The Douglas Oil Field

Converse County
Wyoming

By C. E. JAMISON

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This reprint of Bulletin No. 3A, Series B, is made to me et the continued demand for information regarding this oil field. The original edition is all gone. To reduce the cost of printing and reduce the weight of the bulletin this reprint does not contain the half-tone illustrations which appeared in the original edition. Reprint of the following oil bulletins may be had free of cost by addressing the State Geologist:

Bulletin No. 2, Oil Fields of Fremont County,

Bulletin No. 3A, The Douglas Oil Field, Converse County,

Bulletin No. 3B, Muddy Creek Oil Field, Carbon County,

Bulletin No. 4, The Salt Creek Oil Field, Natrona County.

Cheyenne, July 1, 1913. L. W. TRUMBULL, State Geologist.

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Converse County, Wyoming

By C. E. JAMISON

INTRODUCTION. In May, 1911, a brief inspection was made of the oil fields adjacent to Douglas, Wyoming, but no detailed examination was attempted until October, 1911, when field work was begun. The investigation was commenced October 3rd and was continued until October 26th, when on account of the advanced state of the season, field work was abandoned. This report is, then, based upon twenty-three days actual work in the field.

Acknowledgments are due Mr. J. Bevan Phillips and Mt. C. H. McWhinnie for much valuable information, for records of the various wells, and for many cour-

LOCATION OF THE FIELDS. For convenience the Douglas oil fields are here separated into the Brenning field, lying along the north flank of the Douglas anticline, and extending from Cottonwood creek, Township 32 North, Range 74 West, to Sand creek, Township 32 North, Range 73 West, and the La Bonte field, which lies in Townships 30, 31 and 32 North, Ranges 71 and 72 West. In the La Bonte field, about seven miles south of Douglas, a second anticlinal fold appears. called by Knight* the Phillips dome.

Douglas, a town of some 2,300 population, is the principal town and supply point of this region, being situated some twelve miles east of the Brenning field and seven to fifteen miles north of the La Bonte field. The oil fields are readily accessible from Douglas, wagon roads crossing the anticline at several points. Douglas is the center of a sheep raising country, supports two banks, two newspapers, and an electric lighting plant. It is the county seat of Converse county, and is the permanent site of the State Fair, the office of the secretary of the State Fair Association being located there.

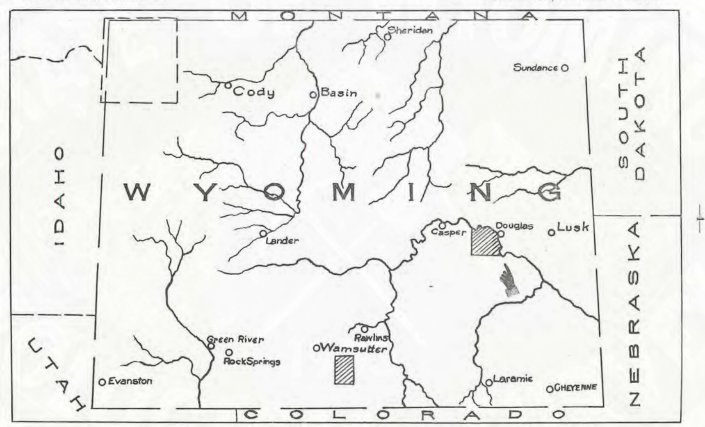
Twelve miles west of Douglas is the Brenning Basin, where the principal devel-

opment in the oil fields has been carried on.

TOPOGRAPHY. Viewed from a distance the region of the Douglas oil fields presents itself as a rolling plain, treeless and barren, with the Douglas anticline, and here and there an isolated butte, rising above the general level. In the Brenning Basin the post-Carboniferous strata have been cut down by erosion, and on their upturned edges beds of Tertiary age have been deposited, through which La Prele creek has cut its way. Table Mountain, a high escarpment of Tertiary sandstones and conglomerates, rises to an elevation of 500 feet or more above the level of the surrounding country, and, dipping gently to the south, forms the eastern limit of the Brenning Basin, while the southern border is formed by the long, high crest of the Douglas anticline, occupied by beds of Carboniferous age. Near the anticline are several isolated ridges and buttes of Dakota sandstone, from the foot of which the plain stretches in unbroken relief to a low, pine covered ridge of Laramie beds, some five miles northward.

In the western portion of the La Bonte field the Douglas anticline is profoundly. faulted, the Carboniferous rocks disappear, and a second anticlinal fold is seen, which like the Douglas anticline, terminates in a dome near the Platte river.

^{*}Knight, W. C. The Bonanza, Cottonwood and Douglas Oil Fields. School of Mines, University of Wyoming; Petroleum Series No. 6. Laramie, Wyoming, 1903.



MAP OF WYOMING, SHOWING AREA DISCUSSED IN THIS BULLETIN
For information regarding Muddy Creek Field (near Wamsutter) see Bulletin 3B, Series B.

of these folds, and extending to Douglas, Tertiary sandstones, which have been carved

by erosion into many picturesque, turreted buttes, prevail.

DRAINAGE. The oil fields are drained by La Bonte, Wagon Hound, Bed Tick, La Prele, Alkali and Cottonwood creeks, all tributaries of the Platte river. La Prele and La Bonte are the largest of these creeks, affording running water at all seasons of the year, while in the dry seasons water is to be found in the other creeks only near their heads. With the exception of Alkali creek, all of the above mentioned streams afford excellent water for drinking and domestic purposes. The water of Alkali creek, although strongly alkaline, is not unfit for domestic use.

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GEOLOGY. The geology of the oil fields, although simple in itself, is difficult of study, as the rocks of the Triassic, Jurassic, and Cretaceous systems are, for the greater part, masked by Tertiary strata, and the structure is further complicated by a series of faults. From pre-Cambrian time to the close of the Carboniferous to the strata are well exposed in the Douglas anticline, but from Carboniferous to the close of the Cretaceous era there are but few exposures, the Triassic, Jurassic, and Upper Cretaceous rocks being nowhere exposed in their full extent. In the Brenning field there are no exposures of Cretaceous rocks between the Dakota and Laramie formations, nor is the earliest Tertiary in evidence. Near the Platte river, in the La Bonte field, a portion of the Benton shales is shown, and some three miles north of the Brenning Basin is an outcrop of the middle portion of the Laramie, which extends to and beyond the Platte river north of Douglas.

Below is given a table showing the relations and general characteristics of the

formations exposed in this district:

System	Group or Formation	Character	Thickness	Remarks
Quaternary		Sand and gravel.		
Tertiary	White River	Sandy shale, clayey sandstone and conglomerate. Unconformity		
	Laramie	Yellow, purple and pink shales; brown, buff and gray sandstones.	Not fully exposed.	Coal-bearing.
Cretaceous	Montana- Colorado	Dark carbonaceous shales and buff sandstones.	Only lower portion exposed.	Possibly contains oil in middle and lower portions.
	Dakota sandstone.	Gray, buff, and tan shales and sandstone. Slabby brown sandstone at the top. Unconformity?	50 to 70	
	Lower Cretaceous	Brown and buff shales and shaly sandstone at the top; buff sandstone and purple shale in the middle portion; soft, gray, coarse-grained sandstone at the base.	100 to 115	Contains oil in its lower portion.
4	Morrison	Pink, purple and green shales; gray and green sandstone.	Not fully exposed.	
Jurassic	Sundance	Greenish-gray sandstone and shale, with several bands of fossiliferous limestone.	Not fully exposed.	
Triassic	Chugwater "Red Beds"	Red sandstones and shales with several limestone strata; gypsum near the top, a bed of yellow sandstone conglomerate near the base.	Not fully exposed.	

