

THE COLD BAY DISTRICT.

By **STEPHEN R. CAPPS.**

INTRODUCTION.

LOCATION AND AREA.

The Cold Bay district, as here defined, occupies a part of the **southeast** half of Alaska Peninsula west of Kodiak Island and **extending** from the east side of Cold Bay southwestward to and **including** Kialagvik Bay. The local use of the term "Cold Bay district" to include an indefinite area in the vicinity of Cold Bay is inherited from the days of the oil excitement in 1903-4, when **passengers**, supplies, and drilling outfits were landed at Cold Bay, and several miles of wagon road was constructed to drilling sites in the "**east field.**" At that time Cold Bay was the center of activity and supply point for the whole district. In 1920-21 prospecting and staking were extended over a larger area, particularly to the southwest, and Portage Bay was more generally used as a port, many persons even landing at Kialagvik Bay, yet the whole district is still generally referred to as the Cold Bay district. The present report is the result of a reconnaissance examination of the area reaching along the Pacific coast from Cape Kekurnoi, at the northeast entrance of Cold Bay, to the west end of Kialagvik Bay (or Wide Bay, as it is known locally) and **extending** inland to **Becharof** and Ugashik lakes. The area lies between latitude $57^{\circ} 15'$ and $57^{\circ} 45'$ north and longitude $155^{\circ} 17'$ and $156^{\circ} 30'$ west. (See Pl. II.) It **includes** about 740 square miles and comprises a part of the mountain range that lies along the Shelikof Strait shore line and a part of the inland lowland in which lie **Becharof** and Ugashik lakes.

HISTORY AND PREVIOUS SURVEYS.

The **historical** record of this district, though **incomplete**, **dates** back well toward the beginning of white settlement in Alaska. By 1762 the Russians had sent trading expeditions as far east as Kodiak Island, and in 1783 a permanent trading post was established at Three Saints Bay, on Kodiak Island. The rugged islets

in the mouth of Cold Bay and elsewhere along the mountainous **coast** of the Alaska Peninsula furnished rich hunting grounds for the eagerly sought sea otter, **and** the Russian influence was soon felt among the native hunters and has continued ever since through the conversion of the natives to the Russian church. Even since the transfer of the territory to the United **States** the missionaries of the Russian church have still ministered to the spiritual needs of the natives.

A bibliography of the early publications in which reference is made to the presence of petroleum in Alaska was published in 1905,¹ and the publications that concern the Cold Bay district are cited here. The presence of petroleum in this part of Alaska was first recorded in print in 1869, by Davidson and **Dall**.² **Dall**³ in 1896 also referred to the occurrences of petroleum on the portage from **Katmai**. An **anonymous article**⁴ published in 1903 **described** briefly the occurrence of **petroleum** at Cold Bay and contained some notes on the geology of the area. In 1904 Martin gave an abstract⁵ of the **fuller** report issued **later**,⁶ in which he not only included the results of his own field studies but summarized the existing information **concerning** the Cold Bay district, as well as other petroleum **fields**. Other publications by Martin⁷ and **Stanton**⁸ were issued in 1905. In 1911 **Atwood**⁹ in describing the geology of parts of the Alaskan Peninsula, summarized the previous reports of Martin and **Stanton** on the Cold Bay district. In 1921 Martin¹⁰ made a general **report** on petroleum in Alaska, in which he reviewed the results of his earlier work in the Cold Bay district and advanced some new **interpretations concerning** the **geology** of the district. In 1921 Moffit¹¹ mapped the oil field of the Iniskin-Chinitna Peninsula on Cook Inlet, in detail.

¹ **Martin**, G. C., Petroleum fields of the **Pacific coast** of **Alaska**: U. S. Geol. Survey Bull. 250, pp. 10-11, 1905.

² **Coast Pilot of Alaska**, 1st ed., pt. 1, pp. 38, 199, 1889.

³ **Dall**, W. H., Coal and lignite of **Alaska**: U. S. Geol. Survey Seventeenth Ann. Rept., pt. 1, p. 799, 1896.

⁴ The Cold Bay oil field: Eng. and **Min. Jour.**, vol. 78, pp. 618-619, 1903.

⁵ **Martin**, G. C., **Petroleum** fields of Alaska and the Bering **River coal** fields: U. S. Geol. Survey Bull. 225, pp. 365-382, 1904.

⁶ **Martin**, G. C., **The petroleum** fields of the **Pacific coast** of **Alaska**: U. S. Geol. Survey Bull. 250, 64 pp., 1905.

⁷ **Martin**, G. C., **Notes** on the petroleum fields of **Alaska**: U. S. Geol. Survey Bull. 259, pp. 134-139, 1905.

⁸ **Stanton**, T. W., and **Martin**, G. C., **Mesozoic** section on Cook Inlet and Alaska Peninsula: **Geol. Soc. America** Bull., vol. 18, pp. 393-397, 401-402, 1905.

⁹ **Atwood**, W. W., **Geology** and mineral resources of parts of the Alaska **Peninsula**: U. S. Geol. Survey Bull. 487, 137 pp., 1911.

¹⁰ **Martin**, G. C., Preliminary report on **petroleum** in Alaska: U. S. Geol. Survey Bull. 719, 83 pp., 1921.

¹¹ **Moffit**, F. H., **The Iniskin-Chinitna Peninsula, Alaska**: U. S. Geol. Survey Bull. — (in preparation).

It is quite **likely that** the **occurrence** of petroleum on the Alaska Peninsula was known to the Russians nearly 100 years ago, but it was **not** until the closing years of the **last** century that **any general interest** was attracted to the Alaska oil fields. The first well was drilled at **Katalla** in 1901, and another was drilled in the **Cook Inlet** district, at Oil Bay, at about the same time. In 1902 to 1904 oil exploration was active throughout the **Territory**, and at that time the Cold Bay oil boom was at its height, and a large number of claims were staked in what were then known as the Cold Bay field, extending from the head of Trail Creek to **Portage Bay**; the **Lake field**, which lay between Bellim Bay of **Lake Becharof** and **the** northeast end of Cold Bay field; and the **Becharof** field, **lying west** of **Becharof** Lake and including what is now known as the West field. Four wells, of varying depth, were then drilled in the **Cold Bay** or East field, and although some **paraffin-saturated** beds were penetrated **and** a little oil was found, no **commercially productive** wells were brought in, and the excitement **gradually** died down. **No** important developments took place from 1904 to **1910**, and in the fall of 1910, when all Alaska oil lands were withdrawn from entry, title had not been granted to any of the **claims** in the Cold Bay district. Then followed a long period of stagnation in oil prospecting and development in Alaska. A few prospectors of unusual **perseverance** had retained their faith in the ultimate development of the Cold Bay field and had kept their claims there. In 1918 a geologist made a **private** examination of the field for a **group** of **claimants**, and although his report was confidential, its contents became generally known in the district. The more intelligent prospectors were keenly alive to the relation of geologic structure to **productive** oil pools, and the most eagerly sought claims were those which **lay along** the crests of the anticlines or **domes** of the region.

In 1920 Congress passed an oil leasing bill **permitting** the staking and development of oil lands under certain restrictions. That **act** stimulated oil prospecting throughout the Territory, **and** those **areas** in which there were known indications of petroleum received **particular** attention, among them the Cold Bay field.

Soon after word was received that the oil leasing bill had become law, a considerable number of prospectors hastened to the Cold Bay district, and before the snow had disappeared in the spring of **1920** a large part of the most promising oil land had been staked. No drilling was done in the summer of 1921, but prospecting was continued energetically, the boundary lines of a large number of claims were surveyed, and a number of petroleum geologists **representing** strong producing companies in the western-United States **visited the field**. The United States General Land **Office** also sent

a party to this district to continue the work already begun of carrying out land surveys and to establish reference lines to which the claim surveys could be accurately tied.

PRESENT INVESTIGATION.

Realizing the importance to Alaska and to the country at large of a possible new oil field, the United States Geological Survey considered it wise to extend geologic and topographic mapping into this promising district and to make a study of the geologic structure and its relation to possible oil pools. Two parties were organized to carry out this work, one in charge of R. K. Lynt, consisting of five men and eight pack horses, to conduct the topographic mapping, and one in charge of the writer, including also W. R. Smith as geologic assistant, three camp hands, and eight pack horses, to map the geology and to study the structure and its relation to the possible accumulation of commercial petroleum pools.

The plans for these two parties were completed and preparations made to sail from Seattle on May 18, but at the last moment the officials of the steamship company decided that, owing to the reduced number of sailings to Alaska on account of the seamen's strike, only passengers and foodstuffs could be loaded, and that the pack horses, the only means of field transportation for the parties, must be left behind. Accordingly, Mr. Lynt sailed on May 18 with all the supplies for both parties and seven men. The writer and two packers remained in Seattle with all the horses and sailed on June 18. The horses were landed at Portage Bay on July 2, and were taken overland to Cold Bay on July 3. Field work for both parties commenced immediately and was continued until September 4; the men then returned to Kodiak by small power boat and thence to Seattle by steamship. Unfortunately, the weather during July and August was generally foggy and rainy, with only a few clear days, so that conditions were highly unfavorable for phototopographic mapping. With only four working days Mr. Lynt completed a topographic map of about 150 square miles on a scale of 1:180,000, and the geologic mapping was carried over an area of about 740 square miles. Considerable time was also spent in a study of the stratigraphic section and in a reconnaissance trip to Kialagvik Bay, but the results of this work can not be expressed in terms of area. At the time the field work on which this report is based was planned it was thought that the topographic party would be able to map an area of at least 1,000 square miles on a scale of 1:180,000 and thus furnish a base map upon which the areal geology could be accurately plotted. As a result of the unfavorable weather only a small part of the area was covered, and in consequence the geologists had

no accurate topographic map for field use. It has therefore not been possible to present in this report a geologic map that shows the degree of refinement in mapping that could have been attained if an adequate base map had been available.

While the field work on which this report is based was being done independent explorations and examinations in the district were made by geologists representing at least three western oil companies. All these geologists showed the greatest cordiality and generosity in placing at the disposal of the Geological Survey the information they obtained. Especial acknowledgment is due to Mr. Ernest Marquardt, of the New York Oil Co., of Casper, Wyo., who furnished copies of his traverses, notes, and maps and supplied a number of valuable fossil collections and who alone is responsible for the topographic map of the Pearl Creek dome, published herewith; and to Mr. L. G. Decius, of the Associated Oil Co., and Mr. E. D. Nolan, of the General Petroleum Co., who furnished several geologic sections for comparison, as well as other useful information.

GEOGRAPHY.

DRAINAGE.

In the latitude of Cold Bay the Alaska Peninsula has a width of about 90 miles. Toward the north it widens, and toward the southwest it becomes narrower. Between Port Moller and the base of the peninsula the position of the divide is notably asymmetrical, for it lies much closer to the Pacific shore than to Bristol Bay. In the Cold Bay district the southeast coast is bordered by a mountain range which reaches elevations of about 2,000 feet near Cold Bay but which becomes increasingly higher to the southwest and at the west end of Kialagvik Bay culminates in a group of peaks that rise over 4,000 feet above the sea and contain vigorous glaciers. This mountain range forms the divide between the streams that flow in a southeasterly direction to Shelikof Strait and the Pacific and those that flow west or northwest to Bristol Bay. The area draining to the Pacific, however, is small, and the streams are in general short, swift, and of only moderate size. Most of them can be waded easily on foot during the summer, except at times of flood. The one notable exception is the glacier-fed stream that empties into the west end of Kialagvik Bay. This is a turbulent river during the season of glacial discharge and can be waded with difficulty even at favorable places.

