

NATIONAL PETROLEUM RESERVE IN ALASKA

GEOLOGICAL REPORT

EAST SIMPSON TEST WELL NO. 2

HUSKY OIL NPR OPERATIONS, INC.
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For the

U. S. GEOLOGICAL SURVEY
Office of the National Petroleum Reserve in Alaska
Department of the Interior
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COMPOSITE LITHOLOGY LOG (In Pocket)

GEOLOGIC SUMMARY

INTRODUCTION

The East Simpson Test Well No. 2 is located in the SE 1/4 of protracted Section 23, Township 19 North, Range 11 West, Umiat Meridian, Alaska. The site is 52 miles east-southeast of Barrow, Alaska, near the west shore of Smith Bay and five miles north-northwest of East Simpson No. 1 (see Figures 1 and 2). Drilling began below 20" casing at 99 feet on January 29, 1980, and was terminated at a total depth of 7,505 feet below kelly bushing on March 10, 1980. The well was plugged and abandoned and the drilling rig released on March 16, 1980. Hydrocarbon shows were generally poor throughout the well and limited to spotty fluorescence and stain and minor gas shows. One eight-foot zone in the Ivishak Formation (Core No. 5, 7175.5-7183.5') had poor to fair shows. A drill-stem test (7152-7197') produced formation water with a trace of oil (see Appendix E).

PRE-DRILLING PROGNOSIS

Drilling of the East Simpson Test Well No. 2 was undertaken to test a seismically defined structural nose with possible closure to the east, west and south at the top of the Ivishak sandstone (primary objective). Possible updip closure on the north could be provided by pinchout of the Ivishak onto the basement rocks of the Barrow Arch (see Figure 3). Minor hydrocarbon shows were noted in the Torok, Sag River and Ivishak Formations in the East Simpson No. 1; therefore, by moving updip towards a possible structural closure and pinchout edge there appeared a very good chance of locating producible hydrocarbons.

Secondary objectives were sandstones in the Nanushuk Group and Torok Formation and the Sag River Sandstone. The Torok sandstones were expected to be water wet but could possibly contain hydrocarbons in stratigraphic traps due to pinchout of individual beds. The presence of the Sag River would depend on the extent of the basal Cretaceous unconformity.

Estimated subsea depths for formation tops were: Sag River, -6635'; Ivishak, -7110'; and Pre-Mississippian Argillite, -7535'.

POST-DRILLING SUMMARY

The results of the drilling of the East Simpson Test Well No. 2 were disappointing as there did not appear to be any increase in the amounts of hydrocarbons found in this well over those in the East Simpson Test Well No. 1. The well site was selected updip approximately five miles from East Simpson Test Well No. 1.

As prognosed from seismic interpretations and well correlations, the Ivishak Formation has thinned from 142 feet in the No. 1 well to 33 feet in the No. 2 well. Structurally the No. 2 well is 51 feet higher at the top of the "Pebble Shale" and 316 feet on the Ivishak than the East Simpson Test Well No. 1. At the top of the argillite, however, there is only 210 feet

difference. Possibly the presence of Lower Mississippian rocks (Kekiktuk Formation) which are not present in the No. 1 well has some influence on this. The Kekiktuk Formation occupies the interval 7187-7392' and seems to indicate that during Early Mississippian time, the area near the No. 1 well was structurally higher than that near the No. 2 well.

Hydrocarbon shows were nil until the sands of the lower Torok Formation were drilled. The shows in this formation consisted of small gas kicks and spotty fluorescence and stains from nearly impermeable sandstones (less than 1.0 millidarcy in Core No. 2, 6056-6086'). A 640-unit gas kick from a sand at 6184-6196' (6205' on mud log) was the maximum reading in the Torok Formation.

No other shows were observed until the Sag River Sandstone was penetrated where random spotty hydrocarbon shows were present. Porosities appear to be good as shown by Core No. 4 (6705-6735') where they averaged 20.3%, but the average permeability was less than 1.0 millidarcy (see Appendix G). Electric log computations and core analysis indicate that the Sag River sandstones are highly water saturated.

The best shows in the well were encountered in the Ivishak Formation. Although most shows were of the heavy dead oil type, one eight-foot zone in Core No. 5 (7167-7197') had moderate to good shows and porosities which varied from 10.3% to 19.3%. Permeability was good to excellent reaching a maximum of 903 millidarcies (average 495 millidarcies - Appendix G). A drill-stem test was performed over the interval 7152-7197', which included the above-mentioned zone. The test recovered formation water, with a trace of oil, at a rate of 24 barrels per hour (Appendix E).

Good porosities and permeabilities were also present in a sandstone (7238-7288') of the Kekiktuk Formation. From a core cut at 7248-7278' (Core No. 7), the upper 14 feet had an average of 13.2% porosity and permeability of 263 millidarcies. Because of poor shows, no tests were undertaken. This sand also computed to be water wet.

In summary, the drilling of the East Simpson Test Well No. 2 confirmed that the Ivishak Formation approaches an updip pinchout edge as predicted. It is shown that as the Ivishak Formation approaches the pinchout edge, porosities and permeabilities are equal to or better than those in the No. 1 well.

As the Ivishak sandstones have only patchy fluorescence and stain, much of it the dead oil variety, it is concluded that any moveable hydrocarbons have migrated or been flushed from the area. If this is true, then it appears that there was not a trapping mechanism on the seismically postulated structural nose.

Since all of the porous sandstones in the East Simpson Nos. 1 and 2 wells are computed to be water saturated, it is probable that any well drilled in this area would also encounter only water wet sands.

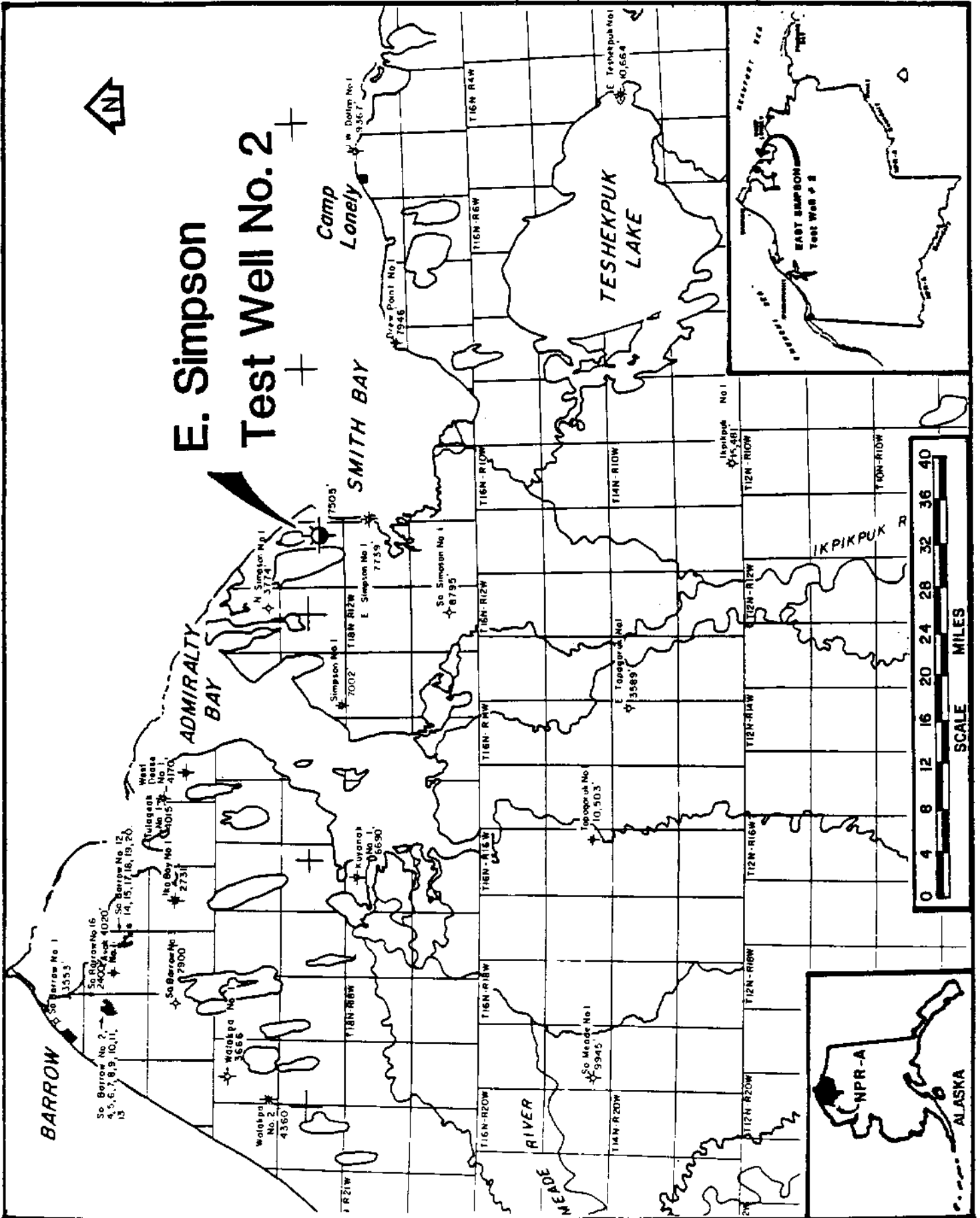
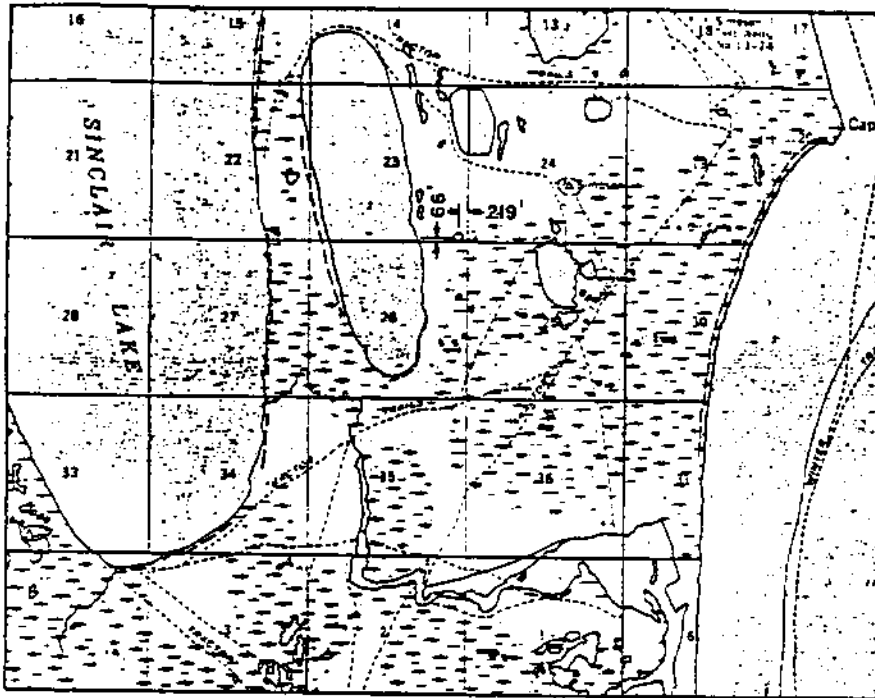


FIGURE 1 - LOCATION MAP - EAST SIMPSON TEST WELL NO. 2



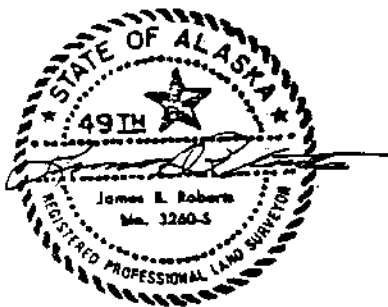
Computed location based on data from Barr Automated Surveys, Inc. to Husky Oil NPR Operations, Inc. dated Aug. 11, 1979, a copy of which is on file with Tectonics, Inc., Anchorage, AK.

EAST SIMPSON No. 2 3-80

LAT. = 70°58'42.51"
 LONG. = 154°40'25.74
 Y = 6,208,069.66
 X = 419,557.85
 ZONE 5

CERTIFICATE OF SURVEYOR

I hereby certify that I am properly registered and licensed to practice land surveying in the State of Alaska and that this plat represents a location survey made by me or under my supervision, and that all dimensions and other details are correct.



AS STAKED
EAST SIMPSON TEST WELL No.2

LOCATED IN
 SE 1/4 PROTRACTED SEC.23,T19N,R11W, UMIAT MERIDIAN, AK.

SURVEYED FOR
HUSKY OIL
 N.P.R. OPERATIONS, INC.