System	Group or Formation	Character	Thickness	Remarks
G 1	Embar	Soft buff sandstone and shaly limestone; gray sand- stone; all containing much chert.	100 to 125	
Carboniferous	Pennsyl- vanian and Mississip- pian	Soft, massive gray sandstone, cross-bedded; gray and buff limestone; gray and pink sandstones and shales; gray and tan limestone with irregu- lar silica in its lower part.	1412 to 1555	
Cambrian	Deadwood	Drab and pink limestone; pink and purple shales and sandstones; purple and brown fine-grained conglomerates.	80 to 120	
Pre-Cambrian		Granites and schists.		Has been prospected for copper.

PRE-CAMBRIAN ROCKS. Granites and schists of pre-Cambrian age are exposed, forming the core of the Douglas anticline, near the head of Cottonwood creek in Section 13, T. 32 N., R. 74 W.; east of the La Prele reservoir in Sections 25 and 26, T. 32 N., R. 73 W.; and near Wagon Hound creek in Section 15, T. 31, N., R. 72 W.

Several attempts have been made to develop copper mines in the pre-Cambrian schists near the head of Cottonwood creek, but as yet these efforts have not met

with success.

CAMBRIAN SYSTEM.—Deadwood Formation. Lying upon the schists and granites is a series of sedimentary rocks which is believed to represent the Deadwood formation of the Wind River Mountains. The formation is well exposed on Cottonwood creek in Section 13, T. 32 N., R. 74 W., where it consists of brown and purple quartzitic sandstone, 24 feet in thickness, with occasional lenticular masses of fine-grained conglomerate. Next above this sandstone are 28 feet of brown and purple shales and shaly sandstones with one foot of buff limestone at the top, which are overlain by a bed of fine-grained conglomerate, consisting principally of quartz pebbles, the largest of which are not more than two inches in diameter. The average thickness of this member is 18 feet. At the top of the formation are 38 feet of drab and pink limestone, somewhat slabby. The total thickness of this formation, as measured on Cottonwood creek, is 109 feet.

Age. No fossils were obtained from this formation but from its lithological character and stratigraphical position it is believed to be equivalent to the Deadwood

formation of the Wind River Mountains, and of Middle Cambrian age.

CARBONIFEROUS SYSTEM. Forming the crest and the high outer flanks of the Douglas anticline, and extending from Wagon Hound creek, Section 23, T. 31 N., R. 72 W., to and beyond the western limits of the Brenning oil field, is a thick mass of sediments believed to be of Carboniferous age. At the top of the group are 432 feet of soft, gray, cross-bedded sandstone, probably equivalent to the Tensleep sandstone of the Wind River Mountains, underlain by 87 feet of buff and gray limestone. Below the limestone are 226 feet of pink and gray crossbedded sandstone, lying upon gray and tan limestone 21 feet in thickness. Underlying the tan limestone are 263 feet of pink and gray massive sandstone, beneath which, and resting upon the Deadwood formation, are massive gray, buff, and tan limestones, with irregular streaks of silica in the middle and lower portions. The basal limestone was found to vary from 350 feet to 430 feet in thickness.

In La Prele canyon the upper beds of this group form the crest of the Douglas anticline, making a complete arch from the Brenning Basin on the north to the La Prele reservoir on the south. At all other points, west of Bed Tick and Wagon Hound creeks, these beds form the northern limb of the Douglas anticline, appearing in a high ridge which rises from 300 to 700 feet above the surrounding country. The beds are cut by faults near La Prele canyon, T. 32 N., R. 73 W., near the head of Sand creek in Section 25, T. 32 N., R. 73 W., and on Wagon Hound creek in Section 23, T. 31 N., R. 72 W., further east of which they do not reappear. The group varies in thickness from 1412 feet on Cottonwood creek to 1555 feet on Bed Tick

creek.

Fossils and Age. The middle portion of the basal limestone yielded Chonetes loganensis and Spirifer centronatus, forms characteristic of the Madison limestone, Mississippian age. The limestone beds in the middle portion of the group yielded Spirifer semireticulatus, Productus cora and P. punctatus. These forms range through both the Mississippian and Pennsylvanian series. The group is believed to be equivalent to the Tensleep, Amsden, and Madison formations of the Wind River range, though the basal limestone resembles lithologically, and may be equivalent to the Bighorn limestone, and of Ordovician age.

Embar Formation. Extending along the northern foot of the Douglas anticline is a narrow outcrop of beds, extremely cherty near the base, with sandy shales and thin limestone at the top, which, without question, represents the Embar formation of the Lander district. The outcrop is seen at most points where the Pennsylvanian beds occupy the crest of the anticline, but is broken by a number of faults

which apparently do not affect the older formation.

The formation consists mostly of cherty beds with, near the top, ten feet of sandy shales overlain by five feet of slabby limestone. The lower beds are made up almost entirely of chert concretions with small amounts of limestone.

Fossils and Age. Large numbers of fossils were obtained from the sandy shales and limestone at the top of the formation, the following forms having been identified:

Spiriferina pulchra

Aviculopecten utahensis

Productus multistriatus

The fossils listed above are found in the Embar beds of the Wind River Mountains, Spiriferina pulchra being especially characteristic of that formation.

TRIASSIC SYSTEM.—Chugwater Formation. Occupying the crest of the anticlines east of the Wagon Hound fault in the La Bonte field are beds of red sandstone and shale, with near the top a bed of gypsum, which are undoubtedly the representative of the Chugwater formation of the Lander region. The formation is nowhere exhibited in its full extent but it probably does not exceed 1500 feet in thickness. Beginning at La Bonte creek and extending to the Wagon Hound fault the Red Beds occupy the crest of the Douglas anticline, while on the Phillips anticline they are exposed over a wide extent of country in Township 31 North, Ranges 71 and 72 West. In the Brenning Basin region an exposure of Chugwater beds of limited extent is found near the mouth of La Prele canyon, the natural bridge in Section 21, T. 32 N., R. 73 W., being composed of yellow sandstone conglomerate which occurs near the base of the formation.

Age. No fossils were obtained from this formation but its position above beds of Carboniferous age and below known Jurassic beds leads to the belief that it is the Triassic representative in this region, though it may be Permian in part.

JURASSIC SYSTEM.—Sundance Formation. Overlying the Chugwater Red Beds is a series of gray sandstones, shales and limestones, which, where exposed, presents the features characteristic of the Sundance in other portions of Wyoming. The formation is not fully exposed in the Douglas oil fields, but in limestone beds near the top of the formation characteristic Jurassic fossils were found at several points.

Fossils and Age. The following Jurassic fossils were collected on Cottonwood

creek from a bed of limestone near the top of the formation:

Belemnites densus Camptonectes bellistriatus

Pinna kingii

Morrison Formation. The pink, yellow and purple shales and sandstones of the Morrison formation outcrop in limited exposures at the extreme eastern and western limits of the oil fields. The formation is not exhibited in its entire thickness in this region, nor were any fossils obtained, but it is here provisionally classed as

of Jurassic age

CRETACEOUS SYSTEM.—Lower Cretaceous Rocks. Overlying the variegated shales of the Morrison formation are sandstones and shales believed to be of Lower Cretaceous age, which are of importance in this district as the basal sandstone is probably the source of the oil obtained in the wells drilled in this field. These shales and sandstones, together with the overlying Dakota sandstone have here-tofore been classed as the Dakota Group, comprising the Lakota, Fuson and Dakota formations of Darton*. However, at several points in this area evidences of a slight planation unconformity were noted, denoting that there was at least a short interval when this region was land, between the deposition of beds, here classed as Lower Cretaceous, and the Dakota sandstone. As no fossils were obtained from this formation by which its age could be conclusively determined no distinctive name is here proposed for it.

