NATIONAL PETROLEUM RESERVE IN ALASKA

GEOLOGICAL REPORT

AWUNA TEST WELL NO. 1

HUSKY OIL NPR OPERATIONS, INC. Prepared by: Gordon W. Legg

For the

U. S. GEOLOGICAL SURVEY Office of the National Petroleum Reserve in Alaska Department of the Interior JULY 1983

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GEOLOGIC SUMMARY

INTRODUCTION

The Awuna Test Well No. 1 is located in the SE 1/4 of protracted Section 30, T3S, R25W, Umiat Principal Meridian, approximately 145 miles west of Umiat, Alaska (see Figures 1 and 2). Drilling of the well commenced on February 29, 1980. The well was suspended on May 7, 1980 at a depth of 5,300 feet and recommenced on December 5, 1980. The well reached a total depth of 11,200 feet on April 16, 1981, and the rig was released on April 20, 1981 after logging and plugging operations.

Minor oil shows occurred in sands from 1,840 to 2,070 feet, 2,380 to 2,600 feet, and from 3,655 to 3,666.5 feet. These shows were in thin, shaly sandstones of very low porosity. Gas shows were scattered from 3,185 to 4,500 feet and became quite common from 4,500 feet to total depth. All of the gas shows above 7,890 feet were restricted to low porosity sandstones and were associated with mildly over-pressured conditions. The gas shows in the Fortress Mountain Formation from 7,890 feet to 11,200 feet also occurred under over-pressured conditions, but were of greater significance because of their presence in a fracture system. A decision was made to conduct a drill-stem test below the casing at 8,297 feet in order to test the potential reservoir and possible gas-producing capabilities of the fractured sandstones. None of the shows warranted any further testing or evaluation after obtaining the results of DST No. 1.

PRE-DRILLING PROGNOSIS

The Awuna Test Well No. 1 was drilled in order to test sandstones of the Lower Cretaceous Fortress Mountain Formation. The location was chosen on the basis of demonstrated four-way seismic closure created by a thrust fault on the south flank of the Carbon Creek Anticline. Seismic data did not indicate any closure on the upper thrust plate above 9,500 feet.

The Carbon Creek Anticline is the most northerly in a series of elongate east-west trending structures created by thrusting and sliding off the Brooks Range. Texaco had earlier tested the general trend by drilling the East Kurupa No. 1 and West Kurupa No. 1, both of which encountered reservoir quality sands in the Fortress Mountain Formation. The East Kurupa No. 1 had good gas shows and is potentially capable of gas production. The West Kurupa well is approximately 70 miles east of Awuna (Figure 3), and the East Kurupa well is about 48 miles farther east.

POST-DRILLING SUMMARY

The Awuna Test Well No. 1 was drilled to a total depth of 11,200 feet (driller) and was still in the Fortress Mountain Formation. Slow drilling progress on the well and approaching warm weather forced curtailing drilling operations short of the proposed total depth of 15,000 feet.

The postulated thrust fault at 9,500 feet was not confirmed by lithological or paleontological data. The dipmeter data suggests that a possible fault was encountered in the section from 8,300 to 10,146 feet. Although the section from 8,300 to 10,146 feet was not logged by the dipmeter, data above 8,300 feet and the data below 10,146 feet are radically different in direction (see discussion in Wellsite Geologist's Report).

The presence of well developed euhedral quartz crystals in the Fortress Mountain sandstones indicated either vugs or fractures with open fracturing being the most likely. A drill-stem test of the interval from 8,297 to 8,412 feet confirmed open fracturing since the zone flowed water at more than 2,000 barrels per day and had excellent pressures. The sandstone matrix had poor porosities and could not have yielded significant amounts of fluid without secondary (fractured) porosity.

Only minor shows of oil were encountered in tight, thin, shaly sandstones. Numerous gas shows related to over-pressure were recorded, but none indicated potential production.

Additional and more detailed information of log and core analysis is available in the appendices of this report.