TECTONICS INC.
 P.O. BOX 4-2255, ANCHORAGE, AK 99508

FIGURE 2 - SURVEYOR'S PLAT - EAST SIMPSON TEST WELL NO. 2

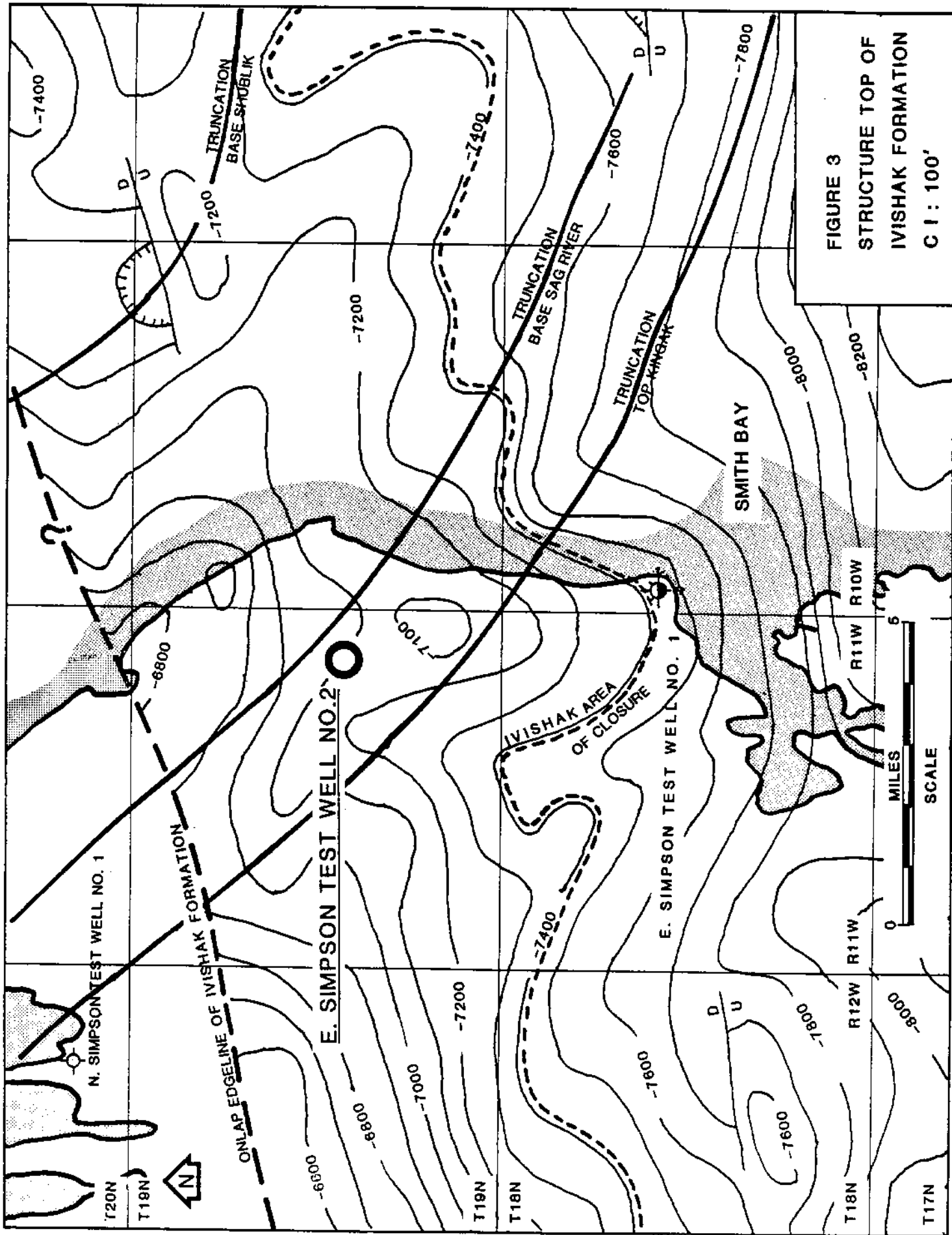


FIGURE 3
STRUCTURE TOP OF
IVISHAK FORMATION
C 1 : 100'

WELLSITE GEOLOGIST'S REPORT
BY: R. V. NELSON, JR.
EDITED BY: R. G. BROCKWAY

ABSTRACT

The East Simpson Test Well No. 2 was drilled during the 1979-1980 drilling season as a follow-up to the shows encountered in the East Simpson Test Well No. 1 (NW 1/4, Section 18, T18N, R10W, Umiat Meridian). The well was to test the Sadlerochit Group where seismic mapping showed a nosing which provided possibilities of closure to the west, south and east with the north updip closure provided by the pinchout edge where the unit laps up onto the ancestral Barrow Arch. As a secondary target, the seismic interpretation indicated that this well should also test the Sag River Sandstone near the point where it is truncated by the basal Cretaceous unconformity (see Figure 3).

The Sag River Sandstone was encountered at a subsea depth of -6577'. This is 262' structurally high to the East Simpson Test Well No. 1. In thickness and character, the Sag River was very similar in both wells. Though poor shows of oil were noted in the sandstone, the electric log computations showed it to be wet.

The top of the Sadlerochit Group came in at -7114' (subsea), which put it 316' structurally high to East Simpson Test Well No. 1. Only poor to fair oil shows were seen, and a drill-stem test (DST No. 1, 7152-7197') recovered formation water with only a trace of oil (Appendix E). Electric logs also showed the sandstones to be wet. The thickness and lithology of this section has changed greatly; with only a 33' sandstone present in the No. 2 well compared to a 142' interval of conglomerates, sandstones and red shale in the No. 1 well.

A sandstone sequence (7238-7288') originally included in the Sadlerochit Group has now been placed in the Kekiktuk Formation. Scattered hydrocarbon shows were present in the core taken from this sandstone.

It would appear that either the onlapping edge of the Sadlerochit Group does not form a trap or that the area of accumulation, if the trap does exist, is still above the point at which this well penetrated the Group.

Nine conventional cores were cut, 90 sidewall cores were shot (83 recovered), and one drill-stem test was performed on this well.

SUMMARY

The background geological and geophysical interpretations and the location selection for the East Simpson Test Well No. 2 (SE 1/4, Section 23, T19N, R11W, Umiat Meridian) were done by the U. S. Geological Survey in conjunction with Tetra Tech, Inc., the contractor for that portion of the project. Actual drilling and wellsite supervision were performed by Husky Oil NPR Operations, Inc. and its subcontractors. Nabors Alaska Drilling, Inc.'s Rig 1 was used to drill the well.

Construction crews set the 20" conductor pipe to 99' as part of the location preparation. The well was spudded on January 29, 1980, encountering sediments of the Prince Creek and Schrader Bluff Formations in the first samples. After drilling Upper Cretaceous and a portion of Lower Cretaceous sediments, Core No. 1 (2380-2410') was cut in the Nanushuk Group. On February 1, 1980, the well reached 2650' where it was logged, sidewall cores taken, and 13-3/8" casing set to 2635'.

Drilling resumed on February 8, 1980, in a mudstone section of the Nanushuk Group. The top of the Torok Formation was encountered at 2734'. On February 15, Core No. 2 was taken from 6056' to 6086', recovering 27.5' of core. Normal drilling resumed and the top of the black "Pebble Shale" was observed in the sample at 6325' on the 16th of February. Core No. 3 (6340-6370') was then cut on February 17, 1980. The hole was drilled to a depth of 6450' and logged. Twenty-four sidewall cores were shot (23 recovered), and a velocity survey was shot at 13 levels. The hole was cased to a depth of 6427' with 9-5/8" casing, and drilling resumed using 8-1/2" bits on February 24, 1980.

By February 25, the top of the Kingak Formation had been noted in the samples at 6538' (6529' E-log), and the top of the Sag River Sandstone was seen at 6620' (6617' E-log). Core No. 4 was cut from 6705' to 6735' on the 25th with 30' of recovery. A conventional bit was run back in the hole, and the top of the Shublik Formation was drilled at 6770'.

On February 28, 1980, the top of the Sadlerochit sand was drilled at 7154', and Core No. 5 was cut from 7167' to 7197' with a recovery of 29'. Because of the poor to fair oil shows in the core, a test tool was run in the hole, and the packer was set at 7152'. The well was flowed and produced formation water at a rate of 24 barrels per hour with only traces of oil. After the test, the hole was conditioned, and DIL, CNL/FDC and Sonic logs were run. It was noted here that electric logs seem to be running about 9' shallow to the driller's depths. Core No. 6 was cut from 7197' to 7227' with 28' of recovery on March 4, 1980. The hole was drilled conventionally to 7248' where another 30' core, No. 7 (7248-7278'), was cut with full recovery.

Another thin sandstone, with traces of oil, was penetrated at 7290' so the core barrel was run back in the hole at that point on March 6, 1980. Core No. 8, which was cut from 7293' to 7346', recovered 53' of claystones, sandstones and coals up to 3' thick.

Below Core No. 8, the hole penetrated a conglomeratic sandstone, and then on March 8, very soft redbeds were topped at 7398'. This lithology continued downward and became somewhat firmer though still almost completely soluble. In the hope of recovering minerals suitable for paleo-magnetic studies, an oriented core was cut from 7424' to 7458' on March 8. The core showed the red material to be slightly metamorphosed, steeply dipping, and grading to typical black argillite below 7435.5'. The well was then drilled on down to a final depth of 7505'. A full set of logs were run, sidewall cores were taken and a velocity survey was shot.

A full analysis of all the information showed that no further testing was warranted. Plugs were set and the well was abandoned on March 16, 1980.

WIRELINE LOG TOPS

	<u>Drilled Depth (BKB)</u>	<u>Subsea Depth</u>
<u>UPPER CRETACEOUS</u>		
Colville Group		
Prince Creek and Schrader		
Bluff Formations		
Undifferentiated	Surface	Surface
Seabee Formation	970'	-930'
<u>UPPER-LOWER CRETACEOUS</u>		
Nanushuk Group	1050'	-1010'
<u>LOWER CRETACEOUS</u>		
Torok Formation	2734'	-2694'
"Pebble Shale"	6325'	-6285'
<u>JURASSIC</u>		
Kingak Formation	6529'	-6489'
<u>JURASSIC-TRIASSIC</u>		
Sag River Sandstone	6617'	-6577'
<u>TRIASSIC</u>		
Shublik Formation	6770'	-6730'
<u>TRIASSIC-PERMIAN</u>		
Sadlerochit Group	7154'	-7114'
Ivishak Formation	7154'	-7114'
<u>MISSISSIPPIAN</u>		
Kekiktuk Formation	7187'	-7147'
<u>PRE-MISSISSIPPIAN</u>		
Argillite	7382'	-7342'
TOTAL DEPTH	7505'	-7465'

STRATIGRAPHY

UPPER CRETACEOUS

Colville Group

Prince Creek and Schrader Bluff Undifferentiated: Surface-970'

Starting with the first samples at 105' and extending to approximately 970', the section was interbedded soft gray claystone and buff colored siltstone with scattered coal grains and rare pyrite nodules. Conditions during deposition were probably marginally marine and no age dating by foraminifera was possible. Palynology performed by Anderson, Warren & Associates, Inc. (AWA) put the interval 90-930' into Zonule P-M14, Santonian-Campanian.

Seabee Formation: 970-1050'

This interval, tentatively called Seabee Formation, consists of siltstone and claystone that is similar to the overlying strata. An interval 930-1088' has been called possible (AWA) Zonule P-M15, Turonian-Conianian. Foraminifera were not observed until a depth of 1050' was reached. The formation top was arbitrarily picked on a small break on the electrical logs.

UPPER-LOWER CRETACEOUS

Nanushuk Group: 1050-2734'

Below 1050', the sediments became much coarser with subangular sandstones interbedded with light gray-brown claystones and brown siltstones. White to clear quartz characterized the sandstones, but varicolored grains and carbonaceous material were also common. These sandstones are clayey, silty and in part calcareous and grade from coarse to medium grained at the top to fine and very fine grained at the base. Sandstones comprise approximately 43% of the group and occur as thin laminations to beds as much as 75' in thickness. Core No. 1 (2380-2410') recovered 30 feet of interbedded claystone and fine to very fine grained sandstone with no hydrocarbon shows. Shows were non-existent throughout the group.

The interval 1088-2410' has been dated as Middle to Late Albian in age by palynology (AWA Zonule P-M15). Foraminifera (AWA Zone F-9) established the same age for the interval 1050-2640'. The depositional environment probably was inner to middle neritic.

LOWER CRETACEOUS

Torok Formation: 2734-6325'

Top of the Torok Formation has been picked at an electrical log break (2734') below an interbedded sandstone and siltstone section in which the sandstones have the same characteristics as those higher in the Nanushuk Group.

The upper 1,200 feet of the Torok Formation is characterized by interbedded medium gray claystones and siltstones. At approximately 3950', the claystones become gray shales with interbedded siltstones to a depth of 5118'. These shales grade downward to a dark gray. Carbonaceous matter is common throughout along with scattered grains of quartz and chert.

In the interval 5118' to 6325', the sediments become coarser with very fine to fine and occasional medium grained sandstones interbedded with medium to dark gray shales. These sandstones are medium to light gray and occasionally "salt and pepper" in color, subangular, argillaceous, carbonaceous, slightly to very calcareous, and contain feldspar grains. Visible porosity was generally poor. Hydrocarbon shows were detected in some of these sandstones but most were minor and inconsequential. A maximum reading of 640 units of gas was recorded at 6205' on the mud log. This gas probably came from the sandstone logged at 6184-6196' on the composite log. Spotty fluorescence and slight crush cut were also observed.

Core No. 2 (6056-6086') recovered 27.5' of gray to light brown very fine grained sandstone, gray silty shale, and gray-brown siltstone. Hydrocarbon shows observed in a 3.5' sandstone bed at 6060' consisted of spotty bright yellow fluorescence and a fair to good gassy odor. Porosities (Appendix G) varied from 8.1 to 14.6 percent, but permeabilities were less than 1.0 millidarcy.

Foraminiferal zonation showed the section 2640-3510' to be Late Aptian to Early Albian in age (AWA Zone F-10) and 3510-6340' to be Aptian (AWA Zone F-11).

"Pebble Shale": 6325-6529'

The top of the "Pebble Shale" has been picked at 6325', the top of a radioactive zone shown on the Gamma Ray logs. Core No. 3 (6340-6370') recovered 30' of dark charcoal-gray, fissile to splintery shales, which are micromicaceous to very finely micaceous, noncalcareous, and very organic. The shales also contain very finely disseminated pyrite, scattered pyritic worm tubes, and rare rounded polished fine to coarse quartz grains. Occasional organic remains, probably fish scales, are present.

The base of the formation was picked at 6529' (electric log), although paleontology and palynology reports place the base at 6600' and 6660', respectively. Anderson, Warren & Associates, Inc. (AWA) have dated the intervals 6340-6600' (Paleontology, AWA Zones F-12 to F-13) and 6340-6660'? (Palynology, AWA Zonule P-M18a) as Early Cretaceous.

There appears to be a distinct correlation of the zones 6529-6617' in this well and 6760-6870' in the East Simpson Test Well No. 1, located about 5 miles to the south. These beds in the No. 1 well are probably Early Jurassic in age (Paleontology, AWA Zone F-18) and are assigned to the Kingak Formation, therefore, this zone has been placed in the Kingak in the No. 1 well rather than the "Pebble Shale". Age dating in the No. 1 well was established from drill cuttings and cores; dating in the No. 2 well was from drill cuttings only.

Correlation between the No. 1 and No. 2 wells establishes that the No. 2 well is 51' structurally higher than the No. 1 at the top of the "Pebble Shale".

JURASSIC

Kingak Formation: 6529-6617'

The interval 6529-6617' has been placed in the Kingak Formation for the reasons mentioned in the "Pebble Shale" discussion. The interval is composed of shales much the same as these of the "Pebble Shale" with interbedded gray-brown, splintery, silty shale, and very fine grained, light gray, subangular, partly siliceous sandstones. This correlates reasonably well with the descriptions of the 6760-6870' interval in the East Simpson No. 1 well.

There is a substantial reduction in thickness of the Kingak between the two wells, 88' in the No. 2 well and 290' in the No. 1. The Kingak shale section present in the No. 1 well (6580-6760') probably was removed by pre-"Pebble Shale" erosion or is missing because of depositional thinning, probably the former. No hydrocarbon shows were observed.

JURASSIC-TRIASSIC

Sag River Sandstone: 6617-6770'

The Sag River Sandstone is typically a very fine to fine grained subangular sandstone with glauconite grains common. It grades downward from light gray to gray-green, probably due to the increase of glauconite grains and pellets. It is both calcareous and siliceous and has scattered fossils replaced by secondary calcite. A core taken at 6705-6735' (Core No. 4) had 30' of this type sandstone with a 1-foot zone (6710.5-6711.5') grading to a fossiliferous, very sandy limestone (possible Monotis sp. zone?).