The formation is soft and not well exhibited, usually being partly concealed by talus from the cliffs of Dakota sandstone which occur above. In the neighborhood of Cottonwood creek the basal sandstone of the Lower Cretaceous formation, together with the Dakota sandstone, forms a high outlying ridge with a slight trough or gulch representing the upper shales of the Lower Cretaceous, between the two sandstones. At other points the Lower Cretaceous rocks form the inner slope of the Dakota hogback, being partly concealed. Sections of these beds, measured

in the Brenning Basin, are given below:

^{*}Darton, N. H. Geology and Water Resources of the Northern Portion of the Black Hills and Adjoining Regions. U. S. Geological Survey Professional Paper 65. 1909.

Section near the Head of Alkali Creek. Tan shale with thin brown sandstone 47 feet Hard brown and buff sandstone 22 feet Soft, massive, gray sandstone—the oil sand 31 feet Total 100 feet Section on Cottonwood Creek. Tan shale 1 foot Brown sandstone 2 feet Tan shale with thin intercalated sandstone 15 feet Brown sandstone 4 feet Tan shale 6 feet Brown sandstone 2 feet Tan shale 1 foot Green shale 1 foot Pink shale 1 foot Tan shale 3 feet Purple shale 4 feet Tan sandstone 6 feet Tan shale 4 feet Tan shale 4 feet Tan shale 4 feet Tan shale 29 feet Soft, massive, coarse-grained light buff sandstone (impregnated)
Hard brown and buff sandstone 22 feet
Soft, massive, gray sandstone—the oil sand 31 feet Total 100 feet
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Section on Cottonwood Creek. Tan shale 1 foot Brown sandstone 2 feet Tan shale with thin intercalated sandstone 15 feet Brown sandstone 4 feet Tan shale 6 feet Brown sandstone 2 feet Tan shale 5 feet Green shale 1 foot Pink shale 1 foot Tan shale 3 feet Purple shale 4 feet Tan sandstone 6 feet Tan shale 4 feet Hard brown sandstone 29 feet Soft, massive, coarse-grained light buff sandstone (impregnated)
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with oil 600 feet north)
Total
Dakota Sandstone. The Dakota formation, consisting of brown and buff,
shaly, ripple marked sandstones, is exposed to a slight extent in the Brenning Basin.
and more prominently in the La Bonte oil field, between Wagon Hound and La Bonte
creeks. In the Brenning field the Dakota sandstone is broken by faults at several
points, its outcrop forming a number of isolated ridges, while near the western bound-
ary of this region its course is changed by faulting from N. 70° W. to N. 6° E. East
ary of this region its course is changed by faulting from N. 70° W. to N. 6° E. East of the Wagon Hound fault, between Wagon Hound and La Bonte creeks it is well
exposed, forming high flanking ridges on either side of the anticline. Sections of
this formation measured in the Brenning Basin and on Wagon Hound creek are
given below:
Section on Wagon Hound Creek.
Slabby brown sandstone
Brown shaly sandstone, ripple marked 4.5 feet
Yellow shale
Buff slabby sandstone
Gray slabby sandstone
Brown sandstone, ripple marked, shaly
Gray shale
Buff slabby sandstone
Brown sandstone, ripple marked
Total 50.7 feet
Section in Brenning Basin.
Brown, slabby sandstone
Shaly, brown sandstone 8.5 feet
Gray sandstone 3.5 feet
Buff sandstone 3 0 feet
Gray shaly sandstone, ripple marked
City chart the control of the contro
Brown sandstone 3.0 feet
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Tan shaly sandstone, ripple marked 2.9 feet Buff sandstone, ripple marked 1.0 foot Gray shale 0.5 feet Buff sandstone 0.5 feet Gray sandstone 2.0 feet Brown sandstone 0.5 feet Buff shale 1.5 feet Brown sandstone, ripple marked 1.0 foot
Tan shaly sandstone, ripple marked 2.9 feet Buff sandstone, ripple marked 1.0 foot Gray shale 0.5 feet Buff sandstone 0.5 feet Gray sandstone 2.0 feet Brown sandstone 0.5 feet Buff shale 1.5 feet

Age. No fossils were obtained from this formation but there seems no doubt that it is equivalent to the Dakota sandstone of the Wind River Mountains.

Fort Benton Formation. The syncline between the Douglas and Phillips anticlines, east of the Wagon Hound fault, is occupied by shales and sandstones of the Benton formation. The formation is not exposed in its entire thickness, the basal beds being concealed and the upper portion removed by erosion. However, at several points exposures of shales of the Mowry beds, and an overlying sandstone, were noted.

In the Brenning field this formation does not appear at the surface, being concealed by strata of Tertiary age, but it is, no doubt, penetrated by some of the oil wells drilled in this district. Sections of the lower part of this formation, measured in the La Bonte field, are given below:

Section on North Flank of the Douglas Anticline.

Upper portion missing.	
Sandstone, buff and yellow	17 feet
	419 feet
Shale, dark gray	4 feet
Concealed	9 feet
Shale, white, calcareous	5 feet
Concealed	91 feet
Sandstone, buff	2 feet
Concealed	59 feet
Shale, black	11 feet
Sandstone, buff	4 feet
Shale, black, partly concealed	26 feet
Section on South Flank of Phillips Anticline.	20 1661
Upper portion missing.	m . c
Shale, dark gray	71 feet
Concealed	12 feet
Shale, light gray	32 feet
Sandstone, buff	3 feet
Connected	71 foot

Fossils. No fossils were obtained from this formation but it is unquestionably

equivalent to the Ft. Benton formation.

Laramie Formation. In the extreme northern portion of this area is an outcrop of yellow, pink and purple shales, and yellow, buff and brown sandstones, which form a low ridge, a prominent landmark in this region on account of the growth of stunted pines which occupy its crest. Neither the base nor the top of this formation are exposed, but is believed to lie conformably on the Colorado-Montana group below, and to be of Lower Laramie age.

Age. In the lower part of the exposure of this formation is a stratum of dark brown sandstone which contains impressions of leaves and other plant remains. The leaves are much folded and the margins imperfect so that little can be said in

regard to them, but it is believed that they represent a Laramie flora.

TERTIARY SYSTEM.—White River Formation. Rocks of Tertiary age occupy a large portion of the surface in this district, lying unconformably upon the Laramie and older formations, and in the Brenning field concealing all of the Upper Cretaceous rocks from the Dakota sandstone to the Laramie. That portion of the formation which is exposed consists of clayey sandstone, overlain by a conglomerate member made up almost entirely of granite pebbles and boulders, the latter ranging up to two feet in diameter. No fossils were obtained from this formation by the writer but remains of Mesohippus bairdi, Merycoidodon gracilis, M. culbertsoni and Stylemus nebrascensis have been obtained from these beds south of Douglas at various times. All of the above-named vertebrates are characteristic of the White River group and of middle Oligocene age.

STRUCTURE. The principal structural features of the Douglas oil fields have

a general northwesterly and southeasterly trend, being roughly parallel to the main range of the Laramie Mountains. The broader features are: (1) The Douglas anticline, a rather regular fold, though broken by faults at several points; (2) A narrow, shallow syncline; (3) The Phillips anticline, a minor fold, parallel to the

Douglas anticline.