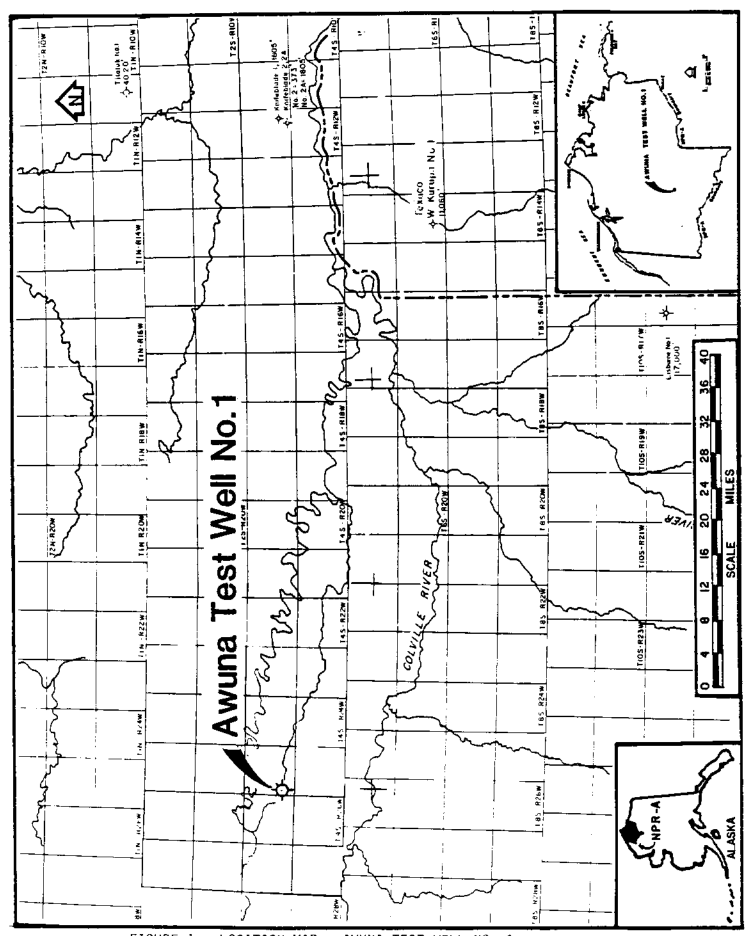


FIGURE 1 - LOCATION MAP - AWUNA TEST WELL NO. 1

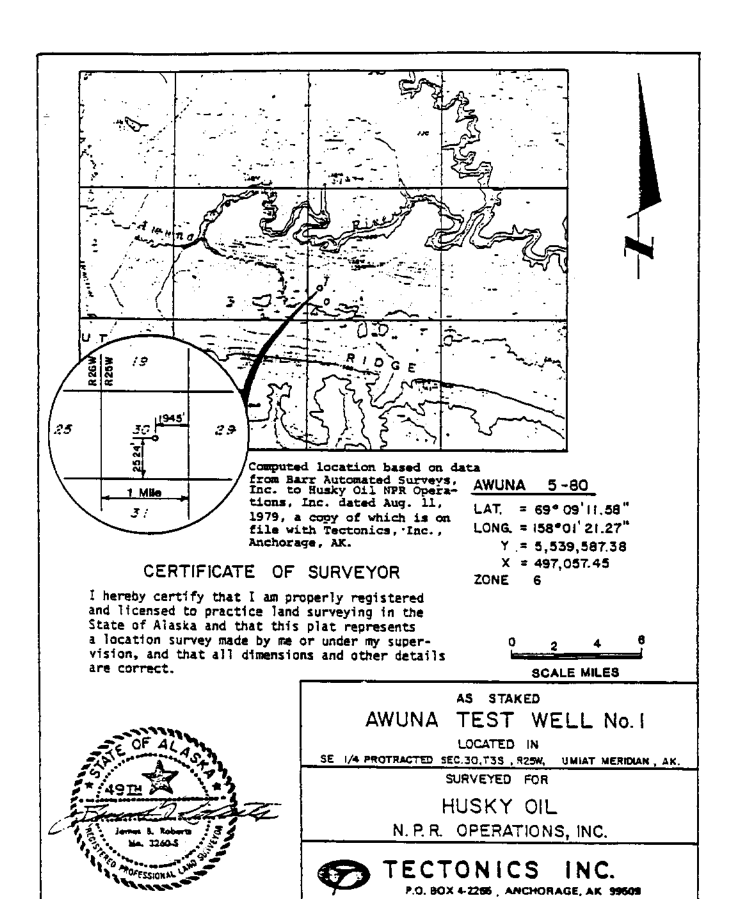


FIGURE 2 - SURVEYOR'S CERTIFICATE - AWUNA TEST WELL NO. 1

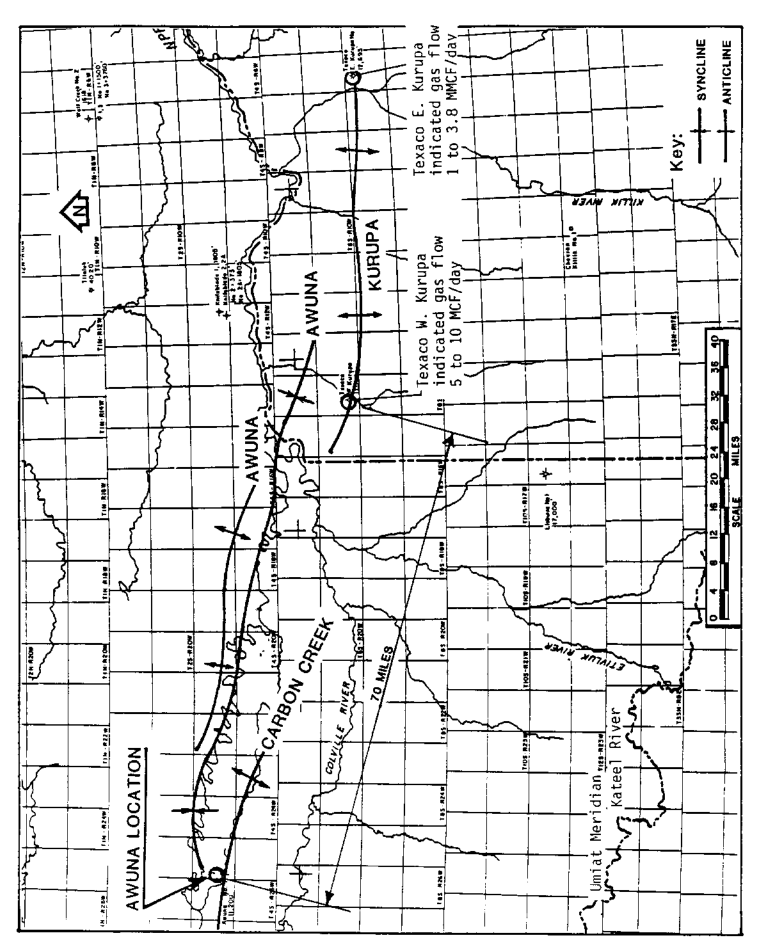


FIGURE 3 - STRUCTURAL TRENDS MAP - AWUNA TEST WELL NO. 1 (from Tetra Tech, December 1978)

WELL LOCATION AWUNA TEST WELL NO. 1

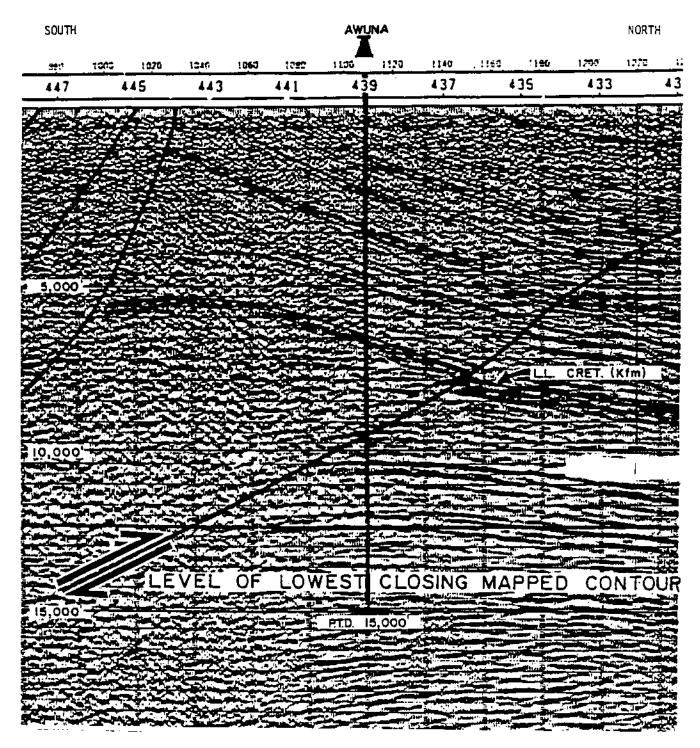


FIGURE 4 - FY80 SHALLOW WELL PROPOSAL - AWUNA NO. 1
SEISMIC LINE - GSI
89X-78-G-1184 (partial reproduction)
From Tetra Tech, February 1979

WELLSITE GEOLOGIST'S REPORT BY GORDON W. LEGG

SUMMARY

The Awuna Test Well No. 1 is located in the northern foothills of the Brooks Range a few miles north of the Colville River and adjacent to one of its tributaries, the Awuna River. Geologically, the well is located on what is probably the northernmost thrustal zone of the east-west trending thrustal folds developed on the south flank of the Colville Basin from compressional forces associated with the Brooks Range orogeny and from likely gravity sliding and slumping from the range into the trough of the sedimentary basin. The well was drilled to test the Fortress Mountain sandstones associated with a large anticlinal flexure with an interpreted low angle thrust fault up-thrown to the south (Figure 4). The plane of the thrust fault was interpreted to be at an approximate depth of 9,500 Seismic interpretations did not indicate any structural closure above 9,500 feet at the well location. The well was proposed as a two-season drilling prospect (drilling to be done in the winters of 1980 and 1981 with a suspension during the summer of 1980).

STRATIGRAPHY

Since both paleontological and palynological determinations indicated an age of Early Cretaceous (probably Aptian to Early Albian) from near surface to their lowermost definitive limits (8,740 feet for paleontology and 10,720 feet for palynology) and, furthermore, since even these determinations appear to be imprecise and accompanied by many "probables" and "inferreds", the stratigraphy shall be discussed on a lithological basis rather than an age-related one.

Generally, the lithological units can be broken into only two major subdivisions with a dominant silty shale and siltstone unit with occasional sandy zones and sandstone bodies above 7,890 feet and a dominant very fine-grained silty sandstone interbedded with numerous siltstones and occasional shales from 7,890 feet to the total depth of 11,200 feet. The zone from the surface down to 7,890 feet is likely rocks of Torok Age with rocks of the Fortress Mountain Formation being present from 7,890 to 11,200 feet.

CRETACEOUS

Torok Formation: 0-7890'

The Torok may be further subdivided into two units of unequal thickness on the basis of lithology and probable depositional environment.

The upper subdivision is from the surface to approximately 2,960 feet. The rocks are mostly shales and siltstones which are gray and typically calcareous, occasionally micaceous, and contain persistent distributions of pyrite. There are some rather silty gray and tan, fine-grained sandstones

from about 1,850 to 2,050 feet. The depositional environment for this suite of rocks appears to be shallow water, near shore, and in a relatively quiet, slightly reducing state.

The lower subdivision of the Torok extends from 2,960 to 7,890 feet. The strata are characterized by alternating sequences of shales, siltstones and sandstones. The shales are invariably micromicaceous to very finely micaceous and are typically silty, carbonaceous and calcareous. The siltstones are shaly to sandy and are mostly carbonaceous. The sandstones are generally very fine grained, with occasional fine grained beds and some rare medium grained lenses. The sandstones are frequently glauconitic, micaceous, and carbonaceous. Abundant weathered feldspar grains were noted in some of the sandstones. Each of the lithologies appears to be gradational with the others in a somewhat cyclical deposition sequence.

The presence of the glauconite in the sandstones and its occasional appearance in the siltstones points to a shallow marine environment for the interval from 2,960 to 7,890 feet. The presence of coaly lenses, carbonaceous material, carbonized wood, and plant remains points strongly to a near shore, possibly alternating shallow marine to deltaic condition. The observed crossbedding (Core No. 2) and the persistence of the glauconite suggest occasional periods of higher energy.

Fortress Mountain Formation: 7890-11,200'

The Fortress Mountain Formation consists predominantly of sandstone interbedded with frequent siltstones and with only occasional beds of shale. The sandstones are typically very fine to fine grained and commonly feldspathic. The presence of altered and decomposed feldspars in the matrix has greatly reduced the porosity. The sandstone is usually quite calcareous and frequently contains heavy silica cement further reducing the porosity; shaliness and siltiness are common. It is noteworthy that the siliceous zones are invariably accompanied by the presence of well developed euhedral quartz crystals and broken quartz (presumed to be larger crystals). This selective zonation suggests a partial silicification adjacent to open fractures which provided a conduit for secondary low-temperature silica impregnation.

