
799 800 802 803 804 805 806 808 810 814	55       18       26         55       18       54         55       19       53         55       27       29         55       27       39         55       27       33         55       32       9         55       32       3         55       39       27	132       33       7         132       27       58         132       32       0         132       42       56         132       42       56         132       58       2         132       43       0         132       57       11         132       57       3         132       54       11	1.5 2 1 1 2 5 2. 5 3	-5 -5 -3 -2 5 -7 5 1.5 1.5	5 3 3 5 2 3 5 5 5 5 5 5 5	>2 >2 2 1 2 1 2 1 1 2 2	1,000 1,0C0 1,000 500 2,000 700 5,000 2,000 2,000	ж м 15 <1 200 м 3 N	N N N N N N N N	พ พ 20 ม 200 ม 200 ม ม ม ม
815 816 817 818 820 821 822 823 825 825 826	55       39       55         55       34       3         55       39       16         55       36       25         55       33       22         55       34       40         55       34       33         55       34       33         55       39       47         55       42       56	132       59       46         132       54       30         132       54       4         132       50       55         132       49       16         132       42       27         132       42       27         132       42       29         133       4       24         133       15       0	10 5 1 1 -5 1 2 5 10	-5 -1 -3 -15 -2 -1 -5 1 3	5 7 10 10 5 10 20 15 10	.5 >2 1 >2 >2 1 >2 1 >2 2 1 1	700 500 1,000 1,000 700 700 1,000 2,000 1,000 1,500	א 50 א א א א א א א א א א א א א א א א א א	N N N N N N N N N	* * * * * * * * * * * * * * * * * * *

94

.

. ۰

-

# Table 4. RESULTS OF ANALYSES OF HEAVY-HINERAL-CONCENTRATE SAMPLES -- Continued

Sample	8-ppm 6	Ba•ppa 8	Be-ppm \$	Bi-ppa s	Cd-pp≡ s	Co-ppa s	Cr-ppm 6	ću-ppa s	La-ppm B	No-ppn £	Nb~ppm S
747	100	700	50	×	N	<10	70	· 20	500	<10	100
748	500	1.000	~2	N	Ň	<10	70	20	<50	N	- N
740	50	5,000	<2	50	X	100	20	500	500	15	100
750	100	300	ĸ	N	N	70	50	20	200	<10	<50
751	100	700	<2	N	50	<10	50	30	50	N	50
752	100	>10,000	5	M	N	50	100	30	500	N	50
753	50	3,000	<2	×	N	10	70	10	Ж	N	<50
754	100	2,000	2	N	N	20	50	100	200	N	70
755	100	2,000	<2	Ж	Ж	70	100	50	100	50	100
756	50	10,000	K	N	N	. 300	50	100	к	N	W
757	70	700	5	И	M	<10	70	<10	200	N	70
759	50	500	<2	N	М	20	150	<10	50	N	50
760	20	>10,000	<2	M	100	500 •	20	200	N	10	N
761	50	10,000	<2	N	N	50	50	<10	100	N	50
763	50	5,000	~2	N	N	20	20	<10	<50	N	<50
765	50-	7,000	<2	Ń	N	50	200	20	<50	ĸ	<50
766	70	500	~2	N	N	10	300	< 10	50	N	<50
767	70	5,000	<2	N	к	50	100	70	Ж	N	<50
768	50	>10,000	<2	N	N	150	20	100 -	к	<10	N
770	100	10,000	<2	Я	N	50	50	20	м	K	<50
771	50	10.000	<2	N	300	100	<20	2.000	N	10	N
772	50	5,000	<2	Ň	N	50	50	50	N	N	<50
773	70	10,000	<2	Ň	N	50	50	10	100	N	50
774	70	10,000	~2	Ň	N	50	100	10	100	· N	<50
775	50	>10,000		N	N	100	50	50	M	10	8
776	50	5,000	<2	M	N	100	100	500	N	10	<50
777	100	2,000	N	, k	N	100	100	200	N	10	М
778	30	100	N	N	N	10	20	10	N	N	<50
780	20	>10,000	N	N	200	500	20	500	н	10	N
781	50	1,000	<2	м	200	70	50	200	200	<10	50
782	50	7.000	<2	U,	L.	10	20	20	>2.000	. N	50
787	100	5,000		ĥ		77	100	50	200	<10	<50
790	<20	1 500			Ň	200	20	100	N	10	N
701	20	100	Ŵ	Ň	Ň	10	. 20	15	500	Ň	Ň
792	100	5.000	<2		N	20	100	15	<50	N	70
793	30	100	<2	Ň	Ň	50	50	10	Ň	N	<50
794	30	200	<2	N	Ń	<10	20	500	N	<10	N
795	30	<50	ж	N	Ň	10	50	10	N	N	N
796	50	5.000	<2	Ň	N	50	50	100	100	М	<50
797	50	100	<2	N	N	10	30	10	100	10	N
799	150	50	N	H	Я	100	20	10	700	N	<50
800	50	<50	М	N	N	50	20	10	N	N	N
802	50	70	Ж	N	N	70	20	10	200	N	<50
803	50	1,000	R	N	N	10	50	30	100	N	ĸ
804	30	200	<2	Ж	ĸ	<10	20	. 100	. N	N	K
805	50	70	3	ж	×	50	1,000	10	200	50	100
806	200	2,000	N	N	N	70 ·	200	100	100	<10	ж
808	50	>10,000	. <2	W	N	<10	50	20	300	М	N
810	50	>10,000	м	1,000	N	30	50	300	500	N	Х
814	50	5,000	N	M	×	30	200	70	300	М	ĸ
815	50	>10,000	N	N	N	50	100	70	500	10	N
816	20	200	М	N	M	20	<20	20	500	50	100
817	70	>10,000	М	N	N	10	20	50	500	N	N
818	20	200	N	R	И	70	<20	30	1,000	N	<50
820	70	500	N	ĸ	Я	<10	N	20	500	N	<50
821	50	200	N	к	N	М	_ <b>X</b>	10	1,000	Ж	N
822	50	150	N	м	N	N .	50	. 20	100	М	, M
823	50	1,500	N	К	N	<10	20	15	1,000	N	<20
825	100	7,000	M	N	N	20	200	100	N	N	N
826	2,000	>10,000	ĸ	N	ĸ	15	100	70	1,000	20	N

.

## Table 4. RESULTS OF ANALYSES OF NEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

۴,

đ

7.7         N $50$ N $50$ $420$ $200$ $700$ N $500$ N $2,000$ N $740$ $500$ $500$ $200$ $200$ $200$ $200$ $200$ $2000$ $200$ $200$ $200$ $200$ $800$ $8,2,000$ $800$ $8,2,000$ $800$ $8,2,000$ $800$ $8,2,000$ $800$ $8,2,000$ $800$ $8,2,000$ $800$ $8,2,000$ $800$ $8,2,000$ $8,2,000$ $800$ $300$ $8,2,0$	Samapie	Ni-ppna s	Pb-ppm s	sb-ppm s	Sc-ppm S	Sn-ppe 6	Sr-ppill 8	V-ppn s	Vrppa s	Y-ppm s	2n-ppn s	2r-ppm s	th-ppm ≴
748         50         500         200         N         >22         000         N         22         000         N	747	N	50	м	50	≪20	200	700	N	500		>2 000	ч
128         100         100         500         100         500         500         1000         500         500         700 <td>747</td> <td>~10</td> <td>20</td> <td></td> <td>20</td> <td>~£0 N</td> <td>200</td> <td>500</td> <td>500</td> <td>200</td> <td>N N</td> <td>&gt;2,000</td> <td></td>	747	~10	20		20	~£0 N	200	500	500	200	N N	>2,000	
10         10         10         100         2000         2000         2000         2000         2000         2000         2000         10           751         H         20         H         10         100         2,000         500         H         2,000         N         72,000         300           753         H         H         H         10         100         2,000         N         72,000         200         N         72,000         N	740	50	500	N N	20		1 000	500	100	500	2 000	>2,000	
131         132         20         20         20         200         200         200         500	749	JU	50		10	л 2	2,000	200	300	500	2,000	>2,000	
172         -10         100         100         2,000         2,000         1,000         3,000         -2,000         100         N         2,000         N         100         1000         N         2,000         N         1,000         1000         N         2,000         N         1,000         1000         N         2,000         N         1000         1000         N         2,000         N         1000         1000         N         2,000         N         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000	750		20		20	20	2,000	200	500	500	5 000	>2,000	
325         NO         D         NO         DO         DO <thdo< th="">         DO         DO         DO<!--</td--><td>(2)</td><td>.10</td><td>50</td><td>- N</td><td>20</td><td>100</td><td>2 000</td><td>200</td><td></td><td>2 000</td><td>5,000</td><td>&gt;2,000</td><td>N DOT</td></thdo<>	(2)	.10	50	- N	20	100	2 000	200		2 000	5,000	>2,000	N DOT
Abs         N	/52	<10	20		10	100	2,000	200	NI AL	2,000	N N	>2,000	200
752         N         250         N         100         100         300         500         7,000         7,000         N         52,000         N           753         N         50         N         10         N         500         500         N         7,000         N         52,000         N           757         N         50         N         100         300         N         2000         N         52,000         N         50,000         N         50,000         N         50,000         N         50,000         N         50,000         N         50,000	753		70		10	·	<200	300	N .	100	N	\$2,000	N
755         N         720         N         500         N         500         N         300         N         22,000         N           775         N         50         N         15         70         N         500         N         300         N         22,000         N           775         N         20         N         20         N         20         N         20,00         N         20,00 <td< td=""><td>754</td><td>N</td><td>-20</td><td>N</td><td>10</td><td>100</td><td>1,000</td><td>200</td><td>N E D O</td><td>700</td><td>3,000</td><td>&gt;2,000</td><td>N</td></td<>	754	N	-20	N	10	100	1,000	200	N E D O	700	3,000	>2,000	N
756         N         50         N         10         N         200         N         300         N         2,2,000         N           757         N         50         N         15         70         N         500         N         2,2,000         N         2,000         N           750         300         20         N         10         N         1,000         100         N         200         5,000         N         2,000         N           761         M         20         N         10         N         1,000         200         N         2,000         N           763         M         20         N         1,000         100         N         2,000         N         1,00         N         N         N	755	15	<20	M	10	ວບ	N	500	200	1,000	N	>2,000	N
777         N         50         N         150         N         500         N         2,000         200         N         2,000         N         7,00         2,000         N         2,000         N         7,00         2,000         N         2,000         N         2,000         N         7,00         1,000         100         N         2,000         N         7,00         N         2,000         N         7,00         N         2,000         N         1,000         100         1,000         1,000         N         1,000         1,000         1,000 </td <td>756</td> <td>ĸ</td> <td>ĸ</td> <td>N</td> <td>10</td> <td>N</td> <td>500</td> <td>300</td> <td>N</td> <td>300</td> <td>N</td> <td>&gt;2,000</td> <td>ĸ</td>	756	ĸ	ĸ	N	10	N	500	300	N	300	N	>2,000	ĸ
750         X         20         N         20         N         1,000         300         N         200         5,000         7,000         N           761         M         20         N         10         N         1,000         100         N         20         5,000         7,000         N         22,000         N         20,000         S0,00         N         100         500         S00         N         100         500         S00         N         100         N </td <td>757</td> <td>N</td> <td>50</td> <td>К</td> <td>15</td> <td>70</td> <td>N</td> <td>500</td> <td>N</td> <td>3,000</td> <td>N</td> <td>&gt;2,000</td> <td>200</td>	757	N	50	К	15	70	N	500	N	3,000	N	>2,000	200
760         JOU         20         N         M         N         1,000         100         N         20         S,000         200         N         >2,000         N           763         N         20         N         20         N         20         N         200         N         22,000         N           765         70         -20         N         50         N         500         200         N         150         N         22,000         N           766         -10         -20         N         30         N         4200         200         N         150         N         22,000         N           776         N         20         N         10         N         500         500         N         70         1,000         S00         N         100         S0         500         1,000         N         700         N         100         S0         500         1,000         N         700         N         700         N         100         N         150         1,000         N         700         N         700         N         700         N         700         N         700	759	N	20	N	20	N	1,000	300	N	200	N	>2,000	N
763         N         20         N         10         N         1,000         200         N         22,000         N         72,000         N         22,000         N         20,000         500         N         22,000         N         20,000         500         N         20,000         500         N         20,000         500         N         20,000         500         N         20,000         100         150         520,000         500         N         20,000         150         20,000         500         700         N         20,000         150         100         100         100         100         100         100         100         100         100	760	300	20	N	N	N	1,000	100	N	20	5,000	200	N
763         N         20         N         1,000         200         N         >20,000         N         >22,000         N           765         70         <20	761	N	20	R	10	N	1,000	200	N	200	N	>2,000	. N
765         70         <20         N         50         N         500         200         N         150         N         >2,000         N           766         -10         20         N         20         N         700         200         N         150         N         2,000         N           776         100         -20         N         20         N         500         200         N         700         1,000         500         N           771         100         50         3,000         10         N         1,000         500         N         100         500         500         N           771         100         50         3,000         10         N         1,000         300         N         150         500         1,000         N           773         N         30         N         1,000         200         N         1,000         200         1,000         N         1,000         200         1,000         N         1,000         200         1,000         N         1,000         N         1,000         N         1,000         N         1,000         N         1,000         N </td <td>763</td> <td>N</td> <td>20</td> <td>N</td> <td>20</td> <td>Ň</td> <td>1,000</td> <td>200</td> <td>N</td> <td>200</td> <td>N</td> <td>&gt;2,000</td> <td>N</td>	763	N	20	N	20	Ň	1,000	200	N	200	N	>2,000	N
766         <10         <20         N         30         N         <200         200         N         150         N         >2,000         N           767         <10	765	70	<20	N	50	H	500	200	К	150	N	>2,000	N
767          100         20         N         700         200         N         150         N         2,000         N           770         N         -20         N         500         500         N         100         500         500         N           771         100         50         3,000         10         N         1,000         100         N         150         >20,000         500         N           771         100         50         3,000         10         N         1,000         100         N         150         >20,000         500         N           772         N         50         N         30         N         1,500         500         N         150         500         1,000         N           775         100         50         N         15         N         1,000         200         1,000         N         2,000         1,000         N         777         200         1,000         N         1,000         N         2,000         1,000         N         2,000         1,000         N         2,000         1,000         N         2,000         1,000         N	766	<10	<20	N	30	N	<200	200	N	150	N	>2,000	N
780         100 $<20$ N $<10$ N         500         500         N         700         N         700         500         500         N         700         N         700         500         500         N         700         N         700         500         500         500         N         150         520,000         500         N           771         N         30         N         500         300         N         150         500         1,000         N           773         N         30         N         200         N         1,500         500         N         1,000         N           774         N         50         N         300         N         1,500         1,000         N         1,000         1,000         N         1,000         N         1,000         N         1,000         N         1,000         N         1,000         <	767	<10	20	Ы	20	н	700	200	N	150	N	2,000	К
770         N          20         N         500         500         N         100         500         500         N           771         100         50         3,000         10         N         1,000         100         N         150         520,000         500         N           772         N         30         N         20         N         1,500         500         N         150         500         1,000         N           773         N         30         N         1,500         500         N         150         500         1,000         N           775         100         50         N         15         N         1,000         200         N         100         1,000         N           776         200         100         N         300         N         100         N         200         1,000         N           781         200         20         50         N         200         500         N         200         20,000         100         N           781         20         A         50         N         7,000         300         N         200 </td <td>768</td> <td>100</td> <td>&lt;20</td> <td>N</td> <td>&lt;10</td> <td>N</td> <td>500 -</td> <td>200</td> <td>N</td> <td>70</td> <td>1,000</td> <td>500</td> <td>K</td>	768	100	<20	N	<10	N	500 -	200	N	70	1,000	500	K
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	770	К	<20	Я	20	N	500	500	N	100	500	500	к
772         N         50         N         30         N         500         300         N         150         5,000         1,000         N           773         N         30         N         30         N         1,500         300         N         150         500         1,000         N           775         100         50         N         15         N         1,000         200         N         150         500         1,000         N           775         100         50         N         15         N         1,000         200         1,500         1,000         N           777         200         20         N         10         N         300         300         N         100         N         2,000         N         N         2,000         N         1,000         N         2,000         100         N         2,000         2,000         100         N         2,000         2,000         2,000         2,000         2,000         2,000         2,000         100         N         2,000         2,000         1,000         1,000         N         1,000         N         1,000         N         1,000 <td>771</td> <td>100</td> <td>50</td> <td>3,000</td> <td>10</td> <td>R</td> <td>1,000</td> <td>100</td> <td>К</td> <td>150</td> <td>&gt;20,000</td> <td>500</td> <td>К</td>	771	100	50	3,000	10	R	1,000	100	К	150	>20,000	500	К
N         30         N         20         H         1,500         300         H         150         500         1,000         N           774         H         50         N         100         50         N         100         500         N         100         1,500         1,000         N           775         200         100         N         50         N         300         300         N         100         1,500         1,000         N           778         N         <20	772	N	50	Ň	30	М	500	300	Я	150	5,000	1,000	И
774         N         50         N         30         N         1,500         500         N         150         500         700         N           775         100         50         N         15         H         1,000         200         100         200         1,500         1,000         N           777         200         20         N         10         N         300         200         100         1,500         1,000         N           777         200         20         N         20         N         500         300         N         100         1,500         1,000         N           780         200         50         N         N         N         2,000         50         N         2,000         200         N           780         70         70         N         N         20         1,000         1,000         100         N         2,000         200         N           790         70         70         N         N         20         1,000         300         N         2,000         N           793         N         N         N         N         20	773	К	30	N	20	N	1,500	300	М	150	500	1,000	N
775         100         50         N         15         N         1,000         200         N         100         500         1,000         N           776         200         20         N         10         N         300         200         100         200         1,000         N         776           777         200         20         N         10         N         300         300         N         100         1,500         1,000         N           778         N         420         N         20         N         200         50         N         200         20,000         2,000         N           781         200         30         N         50         50         200         500         N         200         2,000         N           787         150         <20	774	N	50	N	30	Ж	1,500	500	И	150	500	700	М
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	775	100	50	Я	15	Ń	1,000	200	N	100	500	\$,000	א
777         200         20         N         10         N         300         300         300         N         100         1,500         1,000         N           778         N         -20         N         20         N         50         N         100         N         >2,000         N           780         200         50         N         A         N         2,000         50         N         20         >20,000         100         N           781         200         30         N         50         50         200         500         N         200         20,000         2,000         N           787         150         <20	776	200	100	Я	50	N	500	200	100	200	1,500	1,000	N
776 $N$ $20$ $N$ $500$ $300$ $N$ $220$ $20$ $220$ $20$ $220$ $N$ $20$ $N$ $20$ $N$ $200$ $N$ $200$ $N$ $200$ $N$ <	777	200	20	Ň	10	N	300	300	N	100	1.500	1.000	N
780         200         50         N         N         N         200         50         N         200         20,000         100         N           781         200         30         N         50         50         200         500         N         200         20,000         2,000         N         N           782         N         20         40         50         N         500         500         N         200         500         N         200         200         200         200         200         200         N         700         N         1         700         N	778	N	<20	Ň	20		500	300	N	100	ĸ	>2.000	N
781         200         30         N         50         50         200         500         N         200         20,000         2,000         2,000         N           782         N         20         N         50         N         700         300         N         200         20,000         2,000         N           787         150         <20	780	200	50			Ň	2.000	50	Ň	20	>20.000	100	
782         N         20         N         53         N         7,000         300         N         200         N         2,000         200           787         150         +20         N         50         N         500         N         200         <500	781 .	200	30	พิ	รอ	50	200	500	Ň	200	20,000	2,000	N
787         150 $<20$ N         50         N         500         S00         N         200 $<500$ >2         000         >2         000         >2         000         >2         000         >2         000         >2         000         >2         000         >2         000         >2         000         >2         000         >2         000         N         2         000         N         2         000         N         2         000         N         2         000         N         7         N <td>782</td> <td>N</td> <td>20</td> <td>Я</td> <td>5.2</td> <td>М</td> <td>7.000</td> <td>300</td> <td>K</td> <td>200</td> <td>N</td> <td>2,000</td> <td>200</td>	782	N	20	Я	5.2	М	7.000	300	K	200	N	2,000	200
750         70         70         N         N         20         1,000         100         N         200         500         200         N           791         N         N         N         1,000         100         N         200         500         200         N           792         N         20         N         700         N         150         N         700         N         1000         N         200         N         1000         N         200         N         200         N         200         N         200         N         700         N         200         N         200         N         200         N         200         N         200         N         200         N         700         N         22,000         N         707         N         N         N         N         100         500         500         500         100         100         100         100         100         100         100         100 <td>787</td> <td>150</td> <td>&lt;20</td> <td>N</td> <td>50</td> <td>N</td> <td>500</td> <td>500</td> <td>Ň</td> <td>200</td> <td>&lt;500</td> <td>&gt;2,000</td> <td>N</td>	787	150	<20	N	50	N	500	500	Ň	200	<500	>2,000	N
YP         N         N         <10         N         1         000         200         300         300         N         2,000         N           792         N         20         N         70         <20	790	70	70		N	20	1.000	100	N	200	500	200	N
792         N         20         N         70 $<20$ $<200$ $<200$ N         150         N         700         N           793         N         N         N         N         N         1,000         300         N         200         N         1,000         N           794         N         N         N         N         N         N         N         200         N         300         N         200         N           795         <10	791	Ň	Ň		<10		1 000	200	300	300	Ň	2 000	N
793         N         N         N         20         N         1,000         300         N         200         N         1,000         N           794         N         N         N         N         N         N         200         N         30         N         200         N           795         <10	797	Ň	20	Ň	- 70	<2∩	<200	700	2.00 N	150	Ň	700	N
774         N         N         N         N         N         N         200         N         30         N         200         N           795         <10	703				20	-10	1 000	300	5	200	1	1 000	N
775 $<10$ $n$	794		Ň		10	Ň	.,	200	ŝ	30	N	200	Ň
776         100         300         N         10         100         500         700         N         200         N         700         N           797         N         N         N         N         N         N         N         1000         500         700         N         200         N         200         N           797         N         N         N         N         N         N         1,000         N         150         N         >2,000         N           800         N         N         N         10         R         <200	705	×10	Ň		10	2	500	200	2	20	1	200	
797         N         N         N         N         N         N         1,000         N         150         N         >2,000         N           797         N         N         N         N         N         N         1,000         N         150         N         >2,000         N           797         N         N         N         N         200         N         500         N         >2,000         N           800         N         N         N         10         R         200         200         N         50         N         >2,000         N           803         N         <20	704	100	300	N N	10	100	500	200		200		700	ר ע
N         N         N         N         N         N         N         N         N         CO         N         Z,000         N           799         N         N         N         410         N         200         N         500         N         22,000         N           800         N         N         N         10         N         200         200         N         500         N         22,000         N           802         N         N         N         20         N         200         500         N         200         N         2,000         N           803         N         <20	707	100	2004		10	100		1 000		150		>2 000	
799         N         N         20         N         300         500         N         ~700         N         >2,000         N           800         N         N         N         10         N         <200	494		л		А	п		1,000	~		~	~2,000	~
BOD         N         N         C200         200         N         SD         N         >2,000         N           802         N         N         N         20         N         <200	799	N	N	N	20	N	300	500	N	~700	N	>2,000	к
802         N         N         N         20         N         <200         N         200         N         >         2000         N           804         N         N         N         10         N         200         200         N         50         5,000         2,000         N           805         100         200         N         50         20         200         300         N         300         2,000         >         2,000         N           806         100         20         N         15         N         1,000         500         2,000         2,000         N         808         20          2,000         N         150         N         1,000         500         2,000         N         816         N         N         1,500         500         N         2,000         N         2,000         N         2,000	800	N	N	N	<10	N	<200	200	N	200	Я	>2,000	N
803         N         <20         N         1,000         500         300         100         N         52,000         N           804         N         N         N         10         N         200         200         N         50         5,000         2,000         N           805         100         200         N         50         200         300         N         300         2,000         >2,000         N           806         100         20         N         20         200         500         500         2000         >2,000         N           808         20         <20	802	N	N	N	20	R	<200	500	K	200	N	>2,000	N
804         N         N         N         10         N         200         200         N         50         5,000         2,000         >2,000         N           805         100         200         N         50         20         200         300         N         300         2,000         >2,000         N         200         N         300         2,000         >2,000         N         806         100         20         N         1,000         500         500         2,000         N         >2,000         N         N         >2,000         N	803	ĸ	<20	N	20	М	1,000	500	300	100	N	>2,000	н
805         100         200         N         50         20         200         300         N         300         2,000         >2,000         N           806         100         20         N         20         N         1,000         500         200         500         >2,000         N           808         20         <20	804	N,	N	N	10	М	200	200	N	50	5,000	2,000	к
806         100         20         N         20         N         1,000         500         500         200         >2,000         N           808         20         <20	805	100	200	N	50	. 20	200	300	N	300	2,000	>2,000	N
808         20         <20         N         15         N         1,000         700         N         150         N         >2,000         N           810         <10	806	100	20	И	· 20	ĸ	1,000	500	500	200	500	>2,000	- N
810         <10         50         N         10         N         1,000         500         2,000         200         <500         >2,000         N           814         <10	808	20	<20	н	15	N	1,000	700	)A	150	M	>2,000	N
814         <10         <20         N         50         N         1,500         500         N         700         N         >2,000         N           815         200         20         N         10         N         2,000         300         N         200         2,000         >2,000         N         816         N         N         200         1,000         500         N         >2,000         N           816         N         N         N         15         N         <200	810 -	<10	50	N	10	N	1,000	500	2,000	200	<500	>2,000	М
815       200       20       N       10       N       2,000       300       N       200       2,000       >2,000       N       N       816       N       N       15       N       <200	814	<10	<20	N	50	К	1,500	500	N	700	· N	>2,000	к
816       N       N       15       N       <200       200       1,000       500       N       >2,000       N         817       N       N       N       15       N       2,000       200       N       200       N       >2,000       N         817       N       N       N       15       N       2,000       N       200       N       >2,000       N         818       N       H       N       20       N       1,000       300       N       700       N       >2,000       N         820       N       H       N       N       N       1,000       300       N       200       S00       >2,000       N         820       N       H       N       N       N       1,000       300       N       200       S00       >2,000       N         821       N       N       N       10       N       1,000       70       N       1,000       500       >2,000       N         822       N        20       N       500       200       N       700       500       >2,000       N         823	815	200	20	N	10	N	2,000	300	ж	200	2,000	>2,000	K
817         N         N         15         N         2,000         200         N         >2,000         N           818         N         H         N         20         N         1,000         300         N         700         N         >2,000         N           820         N         H         N         20         N         1,000         300         N         200         >2,000         N           820         N         N         N         N         N         1,000         300         N         200         >2,000         N           821         N         N         N         10         N         1,000         70         N         1,000         500         >2,000         N           821         N         N         N         10         N         1,000         70         N         1,000         500         >2,000         N           822         N          20         N         500         200         N         700         500         >2,000         N           823         N         N         N         20         N         500         300         N<	816	N	н	Я	15	N	<200	200	1,000	500	И	>2,000	• Ж
818         N         H         N         20         N         1,000         300         N         700         N         >2,000         N           820         N         H         N         N         N         1,000         300         N         200         500         >2,000         N           820         N         N         N         N         1,000         300         N         200         500         >2,000         N           821         N         N         N         10         N         1,000         70         N         1,000         500         >2,000         N           822         N          20         N         500         200         N         700         500         >2,000         N           823         N         N         N         20         N         500         300         N         700         500         >2,000         N           823         N         N         N         20         N         500         300         N         700         500         >2,000         N           825         10         N         N         50 </td <td>817</td> <td>Ж</td> <td>N</td> <td>к</td> <td>15</td> <td>N</td> <td>2,000</td> <td>200</td> <td>N</td> <td>200</td> <td>N</td> <td>&gt;2,000</td> <td>К</td>	817	Ж	N	к	15	N	2,000	200	N	200	N	>2,000	К
820         N         N         N         1,000         300         N         200         500         >2,000         N           821         N         N         N         10         N         1,000         70         N         1,000         500         >2,000         N           821         N         N         N         10         N         1,000         70         N         1,000         500         >2,000         N           822         N         <20	818	К	И	И	20	N	1,000	300	Я	700	N	>2,000	N
821         N         N         10         N         1,000         70         N         1,000         500         >2,000         N           822         N         <20	820	. N	М	H	1 M -	N	1,000	300	N	200	500	>2,000	К
822         N         <20         N         20         N         500         200         N         700         500         >2,000         N           823         N         N         N         20         N         500         300         N         700         500         >2,000         N           823         N         N         N         20         N         500         300         N         700         500         >2,000         N           825         10         N         N         50         N         300         700         N         50         1,000         N           826         20         N         N         20         N         1,500         300         100         200         >2,000         N	821	N	к	Ň	10	N	1,000	70	N	1,000	500	>2,000	И
823         N         N         20         N         500         300         N         700         500         >2,000         N           825         10         N         N         50         N         300         700         N         50         1,000         1,000         N           826         20         N         N         20         N         1,500         300         100         200         >2,000         N	822	N	<20	N	20	Ń	500	200	N	700	500	>2,000	N
825 10 N N 50 N 300 700 N 50 1,000 1,000 N 826 20 N N 20 N 1,500 300 100 200 500 >2,000 N	823	N	N	Ň	20	Ň	500	300	N	700	500	>2,000	Ŕ
826 20 N N 20 N 1,500 300 100 200 500 >2,000 N	825	10	N	N	50	K	300	700	N	50	1.000	1,000	N
	826	20	N	N	20	X	1,500	300	100	200	500	>2,000	N