The Douglas Anticline. The crest of the Douglas anticline is exposed at only

a few points in this region, though the Carboniferous beds which usually occupy the crest are found on the north flank of the anticline, extending from Wagon Hound creek to the western limits of this area. Triassic, Jurassic, and Cretaceous beds are very slightly exposed in the Brenning field on its north flank, dipping 18° to 20° north. East of Wagon Hound creek, in the La Bonte field, Triassic strata are found at its crest, with Dakota sandstone forming its flanks, dipping rather steeply to the south and gently to the north. Faults are developed at many points along the Douglas anticline, the horizontal movement ranging from a few feet to more than two miles. Along Wagon Hound creek is a large fault which has caused a displacement of about two miles horizontally and 3500 to 4000 feet vertically, bringing pre-Cambrian rocks in contact with Benton shales, In the Brenning oil field the Dakota and Lower Cretaceous rocks are much broken by faults which, while fracturing, did not cause movement in the older strata. On Cottonwood creek the strike of the Cretaceous strata is changed from N. 70° W. to N. 6° E., while on Oil Spring creek these beds are cut off by faulting and do not again appear at the surface, farther west in this district. The Douglas anticline terminates in the La Bonte field, Section 14, T. 30 N. R. 72 W. in a steep sharp dome, known as the "Poison Lake Dome".

Phillips Anticline. In the La Bonte oil field the Wagon Hound fault has exposed a minor fold, which is here called the Phillips anticline. It is exposed only in the extreme eastern portion of this district, terminating in a wide dome near the Platte river in T. 31 N. R. 71 W., Chugwater beds appearing at its crest, while Dakota sandstones occupy its flanks. West of the Wagon Hound fault the Phillips anticline does not appear at the surface and its position can only be inferred. It probably passes beneath the northern escarpment of Table Mountain, becoming flattened in the Brenning oil field to a mere flexure of the strata. The gas encountered in the Brenning field has, no doubt, accumulated along the crest of this anticline.

Section 1 Plate VI illustrates the probable position and structure of the Douglas

anticline in the Brenning oil field.

OIL. The existence of oil in this district is indicated by the presence of oil saturated sandstones near La Prele Canyon and on Cottonwood Creek, and by bubbles of oil arising in the bed of Box Elder Creek about six miles west of the Brenning field. Attention was first attracted to the possibilities of the Brenning field by the discovery of oil saturated sandstone, uncovered in digging an irrigation ditch in Section 9, T. 32 N., R. 73 W., about one mile north of La Prele Canyon. The following year, 1896, the Wyoming Valley Oil Company drilled two wells, located in Sections 8 and 9, T. 32 N., R. 73 W., respectively, obtaining a small amount of oil and a considerable quantity of water in each. In 1899, E. Straup, of Pennsylvania, drilled a well on Section 9, T. 32 N., R. 73 W., obtaining gas, oil and water at a depth of 300 feet.

The Western Oil Company, (later merged into the Douglas Oil Fields, Ltd.) was formed in 1902 and took over the holdings of the Wyoming Valley Company and of Straup, and began drilling on Section 4, T. 32 N., R. 73 E. Small amounts of oil and gas were obtained, the well being pumped spasmodically during one month

and yielding a total of 20 barrels of oil.

Since 1902 this company has drilled nine additional wells, obtaining gas in some and oil in others. One of the wells is estimated to yield 593,000 cubic feet of gas in 24 hours, the pressure at the well being 165 pounds per square inch. The gas from this and other wells was used for fuel under the boilers while drilling was in progress, and is now being used for fuel and lights at several of the ranches in the Brenning Basin

The Wyoming Oil & Development Company began operations in 1904 and continued to drill intermittently until the fall of 1907, 36 wells being drilled in all, oil or gas being obtained in most of them. The total oil production of this company to date is estimated to be 5,000 barrels, the best well producing from 40 to 50 barrels

per day when first brought in.

The La Prele Oil Company has drilled 4 wells, obtaining gas in three.

At the present time the Douglas Oil Fields, Ltd. and the Wyoming Development Company are preparing to recommence active operations in the spring of 1913.

Wells. In the following table is given a list of the wells drilled in this field up to the present time:

No. on Map	Location	T. N.	R. W.	Section	Owner	Year dril'd	Depth	Prod- uct	Remarks
1	Brenning field	32	73	S, SE 1 SE 1	Wyo. Oil & Dev. Co.	1904	215	Oil	
2	Brenning field	32	73	8, NE 1 SW 1	Wyo. Oil & Dev. Co.	1905	655	Water	Small amounts oil and gas.
3	Brenning field	32	73	2, NE 1, SE 1	Wyo. Oil & Dev. Co.		1574	Dry	Casing collapsed, and well abandoned.
4	Brenning field	32	73	8, SE 1 SW 1	Wyo. Oil & Dev. Co.	1905	302	Water	Small amount of oil.
5	Brenning field	32	73	8, SE 1 SE 1	Wyo. Oil & Dev. Co.	1905	367	Dry	Small amount of oil.
6	Brenning field	32	73	8, NW 4 SE 4	Wyo. Oil & Dev. Co.	1905	325	Oil	21200
7	Brenning field	32	73	8, NW 4 SE 4	Wyo. Oil & Dev. Co.	1905	602	Oil.	
8	Brenning field	32	73	2, NE 1 SE 1	Wyo. Oil & Dev. Co.	1		Dry.	
9	Brenning field	32	73	9, SW 1 SE 1	Wyo. Oil & Dev. Co.		406	Gas.	
10	Brenning field	32	72	8, SE 1 NW 1	Wyo. Oil & Dev. Co.		665	Gas.	
11	Brenning field	32	73	9, SW 1 NE 1	Wyo. Oil & Dev. Co.		742	Water	Small amounts oil and gas.
12	La Bonte field	30	73	1, SW 1 SW 1	Wyo. Oil & Dev. Co.		480	Water	Small amounts of oil.
13	Brenning field	32	73	8, NE 1 SE 1	Wyo. Oil & Dev. Co.	1000	810	Oil.	The state of the s
14	La Bonte field	30	73	2, SE 1 SE 1	Wyo. Oil & Dev. Co.	1905	356	Water	Small amount of oil.
15	La Bonte field	31	73	35, SE 1 SW 1	Wyo. Oil & Dev. Co.	1905	249	Water	Small amount of oil.
16	Brenning field	32	73	8, NW 1 SE 1	Wyo. Oil & Dev. Co.	1905	632	Dry	Small amount of oil.
17	Brenning field	32	73	8, NE 1 NE 1	Wyo. Oil & Dev. Co.	1906	670	Water	Small amounts of oil.
18	Brenning field	32	73	8, NW 4 SE 4	Wyo. Oil & Dev. Co.	Marine Street	393	Oil.	
19	Brenning field	32	73	3, SW 1 SE 1	Wyo. Oil & Dev. Co.	1906	200	Dry	Well unfinished.
20	Brenning field	32	73	8, NE 1 SE 1	Wyo. Oil & Dev. Co.	10.90	510	Dry	Small amount of oil.
21	Brenning field	32	73	8, NE 1 SE 1	Wyo. Oil & Dev. Co.	1906	428	Oil.	ADMIT ABADIT ABOUT
22	Brenning field	32	73	8, NW 1 SE 1	Wyo. Oil & Dev. Co.	1906	328	Oil.	
23	Brenning field	32	73	8, NE 1 SE 1	Wyo. Oil & Dev. Co.	1906	401	Oil.	
24	Brenning field	32	73	8, NE 1 NE 1	Wyo. Oil & Dev. Co.	1.5	930	Water	Small amount of oil.
25	Brenning field	32	73	$9, SE_{\frac{1}{4}}SW_{\frac{1}{4}}$	Wyo. Oil & Dev. Co.	1906	425	Oil.	Vid. 274
26	Brenning field	32	73	9, NE 1 SE 1	Wyo. Oil & Dev. Co.	1907	767	Dry	Small amount of oil.
27	Brenning field	32	73	11, SE 1 NE 1	Wyo. Oil & Dev. Co.	1907	515	Gas.	
28	Brenning field	32	73	9, SW 1 SE 1	Wyo. Oil & Dev. Co.	1907	780	Dry	Small amount of oil.
29	Brenning field	32	73	8, NE 1 SE 1	Wyo. Oil & Dev. Co.	1907	390	Oil.	
30	Brenning field	32	73	8, NE 1 SE 1	Wyo. Oil & Dev. Co.	1907	236	Oil.	