Mica is occasionally present in the sandstones, siltstones and shales, though not in the abundance that was noted in the overlying Torok. There is a marked reduction in carbonaceous material and little or no pyrite.

The Fortress Mountain rocks appear to be primarily sub-graywacke sandstones with frequent interbedded sandy siltstones and some rather silty shales. This sequence (7,890-11,200 feet) was probably generated from fairly rapid decomposition and subsequent transportation to deeper water through submarine slumping and turbidity currents. The deposition of the Fortress Mountain was probably accompanied by orogenic activity in the form of emergence of the contributing landmass and/or subsidence of the basin. The scarcity of marine fauna lends support to this hypothesis.

An attitude of caution should be observed when examining the lithology log for an apparent change in lithology from predominantly sandstone and siltstone to a sequence of siltstone and shale below 9,950 feet. This apparent change in lithology is not supported by the electric logs. It is believed that changing to a diamond bit with a turbodrill assembly has pulverized and "burned" the cuttings making accurate identification impossible. An important consideration is the fact that in short intervals below 9,950 feet, where conventional bits were used, the percentage of sandstone increases remarkably.

STRUCTURE

The Awuna prospect was drilled on a large anticline, which is part of an east-west trend of anticlines extending for miles and is generally parallel to the trend of the Brooks Range. The Carbon Creek and Awuna anticlines along with other generally parallel anticlinal folds persist from the Brooks Range to just north of the Colville River and were likely formed from compression accompanied by Brooks Range orogeny, and from probable slumping and thrusting from the mountains into the subsiding Colville Trough. Seismic interpretations postulated a thrust fault at approximately the 9,500 feet level in the Awuna well. No lithological evidence for the fault was encountered. The dipmeter reveals consistent dips of approximately 30° in a slightly east of north direction down to 5,900 feet. The 30° dip was confirmed in Core No. 2, 3,664-3,680 feet. There was a scattering of values for both rate and direction from 5,900 to 7,900 feet and then very consistent rates of 40-50° were recorded from 7,900 to 8,300 feet. The direction was slightly east of north. There was no dipmeter survey from 8,300 to 10,146 feet. Dip values from 10,146 feet to total depth (11,200 feet) start at 30° and decrease to 20-30°, but maintain a direction slightly east of south and becoming nearly southeast for the last 300 feet. The dramatic reversal in dip direction strongly suggests a fault.

It is apparent from the dipmeter data that a change in the structure occurred between 8,300 and 10,146 feet. This could have been caused by the interpreted thrust fault. At any rate, it is difficult to explain 11,000 feet of high dip rates $(25-50^{\circ})$ without the presence of one or more thrust faults.

OIL AND GAS SHOWS AND POTENTIAL RESERVOIRS

There were a few minor oil shows from 1,840 to 2,070 feet in several thin shaly sands interbedded with siltstones. Electric logs revealed the sandstones to be shaly and tight with low porosities (5-10%). Other minor shows of oil were encountered from 2,380-2,600 feet (again low porosity and very shaly) and from 3,655-3,666.5 feet (the last 2.5 feet is described in Core No. 2). The porosity in this thin zone was 10-12%, which is still quite low.

There were a few scattered gas shows from 3,185 to 4,500 feet and then gas shows became quite common from 4,500 feet all the way to total depth. In each case, gas shows above 7,890 feet were restricted to low porosity sandstones, and were definitely associated with over-pressured conditions.

The gas shows in the Fortress Mountain Formation from 7,890 to 11,200 feet were of a different nature than those above. Even though the shows were associated with over-pressure, they were invariably coincident with the appearance of the previously mentioned euhedral quartz crystals. Of interest is the fact that the crystals and the subsequent silicification apparently came from waters in the already created fractures since the sandstone was only silicified in fractured zones and then was a minor part of the sandstone percentage, indicating mineralization came from the fractures and persisted only a short distance in the relatively impermeable sandstone matrix. Since euhedral crystals with perfect terminations can only evolve in a fluid medium (vugs, fractures, etc.), open fractures were strongly suspected and then proved by a drill-stem test taken from the base of the 9-5/8" casing (8,300 feet) to 8,412 feet (drilling depth at the time of the test).

This drill-stem test flowed salty formation water at a rate of more than 2,000 barrels per day. The significance of a flowing water test and the prolific rate of recovery coupled with excellent observed formation pressures conclusively proves an extensive open fracture system in the Fortress Mountain. This conclusion is inescapable since the primary porosities in the sandstone were very low and incapable of yielding significant amounts of fluid.

The Fortress Mountain Formation at the Awuna location has been proven to be extensively fractured by the consistent appearances of quartz crystals and by the previously mentioned drill-stem test. Even though the primary porosity was low, the presence of the fracture system would create an excellent reservoir if encountered in a closed structure.

CONCLUSIONS

The Awuna well has likely tested the objective at its location even though the prognosed total depth of 15,000 feet was not reached. The objective was to have been below the thrust fault and into a closure on the lower plate. The unexpected presence, however, of extensive open fractures above the thrust fault and, therefore, above the closure enhances the possibility for a prospect to be relocated to test a possible closure on the upper plate.

The single most significant fact to emerge from the Awuna Test Well was the discovery of a possible prolific reservoir in the Fortress Mountain Formation from porosity and permeability developed through fracturing. Throughout the drilling history on the National Petroleum Reserve, the most serious detriment to commercial oil or gas production has been a general lack of porous and permeable reservoir beds of sufficient thickness. With the drilling of the Awuna test well, at least, a new approach to drilling objectives can now be formulated.

PERTINENT DATA AND APPENDICES

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SUMMARY PERTINENT DATA, OPERATIONS & ANALYSIS*

WELL NAME: Awuna Test Well No. 1

API NO.: 50-155-20001

OPERATOR: Husky Oil NPR Operations, Inc.

LOCATION: 2519' FSL and 1936' FEL**

SE 1/4, protracted Section 30, T3S, R25W

Umiat Meridian, Alaska

COORDINATES: Latitude: 69°09'11.58" North

Longitude: 158°01'21.27" West X = 497,057.45; Y = 5,539,587.38

Zone 6

ELEVATION: 1,127 feet Kelly Bushing (KB)

1,103 feet Pad

CASING: 30" @ 108'

20" @ 1500'

13-3/8" @ 5292' 9-5/8" @ 8297' 7-5/8" @ 10,126'

DATE SPUDDED: February 29, 1980

DATE SUSPENDED: May 7, 1980

DEPTH AT RE-ENTRY: 5,300 feet

DATE RE-ENTERED: December 5, 1980

TOTAL DEPTH: 11,200 feet (Driller)

11,193 feet (Schlumberger)

DATE REACHED

TOTAL DEPTH: April 16, 1981

DATE RIG RELEASED: April 20, 1981

LOGGING RECORD:	GR/SP/DIL	116- 8,299'
	GR/SP/DIL/SFL	10,119-11,186'
	GR/BHC	116- 5,290'
		5,280- 8,299'
		10,119-11,187'
	SP/GR/DIL/BHC	8 ,311- 10,116'
	GR/CAL/CNL/FDC	116- 8,301'
		10,119-11,193'
	HDT-Dipmeter	5,280- 8,303'
		10,119-11,150'
	HRT-Temperature	100-11,185'
	Birdwell Velocity Survey	500- 5,250'
		6,180-11,170'
	CST Sidewall Cores	5,332- 8,157'
	Shot 30, recovered 6	
		10 ,139 -11,150'
	Shot 24, 10 misfires, rec	overed 2
	Mudlog	105-11,2001

CONVENTIONAL CORES:

No.	<u>Interval</u>	Recovery
1 2 3	2447-2477' 3664-3680' 6010-6040'	29.5' 15' 30'
TESTS:	8297-8412'; flowed a 6,800 ppm chloride	it rate of 2,057 BWPD,
STATUS:	Dry and abandoned	
WELLSITE GEOLOGISTS:	Steve Reid Gordon W. Legg Dave Young	
MUD LOGGING:	Exploration Logging	ı
WELL LOG ANALYST:	Armour Kane	
DRILLING CONTRACTOR:	Parker Drilling Com	pany, Rig 95
BIOSTRATIGRAPHIC ANALYSIS:	BioStratigraphics	

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

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

** (Original Survey Certificate carried 2524' FSL and 1945' FEL, but actual location was moved several feet when rig was positioned.)