Laboratory analysis (Core Lab) of Core No. 4 shows a minimum of 7.2% porosity to a maximum of 25.3% with an average of 20.3%, but permeabilities were poor, generally less than 1.0 millidarcy. Hydrocarbon shows are limited to random spotty shows.

Biostratigraphic determinations by Anderson, Warren & Associates (AWA) has given a paleontological age determination of Early Jurassic (possible AWA Zone F-18 and Triassic AWA Zone F-19) to the intervals 6600-6705' and 6705-7167'. Palynology suggests an Early Jurassic(?) (AWA Zonule P-M24) for the interval 6660-6705' and Late Triassic (AWA Zonule P-M26) for 6705-6736'.

TRIASSIC

Shublik Formation: 6770-7154'

The Shublik Formation is composed of splintery gray calcareous shales, light gray to gray-green very fine grained sandstones which grade to

siltstones, and gray to dark brown limestones. The sandstones and siltstones are moderately to very calcareous while the limestones are argillaceous, sandy and silty, and occasionally contain pelecypod fragments.

The limestones are confined primarily to the lower 116' of the formation although thin beds, intergradational with sandstones, siltstones and shales, are present in the upper section.

Reservoir conditions in the Shublik were very poor to non-existent, and the only hydrocarbon shows were restricted to traces of dead and tarry oil.

Paleontological evidence, although sparse, indicates a Triassic age for the Shublik, probably AWA Zone F-19. Palynology is indeterminate.

TRIASSIC-PERMIAN

Sadlerochit Group: 7154-7187'

Ivishak Formation: 7154-7187'

The primary objective of the well was the Ivishak Formation of the Sadlerochit Group near the pinchout on the Barrow Arch. The upper contact of the Ivishak has been placed at 7154' where there is a definite break on the Gamma Ray and SP logs, although the sandstone was not observed until the 7160-7167' sample.

Substantial thinning of the Sadlerochit Group has taken place between the two East Simpson wells with 142' in the No. 1 well and only 33' in the No. 2.

The Ivishak sandstones are light to medium gray, mostly very fine grained and partly medium grained with conglomeratic streaks. They are calcareous to very siliceous, contain tripolitic chert fragments and some very fine pyrite. Thin dark gray shale stringers are interbedded. Only scattered patches of dead oil stain are present with the exception of one 8-foot zone (7175.5-7183.5') in Core No. 5 (7167-7197') which is a medium grained sandstone with fair stain, fluorescence and cut. Porosities through this sandstone interval varied from 10.3% to 19.3%, and permeability reached a maximum of 903 millidarcies (see Appendix G). A drill-stem test over the interval 7152-7197' produced only formation water, with a trace of oil, at a rate of 24 barrels per hour (Appendix E).

The section 7167-7504' has been interpreted by Anderson, Warren & Associates as being Late Mississippian (Visean) age (AWA Zone P-T21). Paleontological data was indeterminate.

Although the sandstone (7154-7187') has been given a Late Mississippian age, it appears to correlate with the Sadlerochit Group present in the No. 1 East Simpson well. Tetra Tech, Inc., in their final report, dated October 24, 1980, has included the above-described sandstone into the Endicott Group of Mississippian age.

Correlation with the No. 1 well shows that the East Simpson No. 2 well is 316' structurally higher at the top of the Sadlerochit Group.

MISSISSIPPIAN

Kekiktuk Formation: 7187-7382'

The top of the Kekiktuk is picked at 7187' in Core No. 5 (7167-7197'), at the top of a dark gray, hard, siliceous and dense siltstone. This occurred as a 1.5' thick bed, below which was a 3' thick sandstone which was light gray to off-white, fine to medium grained, well cemented with silica and having poor porosity and only traces of dead oil. At 7191.5', a 1-foot coal was recovered. Below the coal and continuing through Core No. 6 (7197-7227') to a depth of 7238' were light gray to black mudstones and shales. They were micromicaceous and carbonaceous with coaly inclusions and seams.

Sandstone was encountered at 7238', and coring was resumed at 7248'. Core No. 7 (7248-7278') recovered 30' of mostly white to gray sandstone, medium to occasionally fine grained, with some white clay filling and scattered carbonaceous material. Only scattered patches of fluorescence were noted. The upper 14 feet had an average porosity of 13.2% and permeability of 263 millidarcies, but due to the poor shows, no tests were undertaken.

Core No. 8 cut 53' from 7293' to 7346'. Above 7304' were interbedded carbonaceous shales and coals up to 3' thick. Pyrite was very common in the coals and the shales, often in large blebs. Below 7304' were siltstones with very fine grained sandstone laminations that often showed soft-sediment deformation. A very fine grained "dirty" sandstone with shale laminations occurred from 7320' to 7323.5'. Another 1' coal seam was cored at 7324.6' and below that a soft, crumbly green claystone and black waxy shale with 1' to 3' thick hard coals. Apparent dips in the lower part of this core were approximately 15-20°.

Below 7346' to a depth of 7398', sample observation showed white to tan, very fine grained, conglomeratic sandstones with interbedded claystone, shale and siltstone.

As mentioned in the previous discussion, the Kekiktuk interval has been given a Late Mississippian (Visean) age (AWA Zonule P-T21).

PRE-MISSISSIPPIAN

Argillite: 7382-7505' - Total Depth

At 7382', a soft red siltstone and shale was encountered which turned the entire mud system red. The top of the Argillite zone has been picked at the top of the redbed sequence that begins at 7382'. There is a change on the electric logs at this point and it is also confirmed by sidewall cores. Sediments change from a light gray shale with sandstone at 7377'

to red, red-brown and gray claystones and mudstones at 7392'. The dipmeter log shows a definite change in dip below 7355'; dips of 85° were noted at 7435-7456.7' of Core No. 9.

It appears that the redbeds at the top may be a weathered zone that grades downward into the typical black, micaceous, metamorphosed argillites.

Core No. 9 (7424-7458') recovered a red lightly metamorphic claystone with clasts of light gray mudstone and black satiny argillite with dips of 80° to 85°. The argillite was highly fractured and had abundant slickensides. Scattered fractures with a filling of light gray mineral, similar to the Wilkeite found in the metamorphic basement at Ikpikpuk No. 1 (NE 1/4, Section 25, T13N, R10W, Umiat Meridian), were observed.

CONCLUSIONS

It is hereby concluded, after all information has been evaluated, that:

1. The well is a dry hole.
2. Although the Ivishak Formation has thinned from 142' in the East Simpson No. 1 to 33' in the No. 2 well, fair to good porosities and permeabilities have been retained. The Ivishak is water wet with random spotty oil shows, but because of the good reservoir characteristics, it is possible that a hydrocarbon accumulation may be encountered closer to the pinchout edge which appears to be to the north and northwest.

The Sag River Sandstone, which is also considered a possible potential reservoir, has fair to good porosities, but permeabilities are very low as they were in the East Simpson No. 1 well and it appears that this sandstone is not a good objective in this area.

PERTINENT DATA AND APPENDICES

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SUMMARY PERTINENT DATA, OPERATIONS & ANALYSIS*

WELL: East Simpson Test Well No. 2

API NO.: 50-279-20007

OPERATOR: Husky Oil NPR Operations, Inc.

LOCATION: 66 ft. FSL, 219 ft. FEL
(SE 1/4) Section 23, T19N, R11W
Umiat Meridian
North Slope Borough, Alaska

COORDINATES: Latitude: 70°58'42.51" North
Longitude: 154°40'25.74" West
X = 419,557.85
Y = 6,208,069.66
Zone 5

ELEVATION: 40 ft. Kelly Bushing, 22.5 ft. Pad

DATE SPUDDED: January 29, 1980

TOTAL DEPTH: 7,505 ft. Driller; 7506 ft. Schlumberger

DATE REACHED
TOTAL DEPTH: March 10, 1980

DATE RIG RELEASED: March 16, 1980

CASING: 20" @ 99' (Schlumberger 91')
13-3/8" @ 2635'
9-5/8" @ 6427'

LOGGING RECORD:

Open Hole: DIL/SP/GR 91-7496' (4 runs)
CNL/FDC/GR/CAL 91-7490' (4 runs)
BHC-Sonic/GR/TTI 91-7496' (4 runs)
FDC/GR/CAL 91-7490' (4 runs)
HDT-Dipmeter 100-7496' (3 runs)
HRT-Temp. - Run #1 before final logging
100-7512'
HRT Temp. - Run #2 after final logging
100-7510'
Mud Log (B&G) 105-7505'
Dc Exponent 2400-7500'
Velocity Survey (Birdwell) 500-7507'

COMPUTED LOGS: Saraband (3-5-80) 6422-7168'
Saraband (5-28-80) 6420-7484'
Saraband (5-31-80) 2644-6410'
Geogram Survey 460-7469'

SIDEWALL CORES: Run #1 - 208-2614' (shot 43, recovered 41)
 Run #2 - 2900-6400' (shot 24, recovered 23)
 Run #3 - 6512-7406' (shot 23, recovered 19)

CONVENTIONAL CORES:

<u>No.</u>	<u>Interval</u>	<u>Recovered</u>	<u>Formation</u>
1	2380-2410'	30.0'	Nanushuk
2	6056-6086'	27.5'	Torok
3	6340-6370'	30.0'	"Pebble Shale"
4	6705-6735'	30.0'	Sag River
5	7167-7197'	29.0'	Ivishak/Kekiktuk
6	7197-7227'	28.0'	Kekiktuk
7	7248-7278'	30.0'	Kekiktuk
8	7293-7346'	53.0'	Kekiktuk
9	7424-7458'	32.7'	Argillite

CORE ANALYSIS: (Core Laboratories, Inc.)

<u>Date</u>	<u>Interval</u>	<u>Core No.</u>	<u>Spl. No.</u>
2/25/79	2387-2409'	1	1- 23
2/25/79	6057-6083'	2	24- 48
2/25/79	6705-6735'	4	49- 79
2/25/79	7167-7190'	5	80-109
2/25/79	7248-7277'	7	110-139
2/11/79	1150-5694'	Sidewall	1- 9

NOTE: Coregraphs available.

HYDROCARBON SHOWS:

5710-5730' - Torok - Small gas kick - 220 units - No stain, cut or fluorescence.

6190-6210' - Torok - Fair gas kick - 640 units - Spotty fluorescence, slight cut.

6632-6770' - Sag River - No gas, spotty stain, trace dead and asphaltic oil, occasional slight cut.

7163-7180' - Ivishak - No gas, spotty dead to live oil stain, bright uniform to spotty fluorescence and instant cut 7175-7180'.

TESTS: Drill Stem Test No. 1 - 7152-7197'
 Recovered 161 barrels formation water.

FLUID ANALYSIS:
 (Chemical & Geological Laboratories of Alaska, Inc.)
 Drill Stem Test No. 1 - sample chamber fluid
 Chlorides 14,000.

STATUS: Dry and abandoned.

WELLSITE GEOLOGISTS: R. Wermeyer
G. Legg
R. Nelson

WELL LOG ANALYST: Armour Kane

DRILLING CONTRACTOR: Nabors Alaska Drilling, Inc.

MUD LOGGERS: Borst & Giddens Logging Service, Inc.
(The Analysts)

BIOSTRATIGRAPHIC ANALYSIS: Anderson, Warren & Associates, Inc.
(AWA)

ELECTRIC LOG SURVEYS: Schlumberger Offshore Services

* Copies and/or reproducibles of all geological data are available from:

National Oceanic and Atmospheric Administration
EDIS/NGSDC (D62)
325 Broadway
Boulder, CO 80303

EAST SIMPSON TEST WELL NO. 2
DRILL CUTTINGS AND CORE DESCRIPTIONS

BY

R. WERMEYER - 105-2650'
G. LEGG - 2650-7278'
R. NELSON - 7278-7505'

NOTE: Sample and core descriptions were written at wellsite before mechanical logging was performed, therefore, descriptions are not adjusted to mechanical control. With the exception of the cored intervals, 30 foot samples were taken from 105' to 6540' and 10 foot thereafter to 7505' - Total Depth. Rates of penetration in the upper hole (105' to 2300'±) were very fast, generally less than 0.5 minutes per foot.

DRILLED DEPTH
(FEET BELOW
KELLY BUSHING)

0 - 105	No samples recovered.
105 - 120	Siltstone: buff, firm, speckled with carbonaceous material or lignite, slightly calcareous, and Coal: black, firm to hard, glossy with trace quartz grains, subrounded to round, milky white, clear.
120 - 210	Clay: light gray-tan, very soft to water soluble, slightly silty with rare pyrite nodules.
210 - 240	Siltstone: light tan, very fine grained, very soft to water soluble with scattered fine grains of coal.
240 - 370	Clay: light tan, silty, very soft, water soluble, rare coal fragments.
370 - 1080	Interbedded Silt: as above, and Clay: as above.
1080 - 1290	Siltstone: light gray, very soft, water soluble, very clayey with very fine specks of carbonaceous material; locally becoming siltstone, moderately compacted, slightly dolomitic, and traces Dolomite: light tan, dense, cryptocrystalline, rare incomplete carbonized wood fragments.
1290 - 2250	Interbedded Sandstone: light gray, clear, varicolored, frosted grains, coarse to very coarse grained probably in a fine grained matrix, subangular, poor to moderately sorted, very silty, very clayey, with common coal fragments; locally becomes fine grained sandstone, moderately cemented, in part calcareous, and Clay: light gray, very soft and water soluble, silty, and Siltstone:

- light gray, generally water soluble, very clayey, locally becomes siltstone, moderately compacted, locally abundant Lignite: black, firm, blocky.
- 2250 - 2310 Interbedded Siltstone: brown-gray, firm to moderately indurated, clayey, trace pale yellow pinpoint fluorescence, trace brown pinpoint stain, brown cut, and Lignite and Claystone: very soft and water soluble, and Claystone: as above.
- 2310 - 2380 Sandstone: light gray, fine grained, speckled with fine black carbonaceous(?) material, subangular, fair sorting, very clayey, no show, and Lignite and Clay: as above.
- 2380 - 2410 Core No. 1: Cut 30', Recovered 30'
- 2380.0-2386.5' Clay: brown-gray, soft, platy, micromicaceous, in part very finely sandy; interbedded with Sandstone: light gray, very fine to fine grained, angular to subangular, fair sorting, poorly compacted and cemented, micromicaceous, rare to scattered black, fine carbonaceous material, fairly clean to slightly clayey, fair to good intergranular porosity, no shows.
(6.5')
- 2386.5-2392.5' Sandstone: as above, with interbeds and lenses of Clay: as above.
(6.0')
- 2392.5-2393.0' Clay: as above (2380-2386').
(0.5')
- 2393.0-2410.0' Sandstone: as above, with thin stringers and lenses of Clay: as above.
(17.0')
- 2410 - 2650 Predominantly Clay: brown-gray, soft to firm, in part water soluble, very silty, speckled with fine black carbonaceous material, and Sandstone: light gray, very fine to fine grained, angular, moderately sorted, speckled with black fine carbonaceous material, poorly cemented, slightly dolomitic, slightly clayey, fair intergranular porosity, and traces pyrite and lignite, locally traces shell fragments.
- 2650 - 2670 No sample - all cement.
- 2670 - 2840 Claystone: gray, soluble, with Siltstone: dark gray, very argillaceous, hard, with abundant coal.
- 2840 - 2930 Claystone: as above, with occasional medium grained, subrounded sand grains.