-13-

No. on Map	Location	T. N.	R. W.	Section	Owner	Year dril'd	Depth	Prod- uct	Remarks
31	Brenning field	32	73	8, NE 1 SW 1	Wyo. Oil & Dev. Co.	1907	374	Oil.	
32	Brenning field	32	73	9, SE 1 SW 1	Wyo. Oil & Dev. Co.	1907	388	Oil.	S 11
33	Brenning field	32	73	9, SW 4 SW 4	Wyo. Oil & Dev. Co.	1907	454	Dry	Small amount of oil.
34	Brenning field	32	73	9, SW 1 NE 1	Wyo. Oil & Dev. Co.	1907	765	Dry	Small amount of gas.
35	Brenning field	32	73	9, SW 1 NE 1	Wyo. Oil & Dev. Co.	1907	970	Dry	Small amount of oil and gas
36	La Bonte field	32	73		Wyo. Oil & Dev. Co.		1112	Water	Gas at 760 feet. Oil and gas at 1057 feet.
P1	Brenning field	32	73	4, SE 1 SE 1	Douglas Oil Fields, Ltd.	1905	1705	Water	Small amounts of oil and gas. (Well probably entered Dakota sandstone.)
22	Brenning field	32	73	4, SE 1 SE 1	Douglas Oil Fields, Ltd.	1905	507	Dry	Small amounts of oil.
3	Brenning field	32	73	9, SE 1 SW 1	Douglas Oil Fields, Ltd.	1902	342	Water	Small amount of oil.
4	Brenning field	32	73	4, SE 1 SE 1	Douglas Oil Fields, Ltd.	1902	485	Oil	Gas at 457 feet.
5	Brenning field	32	73	3, SW 1 SE 1	Douglas Oil Fields, Ltd.	1904	563	Water	
26	Brenning field	32	73	11, NE 1 NE 1	Douglas Oil Fields, Ltd.	1904	498	Gas.	
7	Brenning field	32	73 73	12. NW 1 NW 1	Douglas Oil Fields, Ltd.	1908	493	Gas.	and the second second second
8	Brenning field	32	73	3, SW 1 SW 1	Douglas Oil Fields, Ltd.	1904	550	Dry	Small amounts of oil and ga
9	Brenning field	32	73	3, SW 1 SW 1	Douglas Oil Fields, Ltd.	1904	526	Gas.	
210	Brenning field	32	73 73	9, NE 1 NE 1	Douglas Oil Fields, Ltd.	1902	466	Gas.	
211	Brenning field	32	73	9, NE 1 NE 1	Douglas Oil Fields, Ltd.	1903	473	Gas.	
12	Brenning field	32	73	9, NE 1 SE 1	Douglas Oil Fields, Ltd.	1905	600	Water	
213	Brenning field	32	73	9, NE 1 NW 1	Douglas Oil Fields, Ltd.	1908	475	Oil.	
214	Brenning field	32	73	9, NE 1 SW 1	Douglas Oil Fields, Ltd.	1908	440	Oil.	and the second second second
215	Brenning field	32	73	9, NE 1 NW 1	Douglas Oil Fields, Ltd.	1904	388	Dry	Stopped by order of court.
216	Brenning field	32	73	4, SE 1 NW 1	Douglas Oil Fields, Ltd.	1907	578	Dry.	
P17	Brenning field	32	73	3, SE 4 SE 4	Douglas Oil Fields, Ltd.	1905	436	Dry.	
19	Brenning field	32	73	12, NE 1 NW 1	Douglas Oil Fields, Ltd.	1906	520	Dry	Crooked hole.
220	Brenning field	32	73	8, NW 1 NW 1	Douglas Oil Fields, Ltd.	1905	110	Dry	Well unfinished.
221	Brenning field	32	73	4, NW 1 SE 1	Douglas Oil Fields, Ltd.	1904	435	Gas.	1,100
222	Brenning field	32	74	1, NE 1 SE 1	Douglas Oil Fields, Ltd.	1905	684	Dry	Small amount of oil.

No. on Map	Location	T. N.	R. W.	Section	Owner	Year dril'd	Depth	Prod- uct	Remarks
P23 P24 P25 P26 P27 P28 P29 P30 P31	Brenning field Brenning field Brenning field Irvine field Irvine field La Bonte field Isabel Brenning field Isabel	32 32 32 31 31 32 32	74 74 74 71 71 72 74	1, NW ½ SE ½ 1, NW ½ SE ½ 1, NE ½ SE ½ 24, SE ½ NW ½ 24, SE ½ NW ½ 23, 7, SE ½	Douglas Oil Fields, Ltd.	1905 1905 1905 1901 1902 1902 1903 1904 1905	159 161 624 800 1112 617 258 420 492	Dry Dry Dry Dry Water Water Dry Water Dry.	Small amount of oil. Small amount of oil. Small amount of oil. Small amount of gas. Small amount of oil and gas. Small amount of oil. Small amount of oil. Small amount of oil and gas.
L1 L2 L3 L4	Brenning field Brenning field Brenning field Brenning field	32 32 32 32	73 73 73 73	$\begin{array}{c} 3, SW_{\frac{1}{4}} SE_{\frac{1}{4}} \\ 3, SW_{\frac{1}{4}} SE_{\frac{1}{4}} \\ 3, SW_{\frac{1}{4}} SE_{\frac{1}{4}} \\ 2, SW_{\frac{1}{4}} SW_{\frac{1}{4}} \end{array}$	LaPrele Oil Co. LaPrele Oil Co. LaPrele Oil Co. LaPrele Oil Co.			Gas. Gas. Gas.	

-15-

Descriptive Notes on Wells Listed in Table

4. Wyoming Oil & Development Co. SW. 1 Sec. 8, T. 32 N. R. 73 W. This well was sunk too near the outcrop of the Dakota and Lower Cretaceous sandstones to obtain oil. The Dakota was probably entered at 48 feet, and the Morrison at 272 feet. The well was located near one of the fault planes of this region, which probably accounts for the water at 294 feet. Section of Wyoming Oil & Development Company's Well No. 4.

0- 48 feet Wash and brown gumbo. 48- 50 feet Oil sand, dark lubricating oil. 50- 70 feet Brown shale. 70- 77 feet Oil sand. 77- 97 feet Shale. 97-128 feet Black gumbo. 128-238 feet Brown shale. 238-245 feet Black gumbo. 245-255 feet Coarse rock. 255-262 feet Lead-colored gumbo. 272-278 feet White gumbo. 278-282 feet Dark shale.

282-284 feet Wind cap rock. 284-302 feet White water sand. Water overflows hole.

Water at 80, 254 and 294 feet. Wyoming Oil & Development Co. SE. 1 Sec. 8, T. 32 N. R. 73 W. Like No. 4, this well was too close to the outcrop to obtain oil. The oil stratum in the

Lower Cretaceous has not yet been reached. Section of Wyoming Oil & Development Company's Well No. 5.

0- 25 feet Wash.

25- 55 feet Grav shale.