AWUNA TEST WELL NO. 1 DRILL CUTTINGS AND CORE DESCRIPTIONS BY

	S. REID - 108- 2,930' G. LEGG - 2,930- 7,430'
	- 8,304- 9,940' D. YOUNG - 7,430- 8,304' - 9,940-11,200'
DEPTH DRILLED (FEET BELOW KELLY BUSHING)	
0 - 108	No recovery.
108 - 190	Shale: medium to dark gray, firm to hard, silty, blocky, finely micaceous, slightly calcareous, grading to Siltstone: light gray, micaceous, hard, calcareous.
190 - 250	Shale: as above, with trace disseminated pyrite; grading to Siltstone: as above.
250 - 760	Shale: medium to dark gray, firm to hard, very silty, blocky, finely micaceous, calcareous, grading to Siltstone: light gray, micaceous, hard, calcareous, with occasional disseminated pyrite.
760 - 940	Shale: as above, with increase in Siltstone: light to medium gray, hard, micaceous, calcareous, with trace of disseminated pyrite.
940 - 970	Shale and Siltstone: as above, with trace of fracture-filled calcite and pyrite.
970 - 1150	Shale: medium to dark gray, firm to hard, very silty, blocky, finely micaceous, calcareous, grading to Siltstone: light to medium gray, hard, blocky, micaceous, calcareous, with trace of disseminated pyrite.
1150 - 1240	Shale: as above, grading to Siltstone: as above, with trace Sandstone: light gray to gray, very fine grained, silty, tight and hard, slightly calcareous, pyritic.
1240 - 1390	Shale and Siltstone: as above.
1390 - 1514	Shale: medium to dark gray, firm to hard, very silty, pyritic, calcareous, micaceous, grading to Siltstone: gray, hard, micaceous, calcareous, pyritic, interbedded with thin stringers Sandstone: light gray, very fine grained, silty, clay-filled, calcareous, hard, tight.

NOTE: Total depth - 1514' - prepared to log. Set 20" casing to 1500'.

Shale: medium to dark gray, firm to hard, very silty, slightly calcareous, blocky, pyritic, interbedded with Siltstone: gray, hard, blocky, slightly sandy, slightly calcareous, pyritic.

NOTE: 59' downhole correction from 1604' to 1663'.

1660 - 1680 Shale and Sandstone: as above.

Shale and Siltstone: as above, interbedded with trace Sandstone: light gray to gray, very fine grained, very silty, poorly sorted, calcareous, hard, tight.

1690 - 1810 Shale and Siltstone: as above, Shale: occasionally becoming slightly fissile.

1810 - 1840 Shale: as above, interbedded with Siltstone: as above, grading to Sandstone: light gray to gray, very fine grained, silty, "salt and pepper", clay filled, poor sorting, hard, tight.

1840 - 1850 Shale and Siltstone: as above, with increase in Sandstone: as above, hard and tight, no fluorescence, no ring in tray, no stain, no odor.

1850 - 1890 Shale and Siltstone with Sandstone: as above, with trace (1%) pale straw fluorescence, cut as above, no stain, no odor.

Sandstone: light gray, very fine grained, very silty, subrounded, poor sorting, clay filling, "salt and pepper", calcareous, siliceous, well cemented, no visible porosity, hard, interbedded with Shale: gray to dark gray, very silty, blocky, hard, grading to Siltstone: light gray to gray, sandy, micaceous, pyritic, calcareous, hard, sandstone has trace pale straw fluorescence, very slow cut when crushed, no stain, no odor.

1950 - 2070 Sandstone: as above, with shows as above, becoming finer grained, more silty, very hard and tight, with increase in Siltstone and Shale: as above.

Shale: gray to dark gray, very silty, micaceous, pyritic, hard, blocky, interbedded with Siltstone: gray, sandy, micaceous, pyritic, hard, calcareous, blocky, grading to Sandstone (decreasing amounts): light gray to gray, very fine grained, very silty, very poorly sorted, subrounded, "salt and pepper",

1,

well cemented, calcareous, siliceous, micaceous, hard, tight, scattered traces of pale yellow fluorescence, very slow pale straw cut when crushed, no odor or stain.

2100 - 2220

Shale: as above, interbedded with thin bedded Siltstone: as above, grading to trace amounts of Sandstone: as above, no shows.

2220 - 2320

Shale: medium to dark gray, firm to hard, blocky to occasionally slightly fissile, micaceous, pyritic, very silty, interbedded with Siltstone: gray, hard, blocky, occasionally very sandy, micaceous, pyritic, grading to Sandstone: gray, very fine grained, very silty, very poor sorting, "salt and pepper", micaceous, clay filled, siliceous, well cemented, hard and tight.

2320 - 2380

Shale: interbedded with Siltstone: as above, with Sandstone: as above, decreasing to trace amounts.

2380 - 2400

Shale and Siltstone: as above, with minor amounts of Sandstone: gray, very fine grained, poorly sorted, very silty, subrounded, "salt and pepper", calcareous, hard to slightly friable, no fluorescence, very slow pale straw cut when crushed, no residue, no odor, no stain.

2400 - 2440

Sandstone: as above, light gray, occasionally fine grained, friable, no visible porosity, trace of pale straw fluorescence, slow streaming cut, pale straw to dark straw, light brown residue on dish, no odor, no stain.

2440 - 2447

Sandstone: as above, with shows, as above, with decreasing amounts of Siltstone and Shale: as above.

2447 - 2477

Core No. 1: Cut 30', Recovered 29.5'

2447.0-2476.5' Interbedded, thinly laminated (29.5')sandstone and shale; abundant cut and structures. no bioturbation, sandstone content decreasing toward bottom of core; Sandstone: light gray to gray, very fine grained, very silty, "sait and pepper" texture, sorting, subrounded, hard, well cemented, siliceous, calcareous, tight, no fluorescence, very slow cut, pale to dark straw, streaming when crushed, no odor or stain, interbedded with Shale: silty, dark gray, very micaceous, trace of pyrite, well

laminated, well bedded, cut and fill structures, becoming less sandy toward bottom, apparent dip 23°.

2476.5-2477.0' No recovery. (0.5')

2477 - 2480	Shale: dark gray, as above, with decreasing amounts of Sandstone: as above.
2480 - 2530	Shale: as above, with decreasing amounts of Sandstone: as above.
2530 - 2570	Sandstone: light gray to gray, fine to very fine grained, very poor sorting, subrounded to angular, silty, clay filled, rock fragments, hard, siliceous, calcareous, trace glauconite, tight, with Shale: as above, and minor amounts of Siltstone: gray, occasionally sandy, hard, blocky, all samples with trace of very slow cut, pale straw, no odor, no fluorescence, no stain.
2570 - 2600	Sandstone: as above, very poorly sorted, abundant rock fragments and silt, with Shale and Siltstone: as above.
2600 - 2770	Shale: dark gray, blocky to slightly fissile, silty, micaceous, trace of pyrite, with minor amounts of Siltstone and Sandstone: as above.
2770 - 2930	Shale: as above, with trace amounts of Siltstone and Sandstone: as above, possible cavings.
2930 - 2970	Shale: medium gray, micromicaceous, very slightly calcareous, slightly silty in part, grading to siltstone in part.
2970 - 2980	Shale: as above, with Sandstone: gray, very fine grained to silt, grading to Siltstone: very argillaceous, very finely carbonaceous, moderately calcareous, well indurated, nil visible porosity, no show.
2980 - 3010	Shale: as above, with Sandstone: as above, but not quite so silty.
3010 - 3080	Shale: as above, but more silty, grading to Siltstone in part with Sandstone: very silty, as above, very carbonaceous and argillaceous with some calcite crystals, may be fracture filling.