#### Table 4. RESULTS OF ANALYSES OF HEAVY-MINERAL-CONCENTRATE SAMPLES -- Continued

•

-

4

Sample	Latitude	Longitude	Fe-pct. s	Mg~pct. \$	Ca-pct. S	Ti-pct. \$	Kri-ppa s	Ag-ppm s	As-ppm s	Au-ppm s
827 828 829 831 832 833 834 834 835 836 836 837	55 43 27 55 39 1 55 43 27 55 41 4 55 37 18 55 40 42 55 30 21 55 30 21 55 30 23 55 20 37	133       2       39         133       15       26         133       15       26         133       16       55         133       16       55         133       17       52         133       12       9         132       46       18         132       46       18         132       44       0         132       32       19	10 3 20 15 5 30 3 10 3	2 3 1 5 3 1 .5 1 .5	10 7 7 10 7 5 10 10 2	2 2 1 1.5 2 1 2 2 2 2	1,000 2,000 500 1,500 1,500 1,000 700 1,500 1,000 1,000	<1 N 2 N N 2 N 2 <1	N N N N N 1,000 N	* * * * * * * * * * * * * * * * * * *
838 839 840 842 843 844 845 845 845 845 845 845	55       26       40         55       25       5         55       29       39         55       30       3         55       36       8         55       36       19         55       36       18         55       35       2         55       34       28	132       40       19         132       41       5         132       30       4         132       28       8         132       29       51         132       30       30         132       29       29         132       30       43         132       26       27         132       28       40	5 20 7 30 3 2 50 3	3 .7 .5 .7 1 1 2 3 1	5 2 3 5 7 10 7 10 5 7	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	2,000 1,000 1,500 1,500 1,500 1,500 1,500 1,500 1,500	<1 2 1 N N N 1 N	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	н К М М М М
849 850 851 852 853 854 856 856 856 858 858	55 30 57 55 31 29 55 28 1 55 27 29 55 57 31 55 56 56 55 52 34 55 51 11 55 52 43 55 48 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 7 20 3 -5 1 1 -7	5 5 1 5 .5 .7 .5 1 .2	15 10 7 15 7 7 5 5 2	2 7 2 2 2 2 2 2 2 2 2 2 2 2 2	2,000 2,000 1,500 500 700 500 1,000 500 1,000 500 300	ม พ พ พ พ พ 70		к м м м м м л л л л л л л л л л 200
860 861 862 863 864 866 867 868 869 870	55 49 58 55 46 48 55 47 52 55 48 4 55 48 27 55 48 31 55 48 16 55 48 1 55 48 1 55 47 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-5 1 1-5 2 3 2 2 2 2 2 2	.2 .2 .5 1 .5 3 2 2 .5	2 3 5 5 7 7 7 7 10 3	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	500 500 1,500 1,500 1,000 1,000 1,000 1,000 1,000 500	20 10 10 N N N 7 N N	N N 500 N N N N	30 א א א א צ ע צ ע צ ע ג ג ג ג ג ג ג ג ג ג ג ג ג ג
871 872 873 874 875 876 877 878 879 879 880	55 47 54 55 45 15 55 45 42 55 43 32 55 45 12 55 37 51 55 40 36 55 36 56 55 36 18 55 32 45	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 3 2 1-5 1 2 1-5 2 1-5 1	.5 3 .5 5 1 1.5 1 1 1 1	5 10 20 7 3 7 7 5 5 20	>2 1 1 >2 >2 >2 >2 1 >2 2 2	500 1,500 1,500 1,500 500 500 500 500 200	N N N N N N N N N N N N N N N N N N N		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
881 882 883 884 885 886 887 888 887 888 889 889	55       34       28         55       38       20         55       59       59       8         55       58       2         55       58       3         55       57       8         55       56       46         55       56       13         55       55       52	132       6       36         131       59       6         132       24       22         132       26       0         132       24       50         132       24       50         132       24       50         132       24       9         132       23       19         132       22       48         132       22       2	2 20 1.5 1 2 1.5 5 2 2 2 2	.5 .3 .2 .3 .5 .2 .3 .5 .2 .3 .5 .2 .5	10 5 2 1.5 3 7 3 2 5	>2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >2 >	2,000 1,000 500 700 700 700 700 300 500	พ 20 พ พ พ พ พ พ พ พ	N N 500 N N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

#### Table 4. RESULTS OF AMALYSES OF NEAVY-MINERAL-CONCENTRATE SAMPLES -- Continued

Sample	B-ppm	Ba-ppm	ве-ррт	Bi-ppm	Cd-ppm	Co-ppm	Сл-ррян	C <b>∪-pp</b> an	La-ppm	Ko-ppm	No ppm
	5	5		•	*	•	•	•		>	a
827	100	>10,000	<2	N	М	50	200	200	50	<10	N
828	100	3,000	N	м	N	30	500	100	200	N	N
829	200	5,000	<2	N	N	· _ N	100	10	100	N	N
831	50	>10,000	N	N	200	50	- 500	150	300	10	N
832	5,000	2,000	<2	N	500	70	700	100	200	10	N
833	100	>10,000	N I	N	N	20	100	500	500	N	N
834	70	>10,000	<۷	N (I	100	70	20	300	<50	10	R
835	100	×10,000		200	100	20	20	500	300	<10	20 250
877	100	1 000	, in the second s	200	100	100	50	20	005	-10	70 70
<b>4</b> 57	,00	1,000		4	-	100	50	20		7	
838	100	1,500	R	м	N	100	150	100	И	N	N
839	50	200	. <b>N</b>	° N	N	50	100	20	N	Я	50
840	50	1,000	N	N	N	300	30	200	N	- 20	Я
842	50	700	N	N	М	100	100	100	50	10	50
843	70	200	N	N	N	<10	150	70	100	N	50
844	100	200	N	N	N	<10	150	30	200	И	<50
845	70	. 200	N	N	N	<10	50	30	200	Я	50
846	50	2,000	ĸ	м	N	200	100	50	100	N	N
54/	500	10,000	N	N	N	1,000	150	/00	200	30	N
040	20	700			ĸ	10	100	30		N	ĸ
849	50	100	<2	N	N	100	200	100	150	N	N
850	70	50	N	- N	Ň	70	200	50	N	N	N
851	200	7,000	N	ĸ	N	100	50	100	N	10	<50
852	100	500	И	ห	N	20	200	50	И	N	50
853	70	200	N	к	N	10	200	<10	N	<10	150
854	70	300	к	· N	N	10	200	í <10	N	N	500
856	70	200	N	И	N	10	1,000	<10	Ж	N	200
857	70	300	N	· M	N	10	200	<10	N	N	150
858	70	, 200	N	N	N	<10	300	<10	ĸ	N	200
859	50	100	N	- N	м	-<\$0	70	700	<50	<10	70
RAD	70	200	×7	N N	ы	10	50	7 000	-50	c10	100
861	50	300	N N			10	200	1 000	N		100
862	50	100	Ň	N	ĥ	15	1.000	1,000	N	Ň	100
863	50	200	Ň	, K	Ň	100	300	1.500	N	Ň	100
864	50	200	м	N	N	50	1,000	1,000	<50	10	100
866	50	200	к	И	м	50	200	1,500	N	N	100
867	50	200	Я	N	N	50	1,000	700	100	N	50
868	70	300	<2	м	К	15	500	500	100	N	50
869	30	100	<2	N	N -	20	700	500	500	M	<50
870	70	200	₽ <2	И	N	10	50	1,000	100	N.	50
871	50	100	-7	м		10	100	1 000	500	<10	50
872	50	200	12 N	N N	5	20	1 000	300	300		20
873	20	100			2	100	150	200	1.000	Ň	N N
874	50	200	ĥ	Ň	ĥ	<10	100	1.000	150	N	50
875	200	100	' N	N	ĸ	10	200 -	1,500	<50	<10	100
876	70	100	<2	к	М	20	200	1,500	100	н	<b>`</b> 50
877	300	70	<2	H	. N	10	200	1,000	100	N	50
878	150	100	<2	N	к	<10	300	300	Ж	N	ĸ
879	150	200	<2	N	N	10	1,000	1,500	100	N	50
880	100	1,000	N	ĸ	- N	N	20	20	300	N	Ж
881	200	70	ч	L)	N	<10	. 200	10	50	u.	И
882	30	1.500	2	м М	· 1	100	200	200	20 M	10	100
883	70	500	i.	L L	44	<10	50	10	بو		70
884	70	500	2	2	ũ	-,0	100	<10	<50	н 1	100
885	200	500	<2	N N	้ม	<10	50	10		N N	N
886	200	200	<2	N	Ň	70	50	15	ĸ	<10	100
887	50	1,500	<2	N	N	100	100	100	50	N	70
838	50	700	<2	Ж	Ν.	<10	100	<10	100	К	50
889	100	200 、	<2	К	N	10	100	10	<50	N	200
890	150	500	к	H	N	15	150	<10	50	N	200

## Table 4. RESULTS OF MALYSES OF NEAVY-N'MERAL-CONCENTRATE SAMPLES -- Continued

.