The Bristol Bay drainage, by contrast, is characterized by large lakes and sluggish rivers. On the northwest flanks of the coastal mountain range many of the small streams are swift, but these descend quickly to the great lowland that occupies much of the

peninsula. A remarkable feature of this lowland is the series of lakes that occur along the center line of the peninsula from its base to the constriction at Port Moller and Stepovak Bay, a distance of over 300 miles. Much of this area has not been accurately surveyed, but its general features are well known. These lakes lie against the northwest or inland front of the coastal mountains but are bordered on the northwest by a broad lowland that extends to Bristol Bay. Their elevation above sea level is generally less than 50 feet, and with one or two minor exceptions they drain to Bristol Bay through broad, sluggish rivers in which the effects of the Bering Sea tides are felt for long distances inland. These lakes and their tributary streams are favored spawning grounds for salmon, and an extensive salmon-canning industry has been established on Bristol Bay to utilize the fish that migrate from salt water to these great fresh-water lakes. Becharof Lake, the largest of the Alaska Peninsula lakes, is over 40 miles long and probably has an area of more than 450 square miles. Naknek Lake is about 45 miles long, though of smaller area, and the two Ugashik Lakes together are about 30 miles long. Naknek River, which drains Naknek Lake, Egegik River, the outlet of Becharof Lake, and Ugashik River, between the Ugashik Lakes and the sea, are all fairly large, rather sluggish streams that are easily navigable by small boats, and they with the lakes furnish convenient routes of travel through the lowland and from one coast to the other.

RELIEF.

As has been stated, the Pacific coast of the Alaska Peninsula in general is bordered by mountains that rise steeply from the water's edge, and the coast line is irregular and deeply indented with embayments. The visitor approaching from the southeast receives the impression that the entire peninsula is mountainous and rugged, but this is by no means the case. The mountain range along the coast, at least in the Cold Bay district, is narrow. Nearly all the southeastward-flowing streams head in low passes or in easily traversed divides, and after crossing the coastal range the traveler soon descends into a broad lowland area of slight relief, broken by isolated mountains and by large fresh-water lakes. In the immediate vicinity of Cold Bay the mountain ridges have rather smooth outlines and reach only moderate elevations, the highest peaks standing from 1,500 to 2,400 feet above sea level. Near Portage Bay the mountains are higher and more rugged, and at the southwest end of Kialagvik Bay there is a group of mountains whose peaks attain heights of 4,000 to 5,000 feet.

Northwest of the coastal mountains there are a few isolated mountains and at least one notable mountain chain that rises from the

surrounding lowlands. The field work on which the present report is based covered only the coastal mountain strip between Cold and Kialagvik bays and a part of the interior lowland, and these interior prominences were not examined or their position accurately determined. One conspicuous ridge, however, the Kejulik (Garkulik) Mountains, forms a prominent topographic feature north of Cold Bay. This mountain ridge lies about 15 miles inland from the head of Cold Bay and extends from a point near Becharof Lake northeastward to merge with the coastal mountains in the Katmai region. Its crest line is conspicuously rugged, and its general character and topography suggest that the ridge has a core of granitic rocks, flanked by sedimentary beds. The highest peaks are probably little less than 5,000 feet above sea level.

The axial line of the Alaska Peninsula is marked at irregular intervals by volcanic peaks, of which some are still active and many others are of so recent origin that their topography still shows the conical shape characteristic of volcanic mountains. The high peaks of the Katmai region, with their smoke plumes, are visible on clear days from the Cold Bay district. Mount Peulik, an extinct volcano, forms a conspicuous topographic feature between Ugashik and Becharof lakes. Although sculptured somewhat by gulches, it still preserves its conical shape, and, rising to a height of about 5,000 feet above the lake, it dominates the lowlands to the northwest.

A feature less impressive but no less notable than the mountain ranges is the great lowland plain that occupies more than half of the Alaska Peninsula, on its northwest side. This plain stands, for the most part, less than 100 feet above sea level and consists of grassy meadows, marshes, and lakes. In summer travel in this lowland is confined to the rivers, which are sluggish and easily navigated by small boats. The lowland has little attraction for man, however, and is almost entirely uninhabited except for the fishing communities along the coast. In winter it is occasionally visited by trappers.

CLIMATE.

No systematic weather records have been kept in the Cold Bay district, and as the climate there is completely influenced by local conditions the weather records for Kodiak, the nearest important town, on Kodiak Island, more than 100 miles southeast of Cold Bay, are of little value for comparison. The following observations are therefore based on experience during the summer of 1921 and on information obtained from persons who have lived for considerable periods of time in the district. An understanding of the geographic position of the Cold Bay district, which lies in a range of mountains that extends along the axis of a peninsula separating two oceans, goes

far to explain a somewhat unusual climate. This part of the Alaska Peninsula is especially notable for its prevalent high winds and for the frequency of cloudy and foggy weather. Any differences in barometric pressure that may exist between the Pacific Ocean and Bering Sea result in winds that blow across the peninsula either from the northwest or from the southeast, and a complete reversal in the direction of the wind often takes place suddenly. Furthermore, any wind that blows is a sea wind, and the air, having a high moisture content, is chilled on passing over the mountain barrier and forms fog or clouds; Thus windy days are generally cloudy or foggy, and as windy weather is the rule, the mountain tops are generally in clouds. The few clear days that occurred in the summer of 1921 were relatively calm.

Although the actual precipitation as rain or snow is probably moderate in amount, there are many days of drizzling rain or of driving wet fog in which travel is disagreeable. The temperature is cool in summer and cold in winter. The winter snowfall is said to be light on the average, though in the winter of 1920-21 it was unusually heavy, and in September, 1921, many gulches still contained heavy snow banks, even at low altitudes. It is said that there is often insufficient snow for good sledding until after Christmas. The winters are reported to be unusually severe, not so much on account of very low temperature as from the combination of cold and heavy wind. It is said that there are frequent intervals of several days each during the winter when the heavy cold winds make travel impossible and when even the wild animals lie in shelter and refuse to brave the weather.

VEGETATION.

The Cold Bay district is completely lacking in timber, and the problem of obtaining lumber for buildings and other structural purposes is a serious one, as is that of obtaining fuel. Willow and alder brush sufficient for the moderate needs of the camper can be found in most of the creek valleys at low altitudes, but camp sites must generally be chosen rather with a view to the availability of brush for fuel than for convenience in other ways. Most of the brush is small and crooked, and poles long and straight enough to serve as tent poles are to be had at only a few places and in a very meager supply. In most places along the shore there is abundant driftwood, especially at the heads of the bays, and this material is generally used as fuel and has furnished logs and timbers for building cabins. The Cold Bay field and the West field each contains a large patch of paraffin residue, the accumulation of the less volatile portions of petroleum that has seeped from the ground and saturated the peat and soil near by. This residue is somewhat plastic and may be cut

and **burned** in stoves or under **boilers**. For camping or domestic use it is **dirty** and forms much soot, but it has **been** found to be a satisfactory **fuel** when used under boilers for power and will be a **valuable** asset as fuel for oil-drilling rigs in this country, where other fuel is lacking.

Grass for summer pasture for live stock is very abundant in most of the stream valleys, and thousands of acres of **luxuriant grass** are **available** during the summer months. The prevailing variety is the **so-called redtop**, which grows in thick stands to a height of 3 or 4 **feet** and **furnishes** excellent grazing from about the **middle** of May or the first of June until it is killed by frost some **time** in September- **After** it is frosted, however, it **has** little nourishment. It makes a fair **grade** of hay if properly cut and cured.

With the exception of the grassy valleys and their small areas of willow and alder brush, the surface of the ground is covered with a **mantle** of moss and heather everywhere **except** on the highest ridges and the steepest cliffs and talus slopes.

WILD LIFE.

This part of the Alaska Peninsula is not a particularly good game country. A few caribou formerly ranged through this district, but they have completely disappeared. There are no **moose** or mountain sheep or goats. The great brown bear is the largest wild animal and is abundant in **those** places where there **are** few people, but in the district here described the bears have been frightened away and are only occasionally seen. The ptarmigan vary in abundance from year to year; in 1921 they were numerous after a **period** of years during which they had almost disappeared. A few Arctic-hare were seen during the summer. Ducks and geese breed in great numbers on the lakes and in the low marshy areas.

This region is notable for the abundance of its food fish. The lakes and streams are stocked with trout and grayling the year round, and in the summer they teem with salmon. The red salmon, the **most** *desirable variety, come into **Bristol Bay** in the early summer and follow the rivers up to **their** spawning **grounds** in the lakes and smaller streams, and an extensive canning industry has been established on Bristol Bay. The Pacific streams have only a **meager** run of red salmon, though other varieties are present in abundance. There are prolific fishing grounds for halibut, cod, and herring, almost completely unexploited, and many other varieties of edible fish are obtainable.

The **trapping** of fur-bearing animals for their pelts is carried on **each** year by natives and by a few white trappers. Many red fox and a lesser number of silver-gray fox are taken, as well as mink,

marten, ermine, and land otter. This coast was formerly a rich hunting ground for the highly prized sea otter, but they are now almost exterminated, and their capture is forbidden by law.

POPULATION.

The only permanent native settlement is the Aleut village of Kanatak, at the head of Portage Bay, with a population in the winter of 30 to 40 people. These natives scatter in the summer, many going to Bristol Bay to work in the salmon canneries, and others spending the summer at a temporary village near the head of Becharof Lake in catching and drying salmon. In August, 1921, there was only one family resident at Kanatak. These natives belong to the Russian church and indeed have a considerable admixture of Russian blood. They eke out a precarious living by fishing, hunting, and trapping and on occasion will perform services for wages, especially as guides and packers. Most of them are improvident and fail to cure enough fish during the summer, when salmoa are easily caught and dried, to last through the cold months, and by late winter they are usually on the verge of starvation. On this coast, however, it is always possible to catch fish when the weather permits.

The white population of this district is extremely variable and depends in large measure upon the activity in the oil fields. In the period from 1902 to 1904, when active developments were under way near Cold Bay, a considerable number of white men were engaged in road building, drilling, and prospecting. A base camp was established on the west shore of Cold Bay, near its entrance, and several substantial frame buildings were constructed. These buildings are still intact and are now used as a trading station. A small stock of goods is kept at the store, and this has long been the supply point for the district.

From 1904 to 1920 the permanent white population was limited to one or two persons at the trading post, a very few holders of oil claims who obtained their faith in the district, and a few trappers. In the spring of 1920, after the passage of the oil-land leasing law, there was a few influx to the district, and there has since been a variable population, depending upon the season and upon the activity of governmental and private surveys and examinations. In 1921 several new buildings were erected at the head of Portage Bay, near the native village of Kanatak, a small stock of goods for sale was landed there, and that point was generally considered the port of access to the oil fields of the district. Probably a dozen white men spent the winter of 1921-22 in the region. Plans were said to be under way for active drilling in 1922, and the future of the district will depend upon the degree of success in the oil-field developments.

ROUTES OF TRAVEL.