2930 - 2960	Claystone: becoming more lithified, with slight increase in siltstone.
2960 - 2990	Claystone, with Siltstone: as above.
2990 - 3020	Claystone: becoming more soft, soluble, sticky, and Siltstone: as above.
3020 - 3080	Claystone, with some Siltstone: as above.
3080 - 3110	Claystone, with increase in siltstone.
3110 - 3200	Claystone: silty, grading to siltstone.
3200 - 3290	Claystone: as above, with scattered <u>Inoceramus</u> prisms and brown siderite.
3290 - 3380	Claystone: soluble, soft.
3380 - 3410	Claystone: as above.
3410 - 3530	Claystone becoming more silty, grading to siltstone.
3530 - 3590	Claystone: as above, with trace of coal.
3590 - 3650	Claystone becoming more silty, very carbonaceous with very fine carbonaceous flakes, trace of coal.
3650 - 3680	Claystone grading to Siltstone.
3680 - 3740	Claystone and siltstone gradational.
3740 - 3770	Siltstone grading to Claystone: as above.
3770 - 3830	Siltstone and claystone in equal amounts.
3830 - 3920	Claystone becoming mostly Siltstone: medium gray, very argillaceous and clayey, grading to Claystone: very fine, carbonaceous.
3920 - 3950	Siltstone becoming more clay-like.
3950 - 3980	Essentially Mudstone: dark gray, grading to Shale: dark gray, very silty, platy.
3980 - 4010	Shale: as above, with some carbonaceous laminae, appears to be plant remains.
4010 - 4040	Shale: light to medium gray, very clayey, grading to Claystone: very silty, subfissile to fissile, with some Siltstone: as above.

- 4040 - 4130 Shale: as above, with increase in clay.
- 4130 - 4220 Shale and Claystone: as above, with calcite from Inoceramus prisms.
- 4220 - 4250 Shale: as above, with occasional subrounded to rounded medium grained frosted quartz and chert grains.
- 4250 - 4280 Shale: as above, with trace of Sandstone: dirty gray, very fine grained to silt, very argillaceous and silty, poor to nil porosity.
- 4280 - 4490 Shale: as above, very silty in part, grading to siltstone, with trace of Sandstone: as above, but very finely carbonaceous.
- 4490 - 4640 Shale: becoming more silty, slightly sandy with trace of Sandstone: as above.
- 4640 - 4670 Shale: as above, with minor Sandstone: as above, very argillaceous, frequently with some shale banding, probably thin zones along shale bedding planes.
- 4670 - 4730 Shale: as above, with minor Sandstone: as above, but becoming carbonaceous.
- 4730 - 4880 Shale: as above, with minor Sandstone: as above, with flakes and inclusions of carbonaceous material.
- 4880 - 5060 Shale: as above, but becoming slightly more indurated, slightly darker gray, more fissile.
- 5060 - 5150 Shale: gray, gray-brown, and gray-black, subfissile to fissile, silty in part, carbonaceous in part, moderately calcareous, with trace of Sandstone: as above.
- 5150 - 5300 Shale: as above, with abundant free pyrite, with Sandstone: gray, mottled black with carbonaceous material, very fine grained to silt, some medium grained, poorly sorted, moderate to well indurated and cemented with calcite, poor porosity, no show.
- 5300 - 5420 Sandstone: dirty gray, as above, but becoming more very fine grained to fine grained, some medium grained, heavy argillaceous and calcareous cement, poor porosity.
- 5420 - 5570 Shale: as above, with Sandstone: becoming more silty, grading in part to siltstone.
- 5570 - 5660 Shale now splintery in part, very finely micaceous.
- 5660 - 5690 Shale: as above, with occasional free pyrite.

- 5690 - 5700 Shale becoming silty in part, with Sandstone: as above, but mostly argillaceous to silty.
- 5700 - 5720 Sandstone: gray, fine grained, some medium grained, quartz and feldspar, argillaceous, some carbonaceous inclusions, poor to fair porosity, no fluorescence or stain, no cut, slight cut residue when crushed with no visible cut fluorescence.
- 5720 - 5780 Sandstone: as above, some slightly friable, still generally poor porosity.
- 5780 - 5900 Shale: as above, but very silty, partly sandy in part, grading to siltstone, with traces of Sandstone: as above.
- 5900 - 6030 Shale: as above, with minor Sandstone: as above, but even more argillaceous, silty, grading to siltstone.
- 6030 - 6056 Sandstone: light to medium gray, salt and pepper, with carbonaceous material, abundant feldspar, fine grained, some medium grained, argillaceous, slightly calcareous, some swelling clay, no fluorescence or stain, slight residue when crushed cut, no visible cut fluorescence.
- 6056 - 6086 Core No. 2: Cut 30', Recovered 27.5'
- 6056.0-6057.0' Sandstone: gray to light brown, very
(1.0') fine grained, heavy calcareous cement with some sparry calcite and secondary quartz overgrowths, occasional muscovite, abundant feldspar, poor to nil porosity, no show.
- 6057.0-6058.0' Shale and shale partings, with sandstone
(1.0') lenses; Shale: gray, very silty, grading to Siltstone: fissile, very finely micaceous, very slightly calcareous to noncalcareous.
- 6058.0-6059.8' Sandstone: as above, but with
(1.8') occasional brown organic flakes.
- 6059.8-6060.0' Shale: as above.
(0.2')
- 6060.0-6063.5' Sandstone: as above, with general
(3.5') porosity, spotty bright yellow fluorescence (20%); no visible cut, fair ring residue, fair to good gassy odor; hairline, mostly closed, discontinuous vertical fracture, fair fluorescence on fracture face, cut as above.

6063.5-6064.2' Siltstone grading to Shale: gray-brown
(0.7') very finely micaceous, subfissile to
fissile, very carbonaceous.

6064.2-6072.0' Sandstone: gray to light brown, as
(7.8') above, but poor to nil porosity, no show
with occasional shale partings less than 1"
thick.

6072.0-6083.5' Alternating thin beds (typically
(11.5') 1-6") of Shale: as above, and
Sandstone: as above; no show.

6083.5-6086.0' No recovery.
(2.5')

6086 - 6110 Sandstone and Shale: as in Core No. 2.

6110 - 6120 Shale: as above, with Sandstone: as above, with poor
porosity and with 30% medium yellow spotty fluorescence,
no visible cut, good ring residue.

6120 - 6130 Shale: as above, with Sandstone: as above, 50% of
sandstone with fluorescence, becoming dull yellow gray,
residue obtained only with crushed cut.

6130 - 6140 Shale: as above, with Sandstone: as above.

6140 - 6170 Sandstone: as above, with 20-30% very poor
fluorescence.

6170 - 6200 Shale: as above, with Sandstone: becoming fine grained
with more abundant medium grained, very argillaceous,
trace of very dull fluorescence, no cut fluorescence.

6200 - 6230 Shale: as above, with Sandstone: poor porosity, poor
show, no cut fluorescence.

6230 - 6260 Shale becoming softer, more clay-like.

6260 - 6290 Shale: as above, becoming more silty.

6290 - 6340 Sandstone: light gray to off-white, fine grained to
medium grained, shale inclusions, some friable, poor to
fair porosity, no show.

6340 - 6370 Core No. 3: Cut 30', Recovered 30'

6340.0-6370.0' Shale: dark charcoal gray, fissile
(30.0') to splintery, frequent subconchoidal
fracture, micromicaceous to very finely
micaceous, noncalcareous, very finely

disseminated pyrite, occasional pyrite worm tubes, very organic with occasional organic remains, probably fish scales, rare rounded polished fine grained to medium grained to coarse grained quartz, some muscovite flakes along white to buff occasional claystone partings, dip essentially horizontal.

- 6370 - 6440 Shale: as in Core No. 3.
- 6440 - 6450 Shale becoming slightly silty in part.
- 6450 - 6530 Shale: as above, with contamination from cement and gel particles.
- 6530 - 6540 Shale: dark gray to black, fissile, organic, micromicaceous.
- 6540 - 6550 Shale: as above, with Sandstone: light gray, very fine grained to silt, grading to Siltstone: very slightly calcareous, very hard with heavy siliceous cement, very fine grained dark shale inclusions, poor to nil porosity, no show.
- 6550 - 6590 Shale: as above, with Shale: gray to brown, silty, splintery, with Sandstone-Siltstone: as above.
- 6590 - 6610 No samples recovered.
- 6610 - 6620 Sandstone: as above, but very poor porosity, with Shale: as above.
- 6620 - 6630 Sandstone: gray, very fine grained, some black carbonaceous inclusions, rare glauconite grains, moderately calcareous, hard with siliceous cement, friable in part, poor to fair porosity, no show.
- 6630 - 6640 Sandstone: as above, with abundant secondary quartz overgrowths, slight increase in glauconite, slight increase in porosity, mostly fair with some poor porosity, trace of yellow gray fluorescence, very slight to nil cut.
- 6640 - 6670 Sandstone: as above, with some Sandstone becoming gray-green and green with glauconite grains and very fine glauconite, some white clay, poor to fair porosity, trace of fluorescence, as above.
- 6670 - 6680 Sandstone: as above, occasional calcite replaced fossil fragments.

- 6680 - 6690 Sandstone: as above, with increase in glauconite, color now mostly gray-green.
- 6690 - 6705 Sandstone: as above, with increase in glauconite grain size, some pellets.
- 6705 - 6735 Core No. 4: Cut 30', Recovered 30'
- 6705.0-6735.0' Sandstone: gray and gray-green, (30.0') very fine grained to fine grained, slightly to very calcareous with occasional heavy spar in matrix (zone 6710.5-6711.5' grades to very sandy limestone, abundant pelecypod fossils), argillaceous, silty, very glauconitic with inclusions and pellets, generally well indurated, occasionally slightly friable, generally poor porosity, occasional zones of fair porosity, very spotty random oil stain and odor in streaks and pods, occasionally dead and asphaltic with no fluorescence or cut, thin 1/4" lense of gilsonite 6715-6716', some fair porosity 6717-6720', good odor, spotty stain, dull gold-brown fluorescence, good immediate cut, occasional fractures at approximately 60°, some calcite crystals along one face.
- 6735 - 6770 Very poor samples, primarily cavings, presumed to be Sag River Sandstone as in Core No. 4.
- 6770 - 6810 Shale: gray, splintery, micromicaceous, calcareous, with Sandstone: as above, but becoming slightly friable, cleaner, mostly fair porosity.
- 6810 - 6820 Shale: as above, with Sandstone: becoming more calcareous, grading to limestone.
- 6820 - 6850 Limestone: gray, silty to sandy, microcrystalline, argillaceous, glauconitic, chalky in part, nil visible porosity.
- 6850 - 6870 Sandstone: very silty, grading to Siltstone: very calcareous, grading to limestone, with Limestone: brown and gray, very silty, sandy and argillaceous, grading to very calcareous siltstone, with Shale: as above.
- 6870 - 6890 Samples extremely poor, mostly cavings.
- 6890 - 6960 Shale and Siltstone: as above, with trace of Sandstone: light gray, very fine grained to fine grained, very glauconitic, silty, poor to nil porosity.

- 6960 - 6970 Shale, Siltstone and traces of Sandstone: as above, with minor Limestone: gray and brown, argillaceous and silty, microcrystalline.
- 6970 - 6990 Shale and Siltstone: as above, with Sandstone: very calcareous and silty, grading to limestone, with Limestone: as above, grading to sandstone.
- 6990 - 7030 Siltstone and limestone gradational.
- 7030 - 7050 Limestone: gray and brown, argillaceous and very silty, gradational with siltstone, occasionally sandy, occasionally chalky, nil porosity with minor Shale and Siltstone: as above, and with trace of gray smoky chert.
- 7050 - 7060 Limestone: gray, gray-brown and mottled gray, brown and white, very argillaceous and silty, grading to siltstone, rare glauconite, occasionally sandy, fine crystalline, poor intergranular porosity.
- 7060 - 7080 Limestone: as above, but slightly cleaner, more chalky, some nacreous thin pelecypod shells, Monotis sp. (?)
- 7080 - 7090 Limestone becoming sandy and siliceous in part.
- 7090 - 7100 Limestone: as above, but becoming darker, more argillaceous and silty.
- 7100 - 7130 Limestone: as above, with Shale: very pale gray to gray to dark gray, some organic, very splintery.
- 7130 - 7150 Limestone: as above, but becoming generally darker, more argillaceous and silty.
- 7150 - 7160 Limestone: now mostly brown to dark brown, siliceous and with sucrosic texture, fine crystalline to medium crystalline.
- 7160 - 7167 Limestone: as above, with Sandstone: clear to light gray, very fine grained, calcareous, very fine grained black shale inclusions, slightly friable, poor to fair porosity, 25% dull yellow-gray fluorescence, fair streaming cut, fair residue.
- 7167 - 7197 Core No. 5: Cut 30', Recovered 29'
- 7167.0-7168.5' Sandstone: medium gray, very fine
(1.5') grained, occasional very fine grained shale inclusions, very calcareous with heavy calcareous and siliceous cement, moderate to well indurated, some secondary quartz overgrowths, very finely pyritic, poor porosity, no show.

- 7168.5-7168.7'
(0.2') Conglomerate: pebbles and cobbles (3 mm to 5 cm) of vein quartz, pyrite and black, impure chert, matrix of sand, argillaceous material and silt tightly cemented with silica, nil visible porosity, no show.
- 7168.7-7169.2'
(0.5') Shale: dark gray to black, very silty and organic, fissile to subfissile, micaceous.
- 7169.2-7173.0'
(3.8') Sandstone: light gray, very fine grained to fine grained, very siliceous and quartzitic, hard and dense, noncalcareous, some white clay from tripolitic chert, occasional patches of dead stain resembling bioturbation, poor to nil porosity, no show.
- 7173.0-7173.5'
(0.5') Shale: dark gray to black, as above, bedding 10-15° from shale partings.
- 7173.5-7174.5'
(1.0') Sandstone: light gray, very fine grained to fine grained, quartzitic with patches of dead stain and asphaltic residue, as above.
- 7174.5-7175.5'
(1.0') Interlaminated Sandstone, and dark gray Shale: as above.
- 7175.5-7183.5'
(8.0') Sandstone: light gray, stained tan to brown top 5.0' with oil, medium grained, subrounded to subangular, well sorted, abundant fragments of tripolitic chert, occasional medium grained black shale inclusions, noncalcareous, fair porosity, good odor, moderately uniform to patchy stain, bright yellow uniform to slightly patchy fluorescence, good immediate flooding cut, good heavy residue; no stain, fluorescence or cut in bottom 3.0' (wet).
- 7183.5-7187.0'
(3.5') Sandstone: light gray, very fine grained, very siliceous and quartzitic, grading to quartzite in part, marbled, with irregular lenses of black shale, nil porosity, no show.
- 7187.0-7188.5'
(1.5') Siltstone: dark gray, argillaceous and sandy, siliceous, hard and dense.