55-108 feet Blue and gray shale. Good oil showing.

108-110 feet Brown sugary oil sand. Gas and oil. Gas burned over the hole,

110-140 feet Yellow shale.

140-145 feet Greenish sand. Good oil showing with some gas.

145-160 feet Grav shale. 160-165 feet Brown gumbo.

165-300 feet Brown shale showing oil and some gas.

300-305 feet Purple and lilac gumbo.

302-365 feet Sandstone. Water at 55 feet.

6. Wyoming Oil & Development Co. SE. 1 Sec. 8, T. 32 R. 73. Although it is stated in the record of this well that the sandstone in which oil was obtained is of Dakota age, such is not the case. The Lower Cretaceous sandstones, which are believed to be the source of the oil, would be encountered in this well at from 340 to 400 feet greater depth. The oil in this and other wells in the Brenning field has leaked upward along fault planes, and has accumulated in the various sandstones in the Benton formation, usually below beds of bentonite which form an impervious barrier to its further progress.

Record of Wyoming Oil & Development Company's Well No. 6.

0- 65 feet Gravel and sand. 175-215 feet Light gray shale with a pink tint. 215-255 feet Brown clay.

-11-	
255-295 feet Black shale	
255-295 feet	
300-305 feet Gray shele and sand	
300-305 feet	
311-324 feet	
324-325 feet Dakota sand. Struck oil.	
Water at 65 feet	
Water at 00 feet.	
7. Wyoming Oil & Development Co. SE. \(\frac{1}{4}\) Sec. 8, T. 32 N. R. 73 W. Dakota sandstone is reported as having been encountered in this well. However, it is probable that the bottom of the well is in one of the sandstones of the Benton formation. Section of Wyoming Oil & Development Company's Well No. 7.	
sandstone is reported as having been encountered in this well. However, it is prob-	
able that the bottom of the well is in one of the sandstones of the Benton formation.	
Section of Wyoming Oil & Development Company's Well No. 7.	
0- 74 feet Graver wash and gray shale.	
74-124 feet Brown shale.	
124-184 feet Gray shale.	
184-220 feet Brown and gray shale.	
220-270 feet Blue and brown shale.	
270-296 feet Brown dope. Very slow drilling. 296-346 feet Gray rock, shell, mixed with yellow shale and a little sand. Turned into a brown dope which stands up well.	
296-346 feet Gray rock, shell, mixed with yellow shale and a little sand.	
Turned into a brown dope which stands up well.	
346-356 feet Benton shale. Caves badly.	
356-363 feet Paraffin.	
363-405 feet Benton shele	
405-415 feet Gray shale. Very good oil showing. 415-423 feet Gray shale, black dope and a little Benton sand. Oil.	
415-423 feet Gray shale, black dope and a little Benton sand. Oil.	
423-600 feet Benton shale.	
600-601 feet Artesian water sand.	
601-602 feet A pinch of Dakota oil sand.	
Water at 74, 220 and 601 feet. Note.—"Paraffin" where occurring in the well records probably refers to ben-	
Note.— Paralin where occurring in the well records probably refers to ben-	
tonite.	
9. Wyoming Oil & Development Co. SE. 4 Sec. 9, T. 32 N. R. 73 W. This well, which produces gas, is located on or near the crest of the Phillips anticline.	
well, which produces gas, is located on or near the crest of the Phillips anticline.	
Section of Wyoming Oil & Development Company's Well No. 9.	
0- 55 feet Dark gray shale.	
0- 55 feet Dark gray shale. 55-130 feet Light green shale.	
130-160 feet	
160-190 feet Light brown shales. 190-250 feet Light blue shale. 250-337 feet Brown and slate-colored shale.	
190-250 feetLight blue shale.	
250-337 feet	
337-370 feet	
370-405 feet Slate-colored shale.	
405-406 feet	
Water at 55 feet.	
10. Wyoming Oil and Development Co. NW. 1 Sec. 8, T. 32 N. R. 72 W. Lo-	
cated near the north escarpment of Table Mountain and on or near the crest of the	
Phillips anticline.	
Section of Well.	
0- 97 feet Green shale.	
07.175 feet Proper chale and symbo	
97-175 feet Brown shale and gumbo.	
175-275 feet Gray sand rock with streaks of bluish shale. Sand streaks	
carry a little gas and a showing of oil.	
275-285 feet Chalky formation.	
285-380 feet Gray sand rock with streaks of bluish shale. Sand carries a	
little gas and a showing of oil.	
380-665 feet Benton shale. Gas at 665 feet.	
Water at 200 and 300 feet.	
13. Wyoming Oil & Development Co. SE. 4 Sec. 8, T. 32 N. R. 73 W.	
0- 10 feet	
10- 80 feet	
80-120 feet	
120-190 feet Blue shale.	
190-212 feet Blue gumbo.	
The state of the s	

212-262 feetBrown and green gumbo.
262-275 feet
275-285 feet
285-310 feet
310-332 feet
332-520 feet
520-528 feet
528-529 feet
529-547 feet
547-646 feet
646-651 feet
651-718 feet
718-725 feetOil sand.
725-739 feet
739-740 feet
740-748 feet Benton shale.
748-810 feet
Water at 36, 217, 524, 560 and 665 feet.
22. Wyoming Oil & Development Co. SE. 4 Sec. 8, T. 32 N. R. 73 W. This well, which is the most productive oil well yet drilled in the field, produces when
well, which is the most productive oil well yet drilled in the field, produces when
pumped about 20 barrels of oil per day, the total production to date being 2000 bar-
rels.
Section of Wyoming Oil & Development Company's Well No. 22.
0- 50 feetClay.
50- 80 feet
80-185 feetClay.
185-255 feet Green shale.
255-300 feet Black shale.
300-328 feet Black shale and paraffin. Struck oil at 325 feet.
Water at 80 feet. 23. Wyoming Oil & Development Co. SE. 4 Sec. 8 T. 32 N. R. 73 W. This
23. Wyoming On & Development Co. SE. 7 Sec. 8 1. 82 N. R. 18 W. This
multimes duilled about 1 000 feet east of well No 22 A abouting of manic appointed
well was drilled about 1,000 feet east of well No. 22. A showing of gas is reported
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well was drilled about 1,000 feet east of well No. 22. A showing of gas is reported at 312 feet. Section of Wyoming Oil & Development Company's Well No. 23. 0- 10 feet Surface. 10- 90 feet Gray shale. 90-140 feet Gray shale. 140-150 feet Gray shale. 150-165 feet Brown gumbo. 165-175 feet Blue shale. 175-190 feet Gray shale. 175-190 feet Gray shale. 190-240 feet Gray shale. 240-245 feet Gray shale. 240-245 feet Gray shale. 245-266 feet Gray shale. 295-399 feet Sand rock. 245-266 feet Gumbo. 266-295 feet Sand rock. 245-266 feet Gumbo. 266-295 feet Oil sand. Water at 65, 145 and 355 feet. 24. Wyoming Oil & Development Co. NE. ‡ Sec. 8, T. 32 N. R. 73 W. This well, which is the most northerly of the wells drilled by the Wyoming Oil & Development Company, is located near the trough of the small syncline between the Douglas and Phillips anticlines. A showing of oil is reported at 768 feet. Artesian water at 675 feet. Section of Wyoming Oil & Development Company's Well No. 24. 0- 10 feet Light clay.
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345-675 feet
675-702 feet Black sand.
702-705 feetBlack shale and paraffin.
705-714 feet
714-720 feet
720-831 feet
831-872 feet
872-891 feet Soft gray sand.
891-900 feet Black and gray shale.
900-910 feet
910-925 feetBlack shale and iron.
925-930 feet
Water at 60, 655, 675 and 930 feet.
25. Wyoming Oil and Development Co. SW. 4 Sec. 9, T. 32 N. R. 73 W.
Compare the record of this well with those of wells Nos. 32 and P3 which are distant
250 and 200 feet, respectively.
Section of Wyoming Oil & Development Company's Well No. 25.
0- 65 feetLight clay.
65- 70 feet
70-323 feet
323-340 feet Sand and gumbo.
340-365 feet
365-420 feet Black shale and paraffin.
420-425 feetOil sand.
Water at 70 feet.
32. Wyoming Oil & Development Co. SW. 4 Sec. 9, T. 32 N. R. 73 W. Com-
pare with wells Nos. 25 and P3, distant 250 feet and 300 feet, respectively.
Section of Wyoming Oil & Development Company's Well No. 32.
0- 50 feet
50-280 feet
280-340 feet
386-388 feet Oil sand.
Water at 50 feet. Oil rises to within 50 feet of the surface.
P1. Douglas Oil Fields Ltd. SE. 4 Sec. 4, T. 32 N. R. 73 W. The Dakota
sandstone was probably entered in this well at 1448 feet, the well continuing in that
formation to the bottom. The well was abandoned on account of a crooked hole.
If the hole were straightened and the well continued some 200 to 300 feet it would
penetrate the Lower Cretaceous sandstones and add greatly to the knowledge of
the underground conditions in this district.
Section of Douglas Oil Fields, Ltd. Well No. P1.
0- 420 feet
420- 473 feet
473- 501 feet
501- 504 feet
504- 524 feet Harder and finer sand.
524-1420 feet
1420-1427 feet
1427-1428 feet
1428-1448 feet
1448-1490 feetVery hard sand.
1490-1500 feet
1500-1505 feet
1505-1530 feet
1565 1505 feet
1565 1595 feet
1595-1705 feet