Sample	Nif≁ppan s	Pb-pps #	Sb-ppm s	sc-ppm s	Sn-ppa s	Şr-ppm S	V~ppm ₽	≌- <b>рр≋</b> ≴	Y-ppm s	בה־ppm ב	Zr-ppa s	Th-ppm s
827	20	200	N	50	M	1 500	500	N	70	3,000	2.000	N
828	20	<20	Ň	70	N	200	700	Ň	200	500	>2.000	N
829	N	-L-C N	Ň	20	N	500	200	300	100	N	>2,000	R
831	100	50	Ň	50	к	1,000	300	<100	150	10,000	: 2,000	N
832	70	20	N	50	N	1,000	500	150	150	1,500	>2,000	X
833	20	20	Ň	50	N	5,000	500	N	500	N	>2,000	N
834	10	50	N	10	N	2,000	300	N	100	20,000	1,000	. N
835	N	<20	N	20	N	300	500	2,000	500	. X	>2,000	N
836	100	30	N	10	N	1,500	300	N	200	5,000	2,000	. N
837	к	ж	N	20	N	ĸ	700	N	150	500	1,000	N
838	<10	20	К	20	К	200	700	N	70	500	700	N
839	н	30	N	50	N	N	700	ĸ	100	10,000	500	N
840	200	100	N	<10	ĸ	700	200	N	200	2,000	>2,000	500
842	50	<20	N	10	Ж	500	500	N	500	3,000	>2,000	ж
843	R	N	N	20	N	1,000	500	N	300	N	>2,000	N
844	N	M	н	20	N	1,000	500	N	300	N	>2,000	И
845	N	N	N	<10	N	700	300	м	300	N	>2,000	М
846	20	<20	N	20	К	1,500	500	N	300	N	>2,000	N
847	200	<20	Ж	10	R	1,000	500	н	50	<\$00	1,500	N
848	И	, м	Ж	20	N	700	300	м	500	ĸ	>2,000	N
849	20	N	И	50	Ж	500	500	N	70	N	>2,000	N
850	10	N	N	20	N	200	500	И	20	N	>2,000	N
851	10	50	8	10	R	300	500	5,000	200	<500	1,000	N
852	ĸ	Ń	N	20	Ж	1,000	700	Ň	500	<500	2,000	H
853	к	W	N	М	к	500	500	N	100	<500	>2,000	×
854	N	N	К	<10	N	<200	500	Ж	200	500	>2,000	К
856	N	N	К	20	20	200	700	К	150	<500	>2,000	М
857	N	N	И	20	N	<200	300	N	200	<\$00	>2,000	N
858 .	N	. N	N	<10	<20	200	500	Ж	150	<500	>2,000	N
859	'N	300	Ж	N	· N	м	300	M	150	N	>2,000	Ж
860	И	200	N	50	N	м	300	N	200	700	1,000	Ж
861	К	100	N	<10	N	ж	300	R	200	. н	>2,000	N
862	20	N .	N	20	N	<200	200	Я	200	N	>2,000	М
863	20	1,000	Ж	10	N	500	300	ĸ	200	N	1,000	N
864	И	<b>×</b> 20	N	15	N	700	300	N	500	N	>2,000	N
866	N	<20	к	20	N	700	300	N	300	N	>2,000	N
867	70	20	N	20	N	700	200	N	200	И	>2,000	Я
868	50	200	И	30	N	1,000	200	N	150	- N	>2,000	N
869	50	200	Я	20	N	1,000	200	N	300	Ж	>2,000	м
870	ĸ	N	И	<10	м	200	200	н	200	И	>2,000	N
871	N	N	N	20	N	<200	200	N	500	N	>2,000	М
872	50	N	N	15	N	1,500	150	N	200	И	2,000	N
873	К	N	N	<10	N	2,000	100	N	300	Ж	>2,000	N
874	Ж	N	м	к	N	1,500	200	N	300	N	>2,000	N
875	N	N	И	10	500	<200	300	N	300	. N	>2,00 <u>0</u>	N
876	N	50	Я	20	N	1,000	300	1,500	300	н	>2,000	N
877	20	Я	· N	20	N	1,000	200	ж	200	N	>2,000	N
878	N	<20	ĸ	<10	М	1,000	200	1,000	50	N	2,000	И
879	М	<20	N	30	N	2,000	200	Я	200	N	>2,000	N
880	Ж	<20	N	<10	И	300	70	, <b>N</b>	300	К	>2,000	Я
881	, N	<20	N	20	20	<200	500	N	150	K	>2,000	Я
882	50	20	N	10	N	1,000	500	N	200	X	2,000	N
865	N.	<20	N	10	N	200	200	N	200	N	>2,000	N
884	N	М	N	<10	N	<200	300	N	200	N	>2,000	N
285	к 	N	N	<10	20	200	200	N	100	N	>2,000	N
000	N	X	W	10	N	<200	200	N	200	ĸ	>2,000	N
55/ 800	100	N	N	15	50	500	200	N.	200	N	>2,000	N
000	N	N	N N	10	N	300	200	N	200	N	>2,000	Ň
00Y	N	20	N	20	N	700	200	N	500	N	>2,000	N
<u>9</u> .40	N	50	ж	50	N	1,000	200	N	150	к	>2,000	N

.

#### Table 4. RESULTS OF AMALYSES OF HEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

Sample	Latitude	Longitude	Fe-pct. s	Mg-pct. s	Carpot. S	Ti-pct. \$	Min-jopin #	Ag-ppm s	As-ppa s	Au-ppm s
891	55 54 16	132 22 28	3	.5	3 .	>2	500	N	н	: N
893	55 56 19	132 16 24	ž	.2	ŝ	>2	. 1.000	N	. N	¥-
894	55 58 47	132 18 38	Ĩ	.2	5	>2	1,000	N	N	N
895	55 56 1	132 15 4	1	.5	10	>2	500	N	N	R.
896	55 58 45	132 18 45	1.5	.2	7	>2	1,000	N	Ń	ĸ
897	55 58 59	132 12 23	.7	.2	5	>2	500	ĸ	ĸ	×
898	55 55 59	132 13 26	2	.5	5	>2	1.500	ĸ	N N	Я
900	55 56 12	132 8 31	3.5	.7	5	>2	500	N	<500	j.
901	55 56 9	132 15 41	1	.2	10	>2	500	N	R	JF
902	55 56 8	132 11 2	.5	.1	2	>2	100	N	N	ĥ
903	55 36 41	132 9 13	2	2	10	.7	1,000	N	м	k
904	55 <b>3</b> 7 57	132 9 58	2	1.5	10	>2	1,000	N	N	ਮ
904A	55 37 57	132 9 58	2	1.5	10	>2	_ 1,000	N	N	Ň
905	55 34 7	132 9 3	2	.2	3	- 2	300	N	R.	Ń
906	55 34 57	132 0 33	3	2	10	>2	1,000	N	М	Ń
907	55 36 12	132 0 14	• 5	3	10	2	1,000	ji k	N	Я
908	55 36 18	131 58 5	10	.7	15	2	700	<1	500	Я
DG011	.55 21 30	132 54 53	5	.3	7	2	500	Я	N	N
06012	55 22 14	132 57 47	3	1	1	.7	300	70	N	Ж
DG014	55 22 42	133 0 40	1	<.05	10	2	300	4	Ж	Я
DG016	55 24 48	133 1 59	1.5	.3	10	2	500	N	¥	И
DG017	55 26 15	133 3 4	3	.3	7	1.5	300	N	M	ч
DG018	55 27 8	· 132 58 58	1.5	.5	10	2	200	N	N .	ĸ
06019	55 27 19	133 1 55	1	.2	15	>2	500	N	Я	К
DG020	55 27 9	133 3 17	,2	.05	2	1.5	100	N	ж	- N
DG022	55 44 30	133 30 30	.7	.3	15	>2	200	N	¥	N
06023	55 45 50	133 31 19	.3	.3	15	2	200	N	N.	W
06024	55 46 9	133 32 40	.5	.5	15	>2	300	N	Ŵ	N.
06025	55 46 19	111 11 11	1	7	20	2 .	500		N N	
06033	54 55 55	132 56 5	<b>.</b> .7	.7	15	>2	200	· N	Ñ.	N
DG034	54 57 9	132 58 46	.5	.3	15	>2	300	N	N	N
06035	55 0 48	133 2 0	.7	۶,	15	2	150	<1	N	к
06036	55 2 7	133 4 1	.7	.5	20	1.5	200	R	N	И
DG037	55 2 52	133 5 7	1	5	10	2	300	<1	N	К
06050	55 24 10	133 17 48	1.5	.2	20	.7	700		W	×
06051	55 23 2	133 12 48	2	.2	10	1	300	N N	N	Я
06054	55 19 30	133 18 28	30	3	5	2	2 000	Ň	Ň	N
66007	55 10 53	133 36 55	3	ŝ	15	7	700	ÿ	 N	N
66011	55 17 20	133 24 1	i	<b>`</b> >	10	, '	300	5	л Ч	и И
00011	55 0 15	127 10 //	1 5	· <b>2</b>	16	45	500	<b>_</b>		
66013	22 4 5	133 14 44	1.5	.7	15	. 12	500		<b>^</b>	~
MGOD1	55 30 29	131 58 23	2	.5	10	>2	1,000	<1	<500	N
MGOO2	55 37 42	131 58 29	3	.7	10	>2	1,000	100	500	Я
NS004	54 54 27	132 55 45	1.5	.7	7	>2	200	N	N	N
N\$013	55 7 22	132 4 34	3	.1	10	2	500	N	ĸ	N
NS020	54 56 6	132 12 50	3.	1	, 3	>2	2,000	Ж	М	N
NS022	55 15 21	132 28 21	1,5	10	20	.5	1,500	к	Ж	Я
NS023	55 15 35	132 28 16	1	1.	20	.5	700	N	×	ĸ
NS024	55 15 40	132 27 50	1	.7	5	1 ·	500	К	ĸ	к
NS025	55 15 45	- 132 26 41	<.1	<.05	1	1	30	Я	R	N
N\$026	55 15 14	132 26 14	1	.3	2	2	200	R	N	Я
NS031	55 10 5	132 21 19	.3	.05	1.5	.5	100	N	к	Я
NS035	55 31 31	131 57 50	20	.2	5	>2	300	M	15,000	М
N\$036	55 31 58	131 57 30	2	2	15	>2	1,000	2	Ŕ	H.
NS038	55 35 51	131 58 39	30	-1	3	.7	300	н	2,000	Я
NS039	55 33 46	131 56 41	10	.7 .	10	>2	1,000	¥	, N	N
NS042	55 40 51	132 2 5	1	.2	10	>2	1,000	N	ĸ	. N
NS043	55 40 29	132 0 47	2	.5	10	>2	1,000	M	N	h
NS044	55 39 52	132 0 47	ī	ŝ	7	>2	500	Ň	N	N N
NS045	55 39 A	131 59 42	1.5	.7	10	>2	1.000	20	ע	50
RGO11C	55 44 35	132 51 10	7	15	5	_1	1.000	 N	Ň	Ň
					-					

#### Table 4. RISULTS OF AMALYSES OF NEAVY-FINERAL-COUCENTRATE SAMPLES -- Continued

Sample	B~ppa s	8-a-;opm 6	Be-ppm s	Bi-ppm s	Cd-ppm s	Co-ppm \$	Cr^ppm s	Cu-ppn s	ta-ppm s	Ко-ррл 8	Nb-pom s
R01	50	200	N	N	N	20	100	15	100	<10	100
803	50	200	å	ĸ	M	10	50	<10	N	. N	150
894	50	200	<2	Ň	N	10	<20	<10	N	N	100
895	100	200	<2	N	N	10	150	10	K	М	100
896	70	300	<2	Ж	N	<10	30	10	50	<10	200
897	70	150	<2	Ń	N	<10	200	<10	<50	N	100
898	100	200	~2	N	ж	10	150	20	200	15	100
900	100	300	N	N	N	10	200	50	100	ja;	100
901	70	200	<2	И	М	10	100	15	<50	k	100
902	100	100	<2	К	N	N	50	M	N	R	50
903	50	300	<2	*	N	<10	100	<10	N	N	Ņ
904	1 <b>0</b> 0	200	<2	N	N	15	300	10	200	N	50
904A	100	100	<2	И	N	15	500	10	300	N	-50
905	3,000	1,500	<2	N	N	50	50	10	N	N	s0
906	100	200	<2	N	N	15	300	20	<\$0	R	50
907	100	200	<2	N	×	50	200	150	100	+ N	X
908	· 20	5,000	N	N	N	70	100	150	500	<10	<\$0
DG011	100	500	N.	N	N	30	50	100	N	к	N
DG012	N	150	M	Х	>1,000	M	<20	2,000	N	N	N
DG014	<20	10,000	N	×	<50	ĸ	<20	200	<50	К	N
DG016	100	>10,000	N	X	N	N	<20	100	<50	N	N
06017	500	>10,000	N	N	ж	<10	<20	100	<50	N	N
DG018	<20	10,000	N	N	N	N	300	<10	<\$0	N	Ń
DG019	70	>10,000	<2	N	Ń	N	50	20	700	N	<\$0
DG020	<20	>10,000	<2	N	100	N	<20	20	50	N	<50
DG022	500	10,000	М	N	N	¥	70	<10	150	M	N
DG023	1,500	1,000	N	К	N	N	70	<10	150	. N	N
DG024	70	>10,000	М	N	ĸ	ji	100	<10	200	K	<50
06025	N	10,000	h	<b>N</b>	N	N	200	<10	200	N	N
06033	50	500	N	ĸ	К	<10	150	N	50	N	50
DG034	<20	3,000	к	N	R	N	70	М	50	Ж	50
DG035	20	>10,000	N	N	Ń	N	50	<10	70	N	Ж
DG036	50	>10,000	N	N	N	N	100	15	70	N	N
DG037	20	1,500	N	200	×	N	50	15	70	100	M
06050	<20	200	N	N	N	15	<20	50	1,000	300	N
DG051	>5,000	>10,000	2	×	N	<10	20	10	200	N	Ж
DG054	N	<50	N	N	N	70	10,000	70	Я	Я	N
GG007	200	700	700	· )/	к	N	50	10	. 50	N	X
GG011	500	>10,000	100	Я	к	N	70	15	70	N	М
66015	150	300	н	M	N	N	50	15	N	м	Х
MGO01	100	3,000	<2	R	50	20	200	2,000	500	к	70
MG002	100	200	<2	N	N .	50	50	150	N	N	<50
NS004	50	700	ĸ	Я	N	<10	100	<10	<50	300	50
NS013	20	50	<2	))	N	<10	<20	<10	ʻ <50	N	M
NS020	70	>10,000	<2	Ŕ	ж	10	150	70	200	<10	100
NS022	20	2,000	. N	N	М	, M	<20	<10	<50	N	N
NS023	20	2,000	N	ĸ	N	N	<20	15	1,000	N	M
NS024	20	2,000	5	ĸ	И	<10	<20	<10	200	N	<50
NS025	<20	<50	<2	N .	м	N	<20	<10	h	N	M
NS026	<20	5,000	<2	N	N	10	<20	<10	N.	N	ĸ
NS031	20	1,500	<2	N	N	N	<20	10	к	N	N
NS035	50	3,000	<2	К	N	100	100	200	100	10	70
NSU36	70	200	<2	н	N	20	500	50	500	20	50
NS038	20	200	N	M	N	200	<20	500	Ń	20	N
NS039	70	150	N	N	N	70	150	100	300	<10	50
NS04Z	70	200	<2	М	R	<10	50	<10	50	ĸ	<\$0
NSQ43	70	300	<2	. N	N	20	50	10	50	<10	50
NS044	50	100	N	М	N	10	700	<10	<50	N	50
NSU45	30	70	М	20	, N	10	100	70	N	М	50
RG011C	<20	200	N.	M	N	70	500	70	N	N	м

.