- 7188.5-7191.5' Sandstone: off-white to light gray,
(3.0') fine to medium grained, well cemented with silica, subangular to subrounded, hard with mostly poor, some fair intergranular porosity, rare patches of dead stain.
- 7191.5-7192.5' Coal: black, impure with some clay,
(1.0') occasional pyrite, burns readily (subbituminous).
- 7192.5-7196.0' Mudstone: light gray to tan,
(3.5') moderately indurated, no fissility, abundant lenses of asphalt and gilsonite.
- 7196.0-7197.0' No recovery.
(1.0')

Apparent bedding dips vary 10-21°.

7197 - 7227

Core No. 6: Cut 30', Recovered 28.0'

- 7197.0-7225.0' Shale, Mudstone and Coal: light gray
(28.0') to medium gray to black, well indurated to poorly indurated, poorly developed fissility in shale, grades to mudstone, micromicaceous, carbonaceous and with occasional coaly partings, lenses, seams, inclusions and beds, occasional wood-like texture, occasionally grades to impure coal which burns readily producing a tarry bleeding, occasional large blebs of pyritized wood, grades to very weakly indurated mudstone bottom 3.0', bedding approximately 5°.

- 7225.0-7227.0' No recovery.
(2.0')

7227 - 7243

Shale, Mudstone and Coal: as in Core No. 6.

7243 - 7248

Shale, Mudstone and Coal: as above, with Sandstone: clear to white, medium grained, subangular to subrounded, abundant white clay from tripolitic chert, black carbonaceous inclusions, poor to fair porosity, occasional good porosity, 50% pale yellow patchy fluorescence, very slight streaming cut, occasional fair streaming cut, very slight residue, strong sulfur odor.

7248 - 7278

Core No. 7: Cut 30', Recovered 30'

- 7248.0-7249.0' Sandstone: clear to white to gray,
(1.0') medium grained, subangular to

subrounded, quartzose, occasional white clay inclusions, from tripolitic chert, occasional dark shale inclusions, slightly friable, fair porosity, patchy bright yellow fluorescence, very patchy light tan stain, fair streaming cut, fair residue.

7249.0-7250.5'
(1.5') Interbedded Sandstone: as above, but fine grained to medium grained, well indurated, poor porosity, no show, with Shale: dark gray, grading to Mudstone: very finely micaceous, weakly fissile, carbonaceous.

7250.5-7257.0'
(6.5') Sandstone: clear to white to gray, medium grained as above, but more abundant white clay, more well indurated, poor to fair porosity, friable in part, abundant woody coal and carbonized wood inclusions and marbled with frequent dead stain, no show.

7257.0-7267.3'
(10.3') Sandstone: as above, but becoming more fine grained, white clay as much as 25% of rock at times, more well indurated, generally poor porosity, occasional zones of fair porosity with increase in grain size and decrease in white clay, no show.

7267.3-7268.0'
(0.7') Shale: medium gray, very carbonaceous, with carbonized wood fragments and gilsonite, micromicaceous, subfissile to fissile, bedding approximately 5°.

7268.0-7278.0'
(10.0') Sandstone: white to gray, medium grained, marbled with dead stain as above, abundant white clay, well cemented and indurated, very poor to poor porosity, no show except for 1-2" very patchy fluorescence at 7272' and 7274'; 3" shale parting at 7271'.

7278 - 7290 Mudstone: light to dark gray, partly silty, partly carbonaceous with varying amounts of coal as probable slough.

7290 - 7293 Sandstone: white, medium to coarse grained, hard, with minor amounts of white clay and tripolitic chert, well indurated, with occasional excellent quartz overgrowths, poor to very poor porosity, no visible stain, occasional yellow gold speckled fluorescence, very weak cut fluorescence.

Core No. 8: Cut 53', Recovered 53'

- 7293.0-7294.7' (1.7') Shale: medium to dark gray to gray-brown, partly silty, carbonaceous, very finely laminated, with slickensided surfaces.
- 7294.7-7294.9' (0.2') Siltstone and Coal, interlaminated
Siltstone: dark, carbonaceous; and
Coal: black, hard, with pyrite blebs.
- 7294.9-7295.2' (0.3') Shale: very dark gray, very carbonaceous, firm to hard with pyrite blebs.
- 7295.2-7295.8' (0.6') Coal: black, hard, with pyrite blebs up to more than one inch diameter.
- 7295.8-7297.5' (1.7') Shale: dark gray-brown, carbonaceous, firm to hard.
- 7297.5-7300.7' (3.2') Coal: black, hard, clean to partly argillaceous, with blebs of fine grained pyrite, traces of black, dead, tarry oil associated with fractures in coal.
- 7300.7-7303.5' (2.8') Shale and Coal, interlaminated
Shale: dark gray, silty, carbonaceous; and
Coal: black, subbituminous; slightly contorted by compaction and soft sediment deformation.
- 7303.5-7304.5' (1.0') Shale: dark gray, massive, silty, with scattered very fine detrital micaceous and black carbonaceous plant remains.
- 7304.5-7310.8' (6.3') Siltstone: medium to dark gray, sandy, slightly micaceous, firm to hard, argillaceous, with scattered black carbonaceous plant remains.
- 7310.8-7315.8' (5.0') Siltstone: dark gray, as above; with irregular laminations of Sandstone: light gray, very fine grained, firm to hard, complex soft sediment slumping and deformation at 7312.8', very poor porosity, traces of weak yellow-gold fluorescence in some sandstone laminations, weak, milky blue-gold cut fluorescence, apparent dip approximately 25°.

- 7315.8-7317.1'
(1.3') Siltstone: very dark gray, argillaceous, firm to hard, very carbonaceous.
- 7317.1-7320.0'
(2.9') Siltstone: dark gray, firm to hard, argillaceous; with irregular very thin laminations of Sandstone: light gray, very fine grained, exhibits soft sediment deformation, very poor porosity, no shows.
- 7320.0-7323.5'
(3.5') Sandstone: light gray, very fine grained, dirty, hard, no porosity, with laminations of Shale: dark gray, soft, carbonaceous, silty, no shows.
- 7323.5-7324.6'
(1.1') Siltstone: dark gray, argillaceous, hard, sandy; with thin sandstone laminations, as above.
- 7323.6-7324.6'
(1.0') Siltstone: dark gray, argillaceous, hard, sandy; with thin sandstone laminations, as above.
- 7324.6-7325.4'
(0.8') Coal: hard, black, slightly argillaceous, with pyrite blebs.
- 7325.4-7328.0'
(2.6') Claystone: gray to greenish-brown, soft, crumbly, slightly micaceous, moderately carbonaceous.
- 7328.0-7330.5'
(1.5') Shale: very dark gray, firm, very carbonaceous, waxy, slightly silty, occasionally grading to argillaceous coal, apparent dip 15-20°.
- 7330.5-7333.8'
(3.3') Claystone and Coal; interlaminated Claystone: gray to olive; and Coal: black, thin.
- 7333.8-7336.0'
(2.2') Coal: black, firm to hard, argillaceous, streaks pyritic.
- 7336.0-7336.8'
(0.8') Shale: very dark gray to black, very carbonaceous, firm, waxy.
- 7336.8-7338.0'
(1.2') Coal: black, hard, with pyrite blebs, traces of dead black tar giving no initial fluorescence, but milky cut fluorescence and dark visible cut.

- 7338.0-7339.8' Claystone: gray-brown, soft, crumbly
(1.8') with coal laminations.
- 7339.8-7342.4' Shale: dark gray to brown,
(2.6') carbonaceous, with rare coal streaks.
- 7342.4-7345.0' Coal: hard, black, relatively clean, with
(2.6') pyrite blebs.
- 7345.0-7346.0' Siltstone: light gray, sandy, hard,
(1.0') partly carbonaceous, with soft sediment
distortions, large pyrite blebs, trace
yellow-gold fluorescence on fracture,
milky cut fluorescence.
- 7346 - 7350 Claystone and Shale: dark gray-brown, firm.
- 7350 - 7380 Sandstone: white to tan, very fine grained, occasionally
coarse grained, with occasional conglomerate, rare to
abundant chert and tripolitic chert, generally no
porosity, rare sandstone with very poor porosity; no
odor, stain, cut or fluorescence; interbedded with
claystone, shale and siltstone.
- 7380 - 7390 Sandstone: as above, with increasing claystone and
shale, nil porosity, no odor, stain, cut or fluorescence.
- 7390 - 7398 Sandstone: white to tan, conglomeratic, no porosity, as
above, with Siltstone and Shale interlaminations: as
above.
- 7398 - 7424 Claystone and Shale: red, soft to firm, iron stained,
becomes hard with streaks of red siltstone and very fine
grained red sandstone.
- 7424 - 7458 Core No. 9: Cut 34', Recovered 32.7'
- 7424.0-7432.0' Claystone: red, appears metamorphic,
(8.0') slightly micaceous, hard, highly
fractured with streaks and clasts of light
gray mudstone and scattered fillings of
light gray material, traces of very fine
sand as elongated inclusions, near
vertical bedding.
- 7432.0-7434.5' Claystone: light gray to tan, slightly
(2.5') sandy, hard, deformed, appears
metamorphic, with scattered small
elongated clasts of red claystone.
- 7434.5-7456.7' Argillite: black, satiny micaceous,
(22.2') sheen, highly fractured, with

slickensides; common 1-10 mm thick
Sandstone laminations: hard, very fine
grained, no porosity, well developed
vertical (85°) bedding.

7456.7-7458.0' No recovery.
(1.3')

7458 - 7480 Argillite: as above, with trace metamorphosed Sandstone:
as above, fine to medium grained.

7480 - 7505 Argillite: dark gray to black, as above.

ARMOUR KANE

Well Log Analyst
18360-6 Cantara St
Reseda, Ca. 91335
(213) 993-0586

February 23, 1980

Mr. S. L. Hewitt
Husky Oil/NFR Operations, Inc.
2525 C Street
Anchorage, Ak 99503

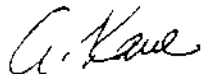
Dear Mr. Hewitt:

At 1530 hours on February 17, 1980, Schlumberger began logging ~~East Simpson No. 1~~ No. 2 and by 1400 hours on February 18, 1980, had completed DIL, CNL/FDC, BHC, HRD, Birdwell velocity survey and sidewall cores. All logs were of excellent quality and no lost rig time or tool failures were experienced. 23 of 24 sidewall cores were recovered and Engineer Larry Nelson and his crew are to be commended for a very fine performance, one of the fastest and smoothest I have seen on the Slope.

The Pebble Shale was found at 6325 and correlates well with East Simpson No. 1 at 6365.

Several zones of mild interest were found from 5690 to 6190, indicating the presence of some gas saturation although the zones are thin and water saturation is relatively high. The Sw calculations on the attached tabulation were computed using an Rwa figure of 0.11 to 0.12 which seems to be an average figure for many of the wells drilled to date. The interval 6184-90 would appear to be oil rather than gas since the FDC and CNL are moving in the same direction while in the other zones of interest they are moving in opposite directions although there is no "cross-over" due to shaliness. This shaliness is indicated by the gamma ray which has a minimum value of 50 API Units and the separation of FDC and CNL also indicates considerable shaliness. In my opinion none of the zones would warrant the cost of a drill-stem test.

Very truly yours,



Armour Kane

Log Analysis

COMPANY HUSKY OIL/NPR OPERATIONS, INC.		WELL E. SIMPSON #2	
FIELD NORTH SLOPE		STATE ALASKA	

DEPTH	RT	Φ _D	Φ _N	ΔT	Φ _S	R _{HO}	SU	REMARKS
5690-96	12	15	22	83	20	.34	60	Poss. GAS
5710-20	10	12	24	80	18	.16	83	
5761-63	7	21	27	77	16	.38	54	Poss GAS
5820-26	8	11	24	78	17	.12	100	
5950-60	7.5	11	23	76	15	.11	100	
6092-96	11	12	23	77	16	.20	74	
6101-03	10	15	21	85	22	.25	66	Poss GAS
6184-90	13	12	20	78	17	.21	73	Poss OIL?

ARMOUR KANE

Well Log Analyst
18360-6 Cantara St
Reseda, Ca. 91335
(213) 993-0586

March 16, 1980

Mr. S. L. Hewitt
Husky Oil/NPR Operations, Inc.
2525 C Street
Anchorage, Ak 99503

Dear Mr. Hewitt:

This report will cover two Schlumberger logging runs at East Simpson No. 2, the first of which was begun at 2200 hours on March 2, 1980, and the second began at 1800 hours on March 9. By 0600 hours, March 3, after only eight hours of logging, Schlumberger had completed DIL, CNL/FDC and BHC. No lost rig time or tool failures were experienced and logs were of very good quality although it is believed a depth discrepancy of 7 to 9 feet exists between the logs and the drilling depth, casing shoe and lithology log, the Schlumberger logs being shallow.

Formation tops found were:

	E. Simpson #2	E. Simpson #1
Kingok	6529	6580
Sag River Sand	6617	6868
Shuolik	6770	7024
Sadlerochit	7161	7454

Correlations with E. Simpson #1 were good.

No potential productive zones are to be found, both the Sag River Sands and the Sadlerochit appear to be 100% water bearing. Porosities in the Sag River range from 9% to 21% with a weighted average over the interval 6617-6770 of 16%. R_f values range from 2.2 to 7.0 ohms and the variations are due entirely to porosity changes. R_{wa} computed in a number of spots is .11 to .14 (See attached tabulations). Sonic porosities are somewhat higher due to shaliness. Cross-plots in the lower Shuolik indicate limestone and shaly limestone with porosities of 2% to 5%. Density porosities in the Sadlerochit are about 40% and R_{wa} is .13 which results in $S_w = 100\%$. These R_{wa} values convert to a salinity of 17,000 to 18,000 ppm compared with 16,000 ppm measured from water recovered from the DST. Sonic porosity in the Sadlerochit confirms the density value using a matrix velocity of 19,500 ft/sec.