3080 - 3130 Shale: as above, becoming slightly darker, appears to be slightly organic. 3130 - 3170 becoming light to medium gray, mostly as above, but more silty, grades to siltstone in part. Shale: as above, with Sandstone: gray, occasionally "salt and pepper", with carbonaceous material, very 3170 - 3180 fine grained to silt, argillaceous, calcareous, well indurated. 3180 - 3230 Sandstone: as above, but with increase in grain size to very fine grained to fine grained, very carbonaceous, occasional poor porosity, with Shale: as above. 3230 - 3250 Shale: becoming gray-brown in part, blocky to lumpy, with Sandstone: as above. 3250 - 3340 Shale: as above, with Sandstone: as above, and with occasional loose, massive pyrite. 3340 - 3370 Shale: dirty gray, silty, calcareous, subfissile to fissile. 3370 - 3390 Shale: as above, with occasional free pyrite. 3390 - 3560 Shale: as above, with trace of Sandstone: as above, with rare very fine grained glauconite inclusions. 3560 - 3570 Shale: as above, with occasional free pyrite. 3570 - 3580 Shale: as above, with minor Siltstone: gray, sandy, grades to Sandstone: very argillaceous, carbonaceous. 3580 - 3650 as above, with Sandstone: gray, very fine grained to silt, grades to Siltstone: calcareous, argillaceous, well indurated, with Siltstone: as above. 3650 - 3664 gray-brown, mottled black and tan, fine Sandstone: grained, some medium grained, abundant weathered feldspar, black carbonaceous inclusions, resembles gilsonite, red-brown resinous mineral, appear to be organic, slight to moderately calcareous, argillaceous, rare glauconite, dull gold crushed cut, fair dull gold residue. 3664 - 3680 Core No. 2: Cut 16', Recovered 15' 3664.0-3666.5' Sandstone: medium mottled gray, (2.5')dark gray-black, fine grained medium grained, subangular

and weathered Feldspar: dark gray, carbonaceous shale fragments, very occasional flakes of muscovite. red-brown resinous mineral, could be phlogopite, probably organic, very rare glauconite, heavily cemented with calcite and white clay from weathered feldspar, well indurated, poor porosity, speckled dull gold-brown fluorescence, slight cut, good crushed cut, very good odor, some tarry "gilsonite" inclusions near bottom, crossbedding evident.

3666.5-3679.0' Shale: dark gray to medium gray, (12.5') very finely micaceous to micromicaceous, fissile, organic, interlaminations and lenses of gray siltstone and silty sandstone; measured apparent dip of 30°.

3679.0-3680.0' No recovery. (1.0')

3680 - 3	710	Shale:	as in	Core	No.	2.

3710 - 3750 Sandstone: off-white to light gray, very fine grained to fine grained, "salt and pepper" with carbonaceous inclusions, abundant white clay from weathered feldspar, calcareous, poor porosity, no show, with Shale: as above.

3750 - 3790 Sandstone: as above, with Sandstone: as above, but becoming more fine grained, dark gray, very "dirty", and argillaceous, grading to siltstone, with Siltstone: gray to dark gray, very argillaceous, grading to shale, with Shale: as above.

3790 - 3800 Shale: as above, with Sandstone: as above, but becoming more fine grained, dark gray, very "dirty", and argillaceous, grading to siltstone, with Siltstone: gray to dark gray, very argillaceous, grading to Shale.

3800 - 3840 Sandstone: as above, slightly less argillaceous, with Shale and Siltstone: as above.

3840 - 3900 Shale: as above, with Sandstone: becoming more silty, grading to siltstone.

3900 - 3980 Shale: as above, with trace of sandstone, becoming more silty, argillaceous.

3980 - 4030 Shale: as above, with Sandstone: mostly as above, but occasional very fine grained glauconite, some asphalt in matrix. 4030 - 4100 Shale: becoming more light gray, silty, less organic. 4100 - 4110 Shale: as above, with Sandstone: "dirty", argillaceous and silty, grading to siltstone. 4110 - 4120 Shale: as above, with Sandstone: as above, with Siltstone: gray, very argillaceous and sandy, grading to Sandstone: well indurated. 4120 - 4170 Shale: as above, with few thin laminations of coal. 4170 - 4200 Shale: as above, with occasional free pyrite. 4200 - 4280 becoming very earthy, silty with trace of Shale: Siltstone: as above. 4280 - 4340 light gray, fissile, very silty, grading to siltstone, with traces of siltstone, grading to shale. Shale: as above, with minor Sandstone: gray, very 4340 - 4410 fine grained to silt, "salt and pepper", carbonaceous inclusions, very argillaceous, indurated, poor to nil porosity, no show, with traces of Siltstone: as above. 4410 - 4490 as above, with Siltstone: dirty gray, very argillaceous, grading to shale, occasionally sandy, grading to Sandstone: carbonaceous, well indurated. 4490 - 4530 Shale: as above, with trace of Sandstone: very fine grained to fine grained, carbonaceous streaks, inclusions and laminations, argillaceous, poor porosity, no show. 4530 - 4540 Shale: medium gray, very silty, grading to Siltstone: blocky to fissile, abundant free pyrite. 4540 - 4680 Shale: as above, with Sandstone: off-white to light gray, very fine grained to silt, mottled "salt and pepper", with carbonaceous material, very heavy white clay matrix from weathered feldspar, rare pale green glauconite, silty, grading to siltstone in part, poor porosity, no show. 4680 - 4700 Sandstone: gray, very silty in part, poorly sorted, silty to very fine grained to fine grained, some medium

grained, calcareous with occasional free calcite,

-	generally poor porosity, some fair porosity, no fluorescence, very slow, very slight cut, slight residue, with Shale: as above.
4700 - 4720	Sandstone: becoming more "dirty", argillaceous, carbonaceous, grain size from silt to occasional medium grained, with Shale: as above.
4720 - 4730	Sandstone: as above, with Shale: very silty, grading to siltstone.
4730 - 4850	Sandstone: very silty and argillaceous, with Shale: as above.
4850 - 4910	Sandstone: off-white to gray, very fine grained to fine grained, mottled black and green with carbonaceous material and glauconite, argillaceous with heavy white clay matrix, calcareous, poor porosity, no show.
4910 - 4960	Shale: as above, with Sandstone: as above, becoming more silty, grading to siltstone.
4960 - 4990	Shale: as above, with Sandstone: becoming very silty and argillaceous, grading to very sandy Siltstone: very calcareous, tight.
4990 - 5000	Shale: becoming more well indurated, blocky, with Sandstone: as above.
5000 - 5050	Shale: as above, with Sandstone: becoming essentially siltstone in part.
5050 - 5140	Shale: as above, with Sandstone: as above, and with occasional free calcite.
5140 - 5190	Shale: as above, very finely micaceous, generally very silty, occasional free pyrite, with Sandstone: as above.
5190 - 5210	Shale: as above, with Sandstone: white to gray, mottled black with carbonaceous material, hard, siliceous in part, heavy clay matrix, calcareous, poor porosity.
5210 - 5300	Shale: as above, with Siltstone: gray to dark gray, sandy, grading to sandstone and argillaceous, grading to shale, with Sandstone: as above, with trace (approaches 10%) of well developed calcite crystals, probably from open fractures.
5300 - 5310	No sample.

5310 - 5330 Predominantly cement and metal filings contamination, with Shale: dark gray to black, very argillaceous and silty, grading to siltstone, slightly splintery in part. 5330 - 5370 as above, with Sandstone: gray to off-white, mottled black with carbonaceous material, very fine grained to fine grained, very argillaceous and silty, grading to siltstone and shale, very poor to nil porosity, no show. 5370 - 5380 becoming very micromicaceous, carbonaceous, with Sandstone: as above. 5380 - 5400 Shale: as above, with Sandstone: as above, but some with vitreous appearance, very well indurated and cemented in part with silica. 5400 - 5480 Shale: as above, with Sandstone: as above, but becoming very fine grained to silt, grading to siltstone, quartzite in part. 5480 - 5500 Shale: as above, with Sandstone: becoming silty, grading to siltstone. 5500 - 5550 Shale: as above, with Siltstone: gray, very argillaceous, sandy, well indurated, carbonaceous. 5550 - 5590 Shale and Siltstone: as above, with traces of free pyrite. 5590 - 5620 Shale: becoming more micaceous. 5620 - 5660 Shale: becoming more silty, grading more to siltstone, Siltstone: as above, and with traces Sandstone: as above. 5660 - 5750 Shale and Siltstone: as above, with Sandstone: some white to clear, very fine grained, white clay matrix in part, poor to nil porosity. 5750 - 5810 Shale: as above, with Sandstone: mostly as above, but more well indurated, slightly calcareous, mostly silica cement, with Siltstone: as above. 5810 - 5870 as above, with Sandstone: dark gray, very dirty, argillaceous and silty, grading to siltstone, with minor Siltstone: as above. 5870 - 5910 Shale: as above, with Siltstone: becoming very hard, appears siliceous, slightly calcareous, with Sandstone: as above.

5910 - 5970 Shale and Siltstone: as above, with Sandstone: white to gray, very fine grained, black shale inclusions, well indurated, part silica cement, slightly calcareous, poor to nil porosity, no show.

5970 - 5980 Shale and Siltstone: as above, with Sandstone: very dirty, grading to siltstone.

5980 - 5990 Shale and Siltstone: as above, with Sandstone: as above, and with some Siltstone: very argillaceous and carbonaceous, grading to shale.

5990 - 6010 Shale and Siltstone: as above, with Sandstone: mostly as above, with increase in carbonaceous material.