## Table 4. RESULTS OF ANALYSES OF HEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

ē,

Sample	Ni-ppm 8	Pb-ppm s	Sb-ppm s	Sc-ppm s	80-pp# 8	Sr~ppm 8	V-ppna s	W-ppa s	Y~ppm s	Zn≏ppan ≴	Z <i>r-p</i> pm 8	Th-ppm s
891	N	N	к	15	20	300	300	· N	200	Ж	>2.000	ж
893	N	N	к	15	N	500	200	W	200	N	>2.000	N
ROL	i i	N	N	<10	Ň	<200	200	N-	200	N	>2,000	N
805		<20	N	15	N	700	200	Ň	200	Ň	>2.000	N
804	ñ	Ň	Ň	10	N	500	200	N	200	Ň	>2 000	ŝ
807	Ň	Ň	N	15	<20	500	200	Ň	200	Ŷ	>2,000	л И
8057	N N	20		20	200	200	200	500	500	2	>2,000	2
070		₹20	N	10	70	200	200	500	200		>2,000	
900	N	150		20	70	1 000	200		200		×2,000	
901	N	1.10		20	200	1,000	200	N	100	N	500	N .
902	N	ĸ	· )	<10	N	700	100	N	50	N	1,000	. <b>N</b>
903	K	N	N	10	20	<200	300	¥	70	X	500	К
904	10		N	20		2,000	200	N	200	N	2,000	N
904A	10	N	N	30	N	2,000	200	100	200	R	2,000	N
905	<10	- N	N	10	N	<200	150	N	50	×	>2,000	м
906	<10	ж	×	20	N	2,000	300	н	200	N	2,000	N
907	N	20	N	20	N.	2,000	200	N	150	2,000	2,000	N
908	100	20	N	15	N	1,000	200	N	200	Ж	2,000	N
0G011	N	300	N	<10	ж	500	300	N	100	N	>2,000	R
0G012	к	150	· N	N	500	<200	30	N	<20	>20,000	1,000	R
DG014	×	N	N	N	N	1,000	500	N	<20	20,000	z,000	N
DG016	N	ĸ	Я	N	N	3,000	150	N	200	5,000	>2,000	К
DG017	50	1.500	М	¥	N	N	200	N	100	5.000	2,000	К
DG018	N	<20	Я	Ma	N	Ň	200	N	300	W	>2,000	N
06019	<10	<20	Ň	2	N	2 000	300	M	500	<500	>2 000	M
00020	10	N	Ñ	N	2	2,000	70	2	30	20 000	200	Ň
00020	10	200		30		700	150		700	20,000	>7 000	н И
	71	200	л	-10		700	150		300	Ri Ni	>2,000	
00023		100		×10	N.	700	150	N	300		>2,000	N N
DG024		200	N	<10	N	1,000	150	N	300	. E 000	>2,000	N N
06025	М	N	N	<10	к	2,000	200	N	300	5,000	>2,000	N
06033	<10	<20	N	<10	х	300	150	N	<b>, 300</b> .	N	. 700	N
DG034	Ň	<20	N	15	N	300	150	N	200	N	1,000	N
DG035	35	3,000	N	15	N	700	200	N	100	N	50	N
DG036	10	150	N	Я	N	700	500	. N	150	N	50	N
DG037	н	100	ы	N	N	N	500	700	300	М	>2,000	N
06050	N	<20	N	<10	N	N	70	100	1,000	N	>2,000	N
DG051	Х	N.	N	10	Я	1,000	100	N	100	N	500	к
DG054	200	50	Ж	50	200	. N	1.000	ы	30	500	100	н
66007	N	70	N	N	N	N	300	100	50	N	2,000	N
66011	Ň	1 500		2	ÿ	1 500	200		300	1 000	>2 000	N
66015	20	20	, v	10	, in the second s	200	70	2	300	1,000	70	
	20	~20	~	,0		)00	,0				70	-
<b>MG001</b>	<10	20	N	10	N	2,000	200	· N	200	7,000	1,000	K
MGOO2	) M	50	н	15	N	1,500	300	M	150	1,000	2,000	, N
NS004	15	200	N	<10	N	300	150	N	200	1,500	700	К
NSO13	М	N	N	N	N	500	200	N	70	N	2,000	N
NS020	N	1,000	N	100	30	2,000	500	1,000	20	2,000	>2,000	N
NS022	N	50	Я	Ж	ж	Ň	. 100	N	50	Ň	1,500	М
NS023	X	200	. N	10	м	2,000	200	N	500	N	>2,000	μ
NS024	N	100	N	₹10	100	200	150	N	300	м	>2,000	200
NS025	8	N	N	N	W		50	N	70	N	>2,000	N
NS026	ĸ	N	N	Ň	N	×	150	N	50	N	2,000	N
NS031	N	N	N	N	N	N	50	· N	20	м	700	м
NS035	300	100	N	15	N	1,500	200	<100	200	jų.	>2,000	N
NSOTA	20	50		20		2 000	200	v	500	· 5	>2 000	4
45020	20	70		20		2,000	1/20	1 1	70		500	i i
NC070	20	400		- AC		1 500	EAD	л ц	F00		>3 000	
NSUJY	M	300	NI La	15	N	1,500	500		200	N	·2,000	N
NSU42	N	<20	N	10	N	1,500	500	N	200	N	2,000	N
NS043	N	20	ж	20	X	1,500	500	N	150	N	2,000	N
NS044	N	N	м	15	300	1,000	· 300	N	200	N	>2,000	к
N\$045	M	2,000	м	<10	>2,000	2,000	200	N	200	к	2,000	Ж
RG011C	150	N	N	50	. <b>N</b>	Ж	200	N	N	н	<20	K

9

#### Table 4. RESULTS OF ANALYSES OF REAVY-MINERAL-CONCENTRATE SAMPLES -- Continued

Latitude	Longitude	Ferpot. s	Mg-pct. S	Ca-pct. S	Ti-pct.	Mn-ppm s	Ag-ppm s	As-ppn s	Au-ppra s
55 48 28	132 46 55	10	10	5	. 15	2,000	ม	ж	к
55 49 18	132 48 25	10	15	7	. 15	2,000	ĸ	¥	· N
55 47 0	132 56 30	5	15	5	.1	1,000	N	N	к
55 52 41	132 50 0	7	7	1.5	.1	1,000	N	M	N
55 52 45	132 47 33	10	15	7	.1	2,000	ĸ	N	к
55 54 3	132 44 45	5	5	z	.1	1,500	N	N	Я
55 57 18	132 45 59	7	7	3	.1	1.500	N	N	K
55 49 52	132 43 35	7	10	2	- 1	1,000	N	×	N
55 49 50	132 43 45	7	10	5	.1	1,000	Ж	N	R
55 47 11	132 40 15	10	10	3	.1	2,000	Я	N	м
55 48 58	132 39 11	10	10	5	. 15	2,000	R	И	н
55 48 23	132 33 20	5	10	3	.1	1,000	N	M	N
55 45 29	132 33 51	7	7	3	.2	3,000	N	×	N
	Latitude 55 48 28 55 49 18 55 47 0 55 52 41 55 52 45 55 54 3 55 57 18 55 49 52 55 49 50 55 47 11 55 48 58 55 48 23 55 45 29	Latitude         Longitude           55         48         28         132         46         55           55         49         18         132         48         25           55         47         0         132         56         30           55         52         41         132         50         0           55         52         45         132         47         33           55         52         45         132         47         33           55         54         3         132         44         45           55         57         18         132         45         59           55         49         52         132         43         45           55         49         50         132         43         45           55         47         11         132         40         15           55         48         58         132         39         11           55         48         23         132         33         20           55         45         29         132         33         51	Latitude         Longitude         Fe-pct.s           55         48         28         132         46         55         10           55         49         18         132         48         25         10           55         49         18         132         48         25         10           55         47         0         132         56         30         5           55         52         41         132         50         0         7           55         52         45         132         47         33         10           55         52         43         132         44         5         5           55         57         18         132         45         7           55         49         52         132         43         45         7           55         49         50         132         43         45         7           55         49         50         132         32         10         10           55         48         58         132         39         11         10           55         48	Latitude         Longitude         Fe-pct. S         Mg-pct. S           55         48         28         132         46         55         10         10           55         49         132         48         25         10         15           55         47         0         132         56         30         5         15           55         52         41         132         50         0         7         7           55         52         43         132         44         5         5         5           55         52         43         132         44         5         5         5           55         52         43         132         44         5         5         5           55         57         18         132         45         7         10           55         49         52         132         43         45         7         10           55         49         50         132         34         45         7         10           55         48         58         132         39         11         10         10     <	Latitude         Longitude         Fe-pct.         Mg-pct.         Ca-pct.           55         48         28         132         46         55         10         10         5           55         48         28         132         48         25         10         15         7           55         49         18         132         48         25         10         15         7           55         47         0         132         56         30         5         15         5           55         52         41         132         50         0         7         7         1.5           55         52         41         132         50         0         7         7         1.5           55         52         43         132         47         33         10         15         7           55         52         43         132         44         5         5         2         2         5         5         2         5         5         2         5         5         5         2         5         5         7         10         2         5         5 <td>LatitudeLongitudeFe-pct. sMg-pct. sCa-pct. sTi-pct. s55 48 28132 46 5510105.1555 49 18132 48 2510157.1555 47 0132 56 305155.155 52 41132 56 305157.155 52 45132 47 3310157.155 52 45132 47 3310157.155 54 3132 44 45552.155 57 18132 43 357102.155 49 52132 43 457102.155 49 50132 43 457103.155 48 58132 39 1110105.1555 48 23132 33 205103.155 45 29132 33 51773.2</td> <td>Latitude         Longitude         Fe-pct.         Ng-pct.         Ca-pct.         Yi-pct.         Mn-ppn           55         48         28         132         46         55         10         10         5         .15         2,000           55         49         18         132         48         25         10         15         7         .15         2,000           55         49         18         132         48         25         10         15         7         .15         2,000           55         47         0         132         56         30         5         15         5         .1         1,000           55         52         41         132         50         0         7         7         1.5         .1         1,000           55         52         43         132         47         33         10         15         7         .1         2,000           55         54         3         132         44         45         5         5         2         .1         1,500           55         57         18         132         43         45         7</td> <td>Latitude         Longitude         Fe-pct.         Mg-pct.         Ca-pct.         Yi-pct.         Mn-ppn         Ag-pom           55         48         132         46         55         10         10         5         .15         2,000         N           55         49         18         132         48         25         10         15         7         .15         2,000         N           55         49         18         132         48         25         10         15         7         .15         2,000         N           55         47         0         132         56         30         5         15         5         .1         1,000         N           55         52         41         132         50         0         7         7         1.5         .1         1,000         N           55         52         43         132         44         5         5         5         2         .1         1,500         N           55         57         18         132         43         45         7         10         2         .1         1,000         N</td> <td>Latitude         Longitude         Fe-pct.         Mg-pct.         Ca-pct.         Yi-pct.         Mn-ppm         Ag-ppm         As-ppm           55         48         28         132         46         55         10         10         5         .15         2,000         N         N           55         48         28         132         48         25         10         15         7         .15         2,000         N         N           55         49         18         132         48         25         10         15         7         .15         2,000         N         N           55         41         132         56         30         5         15         5         .1         1,000         N         N           55         52         41         132         50         0         7         7         1.5         .1         1,000         N         N           55         52         43         132         44         5         5         5         2         .1         1,500         N         N           55         57         18         132         43         5         7</td>	LatitudeLongitudeFe-pct. sMg-pct. sCa-pct. sTi-pct. s55 48 28132 46 5510105.1555 49 18132 48 2510157.1555 47 0132 56 305155.155 52 41132 56 305157.155 52 45132 47 3310157.155 52 45132 47 3310157.155 54 3132 44 45552.155 57 18132 43 357102.155 49 52132 43 457102.155 49 50132 43 457103.155 48 58132 39 1110105.1555 48 23132 33 205103.155 45 29132 33 51773.2	Latitude         Longitude         Fe-pct.         Ng-pct.         Ca-pct.         Yi-pct.         Mn-ppn           55         48         28         132         46         55         10         10         5         .15         2,000           55         49         18         132         48         25         10         15         7         .15         2,000           55         49         18         132         48         25         10         15         7         .15         2,000           55         47         0         132         56         30         5         15         5         .1         1,000           55         52         41         132         50         0         7         7         1.5         .1         1,000           55         52         43         132         47         33         10         15         7         .1         2,000           55         54         3         132         44         45         5         5         2         .1         1,500           55         57         18         132         43         45         7	Latitude         Longitude         Fe-pct.         Mg-pct.         Ca-pct.         Yi-pct.         Mn-ppn         Ag-pom           55         48         132         46         55         10         10         5         .15         2,000         N           55         49         18         132         48         25         10         15         7         .15         2,000         N           55         49         18         132         48         25         10         15         7         .15         2,000         N           55         47         0         132         56         30         5         15         5         .1         1,000         N           55         52         41         132         50         0         7         7         1.5         .1         1,000         N           55         52         43         132         44         5         5         5         2         .1         1,500         N           55         57         18         132         43         45         7         10         2         .1         1,000         N	Latitude         Longitude         Fe-pct.         Mg-pct.         Ca-pct.         Yi-pct.         Mn-ppm         Ag-ppm         As-ppm           55         48         28         132         46         55         10         10         5         .15         2,000         N         N           55         48         28         132         48         25         10         15         7         .15         2,000         N         N           55         49         18         132         48         25         10         15         7         .15         2,000         N         N           55         41         132         56         30         5         15         5         .1         1,000         N         N           55         52         41         132         50         0         7         7         1.5         .1         1,000         N         N           55         52         43         132         44         5         5         5         2         .1         1,500         N         N           55         57         18         132         43         5         7

## Table 4. RESULTS OF ANALYSES OF NEAVY-NINERAL-CONCENTRATE SAMPLES -- Continued

Sample	8-ppa	Ba-ppm	Be-ppn	Bi-ppn	Cd-ppm	Co-ppm	Сп-рре	Cu-ppm	La-ppa	No-ppm	Nb-ppm
	5	•	S.,	8		\$	8	5	8	6	\$
RG012C	20	100	к	R	N	70	500	70	N	N	И
RG013C	20	100	N	N	N	70	500	70	N	N	M
RG014C	<20	100	N	N	N	50	500	30	N	N	N
RG015C	20	100	K	N	Ж	50	200	70	N	N	N
RG016C	<20	100	. N	N	N	70	700	70	N	50	N
RG017C	<20	100	N	Я	N	30	200	50	N	N	м
RG018C	<20	300	ม	· • • • • •	N	50	100	100	N	N	К
RG019C	<20	200	N	N	N	50	- 200	70	M	N	М
RG020C	<20	200	N	N .	. N	50	700	30	×	N	N
RG021C	<20	200	N	N	N	50	200	30	N	N	ĸ
RG022C	<20	200	N	N	N	50	200	300	N	N	м
RG023C	<20	100	N	N	N	30	700	30	N	N	Я
RGO24C	<b>`≺20</b>	300	N	N	N	20	100	70	X	N	N

2

х.

#### Table 4. RESULTS OF AMALYSES OF HEAVY-HINEBAL-CONCENTRATE SAMPLES -- Continued

Sample	Ni-ppm	Pb-ppa	Sb-ppm	Sc-ppm	5n- <b>ppn</b>	Sr-ppm	V-ppm	V-рря	Y-ppn	Zn-pps	Zr-ppm	Th-ppm
	\$	\$	\$	8	\$	\$	8	5	S	8	2	2
RG012C	150	<20	N	50	N.	1,000	500	N	<20	N	<20	н
RG013C	150	<20	Ж	50	N	1,000	500	N	<20	N	<20	W
RG014C	100	N	Ж	50	N	N	150	N	М	Ж	N	N
RG015C	100	<20	N	20	N	500	300	К	Ж	N	H	¥
RG016C	300	<20	N	50	N	<200	300	N	N	N	м	N
RG017C	70	N	M	20	ĸ	200	300	N	N	Я	N	K
RG018C	70	<20	ĸ	20	ĸ	500	500	Ж	¥	Я	<20	N
RG019C	100	<20	ĸ	30	ĸ	200	300	R	N	ж	<20	N
RG020C	100	<20	N	30	Ń	200	500	N	N	N	N	N I
RG021C	70	Ж	N	30	N	500	500	N	N	h	<20	К
RG0220	70	<20	N	30	N	500	500	N	N	N	Я	ĸ
RG023C	50	<20	N	30	N	200	200	N	N	N	20	N
RG024C	<10	N.	M	20	N	700	500	N	<20	N	500	Ж

.

.

.

.

.

.

\_

-

.

.

105

.

.

· .

.

## Additional Analyses

Sample	/ Au-ppa se	Xg∸ppm {nst	As∽p¢m aa	50-ppm 86	Zn-ppa sa
903	·	_12	N	4	120
904	M	.1	N	N	65
904A	<sup>4</sup> M	.1	<10	N	90
905	<b>X</b>	.1	N	. N .	70
908	I N	.08	N	ж	70
MG002	K	.08	М	Ň	65
NS035	L N	. 14	N	N	40

Sampole	Ga-con	Ge-pom	Na-pot.	P -pct.
	S	\$	6	S
RG011C	<10	N	<.5	N
RG012C	20	N	1	N
RG013C	30	К	1	н
RG014C	<10	К	<.5	N
RG015C	10	N	1.5	R
RG016C	<10	К	1	н
RG017C	<10	Я	1	N
RG018C	- 10	Ж	Z	N
RG019C	<10	К	1	N
RCJ20C	10	ĸ	1	M
RG021C	10	Я	1.5	N
RG022C	10	М	1.5	н
RG023C	<10	N	1	R
RGD24C	15	К	1.5	N

۰. .

i
#### Table 5. RESULTS OF ANALYSES OF PEBBLE SAMPLES

3

. •

· ·

.

.

(N, not detected; <, detected but below the limit of determination shown; >, determined to be greater than the value shown.)

Sample	Latitude	Longitude	Fe-pct. s	Ng-pct. s	Ca-pct, S	Ti-pct. S	Mn-ppm s	Ag-ppm s	As-papan s	Аз-рра ва	Au-ppa s	Au-ppra aa
026	55 48 B	132 29 45	3	3	15	. 15	1,000	8	М	N	к	И
0264	55 48 8	132 29 45	5	Z	2	.7	500	N	Ň	50	M	N
0268	55 48 8	132 29 45	2	1.5	20	.2	700	N	N	N	N	N
028	55 50 28	132 32 2	3	1.5	1.5	.3	200	N	Ж	N	к	N
028A	55 50 28	132 32 2	7	1.5	3	,5	300	N	М	N	N	N
035	55 56 48	132 41 39	3	2	5	.2	500	N	K	N	Ж	N
043	55 58 22	132 54 15	3	1	.1	.2	100	1	N .	20	R	N
043A	55 58 22	132 54 15	1	.3	.05	.1	50	N	M	40	N	N
043B	55 58 22	132 54 15	3	1.	.07	. 15	100	1	M	30	N	N
046	55 58 43	132 53 10	2	_5	<.05	.1	50	N	N	20	ж	Ŵ
046A	55 58 43	132 53 10	1.5	.2	<.05	.1	100	N	м	40	N	N
047	55 58 43	132 58 9	.2	.07	<.05	- 05	100	N	N	N	N	N
073	55 48 52	132 43 20	3	1.5	.7	.3	200	N	N	N	N	N
079	55 56 22	132 51 45	2	1	.07	-3	100	M	Ж	N	¥	ĸ
166	55 12 20	132 5 0	2	1.5	3	2 ,	300	N .	)ii	Ж	N	N
166A	55 12 20	132 5 0	.7	.7	.5	. 15	150	К	М	• •	. N	**
662	54 55 54	132 1 27	10	1.5	1	1	1,000	2	N	30	R	.05
696	54 44 34	132 8 53	5	2	5	, ,3	1,000	R	200	. 60	N	К
702	55 12 59	132 36 14	3	2	7	.3	700	Ж	N	Ń	H	N
791	55 12 4	132 28 57	10	. 2	5	.5	2,000	N	Ň	N	N	м
836A	55 30 23	132 44 0	10	2	,05	.3	500	1	N	N	ж	N
8368	55 30 23	132 44 0	5	.5	1	-2	2,000	R	N.	N	N	N
850A	55 31 29	132 16 25	20	5	2	<b>,</b> 1	700	5	N.	N	N	.4
8506	55 31 29	132 16 25	5	7	10	.2	1,000	3	N	N	N	ĸ
905	55 34 7	132 9 3	2	1.5	.7	.5	200	N	N	N	N	N
SM001	55 46 37	132 7 30	20	1.5	<_05	1	1,000	N	N	N	N	N

•

.