The second set of logs began at 1800 hours, March 9, with a temperature log followed by DIL, CNL/FDC, BHC and MRD and these runs were completed at 1100 hours March 10. Maximum temperature on the temperature log was 120°. The bore hole was becoming sticky and some bridges had been encountered so a clean-out run was begun about noon on March 10 and was completed at 2000 hours. Birdwell velocity survey, the second temperature log and sidewall coring were completed at 0430 hours March 11 with no lost rig time or tool failures and log quality was good. The temperature log indicated a bottom-hole temperature of 194° and 19 of 23 sidewall cores were recovered.

- 2 -

The Argillite was found at 7420 and no zones of interest were seen although a comparatively clean wet sand was encountered at 7250 showing a porosity of from 10% to 15.5% and resistivities of 4.8 to 8 ohms with very little shaliness. Here again, Rwa varied from 0.11 to 0.14. All previous logs were run back up to the casing shoe and repeatability was mainly good except for a significant reduction on Rt in the limestone beginning at 7050 and for which an explanation is not obvious. It is possible that some gas saturation was displaced by conductive mud filtrate thus reducing Rt but this is just a theory.

Very truly Yours



A . Kane

APPENDIX D

NOTE: Formation tops listed in the logging reports were picked at the wellsite at the time electrical surveys were taken and may or may not agree with the tops established after final evaluation of samples and logs.



HUSKY OIL NPR OPERATIONS, INC.
U.S. GEOLOGICAL SURVEY ONPRA

LOGGING REPORT

WELL NAME EAST SIMPSON #2

Date 2-2-80 Driller Depth 2650'

Elevation GL 22.5', KB 40' Logger Depth 2644'

Logs Run and Intervals

DIL/SP/GR	91 - 2638'
CNL/FDC/GP/CAL	90 - 2641'
BHCS/GR/CAL/TTI	91 - 2639'
HDT	100 - 2644'
Sidewall Cores	208 - 2614'

Additional Logs to Run

NONE

Log Properties

Depth	Gross Thickness	Net Feet of Porosity	Lith	Porosity	Probable Fluid Content
NONE					

Discussion:

Log Tops & Correlations:

	DEPTH	RELATIONSHIP TO EAST SIMPSON
SEABEE/NANUSHUK	Surface-2478'	
TOROK	2478 (-2434')	-68'

Log Correlation Plans

NONE

R. A. WERMAYER

Geophysicist

Log Analyst



LOGGING REPORT

WELL NAME EAST SIMPSON #2

Date Feb. 17-18, 1980 Driller Depth 6450'

Elevation 40' KB Logger Depth 6435'

Logs Ran and Intervals

GR/SP/DTL	2623-6428'	CST-Sidewall Cores Top 2900, Btm. 6400'
GR/CAL/CNL/FDC	2623-6434'	
GR/BHCS	2627-6434'	
^{DT} HAB-DIPMETER	2627-6435'	
BIRDWELL VELOCITY SURVEY	Top 500', Btm. 6425'	

Additional Logs to Run

None

Zones of Interest

Depth	Gross Thickness	Net Feet of Porosity	Lith	Porosity	Probable Fluid Content <i>S_w</i>
5690-5696'	6	6	Ss	15	62%- Gas & Water
5761-5763'	2	2	Ss	21	56%- Gas & Water
5820-5826'	6	6	Ss	11	100%- Water
6101-6103'	2	2	Ss	15	69%- Gas & Water
6184-6190'	6	6	Ss	12	74%- Oil & Water

Comments:

Above *S_w* calculations based on *R_{wa}* of 0.12 derived from density porosity and may be reasonably accurate. Zones are thin and *S_w* high.

Log Tops & Correlations:

	E. Simpson #2	E. Simpson #1
Pebble Shale	6325'	6365'

Correlation Plots:

GORDON W. LEGG

Wireline Geologist

ARMOUR KANE

Log Analyst



LOGGING REPORT

WELL NAME EAST SIMPSON #2

Date March 2-3, 1980 Driller Depth 7197'

Elevation 40' KB Logger Depth 7190

Logs Run and Intervals

GR/SP/DIL	6418-7182'
GR/CAL/CNL/FDC	6418-7187'
GR/BHCS/TTI	6418-7185'

Additional Logs to Run

None

Zones of Interest

Depth	Gross Thickness	Net Feet of Porosity	Lith	Porosity	Possible Fluid Content
NO ZONES OF INTEREST.					
THE SADLEROCHIT SAND (6-8', ϕ = 20% \pm) IS 100% WET.					
ALL SAG RIVER SANDS ARE WET WITH ϕ RANGING FROM 9-21% - Avg. 15% \pm .					

Discussion:

Rwa in both the Sag River and Sadlerochit indicates salinity of about 17,000 ppm compared to the measured value of 16,000 ppm from DST recovered water.

Cross-plots indicate limestone and shaly limestone with ϕ from 2-5% in the Lower Shublik.

Log Tops & Correlations:

	<u>E. SIMPSON #2</u>	<u>E. SIMPSON #1</u>
Kingak	6529'	6580'
Sag River Sand	6617'	6868'
Shublik	6770'	7024'
Sadlerochit	7151'	7454'

Correlation Plans

Core and log.

GORDON LEGG

Well-site Geologist

ARMOUR LANE

Log Analyst



HUSKY OIL NPR OPERATIONS, INC.
U.S. GEOLOGICAL SURVEY/ONPRA

LOGGING REPORT

WELL NAME EAST SIMPSON #2

Date March 9-11, 1980 Driller Depth 7504'

Elevation 40' KB Logger Depth 7506'

<u>Logs Run and Intervals</u>		<u>CST Sidewall Cores:</u>
Temp. Survey (2)	100-7512'	Top 6512'; Btm. 7406'
GR/SP/DIL	6418-7496'	
GR/CAL/CNL/FDC	6418-7490'	
GR/BHCS/TTL	6418-7496'	
HDT-Dipmeter	6418-7496'	
Birdwell Velocity	Top 5560'; Btm. 7506'	

Additional Logs to Run

NONE

Zones of Interest

<u>Depth</u>	<u>Gross Thickness</u>	<u>Net Feet of Porosity</u>	<u>Lith</u>	<u>Porosity</u>	<u>Probable Fluid Content</u>
7250-7260'	10	10	Ss	15.5	Water
7270-7274'	4	4	Ss	10	Water

DISCUSSION:

No zones of any real interest.

Log Tops & Correlations:

	<u>E. Simpson #2</u>	<u>E. Simpson #1</u>
Argillite	7420-7430'	7625'

General Stratigraphic Maps:

RICH NELSON

Senior Geologist

ARMOUR KANE

Log Analyst



DRILL STEM TEST REPORT FORM

WELL NAME EAST SIMPSON #2 DST. NO. 1 DATE 3-1-80

Formation Tested SADLEROCHIT Hole Size 8 1/2"

Test Interval 7152-7197' Drill Collar Length 647.65' I.D. 2.75"

Total Depth 7197' Drill Pipe Length 6482.93' I.D. 4.276"

Choke Size: Surface 1/4" Bottom Hole 1/2"

Packer Depth(s) 7152' Ft.

Depth Tester Valve 7119.73' Ft.

Cushion Type WTR Amount 500k'

TEST DATA

Tool open at 0247 hrs 3-1-80

Initial flow period 30 min.

Initial shut-in period 60 min.

Final flow period 240 min.

Final shut-in period 480 min.

Unseated packer at 1617 hrs. 3-1-80

RESISTIVITY/CHLORIDE DATA

Recovery Water @ 58 Resistivity of 16000 ppm

Recovery Mud @ 58 of 700 ppm

Water cushion @ 58 of 700 ppm

Mud Pit Sample @ 58 of 2300 ppm

Mud Pit Sample Filtrate @ 58 of 58 ppm

Mud Weight 9.8 vis 38 cp

Description of initial flow period Mod strong blow when opened, increase to strong blow in 3 min., gradual increase to v. strong blow at initial shut in; wtr cushion to surface in 26 min. initial flow.

Description of final flow period V. strong blow when opened with wtr cushion at surface; flowing at 40 bbls/hr. @ 30 min. final flow, 30 bbl/hr @ 1hr final flow, 24 bbls/hr @ 2 hr final flow, mud cut wtr cushion w/tr oil @ 2 1/4 hr final flow, gas to surface TSM w/mud cut fm fluid @ 2 3/4 hr final flow; fm fluid 14000 ppm chlorides at 4 hr final flow. AT 3 hrs and 3 min of final shut in had 2480 units gas and droplets of oil in the mud with a acum to sheen of oil on the mud pits from annulus which PRESSURE DATA appears to have come from test interval as result of packer leak.

TEMPERATURE	Gauge No. 1489		Gauge No. 1460		Gauge No. 1274		Gauge No. 1249	
	Depth: 7124.73 ft.		Depth: 7128.85 ft.		Depth: 7175.55 ft.		Depth: 7180.95 ft.	
Est.	24 Hour Clock		48 Hour Clock		24 Hour Clock		48 Hour Clock	
Of.	Blanked Off		Blanked Off		Blanked Off		Blanked Off	
Actual 190	Pressures		Pressures		Pressures		Pressures	
Of.	Field	Office	Field	Office	Field	Office	Field	Office
Initial Hydrostatic	3702		3701		3726		3728	
First Period FLOW	Initial	2948	3028		3202		3216	
	Final	3209	3232		3345		3351	
	Closed In	3470	3496		3535		3539	
Second Period FLOW	Initial	3383	3408		3626		3658	
	Final	3354	3379		3399		3431	
	Closed In	3702	3730		3752		3648	
Third Period FLOW	Initial							
	Final							
	Closed In							
Final Hydrostatic	3702		3730		3753		3755	

RECOVERY DATA

Cushion	Type	Amount	Depth Back	Surface	Bottom	Mud From Tester Valve	
Recovered			Pras. Valve	Choke	Choke		
Recovered							
Recovered		Feet/bbl of					
Recovered		Feet/bbl of					

Remarks NOTE: CLEANEST SPL FM WTR FROM TEST TOOLS - 16000 PPM CHLORIDES.

GORDON LEGG

Prepared by



CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

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Anchorage, Alaska 99509

TELEPHONE (907)-279-4014
274-3364

ANCHORAGE INDUSTRIAL CENTER
5633 8 Street

ANALYTICAL REPORT

From Husky Oil Company Product Suspended Solids
Address Anchorage, Alaska Date March 5, 1980
Other Pertinent Data _____
Analyzed by DB Date March 18, 1980 Lab No. 3073

REPORT OF ANALYSIS
SUSPENDED SOLIDS
SAMPLE CHAMBER SAMPLE
EAST SIMPSON NO. 2, ALASKA

Suspended Solids, mg/l-----755

<u>PARAMETER</u>	<u>RESULTS-%</u>
Ignition Loss @ 550°C (Organics)-----	23.0
Acid insoluble material (Sand and Silt)-----	39.0
Iron as Fe ₂ O ₃ -----	26.0
Barium-----	5.0
Calcium-----	1.3
Zinc-----	1.2
Silicon (Dissolved)-----	0.32
Aluminum-----	0.70
Sodium-----	0.47
Lead-----	0.21
Magnesium-----	0.19
Strontium-----	0.13
Phosphorous-----	0.11
Boron-----	0.39
Copper-----	0.09
Chromium-----	0.03
Nickel-----	0.03



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5633 8 Street

ANALYTICAL REPORT

CUSTOMER Husky Oil Company SAMPLE LOCATION: East Simpson No. 2, Alaska

DATE COLLECTED 3-5-80 TIME COLLECTED: --- RECVD. BY SE FOR LAB USE ONLY LAB # 3073-5

SAMPLED BY --- SOURCE Sample Chamber DATE RECEIVED 3-5-80

REMARKS _____ DATE COMPLETED 3-18-80

_____ DATE REPORTED 3-21-80

_____ SIGNED Archie L. Huen

	mg/l		mg/l		mg/l
<input type="checkbox"/> Ag, Silver	<0.05	<input type="checkbox"/> P, Phosphorous	0.49	<input type="checkbox"/> Cyanide	
<input type="checkbox"/> Al, Aluminum	0.23	<input type="checkbox"/> Pb, Lead	0.08	<input type="checkbox"/> Sulfate	
<input type="checkbox"/> As, Arsenic	<0.10	<input type="checkbox"/> Pt, Platinum	<0.10	<input type="checkbox"/> Phenol	
<input type="checkbox"/> Au, Gold	<0.10	<input type="checkbox"/> Sb, Antimony	<0.05	<input type="checkbox"/> Total Dissolved Solids	
<input type="checkbox"/> B, Boron	95	<input type="checkbox"/> Se, Selenium	<0.10	<input type="checkbox"/> Total Volatile Solids	
<input type="checkbox"/> Ba, Barium	5	<input type="checkbox"/> Si, Silicon	7.7	<input type="checkbox"/> Suspended Solids	
<input type="checkbox"/> Bi, Bismuth	<0.05	<input type="checkbox"/> Sn, Tin	<0.10	<input type="checkbox"/> Volatile Suspended Solids	
<input type="checkbox"/> Ca, Calcium	2.0	<input type="checkbox"/> Sr, Strontium	23	<input type="checkbox"/> Hardness as CaCO ₃	
<input type="checkbox"/> Cd, Cadmium	0.02	<input type="checkbox"/> Ti, Titanium	<0.05	<input type="checkbox"/> Alkalinity as CaCO ₃	
<input type="checkbox"/> Co, Cobalt	<0.05	<input type="checkbox"/> W, Tungsten	<0.10	<input type="checkbox"/>	
<input type="checkbox"/> Cr, Chromium	<0.05	<input type="checkbox"/> V, Vanadium	<0.05	<input type="checkbox"/>	
<input type="checkbox"/> Cu, Copper	<0.05	<input type="checkbox"/> Zn, Zinc	14	<input type="checkbox"/>	
<input type="checkbox"/> Fe, Iron	6	<input type="checkbox"/> Zr, Zirconium	<0.05	<input type="checkbox"/>	
<input type="checkbox"/> Hg, Mercury	<0.10	<input type="checkbox"/> Ammonia Nitrogen-N		<input type="checkbox"/> mmhos Conductivity	
<input type="checkbox"/> K, Potassium	37	<input type="checkbox"/> Kjeldahl Nitrogen-N		<input type="checkbox"/> pH Units	
<input type="checkbox"/> Mg, Magnesium	43	<input type="checkbox"/> Nitrate-N		<input type="checkbox"/> Turbidity NTU	
<input type="checkbox"/> Mn, Manganese	0.52	<input type="checkbox"/> Nitrite-N		<input type="checkbox"/> Color Units	
<input type="checkbox"/> Mo, Molybdenum	<0.05	<input type="checkbox"/> Phosphorus (Ortho)-P		<input type="checkbox"/> T. Coliform/100ml	
<input type="checkbox"/> Na, Sodium	9203	<input type="checkbox"/> Chloride		<input type="checkbox"/>	
<input type="checkbox"/> Ni, Nickel	0.21	<input type="checkbox"/> Fluoride		<input type="checkbox"/>	