6010.0-6040.0' Shale: medium gray, finely very (30.0)slightly micaceous, calcareous, occasionally silty, finely carbonaceous and with occasional carbonized plant remains and wood fragments, no distinct bedding, breaks with irregular fracture at random angles, occasional fractures predominantly 30°, some approximately 10°, and with occasional horizontal fractures, fractures with some slickensides and drusy calcite, rare irregular, frequently marbled, lenses and pods of Sandstone: gray, very fine grained, argillaceous, silty, hard, dense, calcareous, nil visible porosity, no show, very rare pyrite in some sandstone lenses.

8.3

6040 - 6110 Shale: as in Core No. 3.

6110 - 6190 Shale and Siltstone: as above, with Sandstone: gray, very fine grained, very argillaceous and silty, carbonaceous, poor to nil porosity, no show.

6190 - 6200 Shale: as above, with Sandstone: becoming slightly less argillaceous and silty.

6200 - 6240 Sandstone: fine grained, gray, slightly very argillaceous and silty, calcareous, carbonaceous, material with carbonaceous and fragments, occasional white clay, poor porosity, no show, with Shale: as above.

6240 - 6270 Sandstone and Shale: as above, with occasional free pyrite. 6270 - 6320 as above, with Sandstone: Shale: as above, but hard, appears siliceous in part, with Siltstone: siliceous. 6320 - 6340 white to gray, very fine grained to fine Sandstone: grained, occasional medium grained inclusions frosted quartz, poorly sorted, abundant white clay as grains and in matrix, abundant carbonaceous poor very calcareous, intergranular fragments, porosity, no show, some well developed calcite crystals, could be fractures, with Shale: as above. 6340 - 6350 Sandstone: as above, with rare to occasional grains of glauconite, with Shale: as above. 6350 - 6360 Sandstone: mostly as above, but more well indurated, occasional loose calcite, with Shale: as above. 6360 - 6430 Sandstone: becoming more argillaceous, with Shale: as above. 6430 - 6480 Shale: as above, with Sandstone: becoming very argillaceous and silty, grading to siltstone. 6480 - 6510 Shale: as above. with Sandstone: becoming essentially siltstone. 6510 - 6550 Shale: as above, with Shale: dirty gray-brown, silty. 6550 - 6590 as above, with minor Sandstone: Shale: and with occasional free milky white calcite. 6590 - 6640 Shale: as above, with minor Siltstone: dark gray, very argillaceous, grading to Shale: calcareous, with trace of Sandstone: as above. 6640 - 6660 Shale: becoming more silty, grading to siltstone, with minor Siltstone and Sandstone: as above. 6660 - 6750 Siltstone and Sandstone: as above, with occasional loose milky white calcite. 6750 - 6860 Shale: as above, with Sandstone: gray, very fine grained, very calcareous, very dense matrix, visible porosity, no show, with minor Siltstone: above, and with occasional free pyrite.

6860 - 6880 Shale: as above, with some Shale: dark gray, submetallic luster with traces of sandstone siltstone. 6880 - 6920 Shale: as above, with Sandstone: medium gray, mottled black with very fine carbonaceous flakes, very silty, grading to siltstone, argillaceous, calcareous, poor visible porosity, no show. 6920 - 6940 Sandstone: light gray to gray-brown, white matrix in part, very fine grained, silty, argillaceous, very calcareous, slightly carbonaceous, hard and dense, siliceous in part, poor to nil porosity, no show, with Shale: as above. 6940 - 6970 Sandstone: as above, very tight and hard, appears to be partly siliceous, with Shale: as above. 6970 - 6980 Sandstone: becoming slightly more silty, mottled with carbonaceous inclusions, generally poor porosity, no show, with Shale: as above. 6980 - 7000 Sandstone: becoming slightly friable in generally poor porosity, some fair porosity, no show, with Shale: as above. 7000 - 7030 Shale: as above, with Sandstone: becoming very silty, grading to siltstone. 7030 - 7110 Shale and Sandstone: as above, with loose clear broken quartz and some broken milky white calcite. 7110 - 7140 Shale: above, with Siltstone: dark gray, as occasionally sandy and argillaceous, grading Sandstone: sandstone. with dark gray, argillaceous and silty, occasional calcite veinlets. occasional free pyrite. 7140 - 7160 as above, but some with very reflective Shale: surfaces, with Sandstone and Siltstone: as above, and increase in calcite, some appears to replacement of pelecypods. 7160 - 7220 Shale. Sandstone and Siltstone: above, as increase in calcite and with some anhydrite and clear quartz, occasional quartz crystals, probably drusy fracture lining. 7220 - 7310 Siltstone and Sandstone: as above, with abundant quartz and calcite from apparent vein filled fractures.

7310 - 7330 Shale, Siltstone and minor Sandstone: as above, with some broken clear quartz and rare quartz crystals. 7330 - 7360 Shale: mostly as above, but becoming less silty, more carbonaceous, with traces of Siltstone and Sandstone: as above. 7360 - 7430 Shale: as above, with traces of Sandstone and Siltstone: as above, and with increase in vein quartz. 7430 - 7480 Shale: medium gray, dark gray, firm, noncalcareous, with occasional trace of carbonaceous material, slightly micromicaceous, occasionally becoming silty, with minor thin stringers of medium gray siltstone and silty Sandstone: light gray, very fine grained to silty, moderately hard, carbonaceous, micaceous, and with rare quartz and/or calcite filled veins. 7480 - 7500 Shale, Siltstone and Sandstone: as above, with minor Claystone: medium gray, soft and with very rare quartz vein filling; some lignite found in samples is thought to be contamination from drilling additives. 7500 - 7590 Shale, Siltstone and Sandstone: as above, but with some shale having a brownish cast. 7590 - 7620 Shale: as above, with occasional shiny face, occasional thin siltstone stringers. 7620 - 7680 medium gray, dark gray, firm, medium hard micromicaceous, occasional slickenside face, rare calcite and quartz filled veins. 7680 - 7750 Shale: as above, occasionally becoming gray-brown claystone, with thin stringers of Siltstone: gray, firm, argillaceous, and trace of light gray, very fine grained, hard, Sandstone: tight. 7750 - 7780 Shale: as above. 7780 - 7880 Shale: as above, with thin stringers of siltstone and sandstone. 7880 - 7890 Sandstone: light gray-white, very fine to fine grained, quartzose, medium hard, moderately well sorted, subangular to subrounded, slightly calcareous, carbonaceous, "salt and pepper", tight, no shows, no fluorescence, interbedded with Shale and Siltstone: as above.

- 7890 7900 Sandstone: as above, with common (10%) clear glassy quartz euhedral and drusy in part filling large veins, no shows. 7900 - 7920 Sandstone: as above, without vein quartz, no shows. 7920 - 7930 Shale: medium gray, firm, micromicaceous, in part flaky. Sandstone: light gray, silty to fine grained, subrounded, quartzose, "salt and pepper", bitumen 7930 - 7950 flecks, medium hard to friable, tight to slight porosity, in part with calcareous cement, no visible shows, but well kicked gas and cuttings; gas was noted from a depth of 7938', no oil shows. 7950 - 8020 Sandstone: light gray, silty to fine grained. quartzose and feldspathic, slightly calcareous, carbonaceous, in part clay filled, tight, medium hard to hard, no shows; interbedded with and in part grading to Siltstone: medium gray, medium hard, argillaceous; and with thin Shale beds: medium gray, black, medium hard, splintery to platy with waxy luster. 8020 - 8060 Shale: medium gray, medium hard, micromicaceous, black, medium hard, splintery to platy, in part subfissile, waxy luster may be slickenside; with thin beds of Sandstone and Siltstone: as above. 8060 - 8100 Sandstone: as above, with muscovite becoming common, tight, no shows. 8100 - 8180 Sandstone: light gray, silty, fine grained, medium hard, predominantly quartzose, slightly calcareous, rounded, muscovite, carbonaceous, tight, in part clay filled, no shows, with thin stringers of Siltstone and Shale: as above. 8180 - 8215 Sandstone: light gray, silty, very fine grained, medium hard, slightly calcareous, in part very hard siliceous, with common euhedral clear quartz, and milky quartz in fractures, common drusy faces, no intergranular porosity, but probable fracture porosity;
- Siltstone: medium gray, medium hard, siliceous, argillaceous, grades in part to silty argillaceous sandstone; interbedded with Shale: medium gray, dark gray, medium hard, flaky, blocky, and Sandstone: as above, with trace to common euhedral and vein filled quartz, tight, gas show of 110 units at 8223'.

gas show of 490 units was encountered at 8189'.