.

## Table 5. RESERTS OF ANALYSES OF PEBBLE SAMPLES--Continued

Sample	B-ppp	8a-ppm	8е~рра	Birppna	8i-ppm	Co-ppn	Co-ppm	Cr-ppm	Cu-ppm	La-ppm	Mo-ppm	Nb-ppm	Ni-ppm
	6	8	2	\$	88	5	\$	S	\$	5	8	6	5
026	10	100	N	N		N	15	200	100	N	м	N	50
026A	N	200	N	N		N	10	N	15	N	N	×	5
0268	N	100	N	N		N	5	20	20	N	N	N	5
028	N	100	N	N	÷ -	N	15	20	20	N	N	N	10
028A	10	300	N	N		N	20	20	20	N	N	R	20
035	15	500	N	N		N	30	200	30	N	Ж	N	30
043	30	200	1.5	ж		×	5	100	70	N	×	N	50
043A	N	50	N	N		N	R	N	20	М	N	М	20
0438	30	200	1	N	~ -	Ж	5	150	70	N	N	N	50
046	20	200	1	N	••	N	N	100	20	К	N	N	20
046A	30	150	1	N		N	н	50	15	N	Я	N	10
047	N	70	N	N		N	<b>N</b>	M	10	N	N	N	10
073	N	200	N	N		м	10	M	15	N	X	N	. 15
079	20	200	N	N	• •	н	10	N	30	К	X	N	30
166	10	300	N	N	* *	N	10	N.	30	N	×	N	5
166A	К	200	<1	N	• •	N	<5	K	30	N	ĸ	N	30
662	50	2,000	<1	N	N	N	70	500 1	150	N	5	N	200
<del>696</del>	<10	300	N	N	N	N	50	50	100	N	50	Ж	30
702	<10	2,000	<1	N	N	X	20	. 50	100	20	¢.	N	30
791	10	100	К	N	N	N	50	20	200	Ж	<5	K	20
836A	50	700	<1	к	N	N	20	50	150	N	<5	N	30
8368	30	500	<1	N	N	N	10	N	<5	N	×	N	5
850A	<10	<20	R	И	N	N	500	X	5,000	N	N	N	50
8508	<10	20	<1	N	N	N	30	20	10,000	N	Я	N	15
905	50	2,000	<1	N	N	N	20	30	100	N	5	N	30
SH001	N	<20	N	N	N	N	200	2,000	10	N	N	N	200

.

.

• .

.

.

·

### Table 5. RESULTS OF AMALYSES OF PEBBLE SAMPLES--Continued

7

.

.

.

.

.

Sample	Po-pps 8	Sb-ppm 8	\$b-ppm aa	Sc-ppr 8	Sn-ppa s	Sr~ppsi \$	V-ppa s	У-рря 6	Y~ppm 6	2 n-ppm s	2n-ppm 68	Zr-ppm s	Th-popm s	Hg-ppm inst
026		N	N	15	ĸ	<sup>2</sup> 150	70	Я	· 20	К	10	10 -	R	. 04
0264	N N	Ň	Ň	15	N	500	300	М	20	N	60	50	N	.04
0268	- N	- N	N	10	. N	500	150	N	30	N.	N	50	N	N
028	H	ĸ	N	10	*	300	200	М	10	М	30	20	N	<.02
0284	K	N	Ň	20	Ň	700	300	Ж	15	Ň	50	20	Ň	<.02
035	Ж	Ň	N	30	N	1,000	200	Я	15	N	30	20	N	.06
043	10	N	2	7	N	N	200	R.	70	. N	. 110	100	• N	.2
043A	N	N	Ň	N	N	N	150	К	15	N	70	30	×	<:02
0438	20	N	6	10	×	N	300	N.	20	R	110	:00	N	_1
046	10	×	2	5	N	ĸ	200	N	15	К	70	100	¥	. 14
046A	10	м	N	5	ж	N	100	N	15	N	25	70	я	.24
047	N	N	N	N	N	. <del>N</del>	150	N	N	<200	200	<10	.N	.06
073	ĸ	N	N	20	N	200	200	N	20	К	180	50	¥	.1
079.	סר	N	4	15	N	. <100	300	N	10	К	140	50	Ж	- 06
166	15	N	N	10	N	150	50	N	20	ĸ	45	70	ĸ	.06
166A	N	N		5	N	N	200	N	10	300	••	50	N	••
662	70	N	16	30	×	N	500	N	20	200	15	180	N	.04
696	Ŵ	Ж	N	20	N	300	200	N	20	200	20	50	N	<.02
702	N	N	N	20	N	<100	200	Ж	30	<200	10	100	N	<.02
791	N	N	м	20	N	300	200	N	30	200	10	50	Я	<.02
836A	10	N	6	20	N	200	700	N	20	200	60	50	к	.22
8368	N	N	N	<5	N	500	500	М	20	200	110	70	X	.04
850A	N	N	N	N	К	N	200	N	<10	200	60	ĸ	×	.04
8508	<10	N	N	10	К	700	100	N	N	<200	55	20	ĸ	.04
905	<10	×	N	15	N	200	200	N	20	N	15	30	N	<.02
SM001	Ж	500	N	10	300	N	2,000	N	<10	1,000	10	10	N	<.02

•

109

.

· .

# Table 6. RESULTS OF AMALYSES OF ROCK SAMPLES

-

متد

[N, not detected; <, detected but below the limit of determination shown; >, determined to be greater than the value shown.]

Sample	Latitude	Longitude	пе.	Ferpot. S	Mg-pct. S	Carpet. S	Tirpct. s	Ag-ppm s	Ass-popon 8	Au-ppn s	Au-ppra aa
83AM200A 83AM200B 83AM200D 83AM200E 83AM200H 83AM201A 83AM201A 83AM201C	55 30 59 55 30 59 55 30 59 55 30 59 55 30 59 55 37 35 55 37 35 55 37 35 55 37 35	132 17 56 132 17 56 132 17 56 132 17 56 132 17 56 132 17 56 132 33 19 132 33 19 132 33 19	1	10 7 5 7 20 3 >20	7 5 7 5 1 .S .7	10 10 15 15 10 5 >20 1.5	.3 .3 .2 .3 .05 <.002 .02	7 <.5 7 10 30 5 1.5 7	N N N 300 N	* * * * * * * *	3 1.3 4.5 .7 2.8 .5 2.1
83AM201E	55 37 35	132 33 19		5	1.5	2	.3	.5	Ň	R	.55 N
83AM201F 83AM202A 83AM202A 83AM203A 83AM203A 83AM205A 83AM205B 83AM205B 83ASH05B 83ASH05B 83ASH05B	55 37 35 55 12 50 55 12 50 55 11 21 55 31 39 55 11 7 55 11 7 55 11 7 55 29 48 55 30 18 55 29 36	132 33 19   132 19 7   132 19 7   132 14 56   132 17 52   132 17 45   132 17 45   132 19 30   132 20 29   132 21 32	3 4 5 6 7 8 9	20 1.5 2 3 1 5 3 .7 3 2	1.5 3 1 .02 .05 .02 .03 1 .5	2 >20 .05 2 .05 .1 .05 .05 1.5 2	.05 .1 .2 .005 .2 .1 .07 .3 .3	7 N N N N N N N N N	N N N N N N N N		א א א א א א א א א
83ASH31A 83GK100A 83GK100C 83GK100C 83GK100C 83GK100E 83GK100E 83GK101A 83GK101B 83GK101C 83GK101D	55 11 7   55 37 57   55 37 57   55 37 57   55 37 57   55 37 57   55 37 57   55 31 0   55 31 0   55 31 0   55 31 0   55 31 0   55 31 0	132 17 45   132 33 34   132 33 34   132 33 34   132 33 34   132 33 34   132 33 34   132 33 34   132 33 34   132 17 58   132 17 58   132 17 58   132 17 58   132 17 58	10 11 12	2 15 10 10 20 >20 >20 >20	.02 7 7 7 5 3 1 2	.05 15 15 15 15 15 15 15 20 7 5	.1 .5 .3 .3 .3 .1 .03 .03 .03	N 20 30 .5 2 5 3 20	N N N 300 N N	N N N N N N	N  
83GK102A 83GK102B 83GK103A 83GK103B 83GK103C 83GK103C 83GK104A 83GK104A 83GK105A 83GK105B	55 46 5   55 31 13   55 31 13   55 31 13   55 31 13   55 31 13   55 31 13   55 31 13   55 31 13   55 11 7   55 11 37   55 11 37	132 3 17   132 3 17   132 16 57   132 16 57   132 16 57   132 16 57   132 16 57   132 16 57   132 16 57   132 14 43   132 14 43   132 14 33   132 14 33	13 14 15 16	15 10 >20 20 >20 20 5 7 3 3	>10 >10 5 1.5 2 5 .05 .5 .05	.05 .05 1.5 >20 3 10 .1 .1 .2 .15	.07 .01 .005 .015 .02 .15 .1 .2 .1	<.5 N 2 10 10 7 N N N N		*****	       
83GK106A 83GK106B 83GK106C 83GK106D 83GK106E 83GM156B 83GM156B 83GM156B 83GM157 83GM187 83GM195	55 9 14   55 9 14   55 9 14   55 9 14   55 9 14   55 9 14   55 9 14   55 9 14   55 31 0   55 31 0   55 31 0   55 31 0   55 34 0	132 14 32   132 14 32   132 14 32   132 14 32   132 14 32   132 14 32   132 14 32   132 17 0   132 17 0   132 17 0   132 28 0	17 18 19 20 21	1.5 5 2 5 10 20 >20 >20	-05 -05 1 -05 2 -3 2 -5 -7	1 2 5 .3 2 .5 .2 .7	.003 .002 .3 .02 .5 .02 .1 .15 .02 .03	15 10 20 2 10 100 20 2 15	N 500 N N N N N N	N N N N N N N N N N N N	  -35 2.5 1.9 .25
83GM212 83GM213 83GM40 83GM75 83GM90 83GM91 84GK002A 84GK002B 84GK002C 84GK002D	55 35 0   55 31 0   55 33 0   55 34 0   55 35 0   55 35 0   55 35 0   54 49 24   54 49 24   54 49 24   54 49 24   54 49 24	132 28 0   132 17 0   132 27 0   132 28 0   132 28 0   132 28 0   132 28 0   132 28 0   132 59 28   132 59 28   132 59 28   132 59 28   132 59 28	22 23 24 25 26 27 28	>20 >20 >20 10 15 .7 .7 3	.5 1 .7 .5 .07 .03 .15	.2 1.5 1 2 1 1.5 7	.002 -1 -01 -005 -02 -02 -07 -03 -07 -7	200 5 100 100 200 N N	* * * * * * * * * * * *	*******	2.7 .95 .25 3.5 5.3 5.2 x x y N

11()

## Table 6. RESULTS OF ANALYSES OF ROCK SAMPLES--Continued

~

.

3

ŧ

,

Sample	8-ppa s	8a-ppm s	Be-ppm s	Bi-ppa S	Cd-ppm s	Co-ppm s	Cr-ppm s	Cu-ppm s	La-ppa s	Min-jopei S	Ho-ppra s	ND-ppn S
83AM200	0A 15	30	м	N	×	70	ж	15,000	Я	1.500	N	Ji .
83AM200	08 50	300	N	N	Ń	70	N	500	N	1,500	<5	X
83AH200	00 15	N	N	N	N	50	Ж	15,000	N	1,500	N	Ж
83AH200	DE' 15	<20	×	N	M	70	Ж	20,000	N	1,500	N	N
83AH200	DH 10	Ж	ĸ	10	N	· 70	Ж	>20,000	И	1,000	R	М
83AH201	IA 10	· <20,	<1	N	R	100	×	15,000	N	700	5	N
83AH201	18 N	н	N	N	N	100	ж	2,000	ж	2,000	7	N
83AH201	1C 20	20	<1	N	N	200	N	15,000	N	500	20	N
83AN201	10 15	20	<1	N	N	100	¥	>20,000	N	500	к	N
83AN201	1E 10	1,500	<1	N	N	70	N	1,000	М	700	И	N
83AM201	IF 15	20	<1	N	N	200	N	15,000	М	700	10	M
63AM2V4	24 10	200	<b>N</b>	M		5		70	<b>R</b> M	2,000	70	
9344203		200	י ד			10		100	30	1 000	,0	
8344202		200	<u> </u>				ŝ	30	50	20	ũ	
8348204	SA 50	30	20			ŝ		10	30	1 000	70	รถ
8348205	5R 20	50	10	ĩ	ÿ			10	ال الا	500	70	<20
8745805	58 20	700	7		N N	Ř	n n	7	2 2	500	10	20
834500	48 30	500	1.5	1	, in the second s	10		10	30	1 000	ĩ	<20
83ASHOS	8 30	700	2	Ň	Ň	Ň	Ň	5	50	1,500	พิ	20
83ASH31	1A 30	100	10	N	м	н	N	7	100	1,000	H	<20
8300(100	DA 10	100	X	н	R	100	N	70	×	1,500	Ж	Ń
83GK100	08 10	N	N	N	N	70	N	>20,000	R	1,500	×	N
83GK100	DC 10	70	N	N	N	70	N	>20,000	м	1,500	Я	N
836K100	20 10	, N	N	×	N	70	N	15,000	R	1,500	8	N
83GK100	DE 30	500	N	N	N	70	N	1,000	M	1,000	ж	M
83GK101	A 10	<20	<1	Ж	N	160	150	2,000	30	1,000	N	N
83GK101	IB 15	<20	1	×	K	200	N	15,000	<20	700	7	N
83GK101	IC 15	<20	1	м	н	100	M	10,000	N	500	7	N
83GK101	D 15	<20	. <1	. <b>Ж</b>	¥	150	. N	>20,000	Ж	200	7	W
83GK 102	2A <10	N	N	8	К	150	>5,000	700	N	500	N	ĸ
83GX102	28 <10	N	N	Ж	N	100	5,000	70	N	700	M	M
83GK103	SA 20	<20	N	N	N	150	150	7,000	N	200	30	N
83GK103	58 15	N	N	ж	M	500	20	>20,000	N	' 500	50	Ň
83GK103	SC 15	<20	N	R	N	500	20	>20,000	R	200	N	N
83GK103	SD 15	<20	N	N	R.	100	20	20,000	N	500	N	א
83GK104	A 20	200	10	×	Ж	N	N	150	50	500	M	50
83GK104	8 15	200	7	ж	N	N	N	70	N	700	5	50
83GK 105	A 20	200	10	N	ж	N	N	50	. Nr	700	ж	70
836(105	15	100	. '	ж	к	N	ĸ	- 30	N	300	N	50
836(106	SA N	50	1	10	>500	20	N	5,000	N	150	N	N
8368100		30	1	N	>500	20	N	5,000	N N	200	N	N
0304 100		200	1	< 10	>500	50	30	700	N	1,000	N	<b>N</b>
93 CY 104	SD 10	20	-1	10	>500	70	20	7,000	N K	200	N	ĸ
8304100		100	< I	N	. 500	70	20	20 000	N	1 000	N N	N II
870416	26 N V	<20	<b>۳</b>			300	<10	>20,000	<b>N</b>	1,000	<b> </b>	<b>7</b>
8364179	а и	<20	`v			500	<10	20,000		200	<u>я</u> ц	M
8301187		<20 <20				100	<10	5 000		100		NC LA
83GH195	5 N	50	<1	ĸ	Ř	100	<10	15,000	Ň	500	ж К	R M
83GH212	К	20	<1	м	W	200	<10	>20.000	, M	200	L.	L.
8364213	<10	50	N	N	Ŕ	200	<10	15.000	N	1.000	л И	
83GH40	<10	50	N	M	Ň	200	<10	1.000	L.	500	1 1	M
83GH75	N	<20	N	N	N	150	<10	>20.000	Å.	700	N N	Ň
83GH90	N	<20	<1	N	ĸ	150	<10	>20.000	N	700	N	N
83GH91	ĸ	<20	N	N	N	700	<10	>20,000	N	700	ĸ	N
84 GK 002	2A <10	N	3	N	н	N	<10	15	Я	300	X	20
84GX002	8 15	70	1	N	N	N	<10	30	W	200	W	K
84GK002	2C R	500	Ж	М	M	N	N	30	¥	200	150	×
84GK002	N CE	300	1	N	Я	10	<10	150	20	700	Я	N