The Cold Bay district is invariably approached by sea from the east. A regular steamship service is maintained from Seattle by way of Alaska ports to the town of Kodiak, on Kodiak Island, with sailings scheduled about once a month, the trip requiring 10 or 12 days. From Kodiak the usual means of travel to the peninsula is by means of small motor boats that make occasional trips or that may be especially chartered. Most of these boats take about 24 hours for the run from Kodiak to Cold Bay or Portage Bay. A monthly mail boat leaves Seward and after stopping at a number of Cook Inlet ports calls at Cold Bay. This boat (1921) has accommodations for a few passengers, but its route to Cold Bay from Seward is indirect. In 1921 the steamship from Seattle made one call at Portage Bay to discharge passengers and cargo, and if active development work is begun in the district and there is sufficient traffic to justify it, some port in the Cold Bay district will no doubt receive regular calls from the through ships from Seattle. Plans were also under way to establish a better mail service.

In 1921 there were no wharves or other landing facilities anywhere in the district, the waters were largely uncharted, and so far as is known there was no anchorage for large vessels protected from south and east winds. Passengers and freight could be landed only by small boat or by lighter, and the only lighter available was a privately owned one that was at Portage Bay for part of the summer. If the oil fields are developed and prove productive some better landing facilities will have to be provided. At present Cold Bay seems to be the best harbor, for it is said to have plenty of deep water and offers fair protection from north and west winds, but in south and east gales ships can not safely enter or lie at anchor there, and the bay is inconveniently far from the promising West field. Portage Bay and Kialagvik Bay are about equally distant from the West field, but Portage Bay is better located with respect to the Cold Bay field. Portage Bay at present seems to have been generally selected as the port of the district, and in 1921 most of the passengers and supplies were landed there. Vessels drawing 4 or 5 fathoms can enter the bay, and a lagoon affords good protection for small craft. Most of the bay, however, is shallow. Large ships can not approach close to the village site at the head of the bay, and they have no protection from south winds. Besides the native village of Kanatak there were half a dozen small buildings at the head of Portage Bay, and trails radiate from the village to both the West and the Cold Bay oil fields.

There is a lack of agreement among those interested as to whether Kialagvik Bay does not offer a better harbor and port for the West

field than Portage Bay. The distance by trail is about the same, but the Kialagvik Bay route demands less climbing and offers better grades. It is said that Kialagvik Bay has an entrance channel containing deep water, has sufficient water inside the inclosing islands for anchorage, and gives protection in gales from any direction. The question as to which bay is more suitable for development into a port can be determined only when the waters have been adequately charted.

Within the district travel from place to place is fairly easy. There are many easy passes from the Pacific slope through the coastal mountains to the interior, and these passes and the large lakes and their outlets through sluggish rivers to Bristol Bay have long been used by the natives in their journeys from the Pacific coast to Bering Sea. From Cold Bay there are easy passes to the Kejulik (Garkulik) Valley, and a wagon road was built by way of Trail Creek to the well sites near the divide between Cold, Bay and Becharof Lake, a distance of 7 or 8 miles. This road is now badly out of repair but can still be used for pack horses. From the end of the road an easy route is available to Becharof Lake. With the exception of the wagon road and a trail from Kanatak to a native fishing village on Becharof Lake, there were scarcely any discernible trails in the district in the spring of 1921. By fall, however, the pack trains and foot travelers had beaten out plain trails in many places. One trail could be followed continuously from Cold Bay to Portage Bay by way of Trail and Becharof creeks, across Bear and Salmon Creek valleys, and down Kanatak Creek to Kanatak. Another trail was broken from Kanatak around the head of Becharof Lake and thence across the hill to the head of Ugashik Creek and to the West field. Passable routes are available from Oil Bay up Oil Creek to the head of Becharof Creek; from Dry Bay up Rex Creek to Arvesta or Porcupine Creek; from Jute Bay into the valleys of both Bear and Salmon creeks; from Portage Bay by two routes to Becharof Lake; and from Kialagvik Bay by half a dozen passes through the mountains to the Ugashik Lake drainage basin. Pack horses may be taken to almost any place desired, and grass is sufficiently abundant everywhere during the summer to afford plentiful forage. There are few places in Alaska where land travel for horses and men is so easy.

GEOLOGY.

PRINCIPAL FEATURES.

In the lack of an accurate topographic base map in the field, it has been possible to delineate only a few of the larger geologic features on the geologic map (Pl. II). The present investigation

WAS a reconnaissance only, with especial attention to study of the rock structure and of the possibilities of the district as a potential oil field. Little time was available for the tracing out of the contacts between lithologic units. It may be said, however, that this district is in many ways ideal for detailed geologic mapping, for exposures are generally abundant and good, the rocks are divided into rather distinct lithologic units, and from most of them fossils can be obtained. Furthermore, the attitude of the beds is such that although a thick series of rocks is exposed, the structural features are large and persistent and can be easily recognized, even from a distance. Even in a reconnaissance examination much more detailed information was obtained in places than can be shown on a map of the scale of Plate II.

In a study of the stratigraphy and structure of an area such as the Cold Bay district it is often difficult or impossible to trace the boundaries of a particular bed continuously, or to correlate the beds of one locality with those of another on the evidence of their similarity alone, for rock beds may vary greatly in thickness and character within short distances. In such places the fossil remains of animals and plants may prove invaluable in correlating the beds in one part of the area with those in another and with beds of the same age in distant areas. In the Cold Bay district the fossils collected were of the greatest aid in making such correlations. About 40 collections from as many localities were made by the writer and his assistant, W. R. Smith, and 10 collections made by Ernest Marquardt were generously turned over by him to the Geological Survey for identification and use. The localities from which all these collections were made are indicated on Plate II, and lists of the fossil forms as determined by T. W. Stanton are given in the descriptions of the rock formations.

The geology of the Mesozoic rocks of the Alaska Peninsula has already been discussed in some detail, and for a correlation of the rocks of the Cold Bay district with those of other parts of the peninsula the reader is referred to the original descriptions.¹²

A generalized section of the sedimentary rocks of the Cold Bay district is given on page 91. (See also fig. 5.)

¹² Martin, G. C., The petroleum fields of the Pacific coast of Alaska: U. S. Geol. Survey Bull. 250, pp. 50-49, 1905; Notes on the petroleum fields of Alaska: U. S. Geol. Survey Bull. 259, pp. 134-139, 1905.

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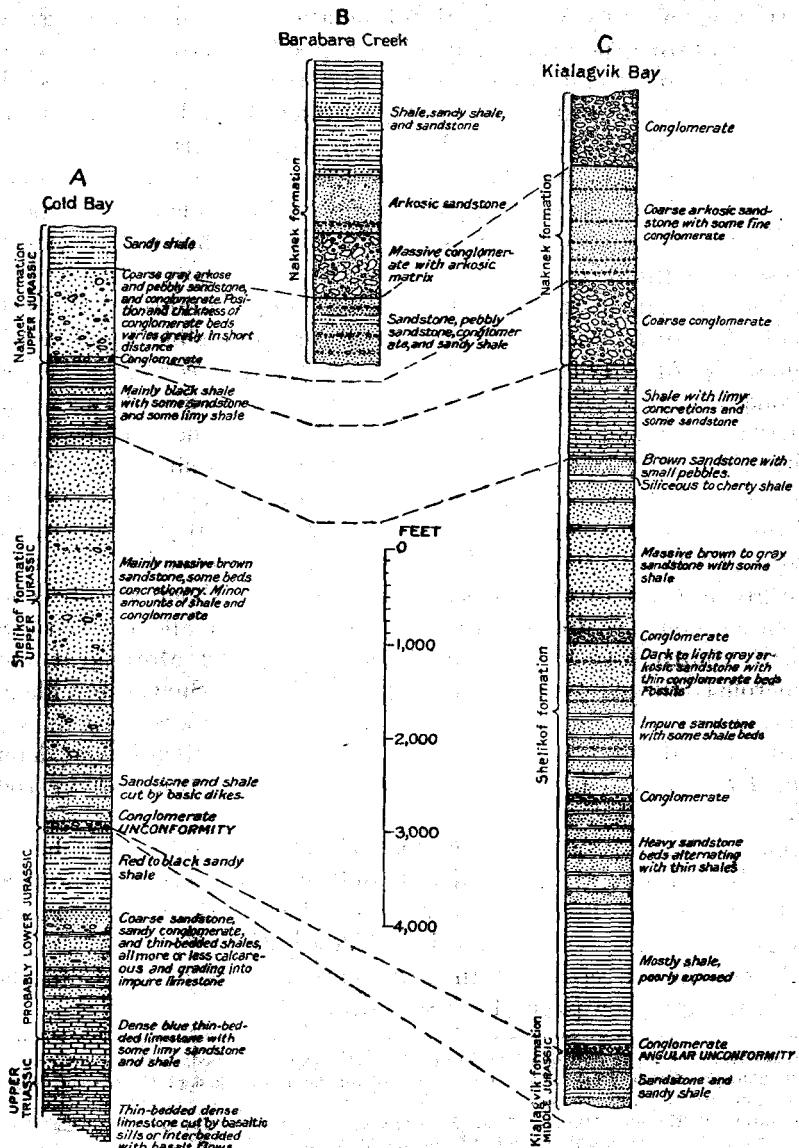


FIGURE 5.—Generalized geologic sections of the Cold Bay district.

Generalized section of the sedimentary rocks of the Cold Bay district.

Upper Jurassic:

	Feet.
Naknek formation (conglomerate and arkosic sandstone from 1,000 to 3,000 feet thick, overlain by sandy shale).....	5, @/0+
Shelikof formation (700 to 1,000 feet of black shale, with some limestone lenses at top, overlying a thick series of sandstone, with minor amounts of conglomerate and sandy to calcareous shale; carries the Chinitna fauna).....	5,000-7,000
Unconformity.	
Middle Jurassic: Kialagvik formation (sandstone and sandy shale at Kialagvik Bay).....	500+
Lower Jurassic (calcareous sandstone and sandy shale, with limestone at Cold and Alinchak bays).....	2,300±
Upper Triassic (thin-bedded limestone and calcareous shale with basaltic dikes and sills at Cape Kekurnoi).....	1,000+

The oldest rocks in the district include Upper Triassic sandstone, calcareous and sandy shales, and limestone, with basalt dikes and sills, that occupy the end of the peninsula back of Cape Kekurnoi, at the northeast entrance to Cold Bay. These rocks are in places highly contorted but in general dip 15"-25" NW. Apparently they either form the northwest limb of an anticline whose crest lies out in Shelikof Strait or are terminated in that direction by a fault. No older rocks are known on the Alaska Peninsula, and in fact these are the only Triassic rocks that have been recognized. Their total area on land is only a few square miles,

Next younger than the rocks of known Triassic age is a series that crops out along the north shore of Cold Bay and consists mainly of sandstone and shale that are in part highly calcareous and in places include beds of impure limestone. These beds are somewhat contorted and faulted, but apparently they lie conformably above the Upper Triassic sandstone. They have yielded fossils that are apparently of Lower Jurassic age. Their area is small, and they have not been recognized except on the peninsula back of Cape Kekurnoi.

Except in the small area of Triassic rocks near Cape Kekurnoi, all the sedimentary rocks of the Cold Bay district are of Jurassic age. Middle Jurassic beds are represented by a narrow belt of sandstone and sandy shale that occur along a part of the northwest shore of Kialagvik Bay, where they appear to lie unconformably beneath the Upper Jurassic beds. Only a part of the Middle Jurassic series that occurs farther north in Cook Inlet, at Tuxedni Bay, is present here, and on Cold Bay Middle Jurassic beds have not been recognized and are probably not present.