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5633 B Street

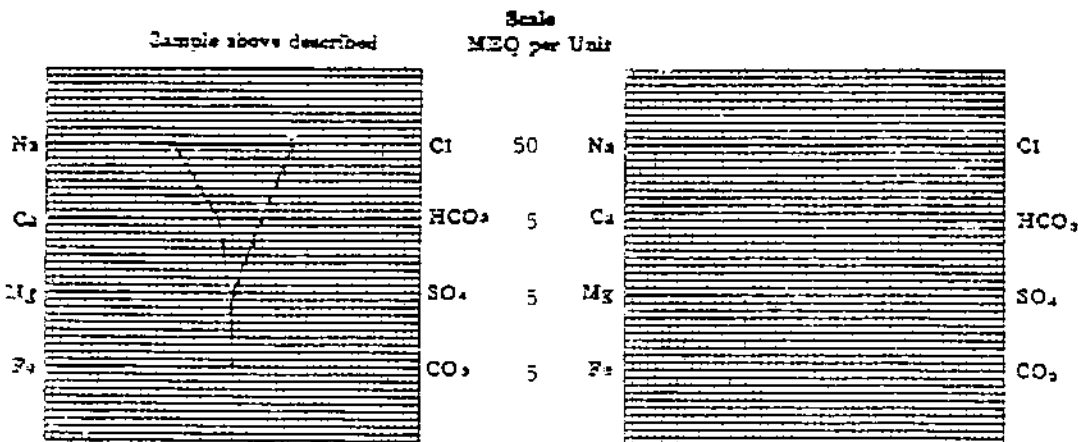
WATER ANALYSIS REPORT

OPERATOR <u>Husky Oil Company</u>	DATE <u>March 21, 1980</u>	LAB NO. <u>3073-1</u>
WELL NO. <u>East Simpson No. 2</u>	LOCATION _____	
FIELD <u>NPRA</u>	FORMATION _____	
COUNTY _____	INTERVAL <u>DST No. 1 (2-28-80)</u>	
STATE <u>Alaska</u>	SAMPLE FROM <u>Flow line just prior to final shut in.</u>	

REMARKS & CONCLUSIONS: Water Cation, Chloride, mg/l-----380

<u>Cations</u>	<u>mg/l</u>	<u>meq/l</u>	<u>Anions</u>	<u>mg/l</u>	<u>meq/l</u>
Sodium	9109	396.26	Sulfate	25	0.52
Potassium	32	0.82	Chloride	13800	389.16
Calcium	208	10.38	Carbonate	0	0
Magnesium	39	3.21	Bicarbonata	1280	20.99
Iron	-	-	Nitroxide	-	-
Total Cations			Total Anions		
410.67			410.67		
Total Dissolved solids, mg/l			Specific resistance @ 64°F.:		
23849			Observed		
NaCl equivalent, mg/l			Calculated		
23574			0.31 <small>ohm-centimeters</small>		
Observed pH			0.30 <small>ohm-centimeters</small>		
7.3					

WATER ANALYSIS PATTERN



(No value in chart equals limitation No. 1, and 10)
NOTE: Mg/l in MEQ/l per liter Meq/l = 1000 meq/l per liter
Further details available by Duplicating & Handwriting Association from correspondence



CHEMICAL & GEOLOGICAL LABORATORIES OF ALASKA, INC.

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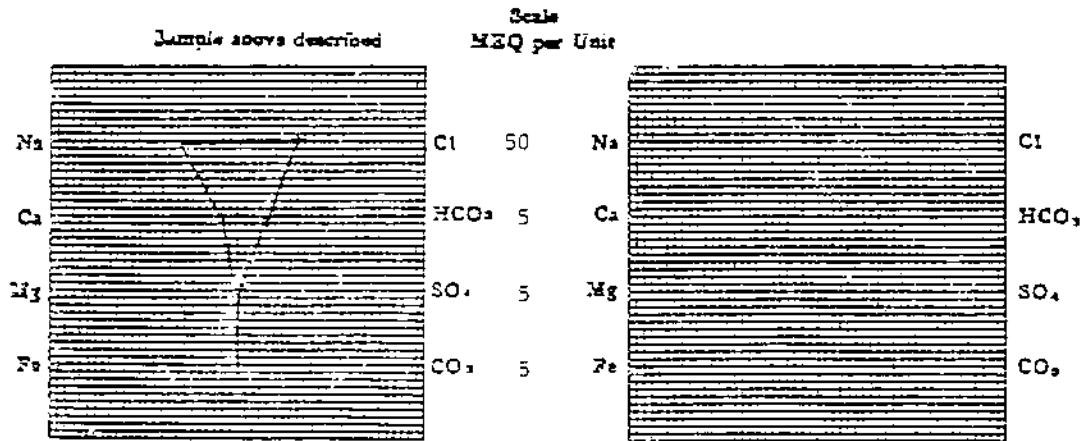
WATER ANALYSIS REPORT

OPERATOR Husky Oil Company **DATE** March 21, 1980 **LAB NO.** 3073-2
WELL NO. East Simpson No. 2 **LOCATION** _____
FIELD NPRA **FORMATION** _____
COUNTY _____ **INTERVAL** DST No. 1 (2-28-80)
STATE Alaska **SAMPLE FROM** Reverse Water

REMARKS & CONCLUSIONS: _____

Cations			Anions		
	mg/l	meq/l		mg/l	meq/l
Sodium	9486	412.64	Sulfate	24	0.50
Potassium	35	0.90	Chloride	14400	406.08
Calcium	212	10.58	Carbonate	0	-
Magnesium	40	3.29	Bicarbonate	1270	20.93
Iron	-	-	Hydroxide	-	-
Total Cations		427.41	Total Anions		427.41
Total dissolved solids, mg/l 24828			Specific resistance @ 68°F.:		
NaCl equivalent, mg/l 24557			Observed 0.30 <small>ohm-centimeters</small>		
Observed pH 7.0			Calculated 0.29 <small>ohm-centimeters</small>		

WATER ANALYSIS PATTERN



(No values to show if ions between Na, I, and Li)
 NOTE: Meq/l = Milliequivalents per liter Meq/l = Milliequivalents per liter
 Sodium chloride equivalent by Dumas & Henschel method from amperometry



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WATER ANALYSIS REPORT

OPERATOR Husky Oil Company **DATE** March 21, 1980 **LAB NO.** 3073-4
WELL NO. East Simpson No. 2 **LOCATION** _____
FIELD NPRA **FORMATION** _____
COUNTY _____ **INTERVAL** DST No. 1 (2-28-80)
STATE Alaska **SAMPLE FROM** End of reverse out

REMARKS & CONCLUSIONS: Oil & Grease, mg/l-----76

Cations			Anions		
	mg/l	meq/l		mg/l	meq/l
Sodium	3652	158.87	Sulfate	1500	31.20
Potassium	24	0.61	Chloride	3800	107.16
Calcium	82	4.09	Carbonate	240	7.99
Magnesium	19	1.56	Bicarbonate	1145	18.78
Iron	-	-	Hydroxide	-	-
Total Cations		165.13	Total Anions		165.13
Total dissolved solids, mg/l 9886			Specific resistance @ 25°F.:		
NaCl equivalent, mg/l 8953			Observed 0.80 ohm-centimeters		
Observed pH 8.3			Calculated 0.74 ohm-centimeters		

WATER ANALYSIS PATTERN

Sample above described	Scale	MEQ per Unit		Scale	MEQ per Unit
Na	Cl	50	Na	Cl	
Ca	HCO ₃	5	Ca	HCO ₃	
Mg	SO ₄	5	Mg	SO ₄	
Fe	CO ₃	5	Fe	CO ₃	

(Na scale is above grade includes Na, I, and Li)
 NOTE: MEQ/l is Milliequivalents per liter MEQ/l is Milliequivalents per liter
 Sodium chloride equivalent by Division of Inorganic substances from composition



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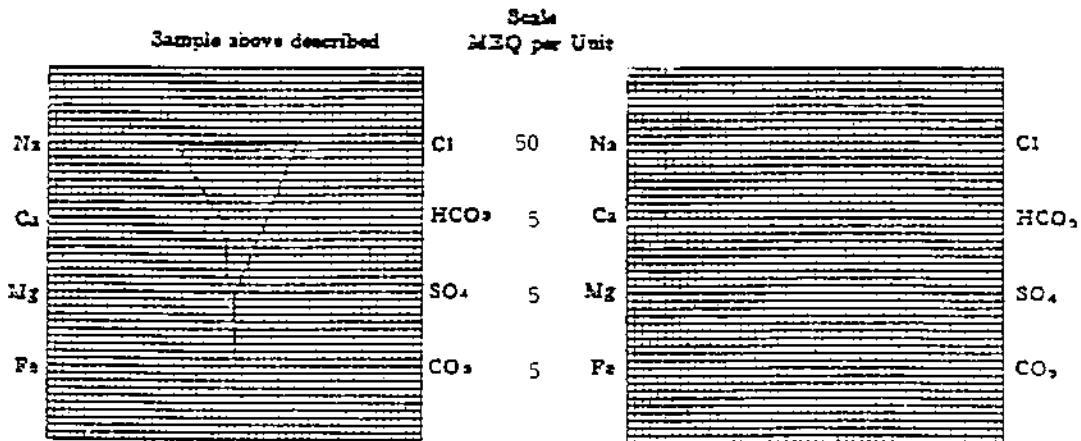
WATER ANALYSIS REPORT

OPERATOR Husky Oil Company DATE March 21, 1980 LAB NO. 3073-5
 WELL NO. East Simpson No. 2 LOCATION _____
 FIELD NPRA FORMATION _____
 COUNTY _____ INTERVAL DST No. 1 (2-28-80)
 STATE Alaska SAMPLE FROM Sample Chamber

REMARKS & CONCLUSIONS: Suspended Solids, mg/l-----755 (See Attached Analysis)
Specific Gravity ----- 1.0233 at 60°F

Cations			Anions		
	mg/l	meq/l		mg/l	meq/l
Sodium	9203	400.35	Sulfate	24	0.50
Potassium	37	0.95	Chloride	14000	394.80
Calcium	210	10.48	Carbonate	0	—
Magnesium	17	7.53	Bicarbonate	1220	20.01
Iron	—	—	Hydrosulfide	—	—
Total Cations		415.31	Total Anions		415.31
Total dissolved solids, mg/l ----- 24124			Specific resistance @ 68°F:		
NaCl equivalent, mg/l ----- 23827			Observed ----- 0.32 ohm-centimeters		
Observed pH ----- 7.0			Calculated ----- 0.29 ohm-centimeters		

WATER ANALYSIS PATTERN



(Fe value is shown correct including Na, K, and Li)
 NOTE: Mg/l = MEQ/l; Ca/l = MEQ/l; SO₄/l = MEQ/l; CO₃/l = MEQ/l
 Sodium chloride conductivity by Dunlop & Newberry calculations from composition

CORE LABORATORIES, INC.
Petroleum Reservoir Engineering
 DALLAS, TEXAS

FILE NO : BP-3-571
 ANALYSTS : WSP, TLS
 LABORATORY: ANCHORAGE

DATE : 25-FEB-79
 FORMATION :
 ORLG. FLUID: WBM
 LOCATION : SEC. 23-T19N-R11W

USGS/HUSKY OIL CO., OPR.,
 EAST SIMPSON NO. 2
 WILRCAT
 NORTH SLOPE, ALASKA

CORE ANALYSIS RESULTS
 (CONVENTIONAL FULL DIAMETER)

SAMPLE NUMBER	DEPTH FEET	MAXIMUM FERMEABILITY 90 DEG	POR %	GRAIN DEN.	FLUID OIL	SATS. WTR	DESCRIPTION
1	2387.0	296.	28.6	2.68			ssifgr
2	2388.0	332.	29.2	2.69			same
3	2389.0	232.	28.2	2.69			same
4	2390.0	153.	27.4	2.69			same
5	2391.0	160.	27.7	2.69			same
6	2392.0	89.	26.4	2.69			ssivf-fgr
7	2393.0	12.	22.9	2.70			ssivfgr
8	2394.0	94.	26.6	2.70			ssivf-fgr
9	2395.0	116.	26.9	2.70			same
10	2396.0	89.	26.1	2.70			same
11	2397.0	80.	26.2	2.70			same
12	2398.0	63.	25.6	2.69			same
13	2399.0	3.77	21.7	2.71			same
14	2400.0	88.	26.4	2.69			same
15	2401.0	32.	24.8	2.70			same
16	2402.0	20.	24.1	2.70			ssivfgr carb lam
17	2403.0	74.	26.0	2.70			ssivfgr
18	2404.0	43.	25.3	2.70			same
19	2405.0	7.75	24.2	2.70			same
20	2406.0	49.	25.2	2.69			same
21	2407.0	38.	24.8	2.70			ssivfgr
22	2408.0	61.	25.5	2.69			ssivf-fgr
23	2409.0	105.	26.5	2.69			ssifgr
24	6057.0	0.05	11.0	2.69			ssivf-fgr
25	6058.0	0.02	8.1	2.71			ssivf-fgr carb lams calc
26	6059.0	0.12	11.5	2.66			ssivf-fgr carb lams
27	6060.0	0.12	12.0	2.66			same
28	6061.0	0.63	14.1	2.68			ssivf-fgr sl calc

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Petroleum Reservoir Engineering
 DALLAS, TEXAS

PAGE 2

USGS/HUSKY OIL CO., DFR.
 EAST SIMPSON NO. 2

DATE : 25-FEB-79
 FORMATION :