11

### Table 6. RESULTS OF AMALYSES OF ROCK SAMPLES -- Continued

Sample	Ni-ppm	Pb-ppa	Sb-ppa	Sc-ppm	Sn-pp#i	Sr-ppa	V~ppm	W-ppm	<b>У-ррж</b>	Zn-ppa	Zr-ppm	Th~ppa
	. <b>S</b>	8	\$	\$	\$	B	• \$	8	S	5	s	5
83AN200A	. 20	N	N	50	N	700	300	N	20	N	15	N
83AM2008	20	N	N	50	- N	700	500	N	15	N	10	N
83AH2000	15	10	N	50	N	1,000	300	Ж	15	N	10	X
83AM200E	20	N	N	50	N	500	200	H	20	N	15	Я
83AM200H	30	20	R	50	N	700	300	м	20	N	20	R
83AH201A	30	15	N	N	N	<100	70	N	N	N	N	ĸ
83AH2018	20	N	N	10	N	150	10	N	30	К	N	N
83AH201C	50	10	N	R	N	N	100	N	10	1.000	N	к
83AH2010	, 70	10	N	N-	N	N	100	N	N	1,000	Ň	N
83AH201E	10	15	N	20	Ň	300	150	N	30	N	100	
83AM201F	50	N	N	7	N	300	70	N	<10	300	10	К
83AH202A	5	20	ĸ	5	N	500	70	N	20	Ж	50	N
83AM2028	15	Ж	Я.	5	N	N	20	N	20	<200	150	ы
83AN203A	<5	ĸ	N	10	Ň	<100	100	N	70	Ж	300	Ň
83AN204A	ব	N	H	K	Ň	N	N	N	N	N.	N	1
83A1205A	ର୍	30	K		50	N.	¥	Ň	100	500	500	ĥ
83AM2058	ব	20	Ŵ	Ň	15	Ň	Ň	N	* 30	200	300	N
83ASH059	<5	30	Ň		N	N	Ň	N	- N		70	л Ч
83ASH068	4	10	N N	ŝ	M	700	50		วก	N N	150	2
83164098	Ä	10	Ч	-5		1 000	15		30	~200	200	
00/03/10/0		10	п			1,000	ψ,		20	1200	200	
8345H314	~5	30	u د	M	15	ы	U I	ы	70	300	300	บ
83621004	30	<u>и</u>	. A	100	<u>ر</u> ، لا	500	700	14	50	200	300	
83CY1009	30	10	л И	100		1 000	500		50	N 14	30	
97 CV100C	50	10		100		1,000	500		30	IT I	30	N
930K100C	30	10	R	100	PI I	1,000	700		30	N II	30	8
030K1000	20	M N	<b>A</b> .	001		1,000	200	N	20	N AN	20	N N
BICK101A	20	10	. я	20		1,500	300	N	20	- 2	20	N
870x101A	30	10	<u>я</u>	20	N	700	200		10	700	10	N
BTCK1010	50	10	H N			<100	100	N	N 40	500	10	N
870K4010	20	<b>N</b>	М	2	N	NU AN	70	14	10	700	<10	N
83GK1010	70	10	Ж	×	N	N	70	N	<10	500	<10	. N
97001004	1 000	h#*	**	10						 	i.	1 000
AJGK 102A	1,000	N AL	N	10	. N	N	200	N	N N	ĸ	N hi	1,000
636K 1928	1,500	. Я	N	10	N	N	20	N	N .	N	N	N
SSGC 103A	15	×	N	N	N	N	50	N	15	700	. N	N
BSGK 1USB	30	30	Ж	ж	N	200	30	N	10	700	Ж	Я
83GK103C	150	N	N	H	N	100	200	N	10	700	N	ĸ
83GK1030	20	M.	_ M	ふ	, N	<100	150	N	20	<200	ĸ	H
83GK104A	<5	10	Ж	Я	20	N	N	Ж	200	300	>1,000	к
836K104B	<5	50	N	~ N	20	N	<10	N	300	200	>1,000	Я
83GK105A	<5	30	N	Ж	50	N	<10	Ж	300	500	>1,000	К
83GK105B	<5	н	N	N	<10	N	<10	М	200	N.	>1,000	Я
											-	
83GK106A	10	1,000	M	R	N	N	. N	Я	M	>10,000	H	К
83GK106B	10	_ 300	N	R	К	e Re	N	¥.	ĸ	>10,000	N	К
83GK106C	15	7,000	×	20	- N	100	150	R	10	>10,000	20	к
83GK 1060	30	5,000	N	N	К	N	N	N	N	>10,000	N	К
83GK106E	15	100	N	30	К	<100	200	. N	10	>10,000	70	н
83GH1568	30	10	· N.	15	K	300	- 50	н	30	N	К	К
83GX16	100	<10	N	5	N	100	50	Я	10	500	100	N
83GN178	100	20	N	5	Я	200	200	N	10	200	10	К
83GH187	10	20	N	м	К	N	100	N	<10	200	к	К
83GH195	20	10	R	N	Я	К	100	N	20	300	N	И
83GH212	20	20	н	R	Ж	N	<10	N	<10	200	Ж	N
83GM213	50	10	N	10	N	200	200	N	20	300	10	N
83GH40	20	<10	N	<5	N	N	20	100	30	500	<10	, in the second s
83GH75	50	<10	N	Ň	K	N.	20	N	<10	200	<10	)e
83GH90	20	50	N	4	N	Ŵ	20	Ň	<10	500	<10	N N
83GN91	150	70	N	N	Ň	M .	20	ĸ	<10	N	<10	N
84GK002A	<5	30	Ň	Ň	*		20	 N	70	 M	30	N N
84610028	5	30	V	N	Ŵ	i i i i i i i i i i i i i i i i i i i	<10		ίų.	N	20	
84680020	7	30	Ň	N	N N	200	<10	ÿ	15	ų.	50	U.
84GK0020	15	30	Ň	15	8	300	150	N.	50	N N	200	

7

۔ ۲

# Table 6. RESULTS OF AMALYSES OF ROCK SAMPLES--Continued

.

б) н ч

.

-

Sample	Latituda	Longitude	map ∩o.	Fe-pct. s	Mg∘pct. 8	Ca-pct. s	fi-pct. s	Ag-ppm s	As-ppn 9	Au-ppm s	Au-ppm aa
84 GK003A 84 GK003B 84 GK004A 84 GK004A 84 GK004A 84 GK007A 84 GK008B 84 GK008B 84 GK008A 84 GK009A 84 GK011A	54 42 10 54 42 10 55 32 10 55 29 50 55 27 4 55 27 4 55 27 4 55 27 4 55 19 30 55 30 18	132 42 0   132 42 0   132 39 40   132 56 8   132 57 20   133 48 33   133 48 33   132 34 24   132 52 28	29 30 31 32 33 34 35	₹7 5 1.5 2 3 5 >20 7 1.5 3	.2 2 1.5 .5 .3 3 1.5	.3 2 <.05 2 .7 20 .15 20 1.5 3	.3 .7 .02 .2 .3 .003 .002 .3 .15 .3	N 200 N 2 N SO N N		¥ 15 พ พ พ พ พ	ม ม 4.3 ม <.05 ม .05 ม .05 ม ม ม ม ม ม ม ม ม ม ม ม ม
84GK012A 84GK012B 84GK013A 84GK013C 84GK013C 84GK013C 84GK014A 84GK014A 84GK014A 84GK014C	55 30 32   55 30 32   55 30 38   55 30 38   55 30 38   55 30 38   55 30 38   55 30 38   55 30 38   55 31 47   55 31 47   55 34 44	132 53 27 132 53 27 132 48 46 132 48 46 132 48 46 132 48 46 132 48 46 132 40 38 132 40 38 132 40 38 132 5	36 37 38 39	3 2 7 15 2 7 1 3 3 10	1 .3 .2 .15 .2 .1 .03 .5 .03 2	3 1.5 .7 .7 1 .3 <.05 7 <.05 20	.3 .2 .07 .01 .07 .03 .01 .2 .002 .03	N 150 500 15 150 7 N 7 10	N 1,500 2,000 <200 1,000 N N N N	N 20 20 N 30 N N N	N 7.4 9 1 31 1.1 8 .6 2.5
84GK015B 84GK015C 84GK017A 84GK020A 84GK020B 84GK020C 84GK020D 84GK020C 84GK020E 84GK021A	55 34 44   55 34 24   55 43 26   55 43 26   55 37 32   55 37 32   55 37 32   55 37 32   55 37 32   55 37 32   55 37 32   55 37 32   55 37 32   55 37 55   37 55 37   55 37 55	132 28 5   132 28 5   132 54 4   132 54 4   132 35 15   132 35 15   132 35 15   132 35 15   132 35 15   132 35 15   132 35 15   132 35 15   132 33 33	40 41 42	3 5 20 20 20 20 20 20 20 3	1.5 1.5 1 1 2 1 5 2 5	20 >20 .5 15 3 15 2 15 15 15	- 05 - 05 - 07 - 5 - 03 - 15 - 07 - 05 - 03 - 3	5 7 8 15 10 15 30 30	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 X X	.05 .45 N 1.9 N 1.2 6.9 .4
84GK021B 84GK022A 84GK023A 84GK025A 84GK025C 84GK025C 84GK025D 84GK025D 84GK026A 84GK026B 84GK026C 84GK027A	55 37 55   55 37 55   55 5 15   55 5 15   55 5 15   55 5 15   55 5 15   55 5 15   55 5 15   55 13 53   55 13 53   55 13 53   55 13 53   55 8 3	132 33 33   132 33 33   132 31 24   133 10 5   133 10 5   133 10 5   133 10 5   132 38 55   132 38 55   132 38 55   132 38 55   132 38 55   132 38 55   132 36 34	43 44 45 46 47	5 15 5 20 20 7 7 7 15 5 5	5 1 2 1.5 .7 3 .2 .15 .7 .7	10 1.5 20 5 5 10 3 <.05 <.05 <.05 .05	.5 .007 .05 .1 >1 .3 .1 .03 .15	<.5 150 N 2 30 10 N 2 10 30 50		ม ม พ พ พ ม ม ม ม ม ม ม ม ม ม ม ม ม ม ม	1 3.9 N N N .05 .65 .7 4
84GK027B 84GK027C 84GK027D 84GK027E 84GK028A 84GK028B 84GK028C 84GK028D 84GK029A 84GK029B	55 8 3 55 8 3 55 8 3 55 8 3 55 3 18 55 3 18 55 3 18 55 3 18 55 3 18 55 3 13 55 3 13	132 36 34 132 36 34 132 36 34 132 36 34 132 37 58 132 37 58 132 37 58 132 37 58 132 37 58 132 37 58 132 38 3 132 38 3	48 49	3 3 1.5 2 3 5 2 N N	.7 1 .7 2 1 3 7 1.5	1.5 .1 2 5 10 20 7 20 2 3	.2 .3 .07 .2 .5 .2 1 .007 .002 <.002	50 ม ม ม ม ม ม ม ม	N N 200 N N N N	***	1.8 N N N 2.9 N N N
84 GK 03 0A 84 GK 03 0B 84 GK 03 0C 84 GK 03 0D 84 GK 03 0D 84 GK 03 1B 84 GK 03 2A 84 GK 03 2B 84 GK 03 2B	55 42 25   55 42 25   55 42 25   55 42 25   54 42 25   54 41 50   54 41 50   54 41 50   54 41 50   54 41 50   54 41 50   54 41 50   54 41 50   54 41 50   54 41 50   54 41 50   54 41 50   54 41 50   54 41 50   54 41 57	132 45 50   132 45 50   132 45 50   132 45 50   132 45 50   132 45 50   132 45 50   132 43 33   132 43 33   132 43 33   132 43 33   132 43 33   132 43 44	50 51 52 53	1.5 2 1.5 1.5 5 3 1.5 3 5 1.5	,1 ,5 ,07 2 ,3 ,2 1 1 ,7	.2 05 05 5 1.5 .7 5 1.5 1.5 1	-3 -3 -15 .07 -7 -2 .07 -15 .7 -3	н 	. N N N N N N N N N N N N N N N N N N N	N N N 20 100 N N N	ж <.05 ,1 ,5 ж 10 5 ,15 к .05

## Table 6. RESULTS OF ANALYSES OF ROOK SAMPLES--Continued

. د ت که ر

-

Sample	8-ppm	Ba~ppm	Be-ppm	Bi-ppon	Cd-ppm	Red - 03	Cr-ppm	Cu-ppm	La-ppm	Mn-ppm	Mo-ppni	Nb-ppm
	s	8	S	5	5	S	3	5	5	3	5	3
84GK003A	<10	500	N	Ж	N	N	N	100	<20	200	К	N
84GK0038	H	300	к	N	N	70	200	70	Ń	3,000	К	N
84GK004A	ĸ	N	N	100	N	N	<10	10,000	N	100	N	N
84 GK 006A	20	700	1	М	N	7	N	100	20	300	N	N
BAGK007A	50	2,000	<1	N	N	10	<10	5,000	N	300	N	ĸ
B4GKUUBA	N	20	N -1	N	N L	N 500	<10	100	N N	100	5	м М
8400008		120	~ i M	2		200	200	>20.000	, K	1.500	Ň	Ň
84GK009A	10	150	1.5	Ň	Ň	5	10	500	N	700	100	N
84GK011A	N	300	N	ж	N	10	30	700	<b>&lt;</b> 20	700	100	к
A/ 0201324	u	700	-1	ы	м	10	70	20	-20	1 000	N	N.
RACK012R	ĥ	1 500	<1	Ň	Ň	<5	20	50	20	700	10	Ň
84GK013A	ĥ	. N	ж	Ň	>500	30	10	700	N	700	N	N
84GK013B	N	Ň	N	N	50	70	10	700	N	500	N	N
84GK013C	N	30	ж	N	500	7	10	300	N	700	N	N
84GK0130	м	20	N	M	>500	5	N	3,000	N	200	N	N
84GK014A	15	<20	<1	N	N	×	10	30	N	150	N	N
846K0148	30	300	<1	×	N	<5	10	7	N	1,500	· )	N
B4GK014C	<10 "	<20	2	N	N	400	N -10	20	N L	1 500	. M N	N LL
046KU IDA	π	N.	2			100	< 10	20,000	м	1,500	я	*
84GK015B	N	N	Ń	N	N	. 10	<10	5,000	<20	1,500	N	N
84GK015C	N	N	<1	N	N	70	15	10,000	N	1,500	N	N
84GK017A	20	50	. ж	N	N	N	30	50	<20	150	<5	N
846K0178	200	500	<1	N	N	10	200	150	30	200	/	N
BAGKUZUA	N	N	N	N N	N	70	N ~10	20,000	M 14	500	N V	N 14
84660208	3	150	N N	N N	л N	700	<10	15 000	Ň	500		N
R4GK0200	N N	130 N	ů.	N	Ň	1.500	10	20,000	Ň	500	Ň	N
84GK020E	N	Ň	พิ	N	Ň	1.000	N	>20,000	N	700	N	N
840K021A	R	50	N	N	Я	70	N	20,000	N ·	700	N	N
84021P	~10	70	N	N	M	70		20,000	ы	1 000	L.	м
84GK022A		<20	Ň	15	Ň	20	, A	>20,000	Ň	300	<ŝ	Ň
84GK0Z3A	<10	200	Ň	M	Ň	20	¥	150	<20	1,500	N	N
840K025A	H	N	<1	15	Ń	200	Х	3,000	N	700	N	N
84GK0258	М	N	N	K	>500	200	10	20,000	N	700	N	N
84GK025C	N	N	N	Я	<20	100	M	10,000	N	1,500	N	N
84GK0250	N	1,000	<1	N	N	70	30	150	20	1,000	N	N
B4GKU26A	30 -10	700	N	N	N 14	70	· N	5 000	N N	150 70	<>	N 11
84680208	× ( U	700 420		20	т. М	200		>20.000	N 1	150	20	N
84620274	10	500	Ĩ.	20 70	N N	200	15	7 000	а М	3,000	X	N
Brokozia		504			-		12	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-,		
84GK0278	15	2,000	2	50	70	5	15	10,000	N	5,000	N	N
846K027C	20	500	1	N	N	5	×10 <10	300	<20	1,000 5,000	N	N
BLCY027	-10 -10	∠,000 ∆c	2 21	N	1 N	N M	<10 ∡10	50	<20 <20	>5,000	N L	1
R/CYN2RA	50	1 000			л. 9	15	50	30	<20	1 000	Ŷ	х И
84GK0288	30	1,000	<1	Ň	N	15	50	50	<20	2,000	Ň	N
84GK028C	30	700	N	N	N	20	30	50	N	. 700	N	N
84GK028D	N	300	N	<b>.</b>	N	N	15	7	<20	1,000	N	К
84GK029A	N	>5,000	N	×	N	N	N	7	<20	15	Ņ	N
84GK0298	N	>5,000	N	И	N	N	И	5	<20	20	N	к
84GK030A	20	3,000	<1	N	N	7	N	30	<20	150	N	. N
84GK0308	20	300	<1	N	N	10	10	50	20	200	N	N
84GK030C	20	150	N	N	N	10	15	20	<20	200	8	R
84GK030D	15	700	M	N	X	<5	50	50	N	300	10	N
SACK030E	700	200	N	N	N	30	150	50	N	700	N 4 E	N N
BLOKOZIE	20	· 200	<1 u	N L	N 50	<3 2	021	7,000		500	13 7	N L
RACENTE	15	200	۳			20	150	100	20	2.000	, N	พ
84 GK032R	30	300	<1	N	Ř	30	200	200	20	700	N	N
84GK033	20	300	<1	Ń	N	7	50	30	<20	1,000	N	N
		4 <sup></sup> ·										

114

**C** 1

٤.