• In by far the greater part of the Cold Bay district the prevailing rocks are of Upper Jurassic age. The entire thickness of Upper Jurassic beds is at least 10,000 feet and may be considerably more. These rocks have especial economic importance, for it is from them that the oil seepages of the district emerge, and they offer the most promising beds for oil exploration. On the accompanying map they have for convenience been divided into two portions. The lower portion consists predominantly of sandstone and shale and is overlain by a heavy conglomerate that forms the basal member of the upper portion, which also includes conglomerate, arkosic and tuffaceous sandstones, and sandy shale. No sedimentary rocks younger than the Upper Jurassic occur within the area shown on Plate II.

Igneous rocks are rather sparingly represented in this district. Some basaltic dikes and sills or interbedded lava flows occur in the Upper Triassic limestone of Cape Kekurnoi, and basic dikes cut beds of Upper Jurassic age on Cold Bay. On Portage Bay a few dikes also cut Upper Jurassic beds. An area of granitic rocks is reported on the west shore of Becharof Lake, but it was not visited, and its area and outline are unknown. These rocks, however, doubtless cut beds of Upper Jurassic age.

The most recent hard rocks in the district are the lavas and intrusive masses associated with the old volcano Mount Peulik. Nothing definite is known of the age of this volcano except that its lavas broke through Upper Jurassic rocks and were poured out over them. The present form of the mountain, however, and the relation of its lava flows to the topography indicate that the volcanic activity occurred in comparatively recent geologic time and that this volcano is to be correlated with the other volcanic peaks of the Alaska Peninsula, including Mounts Katmai, Douglas, Chernabura, Iliamna, and Redoubt, most of which are still smoking.

SEDIMENTARY ROCKS.

TRIASSIC SYSTEM.

The only known locality in the Alaska Peninsula in which Triassic rocks occur is at Cape Kekurnoi, where a small area extending from Cold Bay northeastward to Alinchak Bay is occupied by beds of this age. This formation includes a thickness estimated as well over 1,000 feet of hard, dense thin-bedded limestone and limy shale, cut by dikes and sills of basalt. There is evidence that some of the bodies of basalt are lava flows interbedded with the sediments, but this was not proved conclusively. Near Cape Kekurnoi the beds are locally much distorted and folded in several directions, and the included basaltic intrusives are metamorphosed and reticu-

lated with a network of calcite veinlets. Farther northwest, along the shores of Cold Bay, the structure is less intricate, and the beds have a general northeasterly strike and dip 10° - 20° NW. Calcite veinlets are abundant in the limestone.

Many layers of the limestone abound in fossil shells which consist almost exclusively of the single form *Pseudomonotis*. A collection from this locality was reported on by T. W. Stanton as follows:

10821. No. 1-128. North shore of Cold Bay half a mile northwest of mouth of bay:

Stoliczkania sp. related to *S. granulata* (Stoliczka).

Pseudomonotis subcircularis (Gabb).

Upper Triassic.

In proceeding northwestward along the shore of Cold Bay, and so getting higher in the stratigraphic section and above the *Pseudomonotis*-bearing beds, the observer notes that the zone of limestone and calcareous shale gradually gives place to less calcareous and more sandy beds, and some distance farther northwest the sandy beds contain fossils of Jurassic age (fig. 5, A). The Upper Triassic beds are therefore considered to end at the point where the sandy phase begins to appear, but there is apparently perfect conformity between the Triassic and Jurassic beds, the transition having been marked by continuous deposition but a gradual change in the character of the material deposited.

At Alinchak Bay, the next indentation northeast of Cold Bay, the succession as reported by Martin¹³ consists of basic igneous rocks at the bottom, succeeded by contorted cherts that have yielded no fossils, and these in turn overlain by shale and limestone yielding *Pseudomonotis*.

JURASSIC SYSTEM.

LOWER JURASSIC SERIES.

The only known Lower Jurassic rocks of this district, and in fact of the Alaska Peninsula, occur near Cape Kekurnoi in a narrow belt that extends from Cold Bay across the narrow peninsula to Alinchak Bay. The Triassic rocks at the cape, described above, become more sandy and less calcareous northwestward from the highest *Pseudomonotis* zone, although without any observed structural break. The transition from the Triassic limestone and limy shale to impure limestone, calcareous sandstone, and shale is gradual, and it is believed that deposition was here continuous. About $1\frac{1}{2}$ miles from the cape a collection of fossils was made

¹³ Martin, G. C., Preliminary report on petroleum in Alaska: U. S. Geol. Survey Bull. 718, p. 68, 1921.

that has been determined by T. W. Stanton as probably of Lower Jurassic age. His determinations are as follows:

10820. No. 1-127. North shore of Cold Bay, 1½ miles northwest of mouth of bay:

Terebratula sp.

Rhynchonella sp.

Leda? sp.

Nucula? sp.

Pleurotomaria? sp.

Several genera of ammonites which in form and sculpture resemble *Arietites*, *Aegoceras*, *Amaltheus*, etc., but which do not show details of sutures and can not be positively identified.

This lot is probably from the Lower Jurassic and older than the oldest fauna from Kialagvik Bay.

The sandstone from which this collection was made and some similar conglomerates for some distance above and below the fossiliferous zone are characteristic in that they contain abundant pins of bright-red jasper and brightly colored greenstone particles, with larger fragments of carbonaceous shale.

Of the total thickness of about 2,300 feet of beds here included in the Lower Jurassic, the lower 1,500 feet is prevailing limestone and limy sandstone and shale at the bottom and prevailing sandstone at the top. It was in the upper portion that the only fossils were found. Above the portion in which sandstone is dominant there is about 800 feet of beds that consist mainly of black to rusty weathered sandy shales with some thin beds of limestone. It is not certain that these shaly beds belong in the Lower Jurassic, but as they seem to lie conformably on the sandstone, they are here tentatively included with the Lower Jurassic. The shales are overlain by a conglomerate 75 feet thick which is believed to mark an unconformity between the Lower Jurassic and the overlying Upper Jurassic beds. It is possible, however, that these shales are to be correlated with the shales in the lower part of the Shelikof formation, as exposed in the Kialagvik Bay section (fig. 5, C); if so, they are of Upper Jurassic age.

The general structure of the beds above described is monoclinial, with a general northeasterly strike and dips of 10°-25° NW.

MIDDLE JURASSIC SERIES.

KIALAGVIK FORMATION.

The rocks here named the Kialagvik formation occupy a narrow belt along the northwest shore of Kialagvik Bay from a point near the mouth of Pass Creek to the southwest end of the bay. Their extent southwest of the bay is not known. They consist of a few hundred feet of sandstone, sandy shale, and conglomerate that form the bluffs along the beach and extend a short distance inland.

Little is known of the character or thickness of this formation, for the **outcrops** are scanty and are largely limited to rather widely separated exposures in the shore cliffs, in which massive sandstone, sandy shale, and conglomerate were seen. The exposures are so far from one another that it is not yet possible to construct the stratigraphic section. The contact with the overlying Shelikof formation is in most places concealed on the vegetation-covered benches between the shore and the mountains, but on the shore a short distance east of the mouth of Lee Creek a conglomerate was seen overlying with angular unconformity a series of sandy shales, and this unconformity is believed to mark the contact between the Shelikof formation and the Kialagvik beds. The Kialagvik formation is abundantly fossiliferous, and its fauna is somewhat different from any other known Alaska fauna. It is considered by Stanton to be either the correlative of the basal part of the Tuxedni sandstone of Tuxedni Bay or to be slightly older and is therefore of Middle Jurassic age and represents only the lower portion of the Middle Jurassic. At the type locality of the Tuxedni sandstone there is a thickness of several thousand feet of Middle Jurassic sediments that are not represented in the Cold Bay district. These missing beds may, in part at least, have never been laid down in the Cold Bay district. The presence of an angular unconformity at Kialagvik Bay, however, and the absence of most of the beds of Tuxedni age there and at Cold Bay indicate that there was an erosion interval of considerable duration in the Cold Bay district during Middle Jurassic time, and that some Middle Jurassic beds were then removed by erosion.

The following fossil collections from the Kialagvik formation were identified by T. W. Stanton:

10804. No. 1-104. Kialagvik Bay, about 9 miles northeast of southwest end of bay and 1 mile southwest of mouth of Pass Creek:

- Ostrea* sp.
- Anomia?* sp.
- Pecten* sp., smooth form.
- Pecten* sp., ribbed form.
- Pecten* sp., large, very coarse ribbed form.
- Lima* sp. related to *L. gigantea* Sowerby.
- Cucullaea increbescens* White.
- Grammatodon* sp.
- Protocardia* sp.
- Venerids?
- Pleuromya dalli* (White).
- Thracia?* sp.
- Turbo?* sp.
- Hammatoceras howelli* (White).
- Hammatoceras?* *kialagvikense* (White).
- Harpoceras whiteavesi* (White).
- Phylloceras* sp.
- Belemnites* sp.

The named species in this list were all originally described by White as found in a collection from Kialagvik Bay, probably from the same locality as the present lot. Pompeckj has referred the fauna to the upper Lias, and Hyatt said that the nearest relatives to the fauna are found in the "lowest parts of the Inferior Oolite, in formations placed by many German and French authors in the upper Lias." It is either basal Tuxedni or slightly lower.

10806. No. 1-107. Kialagvik Bay, 8 miles from southwest end:

Pecten sp., ribbed form, same as in lot 1-104.

Inoceramus lucifer Eichwald?

Hammatoceras sp., related to *H. howelli* (White).

Hammatoceras sp., related to *H. variable* (D'Orbigny)

These belong in the same general fauna with lot 1-104.

10807. No. 1-108. Same as 1-107, but 100 yards farther southwest along the shore:

Pecten sp., smooth form.

Lima sp., small costate species.

Pteria sp.

Grammatodon sp.

Trigonia sp., costatae group.

Trigonia sp., glabrae group.

Trigonia sp., clavellatae group.

Cypricardia? sp.

Pleuromya dalii (White).

Pleuromya? sp.

Tancredia? sp.

Cerithium sp.

Hammatoceras sp. related to *H. howelli*.

Hammatoceras? sp. related to *H. ? kialagvikense*.

Either basal Tuxedni or slightly lower.

10808. No. 1-110. Shore cliffs on point 2 miles from southwest end of Kialagvik Bay:

Pecten sp., smooth form.

Eumicrotis? sp.

Oculifera sp.

Trigonia, three species:

Protocardia sp.

Hammatoceras? *kialagvikense* (White),

Same fauna as 10804.

10809. No. 1-113. On creek that enters Kialagvik Bay from the northwest at southwest end of bay. Lowest collection:

Ostrea sp.

Inoceramus lucifer Eichwald?

Pleuromya sp.

Sonninia? sp.

Belemnites sp.

This little collection permits pretty definite correlation with the lower part of the Tuxedni sandstone. The ammonite *Sonninia* and the *Inoceramus* are both identical with forms in No. 33 of Martin's Tuxedni Bay section (U. S. Geol. Survey Bull. 485, p. 61), which is 250 feet above the base.

11064, 11065. No. E-1, E-2. These collections contain only forms found in 10804.

In discussing the above collections as a whole, **Stanton** makes the following statement:

Lot No. 1-104 from Kialagvik Bay contains the fauna, rich in ammonites, described by C. A. White many years ago from the same locality. Lots 1-107, 108, and 110 also have the same or a closely related fauna. The ammonites of this fauna are all different from those of the Tuxedni sandstone, which also has a varied ammonite fauna, but some of the other mollusks of the **Kialagvik** Bay fauna are identical with species found in the lower part of the Tuxedni sandstone. A faunal zone in No. 33 of the type section of the Tuxedni sandstone, 250 feet above the lowest bed of the formation there exposed, seems to be pretty **definitely** represented in lot 1-113, which I am assuming to be higher than 1-104. I judge therefore that lot 1-104 is not much older than the lowest fossiliferous bed of the Tuxedni Bay section and that its horizon may well be included in the Tuxedni formation. I would refer it to the lower part of the Middle Jurassic rather than to the Lias or Lower Jurassic.