8235 - 8255 Sandstone: light gray, silty, fine grained, hard to medium hard, slightly argillaceous, siliceous and in part calcareous cement, slightly carbonaceous, tight, no shows, trace 5% Quartz: as above, with thin interbeds of shale and siltstone. 8255 - 8270 Siltstone: medium gray, medium hard, argillaceous, in part grading to sandstone. 8270 - 8304 Sandstone: light gray, medium gray, silty, fine grained, medium hard to hard, slightly calcareous, carbonaceous, grades in part to siltstone; interbedded with Siltstone: medium gray, medium hard, argillaceous, and Shale: medium gray, dark gray, medium hard, noncalcareous, splintery, no shows, no porosity. 8304 - 8330 light gray to gray-brown, argillaceous and Siltstone: sandy, grading to sandstone, with Sandstone: gray to gray-brown, very argillaceous and silty, grading to siltstone, very fine grained to silt, slightly calcareous, carbonaceous, with Shale: gray, silty, calcareous. 8330 - 8360 Sandstone and Siltstone: becoming siliceous and hard, with some Shale: as above, and with 20% Quartz: clear to smoky, broken fragments, occasional crystals from fractures. 8360 - 8380 Sandstone: mostly as above, but slightly less silty, more carbonaceous, with "salt and pepper" appearance, with Shale: as above, and Shale: rust-brown, moderately calcareous, fissile with trace of euhedral crystals of drusy quartz. 8380 - 8390 Sandstone: off-white to gray, very calcareous with occasional very heavy chalky limestone matrix, grading to limestone, in part, occasionally soft to friable, very fine grained to fine grained, "salt and pepper" with carbonaceous material, poor porosity, no show, with Shale and Quartz: as above. 8390 - 8400 Sandstone: as above, but with 10% quartz crystals at 8390-83951. 8400 - 8420 Sandstone: as above, very calcareous in part and very silty in part with 10% quartz crystals. 8420 - 8430 Sandstone: as above, but becoming darker, more carbonaceous with 10% Shale: rust-brown, calcareous.

8430 - 8450 Sandstone: as above, with 10% quartz crystals at 8435', very finely crystalline with sucrosic texture in part, drusy, fracture lining. 8450 - 8460 Sandstone: as above, with 5% quartz crystals. (NOTE: Quartz percentages coincide with small, sharp gas peaks, obvious fracture.) 8460 - 8490 Sandstone: mostly off-white to gray, very calcareous, grading to limestone; heavy matrix of chalky limestone and white clay, 20% gray Sandstone: very slightly calcareous, siliceous cement, very hard with 10% quartz. 8490 - 8500 Sandstone: becoming more argillaceous and silty, grading to siltstone with 10% drusy quartz and quartz crystals. 8500 - 8510 Sandstone: as above, but more shaly, with Shale: mostly rust-brown, some gray, silty. 8510 - 8520 Sandstone: as above, with minor Shale: now mostly dark gray, blocky, micromicaceous with 5% broken quartz, increase to 10% and becoming crystalline at 8515'. 8520 - 8550 Sandstone and minor Shale: as above, with 30% quartz, mostly crystals and drusy crystals with some broken quartz. 8550 - 8560 Sandstone: as above, with 10% quartz and quartz crystals from fractures. 8560 - 8590 Sandstone: as above, with 5% quartz, increase to 10% at 8572' from fractures. 8590 - 8600 Sandstone: gray, very fine grained to fine grained, silty and argillaceous, very calcareous, slightly friable, occasionally soft, heavy calcareous and clay matrix, generally poor porosity, no show, with minor Shale: as above, and with trace of Quartz: above. 8600 - 8630 Sandstone: becoming more shaly, grading to shale in part, with minor Shale: as above. 8630 - 8650 Sandstone: as above, but becoming more grading to siltstone at 8645' with traces of Shale and Ouartz: as above. 8650 - 8690 Sandstone: as above, with Siltstone: dark gray, very calcareous, sandy, argillaceous, siliceous in part, with minor Shale: as above.

8690 - 8700 Sandstone: mostly as above, but becoming slightly less silty, with minor Siltstone and Shale: as above, and with trace to 5% clear, broken and crystalline Quartz: as above. 8700 - 8750 Sandstone: as above, but becoming siliceous in part with 10% quartz and quartz crystals, some crystals of calcite (30%), quartz at 8707', with some Shale: as above. Sandstone: becoming slightly cleaner, very slight increase in grain size, very slight increase in 8750 - 8760 porosity, generally poor porosity, no show, with trace of Shale: as above. 8760 - 8780 Sandstone: as above, with trace of Quartz: mostly milky, broken, probably vein filled fractures, with trace of Shale: as above. 8780 - 8800 Sandstone: very calcareous in part, approaches a sandy, silty limestone, with minor Shale: as above. 8800 - 8810 Sandstone: as above, but becoming argillaceous and silty in part, with trace of Shale: as above. 8810 - 8830 Sandstone: as above. with some carbonaceous material, with trace of Shale: as above. 8830 - 8850 as above, with Siltstone: dark gray, Sandstone: argillaceous, calcareous, sandy in part. 8850 - 8870 Sandstone: appears to be less well sorted, some feldspar grains, still very calcareous, some slight matrix porosity, ranging to poor intergranular porosity, no show, with Siltstone: as above. 8870 - 8880 increasing feldspathic, Sandstone: some cement, poor intergranular porosity, no show. 8880 - 8900 becoming dark gray, very fine grained, Sandstone: very feldspathic, increasingly siliceous, hard and dense, very poor to nil porosity, no show, with Shale: dark gray to black, blocky. 8900 - 8920 Sandstone: gray to gray-brown, very fine grained, argillaceous, very calcareous, feldspathic, slightly siliceous in part, some very poor intergranular porosity, no show, with minor Shale: as above. 8920 - 8930 Sandstone: now light gray to gray, slightly friable, slightly more porous, poor intergranular porosity, no

show.

8930 - 8940 Sandstone: as above, but now becoming poor to fair porosity. 8940 - 8950 Sandstone: becoming more argillaceous, siliceous in part, decrease in porosity, very poor to poor intergranular porosity, no show, with minor Shale: as above. 8950 - 9000 Sandstone: grading in part to siliceous siltstone, with minor Shale: as above. 9000 - 9010 Sandstone: becoming dark gray, slightly argillaceous, generally siliceous, with trace of Shale: as above. 9010 - 9030 Sandstone: now light gray to gray-brown, argillaceous, with trace of Shale: as above. 9030 - 9060 becoming silty, grading to siltstone in Sandstone: part, with minor Shale: as above. 9060 - 9080 Sandstone: becoming more siliceous, hard, with minor becoming silty, grading to siltstone, with crystalline calcite and some, mostly milky, broken quartz. 9080 - 9090Sandstone: light gray, occasionally "salt and pepper", with carbonaceous material, calcareous, feldspathic, very fine grained to fine grained, some medium grained, poorly sorted, poor intergranular porosity, no show, with minor Shale: as above. 9090 - 9140 Sandstone: as above, poor to fair porosity, no show. 9140 - 9180 Sandstone: as above, but with increase in matrix of calcite and clay. 9180 - 9230 Sandstone: as above, with trace of broken Quartz: clear and milky, probably vein filled fracture. 9230 - 9260 Sandstone: as above, with trace of pyrite, granular and crystalline. 9260 - 9290 No samples. 9290 - 9300 Sandstone: as above, but becoming silty in part, with minor Shale: dark gray to black, blocky. 9300 - 9310 No samples. 9310 - 9320 Sandstone: as above, with Siltstone: dark gray, very argillaceous and sandy, grading Sandstone and Shale: very finely micaceous.