Sample	%1 <b>-ppa</b> s	Pb~ppm s	Sb-ppe s	\$c-ppna s	Snr <b>ppa</b> S	Sr-ppm s	V∽ppmn s	¥-ppn∎ s	Y-ppra s	Zn-ppm s	Zr-ppon s	⊺h-pppna s
84GK003A	5	30	м	<5	·N	<100	10	N	15	R	100	Я
84GK0038	100	200	N	30	N	<100	200	N	30	500	. 50	M.
840K004A	15	>20,000	· N	N	Ж	N	10	N	N	N	И	N
84GK006A	7	50	К	5	N	300	150	N	10	300	· 30	N
84GK007A	5	30	Ń	<5	N	100	200	N	N	N	50	N
84GK008A	5	30	N	N	N	м	10	N	N	N	N	N
84GK0088	100	20	N	N	м	N	30	N	Ж	N	N	N
84GK008C	200	15	N	5	N	N	150	ж	<10	200	15	N
84GK009A	<5	20	N	К	N	300	30	N	10	М	50	N
84GK011A	30	15	N	10	N	500	200	N	15	к	50	м
84GK012A	15	20	M	7	к	1,000	100	N	15	N	50	N
84GK012B	15	30	N	5	N	150	300	M	15	N	50	K
84GK013A	20	1,500	300	N	N	Ж	20	N	N	>10,000	• N	N
84GK0138	15	15,000	700	N	N	N	15	N	N	. 5,000	N	N
84GK013C	15	7,000	¥	N	Ж	N	30	200	8	10,000	N	N
84GK013D	7	>20,000	100	N	N	• N	30	N	N	>10,000	N	N
84GK014A	5	200	N	N	N	N	15	N	10	200	<10	N
84GK0148	7	70	. *	<5	N	200	70	N	15	N	70	N N
840×014C	7	30	N	N	N	N	. 15	N	*	N 200		PT N
84GK015A	100	30	N	м	N	N	20	N	N	<200		
84GK015B	70	30	N	5	N	<100	70	N	<10	N	ĸ	N
846K015C	100	20	N	N	М	<100	50	N	N	N	м	r
84GK017A	20	10	N	. N	N	N	200	N	10	N	20	м
84GK0178	100	\$0	N	15	N	N	700	N	70	300	200	м
84GK020A	20	15	N	<5	N	300	100	N	<10	N	(M	ĸ
84GK020B	70	15	N	5	N	<100	100	N	N	<200	Ж	N
84GK020C	30	20	N	<5	N	500	100	N	<10	N	N	14
84GK0200	100	20	N	20	N	N	300	N	15	300	N	К
84GK020E	100	20	N	Я	N	300	15	X	10	- N	N	К
84GK021A	50	. 15	M	50	N	300	300	. N	15	K	<10	· N
84GK0218	30	10	N	70	N	500	200	Ж	20	N	<10	N
84GK022A	50	50	М	10	N	300	200	×	<10	К	N	ĸ
84GK023A	<5	10	N	10	H	300	300	N	20	N	30	N
84GK025A	50	15	N	N	ж	N	50	N	N	200	N	м
84GK025B	30	10	N	5	к	N	50	1,500	N	≻10,000	20	R
846K025C	· 20	<10	×	5	N	Ж	30	<50	N	1,000	<10	N
84GK025D	50	20	N	20	×	500	200	N	30	N	150	N
84GK026A	<5	30	К	5	И	N	30	N	15	700	50	м
84GK0268	5	30	N	<5	N	N	30	Ń	10	200	30	N
84GK026C	5	100	N	И	N	×	<10	¥	N	1,000	М	N
84GK027A	-5	2,000	N	<5	к	N	15	N	10	700	200	N
84GK027B	5	500	N	5	N	N	70	м	15	10,000	50	N
840K027C	<5	30	М	5	N	<100	15	N	20	1,000	150	N
84GK027D	<5	15	. N	N	ж	N	10	к	10	1,000	50	N
840X027E	<5	30	н.	<5	N	790	15	Ж.	30	200	150	N
84GK028A	20	<10	М	20	М	ж	150	N	20	ж	100	м
84GK0288	t5	20	Ж	10	· N.	200	70	N	15	N	30	N
84 GK 028C	15	20.	N	30	N	N	300	N	10	<200	30	М
84GK0280	<5	10	N	N	N	300	20	N	<10	N	N	N
B4GK029A	N	N	К	N	ж	1,500	15	К	N	M	К	N
84GK0298	N	<10	И	N	N	2,000	10	N	ы	N	N	И
84GK030A	5	30	N	7	N	N	30	N	30	N	200	N
84GK0308	<5	30	N	7	N	<100	50	N	50	N	150	N
84GK030C	30	<10	ĸ	<5	K	N	30	N	20	N	100	N
84GK0300	30	10	N	<5	N	N	30	· N	20	N	50	N
84GK030E	70	10	N	50	N	300	200	¥	20	N	50	N.
84GK031A	70	100	. Ж	5	N	N	100	300	N	300	20	N
84GK031B	15	2,000	ж	<5	N	N	30	N	N	1,500	N	N
84GK032A	50	15	N	7	N	<100	100	<50	20	<200	30	N
846K0328	50	50	Ж	20	N	N	150	N	20	300	100	N
84GK033	15	15	К	10	N	<100	100	N	15	ĸ	50	N

115

### Table 6. RESULTS OF ANALYSES OF ROCK SAMPLES -- Continued

\* \*

2

.

Sample	Latitude	Longitude	ne. No.	Fe-pct. S	Ng-pct. \$	Ca-pct. 6	Ti-pct. s	Ag-ppm 6	As-ppa s	Au-ppm s	Ац-рря аа
84 GK034A 84 GK034C 84 GK034C 84 GK034C 84 GK034C 84 GK034F 84 GK034G 84 GK034A 84 GK034A 84 GK034A 84 GK034A	54 54 40 54 54 40 55 28 18 55 28 18 55 28 18	132 8 5   132 8 5   132 8 5   132 8 5   132 8 5   132 8 5   132 8 5   132 8 5   132 42 3   132 42 3   132 42 3   132 42 3	54 55	3 7 2 3 2 3 7 .5 3 .7	.02 .07 N .03 .03 .07 .07 .07 .03 .2 «.02	.15 .5 <.05 .2 .05 .2 .5 <.05 .05 <.05	.1 .3 .1 .2 .1 .2 .3 .05 .7 <.002	M N N N N 10 5 30	N N N N N 700 N	ม พ พ พ พ ม พ ม ม ม ม ม	N N N N 1.5 4.3
84 GK0360 84 GK0366 84 GK0366 84 GK0366 84 GK037A 84 GK037B 84 GK0388 84 GK0388 84 GK0398	55 28 18   55 28 18   55 28 18   55 28 11   55 28 11   55 28 11   55 18 10   55 18 10   55 28 232   55 22 32	132 42 3   132 42 3   132 42 3   132 42 12   132 42 12   132 54 30   132 57 50   132 57 50	56 57 58	.7 1.5 .15 .7 3 20 20	<.02 .1 .02 .05 <.02 .07 .15 .2 3 2	x <.05 <.05 <.05 N .05 20 20 20 .05	.002 .05 .05 .07 N .05 <.002 N .07 .07	70 30 1,000 5 7 3 N N 100 100	200 N N S S S S S S S S S S S S S S S S S	ม 300 พ พ พ พ พ พ	1 1.7 59 .1 1 .6 N N .1 .45
84 GK 03 9C 84 GK 03 9D 84 GK 03 9E 84 GK 03 9F 84 GK 03 9G 84 GK 03 9H 84 GK 04 0A 84 GK 04 0C 84 GK 04 0D	55 22 32   55 22 32   55 22 32   55 22 32   55 22 32   55 22 32   55 22 32   55 24 36   55 24 36   55 24 36   55 24 36   55 24 36	132 57 50   132 57 50   132 57 50   132 57 50   132 57 50   132 57 50   132 57 50   132 57 50   133 17 53   133 17 53   133 17 53   133 17 53	59	>20 20 7 3 5 2 2 10 3 3	3 7 1.5 2 1 .7 1 .7 1 .7	.07 .07 2 <.05 <.05 <.05 1.5 .7 1.5 1.5	.05 .3 .002 .2 .2 .2 .07 .3 .15 .3 .3	100 30 150 N N 7 N 100 N		N N N N N N N N N N N N N N N N N N N	.1 .05 1.5 N .05 N .75 N
84 GK 04 0E 84 GK 040 F 84 GK 043 A 84 GK 043 B 84 GK 043 C 84 GK 043 C 84 GK 044 A 84 GK 044 A 84 GK 044 S 84 GK 045 C	55 24 36   55 24 36   55 24 36   55 33 7   55 33 7   55 33 7   55 33 7   55 14 53   55 17 55   55 17 55   55 17 55   55 17 55	133 17 53   133 17 53   133 41 39   133 41 39   133 41 39   133 41 39   133 41 39   133 23 10   133 23 10   133 23 10   133 23 10   133 23 10   133 23 10	60 61 62	2 3 10 3 10 7 >20 15 >20	.5 1 .7 2 .7 2 5 .7 .7 .5	2 1.5 3 1.5 3 20 .15 1.5 .07	.3 .3 .3 .3 >1 .015 .1 1 .05	х н н х п 15 7 15 10	N K N K N K N N N N		N N N N 2.2 3 2.2 .35
84 GK 04 5D 84 GK 04 6A 84 GK 04 6B 84 GK 04 6C 84 GK 04 7A 84 GK 04 7B 84 GK 04 9A 84 GK 04 9B 84 GK 04 9D 84 GK 04 9E	55 17 55   55 8 46   55 8 46   55 8 46   35 8 0   55 8 17   55 18 17   55 18 17   55 18 17   55 18 17   55 18 17	133 23 10   132 4 42   132 4 42   132 4 42   132 11 50   132 11 50   132 36 0   132 36 0   132 36 0   132 36 0   132 36 0   132 36 0   132 36 0	63 64 65	5 .7 .3 15 10 1.5 1 1	1.5 1.5 1.2 .3 1.5 <.02 1	1 >20 5 3 3 3 .1 15 3	.7 <.002 <.002 M .02 .03 .02 .05 .05 .002	5 .7 .7 150 150 150 700 300 20	K K K		1.4 2 .45 1.2 .65 .05 .05 .05 <.05 N
84GK049F 84GK049G 84GK050A 84GK0508 84GK051A 84GK051B 84GK051C 84GK051D 84GK051E 84GK052A	55 18 17   55 18 17   55 15 48   55 15 48   55 14 35   55 14 35   55 14 35   55 14 35   55 14 35   55 14 35   55 14 35   55 14 35   55 14 35   55 10 27	132 36 0   132 36 0   132 37 16   132 37 16   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3   132 37 3	66 67 68	2 15 >20 10 7 10 7 15 1.5	5 1.5 1 .5 3 .7 .5 .7 .7	20 10 >20 7 15 20 10 15 15 3	.003 .1 .05 .03 M .07 .05 .07 .02 .3	700 500 10 2 30 1.5 30 * 50	300 N N N N N N N		N <.05 .25 N 1.6 .1 .2 N .45 N

۰

•

Table 6. RESULTS OF AMALYSES OF RUCK SAMPLES -- Continued

Semple	8-ppm 8	8a-ppm 8	Be-ppm s	18.1-раран 6	Cd-ppa s	Co-ppm s	Cr∹pipma ≇	Cu~ppm \$	La-ppa s	Min-ppin S	No-ppra s	No-ppm 8
84 GK 034A	<10	20	7	N	N	Я	N	30	50	500	N	N
84GK0348	10	30	10	N	N	Ň	Ň	10	>1,000	1,500	N	70
84GK034C	<10	<20	7	N	N	N	N	20	N	1,000	N	50
84GK034D	N	×	10	A	И	N	М	30	ʻ 50	1,000.	. N	30
846K034E	N	<20	10	N	N	5	N	10	<20	700	N	50
84GK034F	<10	20	10	N	N	10	N	20	300	2,000	Ķ	20
84 GK 034 G	N	<20	10	N	Ň	Ж	<10	20	1,000	700	N	50
84GK036A	20	<20	N	N	N	N	<10	100	N	10	N	N
84 GK 0368	150	70	<1	N	Ń	15	10	50	N	50	N	· N
84 GK 036C	<10	N	ĸ	. М	100	ĸ	<10	300	ĸ	10	N	N
84 GK 03 60	10	М	к	N	<b>≻500</b>	N	N	3,000	Ж	10	N	N
84GK036E	50	200	К	к	150	N	10	700	M	300	5	N
84GK036F	20	20	N	N	70	N	<10	300	N	15	N	N
84GK036G	20	30	N	N	N	N	<10	30	N	1,500	<5	N
84GK037A	10	×	N	N	N	N	N	30	N	15	Ж	N
846K0378	15		N	N	N	N	N	30	N	20	K	W
84 GK038A	N	300	1.5	N	N	R	15	20	N	>5,000	N	N
84GK0388	N	300	1.5	N	- N	R	15	N	N	1,000	N	N
84GK039A	ĸ	<20	<1	N	200	<5	20	>20,000	N	1,500	10	N
84GK0398	N	<20	<1	к	ж	N	. 15	>20,000	И	1,000	N	N
84 GK 039C	N	<20	<1	N	N	N	20	>20,000	к	1,000	N	. N.
84GK039D	N	N	<1	Ж	. N	10	30	20,000	N	3,000	N	К
84 GK 03 9E	N	Ń	N	N	Я	N	<b>&lt;10</b>	>20,000	N	3,000	N	N
84GK039F	<10	<20	1	N	N	N	10	300	<20	1,000	N	N
84GK039G	15	70	1	N	N	N	10	200	М	300	<5	N
84GK039H	<10	100	1	N	N	N	<10	7,000	<20	300	N	Ŵ
84GK040A	10	. 700	<1	N	N	15	<10	700	<20	500	N	N
84GK0409	N	500	N	N	N	10.	<10	>20,000	N	150	150	N
84GK040C	N	700	1.5	N	N	N	10	500	<20	500	R	N
84GX0400	. 20	700	. <1	N	ĸ	10	. 10	700	.<20	700	<b>N</b>	N
84GK040E	20	500	1	N	N	N	20	300	<20	1,500	. N	N
84GK040F	N	1,000	<1	N	N	<5	15	300	200	700	R	X
84GK043A	<10	2,000	<b>&lt;</b> 1	N	N	<5	20	150	<20	700	R	א
84GK0438	Ж	150	N	N	N	30	50	300	×	1,500	5	к
84 GK 04 3 C	50	300	<1	N	N	7	10	50	<20	2,000	к	N
84 GK 04 3D	N	200	N	к	Ж	30	100	150	N	1,500	15	М
84GK044A	N	N	N	ы	N	70	<10	>20,600	м	2,000	N	N
84GK045A	Ж	N	N	N	50	70	10	10,000	N	150	10	Х
84GK0458	Ж	N	Ж	N	<20	10	<10	>20,000	ĸ	300	R	ĸ
84GK045C	N	N	N	N	N	<b>300</b>	<10	20,000	N	200	20	К
84GK045D	N	N	N	10	N	10	15	15,000	N	300	N	N
84GK046A	K	ĸ	N	N	N	N	<10	70	<20	500	N	N
84GK0468	<10	N	N	N	N	N	<10	30	N	150	N	Ж
84GK046C	<10	N	N	N	N	N	<10	30	N	150	N	М
84GK047A	N	300	N.	N	N	100	15	>20,000	N	200	N	Ж
84GK047B	· N	700	ж	M	N	70	15	>20,000	H	200	<\$	N
84GK0494	ĸ	>5,000	И	N	>500	10	10	700	<20	200	15	N
84GK0498	10	>5,000	<1	N.	500	7	<10	700	ĸ	150	30	N
84 GK 04 90	N	>5,000	N	М	500	~5	<10	3,000	<20	300	30	N
84 GX 04 9E	N	2,000	<1	ĸ	>500	N	N.	500	<20	200	ĸ	Ж
84GK049F	N	2,000	N	N	300	א 7	<10	10,000	<20	700	N 15	N
84620504	×10 ₩	100	N L		×200	200	N	20,000	~ <u>~</u> U	1 500	<b>د</b> ا لا	
84620508	N N	. <211	и И		л У	100		3 000	म 1	2 000	<del>ا</del> ر ا	2
84GK0514	n N		<del>ہ</del> د		2	200	212	>20,000	м И	3,000	n M	N N
84GK0518	Ň	300	М	4	5	30	5	5,000	R. M.	5,000	500	Ň
84GK051C	M	200		Å.	u	150	<10	>20,000	,, U	3,000	1,000	ม
84GK051D	N	1.500	N	Ň	la la	10	70	200	Ň	5,000	1,000	N
84GK051E	N	N	N	N	N	300	10	>20.000	N	1,500	X	N
84GK052A	50	500	2	N	R	N	K	150	20	700	М	N

かいいま

,

Sample	N{~ppm £	Pb-ppm s	sp- bbu S	Sc-ppm s	Sn-ppn s	Sr-ppan S	V-ppni \$	W-ppm s	Y-ppn, 8	2n-ppm s	2r-ppmi \$	Th-ppm \$
84GK034A	Q	20	ĸ	N	<10	N	<10	N	500	200	700	×
R4GK0348	<5	100	Ň	M	15	Ň	<10	N	500	500	>1.000	N
84GK034C	5	15	Ň		10	N	<10	. N	50	N	200	, in the second s
84620340		30	Ň	Ň	55	N	*10		300	200	>1 000	200
84CX034F	<5	100	Ň		Ň		<10	Ň	100		150	2 000
84020245		200	N N		а 1		30		500		300	>2,000
84 640347		150	5		20		-10	N N	500	500	300	2,000
8/05/03	2	200	N		20		< 10		500	500	700	<b>N</b>
al artoz (h	2	200	*	*	N.		50	¥ چ	ĸ		10	N
B/CKO36E	/ E	100			R	N	200	<5U	<10	200	20	N
ONGRUJOL	2	1,000	100		N	N	10	N	N	3,000	N	N
84GK036D	5	3,000	1,000	N	N	N	20	N	N	>10,000	N	N
84GKU36E	2	3,000	100	N	N	N	200	N	ĸ	5,000	15	н
84GKU36F		1,000	150	N	N	N	100	Ж	N	3,000	10	н
84GK036G	30	700	N	L.	Я	N	200	M	N	700	15	N
84GK037A	- 15	100	М	N	N	M	<10	N .	ĸ	200	×	N
84GK037B	10	700	N	ĸ	N	₩	50	N	N	M	<10	N
84 GK 038A	И	30	ĸ	<5	м	200	10	N	15	ĸ	30	ĸ
84 GK 0388	N	15	N	Ж	N	300	<10	- N	<10	N	15	N
84GK039A	Ж	700	К	<5	k	К	20	К	30	>10.000	150	N
84GK0398	K	300	N	Ň	К	N	15	N	70	2,000	200	N
84GK039C	N	150	M	M	¥	к	20	м	50	3 000	200	ч
84GX039D		150	ÿ	ĥ	M	ĩ	50	N N	150	7 000	700	มี
84GK039E		100	Ň	, in the second s	ĥ	, in the second s	<10		20	2,000		2
84GX039F	<5	30	, N	5	2	Ř	10		20	2,000	500	א ע
84620306	<b>45</b>	15		Ŷ			15		20	N N	300	
84.020308		15		2			10		10	7 000	500	
BACKOADA	~ ~	10				700	70			7,000	150	
SKCKO/OR	1	10		- 5	, 8	200	70		15	700	150	ĸ
046K0408	< <u>-</u>	10	л	5		700	20		15	500	N	N
	~ ~ ~	· 15	N.	2	N	700	70	N	20	N	100	×
84GKU400	1	,15	. N	<u>,</u> >			70	N	10	К	100	ж
84GK040E	<5	10.	ж	<5	1 M 1	100	70	к	20	N	50	К
84GK040F	5	20	N	<5	К	300	70	N	30	К	200	к
84GK043A	· 10	30	N	И	N	500	50	Ж	N	×	50	Ж
84 GK0438	30	10	N	30	N	M	200	N	30	N	50	М
84GK043C	10	10	ม	<5	N	N	50	N	<10	N	50	N
84GK0430	50	10	N	50	W	100	300	N	70	Ń	150	И
84GK044A	100	10	N	N	N	N	70	N	м	М	N	· N
84GX045A	150	30	N	<5	N	N	50	N	10	>10.000	30	
84GX0458	<5	50		30	N	Ň	150	M	20	>10,000	150	
84GK045C	20	30	N	 N	N	N	150	Ŕ	Ň	700	N .	К
84GK045D	<5	. 30	N	15	и		200	м	50	ء 1.000	30	И
84GK046A	4	30	N	, - N	44	1.000	15	N N	20	1.000	<u>4</u>	۲. لار
84GK0468	10	15	Ň	N	ÿ	.,	15			.,		N
846K046C	10	100			N N		15	Ň		Ň		
BLCY DL 74	100	30			л И		100	, in the second se	ü			
BLCKB/70	30	15					100		-10	N N	10	
8/ CKO/04	10	520 000	160	- 14	<u>л</u>	700	50		×10 .	> 10, 000	10	N N
B/CHO/OR	10	>20,000	150	N	N	, <b>500</b>	50			> 10,000	< 10	
D46K0498	15	>20,000	700	N	N	Ň	30	N	×	>10,000	15	N
84GK 049D	15	>20,000	1,000	N	Ж	1,000	30	N	N	>10,000	15	х
84GK049E	10	1,500	И	И	N	И	10	К	N	>10,000	Ņ	พ
84GK049F	10	1,500	1,500	N	к	Ň	30	М	<10	>10,000	м	N
84GK049G	20	>20,000	700	<b>~5</b>	N	50 <b>0</b>	30	N	<10	>10,000	50	, X
84GK050A	200	70	Ж	R	Ж	N	70	H.	<10	<200	<10	. N
84GK0508	150	70	М	N	N	м	70	ĸ	<10	200	N	N
84GK051A	100	30	M	N	Ħ	N	<10	R	N	700	Я	ж
84GK051B	15	30	N	N	N	N	50	N	<10	200	<10	N
84GK051C	70	15	M	N	ж	N N	30	M	10	500	10	N
84GK0510	30	30	Ñ	<5	 M	100	70	N	<10	¥	15	и И
84GK051F	100	30	N	Ň	5	, CO	<10	50	N	700	й, И	Ч
84640574	<5	30	N	7	E L	2	<10	ע ו	ร์ก	, UU	150	E I

? ?