UPPER JURASSIC SERIES.

SHELIKOF FORMATION.

Rocks of Upper Jurassic age predominate in the Alaska Peninsula from Cape Douglas to Chignik, and in the Cold Bay district they occupy by far the greatest part of the land surface. **Lithologically** and on the basis of the fossil fauna these Upper Jurassic beds may be divided into two main divisions, of which the lower is here called the **Shelikof** formation and the upper the Naknek formation. The **Shelikof** formation is so named because it is the prevailing rock formation on the northwest shore of Shelikof Strait from Katmai Bay at least as far southwest as **Kialagvik** Bay, and in the Cold Bay district it forms nearly all the bold headlands and coastal mountains that are visible from the strait. A general idea of the lithology of the Shelikof formation may be obtained from the columnar sections shown in figure 5, A and C. Although the thickness and the relations of its **different** members vary considerably from place to place, some features are rather constant. Nearly every normal section shows that the **uppermost** member, lying immediately beneath the basal conglomerate of the Naknek formation, consists of a massive black shale from 700 to 1,000 feet thick which contains some limestone lenses and nodules. This shale is in places sandy and calcareous and is poorly fossiliferous. It has great economic significance in certain areas, for under proper structural conditions it should serve admirably as a cap rock to retain oil or gas.

A number of fossil collections were obtained from this shale and are described by T. W. **Stanton** as follows:

10791. No. 1-60. About 300 feet below the base of the **Naknek** on the Bear Creek-Porcupine Creek divide, 5 miles east-southeast of the mouth of Bear Creek:

Terebratula? sp.

Thracia sp.

Jurassic; formation not determined.

10792. No. 1-86, About 200 feet below Base of Naknek on Bear Creek-Salmon Creek divide 4½ miles east-southeast of mouth of Salmon Creek:

Nucula sp. a.

Nucula sp. b.

Pteria sp.

Grammatodon sp.

Thracia? sp.

Dentalium sp.

Amberleya sp.

Jurassic; formation not determined.

10793. No. 1-79. About 300 feet below base of Naknek on shore of Portage Bay half a mile southwest of Kanatak village:

Serpula sp.

Grammatodon, two species.

Nucula sp.

Pteria sp.

Astarte? sp.

Undetermined gastropod.

Belemnites sp., fragment.

Jurassic; formation not determined.

Although the above faunas were not characteristic enough to warrant a close age determination from the fossil evidence alone, the field relations of the shale from which they came admit of no doubt that this heavy shale lies immediately beneath the persistent conglomerate that is believed to mark the base of the Naknek formation, and the shale is therefore included with little uncertainty in the Shelikof formation, which, at least in large part, is to be correlated with the Chinitna shale of Chinitna Bay.

Beneath the heavy shale member just described the Shelikof formation comprises 4,000 to 4,700 feet of beds that consist dominantly of massive brown to gray sandstones, with minor amounts of shale and of conglomerate. In many places the sandstone is concretionary, the concretions ranging from small hard well-rounded spherical bodies a few inches to a foot or more in diameter to large irregular, poorly defined masses with indefinite boundaries. The sandstone and included shale are locally calcareous and are in places so impure that they might well be called sandy shales. The only localities visited where the base of the Shelikof formation was seen are at Cold Ray and on the creeks tributary to Kialagvik Bay from the northwest. On Kialagvik Bay the lower 1,500 feet of the formation is mostly shale, with some limy lenses and concretions. At Cold Bay the lower limit of the formation is placed at a conglomerate below which is 800 feet of shale that has been tentatively placed in the Lower Jurassic, though it may correspond to the basal shale of the Kialagvik Bay section and therefore properly belong in the Shelikof formation.

The characteristic fossil of the Shelikof formation below ~~the~~ upper shale member is the ammonite *Cadoceras*, which correlates the lower part of this formation with the Chinitna shale of Chinitna Bay, of Upper **Jurassic age**. The following collections of fossils from this formation **have** been identified by T. W. Stanton:

10787. No. 1. Dry Bay, three-fourths of a mile north of the mouth of Rex Creek, at an elevation of **1,150** feet:

Cadoceras sp., fragment.
Phragmacone of belemnite.
Chinitna shale.

10788. No. 2. **East** shore of Jute Bay, half a mile south of head of bay:

Terebratula? sp.
Inoceramus sp., young shells.
Jurassic; formation not determined.

10790. No. 1-67. About **33** miles above mouth of Rex Creek:

Terebratula? sp.
Pleuromya sp.
Cadoceras grewingki Pompeckj?
Chinitna shale.

10800. No. 1-95. About **1½** miles northeast of mouth of Big Creek, a tributary of Kialagvik Bay at its northeast end:

Terebratula sp.
Cadoceras? sp.
Belemnites sp.
Probably Chinitna shale.

10801. No. 1-96. Same as 1-95, but about **1,200** feet higher in section:

Cadoceras sp. related to *C. schmidti* Pompeckj.
Chinitna shale.

10802. No. 1-98. Shore of Kialagvik Bay **1** mile south of mouth of Big Creek:

Inoceramus sp. related to *I. eximius* Eichwald.
Belemnites sp., fragments.
Jurassic; formation not determined.

10803. No. 1-101. Kialagvik Bay near Barabaru on point **1½** miles south of mouth of Big Creek:

Cadoceras doroschini (Eichwald)?
Belemnites sp., fragment
Chinitna shale.

10805. No. 1-105. Kialagvik Bay **stratigraphically 1,000** feet more or less above 1-104:

Inoceramus sp.
Cadoceras grewingki Pompeckj?
Belemnites sp.
Chinitna shale.

10810. No. 1-114. On creek that enters **Kialagvik** Bay from the northwest at extreme southwest end of bay. Higher in the section than 1-113:

Cadoceras? sp., a single crushed specimen.

If the genus is correctly identified, it indicates a horizon within the Chinitna shale.

10811. No. 1-115. Same as 1-113, but higher in section:

Grammatodon sp.
Phylloceras sp.

- Cadoceras* sp., numerous young shells.
 Fragment of keeled smooth ammonite.
Belemnites sp.
 Chinitna shale.
10812. No. 1-116. Same as 1-115, but higher in section.
Pecten sp., smooth form.
Astarte sp.,
Pleuromya sp.,
Thracia sp.
Amberleya sp.
Cadoceras wosnessenski Grewingk.
Belemnites sp.
 Chinitna shale.
10813. No. 1-117. Same as 1-116 but higher in section:
Pteria sp.
Grammatodon sp.
Cadoceras stenolobolde Pompeckj.
 Chinitna shale.
10814. No. 1-118. Shore of Kialagvik Bay, 4 miles from its southwest end; from a loose boulder:
Pecten sp., smooth form.
Inoceramus sp.
Pteria sp.
Pinna sp.
Astarte.
Pleuromya sp.,
Amberleya sp.
Cadoceras? sp. with narrow umbilicus.
Belemnites sp.
 Probably Chinitna shale.
10815. No. 1-119. Lee Creek, a tributary of Kialagvik Bay, collected 3 miles above mouth of creek:
Pteria sp., single imprint.
Cadoceras sp., imprint of fragment.
 The *Cadoceras* indicates that the bed from which it came is in the Chinitna shale.
10818. No. 1-126. North shore of Cold Bay, 4 miles north-west of mouth of bay:
Cadoceras doroschini Eichwald.
 Chinitna shale.
10819. No. 1-125. Head of Cold Bay, on west shore three-fourths mile south-west of mouth of lagoon:
Pteria sp.
Pleuromya sp.
Belemnites sp.
 Probably Chinitna shale.
10822. No. 3. Head of creek above store. Cold Bay:
Pecten sp., smooth form.
Goniomya sp.
Tornatellaea? sp.
Phylloceras sp.

Cadoceras doroschini (Eichwald) ?, probably immature shells.

Cadoceras grewingki Pompeckj?

Chinitna shale.

10824. No. C. Southwest shore of Cold Bay:

Turbo? sp.

Cadoceras doroschini (Eichwald) ?

Cadoceras catostoma Pompeckj.

Belemnites sp.

Chinitna shale.

10826. No. E. Creek that enters Cold Bay at store:

Pteria sp.

Not sufficient for determining horizon.

\$1072. No. M-5. About 3 miles northwest of shore of Kialagvik Bag on creek that empties into bay 4 miles southeast of mouth of Lee Creek:

Pteria sp.

Burrow of a mollusk?

Cadoceras sp., fragmentary imprint.

Chinitna shale.

It will be seen from the above determinations that the portion of the **Shelikof formation** lying below the upper shale member is definitely correlated with the Chinitna shale of Chinitna Bay, of Upper Jurassic age, and it is believed to be probable that these *Cadoceras*-bearing beds and the overlying 700 to 1,000 feet of shale that together form the Shelikof **formation** are in a general way to be considered the **correlative** of the Chinitna shale of the type **locality**.

NAKNEK FORMATION

The **Naknek** formation is extensively developed in the part of the Alaska Peninsula here discussed, though most of its area lies on the Bristol Bay side of the divide. The formation as originally described by Spurr¹⁴ from observations in the vicinity of Naknek Lake and Katmai Bay consists of a series of granitic **arkose** and conglomerate that he estimated to be about 1,500 feet thick, and these **beds** are probably exposed continuously from Naknek Lake and **Katmai Bay** to and beyond the Cold Bay district. As here used, the term **Naknek formation** includes all the **beds** in the area mapped (Pl. II) that lie **stratigraphically above** the Shelikof formation.

The basal member of the **Naknek** in this district is generally a coarse conglomerate that lies with structural conformity upon the **top** of the upper shale member of the **Shelikof formation**. The conglomerate shows great variations in thickness from **place** to place. At the head of Cold Bay there is a basal conglomerate 70 feet thick overlying the black-shale member of the Shelikof **formation** and succeeded by gray **arkosic** sandstone containing scattered pebbles and

¹⁴ Spurr, J. E., A reconnaissance of southwestern Alaska: U. S. Geol. Survey Twentieth Ann. Rept., pt. 7, pp. 169-171, 1900.

some thin beds of fine conglomerate (fig. 5, A). At the head of Dry Creek the conglomerate has thickened to 200 feet, at Bear Creek to about 300 feet, at the head of Portage Bay to 500 or 600 feet, and at the head of Lee Creek to about 900 feet. In most places a massive coarse conglomerate lies directly upon the top of the Shelikof shale. Elsewhere coarse arkosic sandstone or alternating sandstone and thin conglomerate constitute the base of the formation, with the thick conglomerate higher in the section. At the head of Lee Creek (fig. 5, C) a hastily studied section seems to show a lower conglomerate 900 feet thick overlain by about 1,200 feet of arkosic sandstone and conglomerate, which are in turn succeeded by a second conglomerate 800 feet or more in thickness. The Pearl Creek dome shows 1,500 feet of beds that include massive conglomerate, thin-bedded conglomerate, pebbly sandstone, and some shale, with the bottom of the formation not exposed.