FILE NO : BP-3-571
 ANALYSTS : MSP, TLS

CORE ANALYSIS RESULTS

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY (MD)		POR %	GRAIN DEN.	FLUID SATS.		DESCRIPTION
		MAXIMUM	90 DEG VERTICAL			OIL	WTR	
29	6062.0	0.46		14.0	2.67			-- ssivf-fgr
30	6063.0	0.48		14.2	2.68			-- same
31	6064.0	0.43		14.1	2.67			-- same
32	6065.0	0.10		12.9	2.70			-- same
33	6066.0	0.41		14.6	2.68			-- same
34	6067.0	0.48		13.8	2.67			-- same
35	6068.0	0.60		14.5	2.69			-- same
36	6069.0	0.46		14.3	2.68			-- same
37	6070.0	0.29		13.4	2.68			-- same
38	6071.0	0.36		13.8	2.68			-- same
39	6072.0	0.26		13.7	2.67			-- same
40	6073.0	0.14		13.2	2.68			-- same
41	6074.0	0.38		13.8	2.68			-- ssivf-fgr fn carb lams
42	6075.0	0.31		14.6	2.67			-- ssivf-fgr
43	6077.0	0.41		14.0	2.68			-- same
44	6078.0	0.39		14.2	2.66			-- ssivf-fgr fn carb lams
45	6079.0	0.26		13.6	2.68			-- same
46	6080.0	0.10		13.3	2.68			-- ssivf-fgr
47	6081.0	0.02		12.0	2.67			-- ssivf-fgr carb lams
48	6083.0	0.51		10.6	2.63			-- same
49	6705.0	0.73		21.0	2.69	1.2	82.4	-- ssivfgr
50	6706.0	0.19		21.6	2.71	3.9	77.8	-- same
51	6707.0	3.22		23.9	2.68	1.2	85.0	-- same
52	6708.0	0.12		22.3	2.71	10.7	48.1	-- same
53	6709.0	0.90		22.7	2.71	1.2	83.0	-- same
54	6710.0	0.19		19.0	2.72	3.2	82.0	-- same
55	6711.0	<0.01		7.2	2.67	2.8	74.9	-- ssivfgr calc
56	6712.0	1.72		23.2	2.70	3.5	70.7	-- ssivfgr
57	6713.0	0.48		20.9	2.70	2.9	81.5	-- same
58	6714.0	0.02		16.2	2.70	1.1	68.4	-- same\

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Petroleum Reservoir Engineering
 DALLAS, TEXAS

PAGE 3

USGS/HUSKY OIL CO., OPR.
 EAST SIMPSON NO. 2

DATE : 25-FEB-79
 FORMATION :

FILE NO : RP-3-571
 ANALYSTS : WSP, TLS

CORE ANALYSIS RESULTS

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY (MD) 90 DEG VERTICAL	FORUM X	GRAIN DEN.	FLUID SATS. OIL	FLUID SATS. WTR	DESCRIPTION
59	6715.0	0.17	18.8	2.71	1.4	80.7	same
60	6716.0	1.07	21.4	2.68	3.4	73.1	same
61	6717.0	0.65	20.9	2.69	2.9	77.3	same
62	6718.0	1.14	22.8	2.68	8.8	69.6	same
63	6719.0	2.39	24.7	2.67	1.1	79.1	same
64	6720.0	0.34	21.8	2.68	1.1	76.1	same
65	6721.0	2.68	23.1	2.68			same
66	6722.0	0.48	20.3	2.68			same
67	6723.0	0.41	21.4	2.71			same
68	6724.0	0.41	19.6	2.68			same
69	6725.0	0.59	25.3	2.70			same
70	6726.0	2.07	22.3	2.67			same
71	6727.0	0.46	19.5	2.69			same
72	6728.0	0.10	13.3	2.68			ss/vfgr calc
73	6729.0	0.89	21.8	2.67			ss/vfgr
74	6730.0	0.51	22.8	2.68			same
75	6731.0	0.10	17.4	2.69			same
76	6732.0	0.39	19.1	2.67			same
77	6733.0	0.12	17.2	2.68			same
78	6734.0	0.12	17.4	2.66			same
79	6735.0	0.46	21.3	2.69			same
80	7167.0	15.	15.1	2.68			ss/vfgr sity calc
81	7168.0	7.95	13.6	2.70			same
82	7169.0	1.17	7.1	2.64			ss/vfgr sity
83	7170.0	0.84	7.4	2.64			same
84	7171.0	1.38	7.8	2.64			same
85	7172.0	0.08	5.3	2.63			same
86	7173.0	0.06	2.9	2.64			same
87	7174.0	428.	250.	2.64	5.1	34.4	ss/vfgr sity
88	7174.5	491.	461.	2.64			same

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CORE LABORATORIES, INC.
Petroleum Reservoir Engineering
 DALLAS, TEXAS

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USGS/HUSKY OIL CO., OPR.
 EAST SIMPSON NO. 2

DATE : 25-FEB-79
 FORMATION :

FILE NO : RP-3-571
 ANALYSTS : WSP, TLS

CORE ANALYSIS RESULTS

SAMPLE NUMBER	DEPTH FEET	FERMEABILITY 90 DEG MAXIMUM	FERMEABILITY (MD) VERTICAL	POR %	GRAIN DEN.	FLUID OIL SATS. WTR	DESCRIPTION
89	7175.0	744.	218.	19.3	2.64	6.1 34.4	same
90	7175.5	139.	388.	10.3	3.26		ssvf-mgr silty pyr
91	7176.0	693.	62.	17.6	2.64	7.1 50.4	ssvf-mgr silty
92	7176.5	347.	215.	15.6	2.76		ssvf-mgr silty pyr
93	7177.0	837.	99.	16.9	2.64	1.4 67.7	ssvf-mgr silty
94	7177.5	464.	60.	17.2	2.64		same
95	7178.0	903.	36.	19.0	2.64	7.4 44.4	same
96	7178.5	14.	128.	17.2	2.64		same
97	7179.0	688.	163.	18.8	2.64	3.4 68.2	same
98	7179.5	801.	238.	17.5	2.64		same
99	7180.0	875.	74.	17.5	2.64	1.5 70.3	same
100	7180.5	642.	127.	16.5	2.68		same
101	7181.0	466.	153.	14.7	2.64	1.7 76.0	same
102	7181.5	499.	171.	15.4	2.64		same
103	7182.0	0.10	0.02	3.6	2.64		ssvfgr silty cly
104	7183.0	<0.01	<0.01	2.1	2.64		slst
105	7184.0	0.17	0.04	5.7	2.64		ssvfgr v silty
106	7187.0	62.	68.	11.8	2.64		ssvfgr
107	7188.0	116.	116.	14.3	2.64		ssvfgr
108	7189.0	95.	9.11	13.1	2.64		same
109	7190.0	256.	53.	13.5	2.64		ssfmgr
110	7248.0	280.	166.	15.4	2.62	3.1 45.0	ssfm-cgr
111	7249.0	<0.01	<0.01	1.4	2.64		ssvfgr silty
112	7250.0	59.	7.09	13.3	2.65	1.9 63.2	ssvfgr
113	7251.0	341.	21.	12.9	2.62	0.8 51.5	ssfm-cgr sc carb
114	7252.0	252.	86.	15.0	2.62	0.0 55.2	ssfmgr sc carb
115	7253.0	854.	129.	14.0	2.63	0.0 55.3	ssfm-cgr sc carb
116	7254.0	324.		15.6	2.64		same
117	7255.0	275.		12.8	2.63		same
118	7256.0	647.		14.0	2.63		same

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CORE LABORATORIES, INC.
Petroleum Reservoir Engineering
 DALLAS, TEXAS

PAGE 5

USGS/HUSKY OIL CO., OPR. : BP-3-571
 EAST SIMPSON NO. 2 ANALYSTS : MSP, TLS

DATE : 25-FEB-79
 FORMATION :

CORE ANALYSIS RESULTS

SAMPLE NUMBER	DEPTH FEET	PERMEABILITY (MD)		FOR %	GRAIN DEN.	FLUID SATS.		DESCRIPTION
		MAXIMUM	90 DEG VERTICAL			OIL	WTR	
119	7257.0	189.		17.7	2.64			ssifgr
120	7258.0	136.		14.4	2.63			ssifgr sc carb
121	7259.0	100.		12.8	2.63			same
122	7260.0	95.		13.8	2.63			same
123	7261.0	198.		12.8	2.63			ssifmgr
124	7262.0	195.		12.3	2.63			same
125	7263.0	2.61		5.4	3.32			ssifmgr pyr nodes
126	7264.0	72.		14.0	2.63			ssif-mgr
127	7265.0	170.		14.7	2.64			same
128	7266.0	10.		8.5	2.63			same
129	7267.0	3.39		2.0	2.63			sltstisdy
130	7268.0	29.		8.5	2.63			ssivf-fgr
131	7269.0	40.		10.5	2.64			same
132	7270.0	60.		10.2	2.63			ssif-mgr sc carb
133	7271.0	0.22		4.5	2.64			ssifgr slty sc carb
134	7272.0	2.29		10.4	2.62			same
135	7273.0	7.87		10.7	2.64			same
136	7274.0	21.		9.1	2.63			same
137	7275.0	2.52		6.9	2.64			ssivf-fgr
138	7276.0	2.60		9.6	2.54			ssivf-fgr v carb
139	7277.0	1.35		7.2	2.61			same

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CORE LABORATORIES, INC.
Petroleum Reservoir Engineering
 DALLAS, TEXAS

FILE NO : BP-3-571
 ANALYSIS : TLS,WSP
 LABORATORY: ANCHORAGE

USGS/HUSKY OIL COMPANY, OPR. DATE : 11-FEB-80
 EAST SIMPSON NO. 2 FORMATION :
 WILDCAT DRILG. FLUID: WBM
 NORTH SLOPE, ALASKA LOCATION :

CORE ANALYSIS RESULTS
 DEAN-STARK ANALYSIS

SAMPLE NUMBER	DEPTH FEET	MAXIMUM 90 DEG FERMABILITY	(MD) VERTICAL	POR %	GRAIN DEN.	FLUID OIL	SATS. WTR	DESCRIPTION
---------------	------------	----------------------------	---------------	-------	------------	-----------	-----------	-------------

SIDEWALL CORE ANALYSIS

1	1150.0	44.		29.2	2.65			ssivfr slty
2	1482.0	338.		30.3	2.68			ssivf-fgr slty
3	1754.0	211.		29.3	2.71			ssivf-fgr cly slty
4	2326.0	40.		27.8	2.65			ssivfr slty
5	2340.0	20.		26.9	2.64			same
6	2418.0	9.79		23.8	2.68			same
7	2436.0	31.		29.0	2.67			same
8	2508.0	5.63		24.2	2.66			same
9	5694.0			23.0	2.64			same

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East Simpson 2

GEOGRAM SURVEY

DEPTH REFERENCE:

KB IS 40 FEET ABOVE REFERENCE
NOTE: ALL DEPTH DATA, EXCEPT THAT FOR TVO CORRECTION, MUST BE SPECIFIED WITH RESPECT TO GEOGRAM REFERENCE INDICATED

GEOGRAM REFERENCE

SUB SEA LOG DEPTHS

DIMENSIONS

HOLE DEVIATION:

TRUE VERTICAL DEPTH CORRECTION?
IF "YES" SUBMIT (1) TABLE OF LOG DEPTH, HOLE DRIFT AND AZIMUTH OF DRIFT OF THE BOREHOLE, OR (2) LOG DEPTH VS. TVO DEPTH.

NO

YES

VERTICAL SCALE:

TOP DEPTH OF GEOGRAM IS:
TWO-WAY TRAVEL TIME AT TOP IS:
BOTTOM DEPTH OF GEOGRAM IS:

460 FT.
0.1214 SEC.
7496 FT.

HORIZONTAL SCALE:

NUMBER OF TRACES IN GEOGRAM:

25

VELOCITY CHECK

INTERVAL VELOCITY CHECK-SHOT CORRECTION TO BE MADE?:

YES

NO

IF "YES" SUBMIT TABLE OF DEPTH VS. ONE-WAY TIME (SEE REVERSE SIDE)

SEISMIC LINE

AZIMUTH OF SEISMIC LINE (SEE REVERSE SIDE)
DISTANCE FROM WELL TO SEISMIC LINE

25° 0-360°
467 FT.
25, 30 HZ

WAVELET

RICKER: ZERO PHASE MIN. PHASE

GAIN CONTROL

RESTORE TRANSMISSION LOSSES?: NO YES

1 (%) RESTORATION

STRUCTURAL ANALYSIS:

STRUCTURAL DIPS		
TOP DEPTH OF ZONE	DIP	AZIMUTH
AS PER GEO. REF-	0-90°	0-360°

NOTE: IN THE EVENT OF PINCHOUTS, THE UPPER ZONE CONTROLS TRUNCATION OF LOWER ZONE(S).

INTERPRET DIPMETER AND ENTER DATA ON REVERSE SIDE. MAXIMUM ENTRIES = 50

DISPLAY

DEFINE SCALES TO MATCH SEISMIC SECTION

HORIZONTAL SCALES:

150 FT./TRACE
12 TRACES/INCH

VERTICAL SCALE:

.2 SEC./INCH

POLARITY OF AMPLITUDE SHADING ON GEOGRAM:

POS.

NEG.

SCHLUMBERGER LOGS WITH LINEAR TIME SCALE: (SEE REVERSE SIDE)

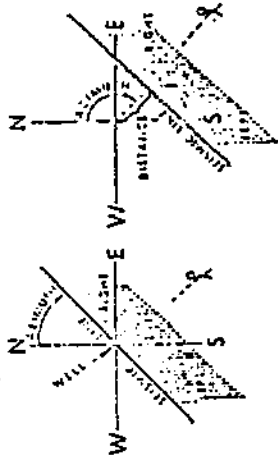
B20-78
SPSS

Fig. PS-1

TVD CORRECTION		VELOCITY CHECK SHOTS		STRUCTURAL DIPS		
MEASURED DEPTH	TVD DEPTH	DEPTH	1-WAY TIME	DEPTH	DIP	AZM.
		160	0.0607	150	0°	730°
		1070	0.1561	050	5°	325°
		1165	0.1551	1350	2°	725°
		2285	0.3014	1150	3°	250°
		2580	0.3376	2600	2°	040°
		3510	0.4500	4080	1°	035°
		3805	0.4732	4500	3°	300°
		4230	0.5139	9150	4°	025°
		5050	0.5911	6400	2°	170°
		5585	0.6410	6650	5°	130°
		5620	0.6440	6850	4°	115°
		5715	0.6712	7050	4°	170°
		6292	0.6994	11350	6°	245°
		6317	0.7041			
		6415	0.7115			
		6563	0.7201			
		6720	0.7211			
		7141	0.1677			
		7244	0.1771			
		7321	0.1812			
		7469	0.1918			

USE TO CORRECT LINE DISTANCE TO DEPTH

USE TO CORRECT LINE DISTANCE TO DEPTH



BEFORE CORRECTING TO DEPTH, LINE DISTANCE TO DEPTH MUST BE CORRECTED TO DEPTH BY USING THE CORRECTION FACTOR

WELL LOG DISPLAY (LINEAR TIME SCALE)

TRACK

LOG

LISTING OF OTHER AVAILABLE GEOLOGICAL DATA

- A. Final Micropaleontology Reports by Anderson, Warren & Associates, Inc.
1. Foraminifera Report - April 24, 1980.
 2. Palynology Report - April 24, 1980.

SOURCE OF OTHER GEOLOGICAL AND WELL DATA

Copies and some reproducibles of information referenced in this report which was generated as part of the USGS/NPRA exploration effort, can be obtained by contacting:

National Oceanic and Atmospheric Administration
EDIS/NGSDC (D62)
325 Broadway
Boulder, CO 80303