# Table 6. RESULTS OF AMALYSES OF ROCK SAMPLES--Continued

.

Sample	Latitude	Longitude	<b>мар</b> по,	Fe-pct. S	Mg-pct. S	Ca-pct. S	Ti-pct. \$	Ag-ppm s	As-ppan s	Au-ppm s	АU-ррл 88
84GK052B 84GK052C 84GK052D 84GK053A 84GK053B 84GK053C 84GK053C 84GK053E 84GK053F 84GK054A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	132 23 0   132 23 0   132 23 0   132 8 45   132 8 45   132 8 45   132 8 45   132 8 45   132 8 45   132 8 45   132 8 45   132 8 45   132 8 45   132 3 14	69 70	.5 .3 .7 20 20 20 15 15 5	.07 <.02 2 .15 1.5 1.5 2 1.5 2	.1 <.05 .1 .07 .2 .05 <.05 .05 1 7	.01 .015 <.002 .05 N .05 .05 .05 .07	200 2,000 50 20 70 50 20 7 20 N	พ 700 พ พ พ พ	****	.15 N .15 2 .35 .15 .3 N
84GK0548 84GK054C 84GK055A 84GK055A 84GK055A 84GK057A 84GK057B 84GK057C 84GK058A 85GK100A	55 9 7   55 9 7   55 10 7   55 39 24   55 39 24   55 39 24   55 39 3   55 39 3   55 39 3   55 39 3   55 36 26   54 54 54	132 3 14   132 3 14   132 14 36   132 0 5   132 0 5   132 0 5   132 0 5   132 0 5   132 0 5   131 59 43   131 59 43   131 59 18   132 7 25	71 72 73 74 75	7 .2 10 1.5 1 5 2 3 3 2	2 1.5 .7 .5 2 .5 2 .7 .05	7 >20 1 20 .3 10 5 5 5 5	-7 -015 -5 -02 -002 -15 -2 -2 -3 -3 -1	15 <,5 N N 1 1,5 พุ N	700 N N N N 2,000	20 พ พ พ พ 15 พ พ	3.5 N N N S S - 05 7.7 N N N
85GK102A 85GK104A 85GK104B 85GK104C 85GK105A 85GK105B 85GK105C 85GK105C 85GK106A 85GK108A	54 54 45   55 20 18   55 20 18   55 20 18   55 20 18   55 10 30   55 10 30   55 10 30   55 8 52   55 8 47   55 8 42	132 7 25   132 23 47   132 23 47   132 23 47   132 23 0   132 23 0   132 23 0   132 23 0   132 23 0   132 4 43   132 4 27   132 4 0	76 77 78 79 80 81	3 10 10 20 1 .3 .1 3 .3	.05 .1 .7 .2 .02 <.02 <.02 1 .5 <.02	<.05 <.05 .7 <.05 .3 <.05 <.05 .7 1.5 <.05	.05 .2 .05 .01 .002 <.002 .2 .01 .003	20 100 150 150 1,000 1,000 3 <,5 150	N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	3 .35 .5 .6 <.05 N N N N 75 46
85GK109A 85GK109B 85GK109C 85GK110A 85GK111A 85GK111A 85GK111A 85GK111C 85GK112A 85GK201 85GK202A	54 41 43 54 41 43 54 41 43 55 28 9 55 28 9 55 28 9 55 28 9 55 31 27 55 39 4 55 39 54	132 43 42   132 43 42   132 43 42   132 2 40   132 42 15   132 42 15   132 42 15   132 42 15   132 42 15   132 42 15   132 42 15   132 42 15   132 42 15   132 49 16   132 0 26   132 1 8	82 83 84 85 86 87	2 3 5 3 3 5 3 3 5 8 5 8 5 8 5 8 5	<.02 1 .07 <.02 .02 .2 <.02 <.02 <.02 .15	<.05 2 .3 2 <.05 <.05 <.05 <.05 2	.005 .15 .005 <.002 .02 .5 .02 .01 <.002 .01	70 10 7 20 30 10 N	N N N 700 500 5,000 N N	10 N N N N N N N	21 2.6 1 .65 2.1 .55 2.7 1.3 N .3
85GK202B 85GK203A 85GK203C 85GK203C 85GK203C 85GK203E 85GK203F 85GK204A 85GK204A 85GK204A	55 39 54   55 30 13   55 30 13   55 30 13   55 30 13   55 30 13   55 30 13   55 30 13   55 30 52   55 30 52   55 30 52   55 30 52   55 30 52   55 30 52   55 30 52   55 30 52   55 30 52   55 30 52	132 1 8   131 58 53   131 58 53   131 58 53   131 58 53   131 58 53   131 58 53   131 58 53   131 58 53   131 58 53   131 58 53   132 17 37   132 17 37	<b>88</b> 89	5 .5 .5 .5 .5 20 20 20	1 5 7 10 10 >10 7 2 2 2 5	1 10 20 20 20 20 20 2 2 3	.3 .01 .005 .003 .002 .002 .003 .1 .05 .05	2 5 50 3 2 1 20 20 20	N 500 N N N N N N	10 <sup>G</sup> พ พ พ พ พ	14 .2 .05 .05 N N .05 7.5 1.1 2.5
85GK204D 85GK205A 85GK205B 85GK205C 85GK205D 85GK206A	55 30 52 55 37 42 55 37 42 55 37 42 55 37 42 55 37 42 55 37 42	132 17 37 131 59 52 131 59 52 131 59 52 131 59 52 131 59 52 131 59 52	90	20 10 10 15 20 2	3 1 2 1 .5	5 10 5 7 10 05	.05 .05 .1 .2 .15 .02	50 10 50 20 ₩		N N 15 100 50 N	2.3 11 30 95 110 .45

.

Sample	B-ppm \$	βa-ppan s	Be-ppin S	8 î-ppan s	Cd-ppm s	Co-ppn 8	s S	Cu-ppia s	La-ppm s	Mrs-ppm s	Mo-ppm S	Nb-ppm s
846K0528	N	20	La construction de la constructi	N	. 150	v	<b>√1</b> Ω	700	· <20	150	N	N
84GK052C	Ň	<20	N N	ũ	500	2	<10	1 000	<20	200	ربر الا	24
84GK052D	Ň	N N	<1	ũ	>500	15	10	700	<20	1 000	, in the second s	2
846K053A	N	Ň	N	30	200	10	<10	15 000	- LU	300	7	ũ
84610538		ÿ	2		200		×10	20,000	M	200	50	ũ
84820530	Ň	, i i i i i i i i i i i i i i i i i i i	2	100	~20	20	<10	20,000		200	30	
84620530		2		30	120	10	10	>20,000		200	10	
84620535	<u> </u>	5	N	<10		10	20	10,000		500	10	
BLOKOSTE		N	N	15		10	20	> 20,000	NI NI	300	20	NY LA
BLOKOSA	70	5 A A		ני .	N	10	15	\$20,000	.20	300	<b>*</b> 5	N
0444UJ4A	70	500			Ň	50	50	500	₹20		м	PI
84GK054B	150	300	<1	N	к	50	70	150	N	500	N	N
84GK054C	к	N	N	N .	Ж	N	<10	50	<20	200	N	И
84GK055A	<10	300	5	N	N	N	<10	10	150	1,000	N	<20
84GK056A	N	150	N	×	N	N	15	15	N	2,000	ж	н
84GK0568	N	<20	. N	X	N	N	10	7	M.	300	N	N
84GK057A	N	70	N	N	N	20	500	10	N T	2,000	N	И
84GK057B	30	300	м	N	М	30	70	100	И	1,000	К	N
84GK057C	ÎN -	150	N	N	И	20	· 200	100	И	1,000	. N	N
84GK058A	20	500	<1	N	Ю	20	<10	100	<20	3,000	N	И
85GK100A	10	100	10	N	ĸ	30	К	10	50	1,500	N	100
85GK102A	15	700	<1	N	500	5	N	15,000	N	50	20	N
856K104A	N	200	<1	70	500	20	N	2,000	Ж	500	30	Ж
85GK1048	<10	2,000	2	N	100	50	70	2,000	N	1,000	20	к
85GK104C	<10	100	N	N	100	50	N	10,000	N	200	50	N
85GK105A	N	<20	<1	N	>500	20	<10	300	N	2,000	N	к
856K105B	<10	50	N	20	100	N	· <10	200	N	50	R	М
85GK105C	М	<20	N	<10	70	N	<10	500	N	50	N	N
85GK106A	10	50	<1	N	Я	10	10	20	50	1,000	N	<20
85GK107A	20	100	К	N	Я	N	<10	、 <b>&lt;</b> 5	N	1,000	М	К
85GK108A	20	100	N	<u>,</u> <10	м	· N	<10	1,000	N	10	Nr.	N
85GK109A	10	<20	N	10	N	5	<10	15	N	50	5	N
85GK1098	10	100	N	, M	N	15	10	10	N	1,500	<5	Ж
850K109C	10	<20	N	<10	' N	20	<10	15	N	200	<5	м
85GK110A	N	>5,000	<1	N	Ж	N	N	10,000	N	500	N	N
856K111A	20	1,500	<1	N	200	N	N	200	Ж	50	N	N
85GK1118	150	300	<1	N ·	N	30	<10	100	N	50	<5	N
85GK111C	10	200	N	10	500	N	<10	200	N	50	5	И
85GK112A	<10	150	Ň	<10	N	Ň	<10	20	N	200	Ň	N
856K201	, M	20	N	N	N	х И	<10	N	N	N	N	, K
85GK202A	20	100	N	N	Ň	Ŝ	<10	10	Ň	1,000	N	N
85GK202B	20	500	<1	N	N	50	50	50	N	1,500	<5	. א
85GK203A	N	50	<1	N	N	N	N	50	N	500	N	М
85GK203B	<10	30	N	N	N	ĸ	N	30	N	500	К	К
856x203C	<10	100	<1	N	N	, N	· N	300	N	500	N	N
85GK2030	<10	20	N	И	N	Ň	N ·	50	N	-700	N	- N
85GK203E	М	30	N	Ж	N	N	N	100	N	1,000	N	N
85GK203F	<10	50	<1	N	N	' N	N	15	Ж	700	· . N	ĸ
85GK204A	<10	<20	×	N	N	1,500	20	>20,000	N	700	N	N
85GK2048	<10	N	к	N -	ж	1,500	<10	>20,000	N	1,000	N	Ж
85GK204C	<10	М	N	N -	N	1,000	N	>20,000	N	200	н	ĸ
85GK2040	<10	N	N	И	N	500	<10	>20,000	N	1,000	И	Я
85GK205A	<10	· 1 <b>00</b>	м	N	N	100	N	2,000	N	300	N	ĸ
85GK205B	30	200	N	N	М	70	<10	1,000	N	700	N	R
856K205C	<10	500	к	N	N	70	<10	100	R	2,000	N	N
85GK2050	<10	100	N	N	N	200	<10	100	N	2,000	N	· N
856K206A	20	50	N	N	N	<5	И	50	N	200	И	к

.

アナドロ

\$ample	Ni-ppm s	Pb-ppm s	sb-ppm s	Sc-ppm s	Sn-ppm s	Sr-ppn s	V~ppm ₿	W-ppm s	Y-ppm s	ี่ Z∩-pp⊓ 8	Zr-ppm s	Th-ppm s
846K052B	5	>20,000	700	ж.	N	И	<10	м	N	>10,000	<10	- N
846K052C	<5	>20 000	7.000	Ň	Ň	N	N	Ň	N	10,000	N	К
84640520	5	20,000	N N	N		Ň	<10	N	15	>10,000	N	N
84620574	15	700	Ň	10	M	N N	30	N	15	5,000	30	K
BLAKDEZD	2	1 500		-5		л И	50	Ň	15	>10 000	N	N
O4GAUSJB	5	1,300		7			50	N N	<10	200	20	
84GKUSSC	15	100	71	4	N		15		15	700	20	л И
84GK0550	15	100	N	/			13		15	2 000	20	л И
84GK053E	5	50	N	/	N	N	20		15	2,000	20	
84GK053F	7	70	N		N	N	30	N	15	/00	30	
84GK054A	30	70	И	30	N	100	200	N	20	N	20	*
84GK0548	30	50	Ж	30	N	150	300	N	20	k .	30	N N
84GK054C	N	70	N	M	N	500	12		200	<b>5</b> 00		N
84GK055A	N	50	N	N			N N		200	500	1,000	
84GKD56A	5	20	К	/	N	2,000	30	N	15	N	N	
84GK056B	5	30	N	N,	. N	N	20	N	N	N	N	· N
84GK057A	100	30	N	20	N	1,000	100	N	15	N	15	<b>JK</b>
84GK0578	30	20	N	15	N	700	100	N	N	N	20	N
84GK057C	30	30	N	20	N	500	150	N	10	N	20	N
84GK058A	30	100	N	7	N	300	70	N	20	N	100	
85GK100A	20	300	Ň	M	30	N	70	N	300	<200	1,000	2,000
85GK102A	20	10	N	5	N	N	20	N	<10	>10,000	30	<100
85GK104A	100	>20,000	N	<5	N	N	20	N	10	>10,000	20	N
85GK1048	70	20,000	N	20	N	300	200	N	20	>10,000	50	И
85GK104C	150	10,000	N	<5	N	N	20	N	10	>10,000	<10	N
85GK105A	<5	7,000	N	N	N	N	10	N	15	>10,000	10	N
856K1058	5	>20,000	500	M	N	N	<10	м	<10	>10,000	И	М
856K105C	Ň	>20,000	1.000	<5	Ň	N	<10	N	<10	1,000	ж	N
ASGK 106A	5	2,000	.,	10	i i i	M	30	N	70	2,000	300	N
856¥ 1074	ś	150		N	ũ		10	N	<10	200	<10	Х
85GK108A	<5	5,000	500	. N	N	· N	10	N	<10	500	N	. N
85GK109A	10	20	N	N	М	N	<10	50	<10	<200	<10	к
85GK1098	50	100	N	7	N	200	30	100	20	<200	100	К
85GX109C	50	50	N.	<5	N	N	10	N	<10	<200	- 10	N
856K110A	N	15	M	Ň	Ň	>5.000	<10	Ň	20	<200	N	N
8501114	ŝ	3 000	<100	M	Ň	N.	30	N	<10	>10,000	N	N
85GK111R	10	200	<100	10	Ň	N	300	<50	10	200	100	N
85011110	10	5 000	<100	Ň	N	N	20	N	<10	>10.000	<10	N
95cr1124	10	3,000	4100	N. N.			30	N		200	N	N
STOR TIZE	-5	50					10	1	<10	<200	<10	N N
85GK202A	5	10.	Ň	ŝ	Ň	500	20	N	<10	<200	N	N
8564(2029	15	30	M	20	30	200	300	н	10	<200	20	N
856K2034	<5	150	>10.000	Ň	Ň	100	10	N	<10	<200	<10	N
85642034	š	50	>10,000		Ň	150	<10	M	<10	<200	Ň	N
RSGYDNTE		5 000	1 500	ŝ	л. Ш	300	10	л. М	<10	200	<10	2
856X2030		. 200	>10,000	ч <u>э</u> М	2	100	10	Ň	<10	500	<10	
05062030		200	>10,000-			500	10	. M	N	ц Ц	×10	1
B OF COLOR		200	>10,000			100	10		~10		210	. N
BOGK ZUSF	<>	100	>10,000	N C	N	100	200	N	~10	200	10	
85GK204A	20	<10	N	2	N	· N	200	N	10	200	ni 1	14 1
85GK204B	50	Ň	N	N	N	<100	200	N	10	200	N	N N
85GK204C	20	<10	Ň	м	N	N	200	. N	<10	200	N	ĸ
85GK204D	30	<10	N	<5	N	<100	100	N	<10	1,000	N	N
85GK205A	15	70	N	20	N	2,000	50	N	100	<200	N	N
85GK205B	15	N	N	5	N	300	50	N	10	<200	10	ĸ
85GK205C	20	30	N	20	N	700	100	M	50	<200	20	N
85GK205D	30	50	N	10	N	700	100	М	50	200	<10	N
85GK206A	5	N	М	N	N	ж	50	ĸ	N	×	N	K

#### Table 6. RESULTS OF ANALYSES OF ROCK SAMPLES

#### Additional Analyses

Sample	Аш-ррп	Pt-ppm	Pd-ppm	Rh-ppm	Ru-ppm	Ir-ppm	Semple	
	82	49	• •	85	aş	82	AciBur (Bur)	
836K100A	.2	.01	.7	N	к	Ж	15	
83GK1008	2	. 15	7	.01	R	Ж	7.5	
836K100C	5	. 05	10	.015	N	Я	15	
836K1000	1.5	.07	10	.01	N	N	15	
83GK100E	.003	R	.005	R	Я	ĸ	15	
84 GK 020A	.003	м	R	N	М	N	15	
846X0208	2 '	N	N	м	x	N	15	
84 GK020C	1.5	N	Я	N	к	N	15	
84GK0200	1.5	N	N	Ж	N	N	15	
84GKÚZOE	6	N	<.002	N	N	N	7.5	•
84GK021A	2	.005	5	.007	N	N	15	
84GK0218	1.5	.01	1.5	.005	N	×	15	
84GK022A	40	.6	40	- 14	N	X	7.5	

0

··· .....