The basal conglomerate of the Naknek consists of well-rounded pebbles and boulders of igneous rocks, the most conspicuous of which are gray granite and greenstone, in a matrix of coarse arkosic sand. In some places the boulders are of fairly uniform size. In others large and small boulders are mixed together. Granite boulders several feet in diameter are common, and well-rounded boulders 5, 6, and even 9 feet in diameter were seen. At one place on the trail near the main forks of Becharof Creek, on a debris-covered slope, a body of granite 10 feet wide and 30 feet long projects through conglomerate debris. It looks remarkably like an exposure of granite in place, but no other areas of granite are known for many miles from this locality, and granitic rocks intrusive into the Naknek formation are not known to exist in this district. The granite is of the same composition and texture as that composing the granite boulders that are so abundant in the conglomerate.

The relations of this granite mass to the structure of the surrounding sediments require that it must be either the sharp pinnacle of a granite mass buried by the conglomerate or the broken remnants of a remarkably large boulder. Well-rounded boulders of similar granite as much as 8 feet in diameter lie on the surface not far away, and in view of all the conditions it seems likely that this is an unusually large boulder weathered out from the underlying conglomerate.

The basal conglomeratic phase of the Naknek, which in this district locally includes also some sandstone and sandy shale, appears to correspond closely in position and character with the Chisik conglomerate on Chisik Island and Iniskin Bay, as described by Martin and Katz.¹⁵ Its separation there was based solely on its lithologic

¹⁵ Martin, G. C., and Kate, F. J.. Geologic reconnaissance of the Iliamna region, Alaska: U. S. Geol. Survey Bull. 485, pp. 68-69, 1912.

character, for at the type locality, as in the Cold Bay district, these beds are **almost** devoid of fossils. It is characterized **wherever** it has been studied by its coarseness and by its great variability in **thickness** from place to place. It is desirable that this coarse basal phase of the **Naknek** should be separately mapped in the Cold Bay district, but time for this work was not available in the **short** field season on which this report is based. On the accompanying map (Pl. II) the basal conglomerate and the associated thinner beds of conglomerate and sandstone are included in the Naknek **formation**, in accordance with the earlier usage of that formation name.

Above the basal conglomeratic phase of the Naknek there is a variable thickness of light-gray to brownish-gray arkosic sandstone. Observed sections of this portion of the Naknek range in thickness from 500 or 600 feet to 1,600 feet, with an average of perhaps 800 feet. The sandstones generally contain pebbly beds and thin **conglomerates**, but very little shale. As described by Martin¹⁶ the Naknek on the west shore of Cook Inlet contains arkosic sandstone, conglomerate, shale, and a considerable admixture of tuffs and **andesite** flows. In the Cold Bay district no igneous flows or tuffs were noted, and arkosic sandstone, derived from the disintegration of a granite mass, predominates in the part of the formation above the basal conglomeratic phase and below the upper sandy phase, described below. The arkosic sandstone is not generally very fossiliferous, but it has yielded enough collections to show that it should undoubtedly be included in the Naknek.

The highest part of the Naknek formation that has been recognized in the Cold Bay district consists of a heavy series of sandy shales that lie above the arkosic sandstone. These shales are well developed between the extreme head of **Becharof Lake** and **Mount Lee**, where they have an estimated thickness of 1,200 feet, **although their** upper part has been removed by erosion. They are **believed to have** a wide development in the basin of upper **Becharof Lake** and to extend northeastward into the **Kejulik (Garkulik) Valley**, as well as in the basin of the **Ugashik Lakes**. The shales are **locally** fossiliferous and have yielded many forms of shells, the most common and most characteristic of which are several species of *Aucella*. The collections from the Naknek have been studied by T. W. **Stanton**, who reports as follows:

10794. No. 1-80. Shore of creek between Lake Ruth and **Becharof Lake** at upper Indian village:

Pecten sp.

Aucella sp. related to *A. bronni* Lahusen.

Belemnites sp., fragments.

Phylloceras sp., fragments.

Naknek formation.

¹⁶ Martin, G. C., and Katz, F. J., op. cit., pp. 69-74.

10795. No. 1-82. About 1,000 feet above the base of the Naknek shale 3 miles southeast of Mount Lee and 1 mile west of shore of Becharof Lake:

Aucella sp. related to *A. erringtoni* (Gabb).

Phylloceras sp.

Crustacean, genus undetermined.

Naknek formation.

10796. No. 1-83. About 1,000 feet above the base of the Naknek shale three-fourths of a mile southeast of 1-82:

Ostrea sp.

Aucella sp. related to *A. bronni* Lahusen.

Astarte sp.

Amberleya sp.

Phylloceras sp., same as in 1-82.

Perisphinctes sp.

Naknek formation.

10798. No. 1-89. Naknek, 5 miles southeast of Mount Peulik:

Pecten sp.

Astarte sp., same as in 1-83.

Aucella sp. related to *A. bronni* Lahusen.

Aucella sp. related to *A. erringtoni* (Gabb).

Turbo? sp.

Phylloceras sp., fragments.

Cardioceras sp. related to *C. canadense* Whiteaves.

Naknek formation.

10799. No. 1-98. 5 miles south-southwest of Mount Lee:

Aucella sp. related to *A. bronni* Lahusen.

Pteria sp.

Pleuromya sp.

Belemnites sp.

Naknek formation.

10817. No. 1-122. Southeast shore of Becharof Lake between extreme south end of lake and the fish village:

Pteria sp.

Aucella sp. related to *A. erringtoni* (Gabb).

Arca? sp.

11001. Phylloceras sp.

Naknek formation.

10823. No. B. Dilwell Creek, Cold Bay:

Aucella sp. related to *A. bronni* Lahusen.

Naknek formation.

10825. No. D. Five miles northwest of head, of Cold Bay:

Aucella *pallasi* Lahusen?

Naknek formation.

10827. No. 1-130. Two miles southeast of Bellim Bay, Becharof Lake:

Aucella *pallasi* Lahusen?

Eumicrotis? sp.

Tancredia sp.

Pleuromya sp.

Naknek formation.

11069. No. G-4. On summit of Crooked Creek-Becharof Lake divide:

Aucella sp. related to *A. bronni* Lahusen.

Naknek formation.

11070. No. G-5. On ridge three-fourths mile north of G-4.

Aucella sp. related to *A. bronni* Lahusen.

Pleuromya sp.

11073. No. N-2. About 3 miles south-southwest of south end of Ugashik Lakes:

Aucella sp. related to *A. bronni* Lahusen.
Naknek formation.

QUATERNARY SYSTEM.

The **youngest** consolidated sedimentary rocks of this district are of Upper Jurassic age, and the only geologic record **now** remaining here of the long time interval that elapsed between the Upper Jurassic and the Quaternary is to be found in the volcanic rocks of Mount **Peulik**. It should not be understood, however, that during this long period the Cold Bay district remained a land area and **received** no sediments. Farther to the southwest, **at Herendeen** and **Chignik** bays, there is a considerable thickness of Cretaceous sediments, and both **southwest** and **northeast** of the Cold Bay district **there** are beds of **Tertiary** age, and it is altogether likely that some of ~~these~~ sediments were once present in the Cold Bay district but have since been removed by erosion.

During **Pleistocene** time parts of this district **were** subjected to rather severe mountain glaciation. The limits of the glaciated area have not been determined, and morainal **deposits** are not conspicuous, but **all** the larger valleys in the higher mountains show evidence of vigorous glacial scour, and **glacial** ice **once** pushed down to the sea in **all** the bays of this district. Some idea of the **development** of ~~these~~ ancient glaciers is given by the fact that at one time ice **accumulated** on the inland slope of the mountains north and **west** of Portage Bay to so great a depth that although the main glacial movement **was** northward, into the basin of **Becharof** Lake, yet **one** lobe spilled southeastward across Kanatak Pass, at an elevation of about 850 feet. As Lake Ruth, on the inland slope, **has** an elevation of less than 50 feet above sea level, the **glacier that** moved into **Becharof** Lake must have been over 800 feet thick at Lake Ruth. The numerous islands in upper **Becharof** Lake are reported to **consist** chiefly of morainal material, and it is probable that glacial ice filled the **Becharof** Lake basin at least as far north as **Severson** Peninsula.

There are no glaciers now remaining in the area shown on Plate II, but in the high mountains southeast of the head of **Kialagvik** **Bay** there are many vigorous ice tongues, some of which are several miles long.

In addition to the morainal deposits, the materials of **Quaternary** age include **the present** stream gravels and beach deposits of **sand** and gravel. The **ruined** shore of the district is for the most part **now** subject to, wave erosion, **and** erosion is more **prominent** than

deposition. The shore line is a succession of wave-cut cliffs below which there is in most places a sand and gravel beach visible at low tide. At many places, however, sheer cliffs descend into the water with no beach visible, even at low tide. The only beach deposits of considerable area are at the heads of the bays, where the shores are somewhat protected from the violence of the waves, and where the beach sand and gravel merge with the delta deposits of the streams.

IGNEOUS ROCKS.

The only igneous rocks seen in the district, besides the few small dikes and sills that cut the beds of Upper Triassic, Lower Jurassic, and early Upper Jurassic age, are the volcanic rocks at and near Mount Peulik.

The vicinity of Mount Peulik has been a center of volcanic activity from at least the Pleistocene epoch up to comparatively recent geologic time. The mountain itself still retains a striking conical form, only slightly dissected by erosion. This peak, which no longer shows any signs of activity, is on the north edge of a much older crater which is outlined by the two forks of Hot Springs Creek. This older crater is deeply dissected and shows the upturned edges of the Naknek rocks, through which the volcano broke its way, forming a nearly circular rim around a central core of diorite porphyry. Over this rim lava flows extend to the east and to the southwest. Mount Peulik itself was not visited but is believed to consist of closely related rocks. It is reported that lavas from Mount Peulik extend north and northeast of the peak, covering a considerable area between the mountain and Becharof Lake. Other volcanoes along the axis of the Alaska Peninsula are reported to consist of rocks ranging in character from diorite to basalt.

It is reported that a considerable area on the west side of Becharof Lake, near the mouth of Featherly Creek, is occupied by granitic rocks, but this locality was not visited, and neither the outlines of the granite area nor the relations of the intrusive mass to the surrounding sedimentary rocks are known.

A specimen of an intrusive rock from Aniakchak Bay, some 50 miles southwest of Kialagvik Bay, proved to consist of quartz diorite porphyry containing abundant laths of hornblende. It is apparently intrusive into Jurassic sediments.

Near the head of Portage Bay a dike that cuts the Shelikof and Naknek formations is composed of diorite, in places heavily impregnated with small cubes of pyrite. The oxidation of the pyrite has locally stained both the dike and the inclosing sediments to a rusty red.

The igneous rocks near Cape Kekurnoi consist of dikes and sills of basalt that cut the Triassic, Lower Jurassic, and Shelikof (Upper

Jurassic) beds. The field relations suggest that some of the **basalts** may be lava **flows interbedded** with the Triassic limestones.

INDICATIONS OF OIL.

For many years it has been known that the Cold Bay district contains indications of the presence of petroleum, and it was these surface **evidences** that led to the staking of many claims and to the drilling of several wells near Cold Bay in 1903 and 1904. Plate II shows the location of these oil seepages that were visited or that were reported on reliable information. It will be noted that all these seepages occur along two structural **uplifts**—the anticline that **extends** from Salmon Creek northeastward to Rex Creek and **flattens** out at the northeast end, to be continued by the Dry Creek fault, and the Ugashik Creek anticline, in the vicinity of Pearl Creek, often called the Pearl Creek-dome.