Water at 8, 498, 710, 815, 1420 and 1448 feet.

Showings of gas are reported at 484 to 487 feet. Showings of oil at 488 to 498 feet, at 501 to 504 feet, at 524 feet.

P3. Douglas Oil Fields Ltd. SW. 4 Sec. 9, T. 32 N. R. 73 W. Compare with wells Nos. 25 and 32 which are distant 200 feet and 300 feet respectively. Showing of oil is reported at 220 to 230 feet.

Castley of Danielas Oil Fields 14d Well No. D2
Section of Douglas Oil Fields Ltd. Well No. P3.
0-118 feet
118-140 feet
140-160 feet
160-200 feet
200-220 feet Light shale.
220-230 feet
230-241 feet
241-245 feet
245-252 feetLight gray soft sand.
252-257 feetLight and red shales.
257-267 feet Darker shale.
267-285 feet
285-289 feet
289-315 feetFine white sand.
315-330 feet
Water at 241 and 289 feet.
Water at 241 and 259 feet.
P6. Douglas Oil Fields Ltd. NE. 1 Sec. 11, T. 32 N. R. 73 W. This well is
located about 1000 feet west of the west escarpment of Table Mountain, on or near
the crest of the Phillips anticline. Gas was struck at 480 and 491 feet. The gas
pressure as shown by the gage is 145 pounds.
Section of Douglas Oil Fields Ltd. Well No. P6.
0-480 feetShale.
480-486 feet
486-491 feet
491-498 feet
is located about 12200 feet east of well No. P6.
is located about 1200 feet east of well No. P6.
Section of Douglas Oil Fields Ltd. Well No. P7.
0- 50 feet Surface dirt.
50- 54 feetBlue shale.
54- 60 feet
60-120 feet
120-145 feetBrown sandy shale,
145-160 feet
160-200 feet
200-210 feetLight gray shale.
210-213 feet
213-271 feet Light shale.
271-358 feet
358-373 feet
373-388 feet
388-455 feet
455-475 feet Red rock.
475-480 feet Gray shale.
480-488 feet
488-491 feet
491-493 feet
Water at 60 feet.
P10. Douglas Oil Fields Ltd. NE. 4 Sec. 9, T. 32 N. R. 73 W. Gas was
struck at 375, 454 and 463 feet.
Section of Douglas Oil Fields Ltd. Well No. P10.
0-375 feet Blue and green shale.
375-380 feet
380-412 feet
412-451 feet
451-454 feet
451 455 feet
454-455 feetSand with green shale.
455-457 feet
457-460 feet Sand and shale.
460-463 feetFine white sand.
463-466 feet Sand. Strong flow of gas.
Water at 48 and 375 feet.

P11. Douglas Oil Fields Ltd. NE. ½ Sec. 9, T. 32 N. R. 73 W. This well is drilled 1000 feet east of well No. P10, in the northwest corner of Sec. 9. A strong flow of gas, which threw sand and pebbles 70 feet into the air, was struck at 468 feet. Section of Douglas Oil Fields Ltd. Well No. P11.

310-408 feetShale. 458-468 feetGreen shale and gray sand.

Water at 12 and 22 feet. P13. Douglas Oil Fields Ltd. NW. 1 Sec. 9, T. 32 N. R. 73 W. This well is located about 500 feet north of well No. P3. Gas was struck at 326 feet. Small quantity of oil at 450 feet.

Section of Well.

334-345 feet ... Yellow rock and light shale. 345-363 feet ... Yellow rock.

468-475 feet Black shale.
P14. Douglas Oil Fields Ltd. SW. 4 Sec. 9, T. 32 N. R. 73 W. This well is located 150 feet northwest of well No. P13. Gas was struck at 345 feet. Oil was struck at 435 feet. Oil rose to within 20 feet of the surface.

Section of Well.

 340-345 feet
 Gas sand.

 345-350 feet
 Yellow rock.

 350-395 feet
 Black shale.

being used for fuel and lighting at the Douglas Oil Fields camp. Section of Well.

432 feet.

Section of Well.

0- 11 feet Coarse gravel.

96-105 feet Gray sandy clay.	
105-119 feet	
119-131 feet Reddish clay.	
131-180 feet Hard black shale.	
180-211 feet Black sandy shale with streaks of white	shale.
211-238 feet Blue shale with streaks of sand.	
238-246 feet Black sandy shale.	
246-250 feet Sand rock.	
250-432 feet Black shale.	
432-515 feet	
515-525 feet Dark blue shale.	
525-543 feet	
543-551 feet	
551-556 feet Blue shale with streaks of sand rock.	
556-559 feet Black shale.	
559-562 feetSoft sand.	
562-647 feet	
647-684 feet	
P27. Douglas Oil Fields Ltd. NW. 4 Sec. 24, T. 31 N. R. 71. W.	Showing
of oil at 770, 1057, 1070 and 1112 feet. Gas at 317, 760 and 1057 feet.	
Section of Well.	
0- 26 feet Loam and gravel.	
26- 294 feet Black and light shales.	
294- 300 feetSand rock	
300- 310 feetShale.	
310- 317 feet	
317- 540 feetShale.	
540- 547 feet	
547- 640 feetShale.	
640- 645 feet Limestone.	
645- 745 feet	
745- 760 feet	ock.
760- 770 feet	
770- 802 feet	
802- 806 feet	
806- 817 feet	
817- 821 feet	
821- 860 feet	
860- 868 feet	
868-1002 feet Black shale.	
1002-1005 feet	
1005-1030 feet	
1030-1046 feet	
1046-1050 feet	
1050-1112 feet	
Water at 300, 317, 800 and 1050 feet.	
CHARACTER OF OIL. The oils thus far produced in this district	are of two

CHARACTER OF OIL. The oils thus far produced in this district are of two varieties, that obtained in the upper portion of the Benton formation being a heavy lubricating oil, while that produced from the lower Benton formation and Lower Cretaceous rocks is a rather high-grade illuminant.