The most frequently visited seepages are those on the head of Oil Creek, about 5 miles west of Cold Bay. Here the largest seepage emerges from a smooth vegetation-covered slope in which no rock outcrops can be seen. The oil, accompanied by an abundant flow of water and considerable gas, bubbles forth as a strong spring, the surface of which is coated with a thick layer of brown oil. A rough estimate placed the volume of the oil flow at about half a barrel a day. The gas flows by heads and is of sufficient volume to support a **strong** flame for several seconds at a time. From this seepage the escaping water and oil flow down a long grassy slope in which most of the oil is entrapped. Similar conditions have existed for a long **time**, with the result of building up a large area of the less volatile **paraffin** residue of the oil, which has now hardened to a stiff, **putty-like consistency**. This residue, intimately intermixed with vegetation, covers an irregular but roughly triangular area, the base of which is 450 **feet** across and the long sides about 600 feet, in which the **residue** is from 1 to 6 feet thick. The material is stiff enough to **bear a man's weight** but soft **enough** to yield considerably under **foot**. This residue was utilized in 1903-4 as boiler fuel for the **well rigs**, and it is **reported** that the results were satisfactory. **It** will **thus** prove a valuable source of fuel for future **drilling operations**, **at least** until sufficient gas has been developed to supply fuel for the **boilers**.

A short **distance** below the Oil Creek residue patch a number of oil **seepages** emerge from **Shelikof** sandstone along the banks of Oil Creek. The **quantities** of oil emerging are small, and the disturbed condition of the outcrops makes it difficult to decipher the larger **features** of rock structure. It is apparent, however, that the locality **in the vicinity** of the seepages lies at about the point where the **persistent northwest** dip of the upper part of the **Shelikof** and the

Naknek formation gives way to a flattening or even slight southeast dip, and erosion has been deep enough to expose certain beds of the Shelikof formation in which there has been some concentration of oil. Oil-impregnated sands of the same formation crop out abundantly on upper Trail Creek.

A small oil seepage is reported in the valley of South Fork of Rex Creek, and another in a gulch tributary to Bear Creek from the northeast. On upper Salmon Creek a small quantity of heavy brownish-black oil appears in the stream gravels a short distance from the sandstone bluffs that border the stream flat. The location of these seepages is shown on Plate II. Although they all lie on the Bear Creek-Salmon Creek anticline, they are not on the crest of the fold but some distance down on the flanks. This indicates that the concentration of oil from which these seepages come is not in beds that lie below the lowest rocks exposed on the crest of the fold but is in sandstone beds some distance stratigraphically above the rocks exposed on the crest of the anticline in the valleys of Bear and Salmon creeks. A discussion of the possibility of commercial oil pools existing in this anticline is given in another section of this report.

The only other area in this district in which oil seepages are known to occur is in the so-called West field, in the headwater drainage area of Ugashik Creek, generally called the Pearl Creek dome. There, on the north side of Barabara Creek, near its mouth, is a large patch of residue similar in size and character to that on the head of Oil Creek. The point of emergence of the oil, of which the residue constitutes the less volatile remainder, was in a small tributary gulch, and from that point the residue extends down the gulch and out into the main valley a distance of about 1,200 feet, covering an area of about 1 acre. Its thickness was not determined but is doubtless irregular, being influenced by the irregularities of the surface on which it has accumulated. A small drainage line that runs through the residue contains depressions in which the water is covered with thick dark-brown oil, but no point could be located from which the oil could be seen emerging. This residue is somewhat softer than that on Oil Creek and like it contains a large percentage of vegetable matter as an impurity. The exposures of the bedrock near the residue are poor, but it is certain that the oil emerges from sandy or conglomeratic beds of the Naknek formation.

Another small patch of residue on the Pearl Creek dome occurs in the valley of Pearl Creek about 1 mile northeast of the large patch just described. It has an area of about 3,000 square feet and probably has a maximum thickness of not more than a few feet. The material closely resembles that on Barabara Creek. No oil was seen emerging from the rock, but a thick brown oil in considerable quan-

tities oozes from the residue and flows down the creek. Several other small seepages are reported to occur in the valley of Pearl Creek near the residue but were not seen. The bedrock near the seepages consists of pebbly sandstone overlain by massive conglomerate, all belonging to the Naknek formation.

GEOLOGIC STRUCTURE.

PRINCIPAL FEATURES.

It is now generally recognized that there is a close relation between geologic structure and the accumulation of commercial petroleum pools, and that intelligent prospecting for oil, especially in unproved fields, can be done only after a close scrutiny of the character and structure of the rocks. In the present investigation, which was made primarily for the purpose of studying the possibility of valuable oil pools in the district, special attention was given to the structural features. It is outside the province of this paper to discuss in detail the types of geologic structure that have elsewhere been found to favor oil accumulation, but it may be stated that in this area the features most likely to contain oil pools of importance are domes, anticlinal folds, monoclines containing lenticular sands, terraces on monoclines, and important faults. The domes and anticlines should be first tested, and if they prove productive, drilling may be justified on structural features of other types. No sharp definition has been drawn to differentiate a dome from an anticline, for an anticline may have domes upon it, and a dome may merge into an anticline. Both, however, are the result of compression of the underlying rocks, which have yielded by bulging upward. If the fold so produced is long and a line drawn along its crest is a nearly straight line it is called an anticline. The term "dome" is self-explanatory, the bulge being oval or circular in general outline, with the beds dipping away from the center in all directions.

One of the most prominent structural features in this district is the anticline that crosses the headward basins of Salmon and Bear creeks into the valley of Rex Creek and is continued to the southwestward by the Kialagvik Bay anticline and to the northeastward by the Dry Creek fault. This fold is well exposed along the valleys of Bear and Salmon creeks, both of which cut across the anticline at right angles. On the northwest limb the beds dip uniformly to the northwest at angles of 12° to 15° as far as the head of Becharof Lake, which lies along the axis of a syncline, a distance of 8 miles. The southeast limb has much gentler dips and extends only 2 or 3 miles from the crest of the anticline before it is interrupted by a flattening or reversal of the dips.

South of the Salmon Creek basin this anticline plunges sharply to the southwest, beneath Portage Bay, but it rises again at Kialagvik Bay, which lies along the axis of the fold. To the northeast the fold flattens out in the basin of Rex Creek and is inconspicuous between Rex Creek and the head of Becharof Creek. At the low pass in which Becharof, Trail, and Dry creeks head compression similar to that which caused the formation of the Bear Creek-Salmon Creek fold started the formation of an anticline, but to the northeast this compression resulted in a fault. The Dry Creek fault probably had its greatest displacement at its intersection with the west shore of Cold Bay, where the base of the Naknek formation is displaced at least 2,500 feet, the northwest side of the fault having moved relatively upward. The fault plane appears to be almost vertical. This fault apparently dies out near the head of Dry Creek, and to the northeast it probably splits somewhere in Cold Bay, as two faults are apparent on the northeast shore of the bay.

BEAR CREEK-SALMON CREEK ANTICLINE.

The rocks exposed along the crest of the Bear Creek-Salmon Creek anticline comprise the sandstones and sandy shales of the Shelikof formation, with beds of the Naknek formation lying on the north limb. Near Cold Bay a few outliers of the basal part of the Naknek occur on the southeast side of the Dry Creek fault. The columnar section of the rocks at Cold Bay (fig. 5, A) shows the general stratigraphic sequence as exposed on the northwest shore of Cold Bay. The oil-saturated sands of upper Trail Creek lie in the Shelikof formation, a few hundred feet below the base of the heavy shale member that forms the top of the formation. The oil seepages at the head of Oil Creek emerge from the same sandstones, though at a somewhat lower stratigraphic horizon. The seepages on Rex, Bear, and Salmon creeks also all emerge from the sandstones of the Shelikof formation, though from a much lower part of it. On Bear and Salmon creeks the lowest beds exposed are approximately 5,000 feet stratigraphically below the base of the Naknek formation, and the oil seepages are about 4,000 feet stratigraphically below the base of the Naknek and 1,000 feet, more or less, above the lowest exposed beds. It is therefore apparent that if the oil-saturated sandstones of upper Trail Creek represent the horizon at which an accumulation of oil occurred, then the source of the oil seepages on Bear and Salmon creeks is much lower in the stratigraphic section. On Bear and Salmon creeks the beds at the horizon of the oil-bearing beds of both Trail and Oil creeks are so thoroughly exposed that any commercial oil accumulations that may once have existed there must have long

ago escaped. The only chance of obtaining oil at **this** locality is therefore to find a lower oil sand than any yet known. Although the stratigraphic **section** shows great variability in the thickness of the **formations from place to place**, yet a **study** of the sections as exposed at **Cold** and **Kialagvik** bays (fig. 5, A, C) indicates that erosion on Bear and Salmon creeks has exposed the beds of the Shelikof formation well down toward its base. Furthermore, the lower 1,000 feet or **more** of the Shelikof **formation** at Cold and Kialagvik bays is **composed predominantly** of shale and would therefore not be **expected to** contain large accumulations of oil. In this district no **evidences of oil** have been found below the Shelikof formation. It is **not intended to intimate** here, however, that oil may not be **found in lower formations**. On the west side of **Cook** Inlet, near Oil Bay, petroleum seepages emerge from the Tuxedni sandstone. The only place in the Cold Bay district where beds of Tuxedni age appear is at Kialagvik Bay, where only the lowest part of the Tuxedni formation appears to be represented in the Kialagvik formation. On Cold Bay the entire Tuxedni formation is missing. Whether or not the Tuxedni formation is represented below the Bear **Creek-Salmon** Creek anticline is not known, but probably most of it is missing there. **Next** lower than **the** Tuxedni is the Lower Jurassic, of which **about** 2,300 feet is **exposed** on Cold Bay. The upper 800 feet of this formation is **composed** of sandy **calcareous** shale with a few thin beds of **limestone**. The **lower** 1,500 feet is prevailingly limy sandstone at the **top** and limestone and limy sandstone beneath. At Cold Bay **these beds** show no evidence of **being** oil bearing. Below them lie the Triassic limestone and shale, which at Cold Bay are too dense and too lacking in pore space to offer a reservoir for the accumulation of **petroleum** in quantity.

The **immediate** vicinity of the patch of residue and the oil seepages of upper Oil Creek does not appear to have particularly favorable prospects **of containing** large oil pools, though there is a **chance** that such pools exist there. The monoclinical beds that dip **very** uniformly 12° - 15° NW. from the head of **Becharof** Creek to **Becharof Lake** give way at the heads of Trail and Oil creeks and as far to the southwest as Rex Creek to nearly flat-lying beds. At the **head** of Dry Creek there is a slight anticlinal fold, with the **southwesternmost** outlier of the Naknek formation lying in the **trough** of a small syncline. This anticline is short and is narrow on its southeast limb, though the northwest limb extends far out toward **Becharof** Lake. The anticline apparently does not extend southwestward across the trail, and to the northeast it is continued by the Dry Creek fault. The beds at the horizon of the **oil-saturated beds** in the Shelikof sandstone on Trail Creek are exposed on Dry

Creek, so that any oil concentrations there must occur at a lower stratigraphic horizon than the oil showings on Trail and Oil creeks. No seepages were seen or reported on Dry Creek.

If it is shown that considerable concentrations of oil occur far down in the Shelikof formation, there is a possibility that oil pools may be found on the northwest side of the Dry Creek fault. The maximum observed displacement of that fault, at the west shore of Cold Bay, is about 2,500 feet, and the upper 2,500 feet of the Shelikof formation is there exposed. No oil indications were seen there, and any oil that may have existed in the upper 2,500 feet of the Shelikof beds at that place has had ample opportunity to escape. It is possible, however, that some lower oil-bearing bed, beneath an impervious shale, has been sealed off at the fault against the thick shale at the top of the Shelikof formation.

KIALAGVIG BAY ANTICLINE.

The Kialagvik Bay anticline is a continuation of the same general structure as that which makes up the Bear Creek-Salmon Creek anticline and the Dry Creek fault, but it is separated from the Bear Creek-Salmon Creek fold by an interruption at Portage Bay. The ends of the Kialagvik Bay anticline were not examined in detail, and little is known concerning their structure. No folding is conspicuous along the west shore of Portage Bay, in line with the anticlinal axis. Farther southwest it could be seen that the anticlinal structure extends several miles beyond Kialagvik Bay, but no examination was made beyond the borders of the area mapped (Pl. II).

As seen from the shore of Kialagvik Bay it is apparent that the axis of the Kialagvik Bay anticline lies between the shore and the line of islands that nearly incloses the bay. The islands, which were not visited, can be plainly seen to consist of sediments that dip to the southeast. The prevailing dips on the mainland are to the northwest. It is highly probable that the islands are composed of the rocks of the Shelikof formation. All the rocks exposed along the shore from the vicinity of Lee Creek to the southwest end of the bay belong to the Kialagvik formation, of Middle Jurassic age, and are therefore older than any other rocks of the district except the Lower Jurassic and Triassic beds that occur only in a small area at Cape Kekurnoi. The Kialagvik formation, as has been shown, is probably the equivalent of the lowest part of the Tuxedni formation of Cook Inlet and is of Middle Jurassic age. Its base is not exposed. It is overlain to the northwest by more than 6,000 feet of beds of the Shelikof formation, which is in turn overlain by the Naknek formation.

Little information is at hand upon which to base an opinion concerning the oil possibilities of the Kialagvik Bay anticline, The

Tuxedni formation contains oil seepages at Oil Bay, but they emerge from **beds** at a higher stratigraphic horizon than is represented by **any** part of the Kialagvik formation. It is not known how thick the **Kialagvik** formation is below the lowest exposures on **Kialagvik** Bay, nor what beds would be reached by the drill below **the Kialagvik** formation. It can only be stated that if strata sufficiently porous to form a reservoir for oil exist below the exposed portion of the Kialagvik formation and have an impervious cover, the structural conditions at Kialagvik Bay are favorable for the accumulation of oil.

UGASHIK CREEK ANTICLINE.

A strongly developed anticline roughly paralleling the Kialagvik Bay and Salmon Creek-Bear Creek folds but 8 to 14 miles inland from them occurs in the drainage basin of the Ugashik Lakes. It extends from Mount Burls, between upper **Becharof** Lake and Mount Peulik, southwestward for at least 15 miles, crossing the basins of Ugashik, **Crooked**, and a number of smaller unnamed creeks. Near its northeast end this anticline, which as a whole is here called the Ugashik Creek anticline, is sharply domed, and that part is commonly referred to as the Pearl Creek dome. On this dome there are two patches of oil residue and several seepages. The Ugashik Creek anticline apparently flattens out to the northeast, beyond Mount Burls, and although it has been traced continuously for 15 miles to the southwest, its amplitude diminishes in that direction, and it apparently fades out somewhere between the west end of Kialagvik Bay and the head of the Ugashik Lakes. The entire area of this anticline is covered by rocks of the Naknek formation, except in the vicinity of Mount Peulik, an old volcano that has broken through the Jurassic sediments and has a core of **dioritic** material, with some **andesite** lava flows that were poured out over the Naknek formation. Mount Peulik is on the northwest flank of the anticline and is a comparatively young cone standing on the rim of an older crater that is roughly outlined by the forks of Hot Springs Creek. The eruptions that formed this old crater, breaking through the northwestward-dipping Jurassic beds, bowed them up around its margin and so interrupted at that place the prevailing northwesterly **monoclinal** dips.

The Ugashik Creek anticline as a whole is a symmetrical fold, the beds on the northwest flank dipping 12"–14" NW., toward the **Ugashik** Lakes, and those on the southeast flank dipping about 12° SE., toward **Becharof** Lake. At the Pearl Creek dome the southeast limb extends for **about 5 miles** to the synclinal **axis** in upper **Becharof** Lake. **Farther** southwest, as the size of the fold diminishes, the **anticline** and

the syncline converge. The northwest flank has not been completely outlined but probably extends to a syncline in the Ugashik Lakes.

The Ugashik Creek anticline, on which no wells have yet been drilled, gives promise of containing oil in commercial quantities. The accompanying topographic map of a part of the Pearl Creek dome (fig. 6) was made and generously furnished by Mr. Ernest Marquardt and shows accurately the topography of the central por-

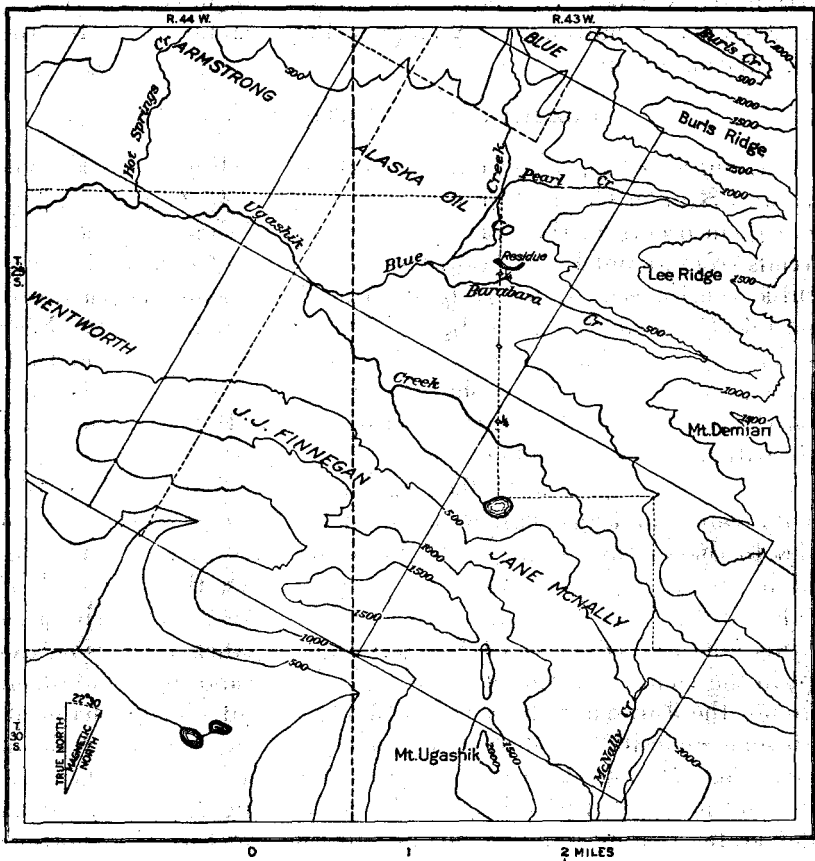


FIGURE 6.—Topographic map of Pearl Creek dome. By Ernest Marquardt.

tion of the dome. Here, where the lowest beds along the axis of the fold are exposed, seepages emerge from the conglomeratic sandstone that forms the lowest part of the Naknek formation exposed, but the base of the Naknek does not appear at the surface. It is of course important to determine the thickness of the Naknek beds that remain to be penetrated by the drill on the top of the Pearl Creek dome, but the problem involves certain unknown factors which can not be accurately determined in advance of drilling. From the hasty

study of this **area that** was made in the field, it appears that the point within **the dome at** which the underlying Shelikof formation **approaches nearest** to the **surface** is on Barabara Creek about 2 miles above its **mouth**, or about 1 mile above the lower end of the residue **patch**. **The stratigraphic** horizon at that place is about 1,500 feet **below the top** of the massive conglomerate of the **Naknek**. This conglomerate, which probably corresponds to the Chisik conglomerate of the Cook Inlet **section**, normally occurs at the base of the Naknek formation. In **the** Cook Inlet field it has a maximum thickness of 400 feet or more **and** thins out to nothing laterally. In the Cold Bay **district** its **variability in thickness** and **character** is even more **striking**. At Cold Bay this basal conglomerate is about 70 feet thick and is **underlain** by the Shelikof formation, of which the upper 800 feet is shale. From Cold Bay to Portage Bay the basal conglomerate **increases to about** 600 feet in thickness, and in the **Kialagvik Bay section**, at the head of Lee Creek, it is about 900 feet thick **and** is **apparently** overlain by about 1,200 feet of coarse, pebbly sandstone, **which** is in turn overlain by another massive conglomerate about 1,000 feet thick.

If this hastily studied section is correctly interpreted, there **seem** to **be** two very heavy conglomerates separated by about 1,200 feet of pebbly **sandstone**, **and** this whole assemblage corresponds to the 70-foot conglomerate at **Cold Bay**. It is apparent, therefore, that, with a variation in **thickness** of more than 3,000 feet in 36 miles, any estimate of the total thickness of the **coarse** basal beds of the Naknek formation on the Pearl Creek dome, at a distance of 10 miles from the nearest outcrop of the underlying Shelikof formation, can be little better than a guess. At a well location 1,500 feet stratigraphically below the top of the basal conglomerate of the Naknek the depth to the upper Shelikof shale may not be great, or it may be as much as 1,500 feet if the section corresponds to that on Lee Creek and if the Lee Creek section has been **properly** interpreted. Once in the Shelikof **formation** the drill should penetrate 800 to 1,000 feet of shale, below which the Shelikof sandstones should be reached. It **seems** likely that there are oil-bearing beds in these sandstones. Oil-saturated sands of this formation occur on Trail Creek not far below the base of the shale, and the oil seepages of Oil Creek emerge from them. It would be wise, therefore, for anyone preparing to drill on the Pearl Creek dome to be equipped to drill to a depth of at least 3,000 feet, although there is a good chance that oil-bearing beds may be encountered at considerably shallower depths.

If commercial oil pools exist on the **Ugashik** Creek anticline, wells drilled on the Pearl Creek dome should demonstrate that fact, for conditions there are most favorable for the concentration of oil. **When** it has **been** shown that this dome contains commercial oil pools,

other parts of the anticline may be worth drilling. The log of a well on the dome should give highly valuable information as to the thickness of the basal conglomerate of the Naknek formation in that vicinity and the depth within the Shelikof formation of the oil-bearing beds. With that information in hand, a geologic study of any particular well site should furnish a fairly accurate estimate of the depth of the oil sands at that place,

CONCLUSIONS.

Geologic surveys have been made of only a relatively small area in the Cold Bay district, and these are only of a reconnaissance type. Some of the dominating structural features in the district are described above, but few structural details have been determined. There is almost no information at hand in regard to the structure in the unsurveyed part of the district. The oil seepages in the Cold Bay district have been described; others are reported in adjacent parts of the Alaska Peninsula. There appears to be definite evidence of an oil seepage on Aniakchak River, 60 miles south of Cold Bay. The reports of oil seepages near Chignik Bay have not been officially verified.

The outlook for the finding of petroleum in commercial quantities in this general region is good, because certain structural features in this district and probably in other parts of the Alaska Peninsula are favorable for the accumulation of oil and are of dimensions indicating the possibility that they may contain large oil pools.