The upper Benton oil is black by reflected, and slightly green by transmitted light. An analysis of this oil is given below, Dr. F. Salathe analyst:

	Specific gravity	Degrees Beaume	Flash	Fire	Per cent. from crude
Crude oil	0.9715	14.1	316	345	100.0
Crude refined	0.9459	18.0	1 2 3		87.0
Light lubricating	0.9121	23.5	266	312	21.8
Medium lubricating	0.9390	19.1	305	350	28.2
Heavy lubricating	0.9749	13.6	460	505	25.0
Residue	0.9957	10.4			25.0

"The crude oil contains about nine per cent. of water in an emulsified state. By distillation after complete elimination of the water the above lubricating oils were separated. They are of excellent quality."

The oil obtained in the lower portion of the Benton formation is entirely different from the above as shown by the following analysis, furnished by Mr. C. H. Mc-

Whinnie:

Specific gravity	o 41° Beaume
Gasoline—72° B.	· 13 per cent.
Kerosene—42° B.	40 per cent.
Lubricating oils	
Residue	4 per cent.
2/mm 11	

"The oil is of paraffin base and contains no sulphur."

A sample of oil obtained by distilling several pounds of the oil-saturated Lower Cretaceous sandstone was analysed by Slosson* with the following results:

	Boiling point	Specific gravity	Degrees Beaume	Per cent.
Crude oil	Below 170° C.	.9120	22.1	10.8
	170°—220°	.8160	41.6	14.5
	220°—270°	.8450	35.7	16.0
	270°—290°	.8920	27.0	13.3
	290°—320°	.9100	23.8	10.8
	Residuum	.9250	21.3	34.6

Future Development. It should be borne in mind that it is not possible to positively determine, by an inspection of the surface, the occurrence or non-occurrence of oil in any locality. Where a proven territory is nearby the records of the wells may be studied and some knowledge of the underground conditions gained, though even in such territory the records vary with the varying moods and vocabularies of the drillers. In the Douglas oil fields the records of the greater number of wells are of little value. Beds of "paraffin" are reported, ranging in thickness from one to 152 feet, "black shale and paraffin" being the most common notation. The records are further complicated with such terms as "wind rock", "dope" and "rock", while wells drilled side by side apparently have nothing in common. However, it is probable that, with the exception of well No. 4 drilled by the Wyoming Oil & Development Co., none of the wells have reached the oil-bearing Lower Cretaceous sandstones. The oil thus far obtained is thought to have seeped along fault planes until its further progress was stopped by beds of shale and clay, which, being more elastic than the older sandstones, did not yield readily to the forces producing faulting and have sealed the fissures. This hypothesis is to some extent borne out by the fact that in the greater number of cases oil is reported immediately below beds of "paraffin", "gumbo" or "dope". However, it is not yet definitely known whether the oil reservoir lies in the Lower Cretaceous beds or in the sands in the lower portion of the Benton formation.

In view of the contradictory records of the different wells and the slight knowledge of underground structural conditions which can be obtained from them, and until wells are drilled which have penetrated the Lower Cretaceous strata, the best that can be done is to point out in a general way that portion of the region which

seems to give the greatest promise for future development.

Brenning Field. The wells in which gas has been obtained in this field are located at or near the crest of the Phillips anticline. It is thought that oil would be obtained in wells drilled in the northern half of the first tier of sections in township 32, at depths ranging from 1500 to 2000 feet. Further north it is not improbable that oil may be obtained, though at increasing depths. It should be borne in mind that the oil sand of the Salt Creek field, which lies near the top of the Benton formation, will probably be encountered in wells drilled between the northern boundary of township 32 and the Laramie hills, and oil may be obtained from it. Well No.

^{*}Slosson, E. E. School of Mines, University of Wyoming; Petroleum Series No. 6. Laramie, Wyoming, July, 1903.

P1, owned by the Douglas Oil Fields Ltd., should be continued to some 300 feet greater depth. The results obtained in this well would add greatly to the knowledge of underground conditions, and deductions might then be drawn as to the probable

value of lands lying further north.

The existence of oil seepages, the small amounts of oil obtained in some of the wells, and the geological conditions are promising. The accumulation of gas along an east-west line about 1½ miles north of the outcrop of Dakota sandstone indicates the presence of the Phillips anticline in this field. It is thought that in the district between the Dakota outcrop and the gas wells the structure is not favorable to the occurrence of large reservoirs of oil.

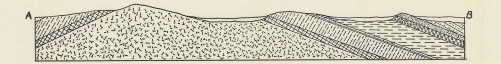
La Bonte Field. But little work has been carried on in the La Bonte field, and that of a desultory character. Showings of oil and gas are reported in wells drilled in Sections 1 and 2, T. 30 N., R. 73 W., and Section 35, T. 31 N., R. 73 W. However, such showings were probably obtained from strata in the Benton formation, as the Lower Cretaceous rocks would here be encountered only at depths of 3,000 feet or more. It is not improbable that oil may be obtained by drilling south of the Poison Lake dome, within one-half mile of the Dakota outcrop, but drilling should not be resumed in this field until the existence or non-existence of oil in paying quantity is proven in the Brenning field by further drilling.

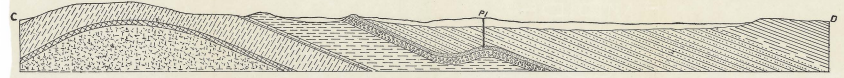
tity is proven in the Brenning field by further drilling.

Several wells have been drilled in the Red Beds near the Platte river. Such wells can obtain oil only from the Embar formation, which is the source of the fuel oil produced in the Dallas field, Fremont county. The Embar beds were closely ex-

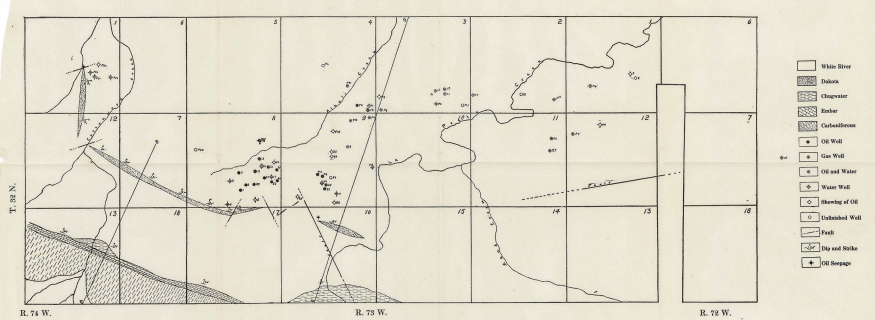
amined near Cottonwood creek but no evidence of oil was noted.*

^{*}Recently, June 1912, the region south of Glenrock, some 12 miles east of the Brenning field, was visited and the location of the oil seepage on Box Elder Creek determined. The oil was found to be escaping from sandstones in the Embar formation, the location of the seepage being in the bed of Box Elder Creek. The oil is dark brown in color, of asphaltum base, and is apparently similar to that produced in the Dallas field near Lander. In the light of this later discovery it seems probable that oil may be obtained by drilling into the Embar beds along the north flank of the Douglas anticline.





SECTIONS ACROSS DOUGLAS OIL FIELD ALONG LINES SHOWN ON MAP, SCALE 2 INCHES TO 1 MILE.



MAP OF A PART OF THE DOUGLAS OIL FIELD, CONVERSE COUNTY, WYOMING SCALE 2 INCHES TO 1 MILE.