9320 - 9330	No sample.
9330 - 9340	Sandstone, Siltstone and Shale: as above.
9340 - 9350	Sandstone: becoming dark gray, very fine grained, more argillaceous and silty, grading to siltstone, with Siltstone: as above.
9350 - 9360	Sandstone and Siltstone: as above, with trace of pyrite.
9360 - 9380	Sandstone: becoming slightly siliceous in part, with some Siltstone: as above, with minor Shale: dark gray to black, blocky, very finely micaceous.
9380 - 9410	Sandstone: becoming less silty, with Clay: white to off-white, silty to sandy, calcareous, appears to be pulverized, fault gouge(?).
9410 - 9420	Sandstone: as above, with Clay: as above, pulverized appearance.
9420 - 9430	Sandstone: light gray-brown, very fine grained to fine grained, mottled black, with carbonaceous material, some feldspar, moderately well sorted, calcareous, poor to fair porosity, no show.
9430 - 9450	Sandstone: as above, with some drusy quartz crystals.
9450 - 9460	No sample.
9460 - 9480	Sandstone: becoming more fine grained, very poor to nil porosity, no show, with Shale: as above, with 5% quartz crystals.
9480 - 9490	Sandstone: becoming very fine grained, very argillaceous, and silty, grading to siltstone, siliceous in part, with Shale: black, becoming very carbonaceous, micromicaceous, splintery.
9490 - 9520	Sandstone: as above, with Siltstone: dark gray, sandy, argillaceous, grading to sandstone in part, with Shale: as above.
9520 - 9530	No sample.
9530 - 9550	Sandstone: as above, but more argillaceous and silty, with Siltstone and Shale: as above.
9550 - 9650	Sandstone, Siltstone and Shale: as above, with trace of quartz.

9650 - 9670 Sandstone: as above, with minor Siltstone: as above, and with 5% quartz crystals. 9670 - 9690 Sandstone: with heavy calcareous and clay matrix in part. 9690 - 9740 Sandstone: above, becoming as very argillaceous, silty, with increase in Siltstone: above. 9740 - 9750 Sandstone: off-white to light brown, heavy clay matrix, very fine grained to fine grained, silty and argillaceous, calcareous, very poor to nil porosity, no show, with trace of Shale: as above. 9750 - 9760 Sandstone: becoming more white and off-white, matrix becoming chalky in part. 9760 - 9770 Sandstone: as above, with 20% becoming slightly friable, poor to fair porosity, some carbonaceous flakes, less chalky, with Siltstone: dark gray, argillaceous, well indurated. 9770 - 9780 Sandstone: appears to be becoming slightly siliceous in part, no longer with heavy chalky matrix, slight decrease in porosity, with Siltstone: as above. 9780 - 9790 Sandstone: as above, but decrease in porosity, now very poor to nil porosity, with minor Siltstone: above. 9790 - 9800 No sample. 9800 - 9830 mostly above. but as now recrystallized appearance, with Shale: charcoal gray, micromicaceous, submetallic luster, with Siltstone: as above. 9830 - 9850 Shale: becoming silty, with Sandstone and Siltstone: as above. 9850 - 9870 Sandstone: gray, very fine grained to fine grained, weathered feldspar and white clay, slightly friable in part, slightly siliceous and recrystallized in part, some poor intergranular porosity, no show, with Shale and Siltstone: as above. 9870 - 9920 Sandstone: becoming more siliceous, some secondary quartz overgrowths, with Siltstone and Shale: above, and with trace of euhedral quartz crystals.

9920 - 9940 Sandstone: as above, with some Siltstone and minor Shale: as above, and with trace to 5% Quartz: mostly clear, broken, some crystals. 9940 - 9950 No sample. 9950-10,110 Siltstone: dark gray-black, gray-brown, hard, argillaceous, sandy, in part grading to silty shale and with some black shale interbeds, diamond bit cuttings give a corn curl shape, no quartz crystals, rare small subrounded pebble. 10,110-10,130 Siltstone: light to medium gray, medium argillaceous, sandy, with minor Shale: dark gray, hard, micaceous, and trace of 5% Quartz: clear, euhedral and broken. 10,130-10,150 Sandstone: light gray, very fine grained, silty, medium hard, calcareous, argillaceous, in part with white clay filled matrix, tight, no shows. 10,150-10,205 Siltstone: as above, with interbedded Shale: medium hard, black, micaceous, subfissile, and Sandstone: as above, no shows, to trace asphalt. 10,205-10,310 Siltstone: dark gray, medium hard, calcareous, argillaceous, with interbedded Shale: black, hard, micaceous, flaky, splintery and with occasional stringer of sandstone, trace of asphalt on samples, diamond bit cuttings. Siltstone: as above, with interbedded shale and with 10,310-10,400 occasional sandstone stringer, with trace to 10% clear quartz, euhedral and broken, trace asphalt on samples, diamond bit cuttings. 10,400-10,500 Siltstone: dark gray, medium hard, argillaceous, with interbedded Shale: black, dark gray, micromicaceous, splintery. 10,500-10,560 Shale: dark gray, black, hard, noncalcareous. micaceous, splintery, with interbedded Siltstone: as above, diamond bit cuttings. 10,560-10,630 Siltstone: dark gray, medium hard, argillaceous, with interbedded Shale: as above, in part light gray, firm, calcareous, microlaminated. Shale: dark gray, black, hard, micaceous, flaky, 10,630-10,670 splintery, with interbedded Siltstone: as above, trace to 5% clear quartz, euhedral crystals and broken, trace asphalt on samples, diamond bit cuttings.

- 10,670-10,730 Siltstone and Shale: as above, interbedded with 5-10% loose medium grained sand, subangular to subrounded, clear, white, pink (possibly contaminated mud additive, barite), trace clear quartz crystals.
- 10,730-10,770 Shale: dark gray, black, light gray, as above, with thin stringers of Sandstone: light gray, very fine grained, silty, hard, siliceous, tight, and siltstone, 10-30% lignite, trace to 10% clear quartz, broken and euhedral crystals.
- 10,770-10,795 Shale: dark gray-black, slightly micaceous, slightly pyritic, in part slickensided, highly splintery, with shale density dropping from 2.68 to 2.48, with common vein calcite and common clear euhedral crystals of both quartz and calcite.
- 10,795-10,820 Sandstone: light gray-white, very fine grained, silty, medium hard, siliceous, slightly calcareous, subangular, subrounded, clear, white, black, with clay filled matrix, tight, no shows, trace to 5% quartz, clear and white euhedral crystals and broken.
- 10,820-10,830 Siltstone: dark gray, medium hard, argillaceous, sandy.
- 10,830-10,935 Shale: dark gray, medium hard, slightly calcareous, rounded, lumpy, occasionally black, hard, splintery, locally becomes silty in part, grading to argillaceous siltstone, diamond bit cuttings, fair to poor quality samples.
- 10,935-10,975 Siltstone: medium gray, dark gray, medium hard, argillaceous, slightly calcareous, grading in part to silty shale, with thin beds of black to dark gray, hard, splintery shale, and light to medium gray, very fine grained to silty, hard, siliceous, tight sandstone, diamond bit cuttings are of fair to poor quality.
- 10,975-11,010 Shale: dark gray-black, hard, micaceous, splintery, blocky, in part dark gray, medium hard, calcareous, silty, lumpy with local sandstone and siltstone stringers, trace quartz crystals and occasional piece of free asphalt (trace to 5%).
- 11,010-11,110 Shale: dark gray, medium hard, slightly slightly calcareous, lumpy, blocky, in part hard, splintery, with interbedded Siltstone: black, dark gray, medium hard, highly argillaceous, and light gray, very fine grained, hard. siliceous, slightly calcareous, tight with no shows, sample quality is poor owing to diamond bit which tends to burn and crush the samples.

11,110-11,130 Sandstone: light gray-white, fine grained to medium grained, medium hard, calcareous, subangular to subrounded, moderately sorted, Quartz and Feldspar: clear, white, gray, black, tight, no shows, in part with white clay filled matrix. Sandstone: white to light gray, becoming very fine 11,130-11,160 grained to silty, medium hard, firm, calcareous, in part grading to a pulverized looking sandy claystone, tight, no shows. 11,160-11,190 Sandstone: light gray-white, as above, with thin stringers of Shale: dark gray, hard, blocky, splintery, in part silty, micaceous, and Siltstone: light gray, medium gray, hard, calcareous, in part gradational with silty sandstone, no shows, tight. 11,190-11,200 Siltstone: light gray-white, medium gray, firm, with white clay filled matrix, in part grades to silty sandstone, tight, no shows.

11,200' Total Depth

Log Analysis

ARMOUR KANE

Well Log Analyst 18350-6 Cantare St. Reseda, Cs. 91335 (213) 993-0586 May 5, 1980 Formation Evaluation

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

Dear Mr. Hewitt:

Logging was begun by Shchlumberger at Awuna Test Well No. 1 at 1900 hours on April 30, 1980, and Dll, CNL/FDC, BHC and Birdwell Velocity Survey were completed at 0900 hours on May 1. Total depth was 5300 feet. Log quality was good considering the badly washed out condition of the bore hole. The CNL/FDC caliper was recorded on a scale of 10°-20° and except for a few feet was off scale beyond 20°. In some intervals the recorded bulk density was approximately equal to the mud density indicating a very large hole indeed. For this reason no HRD or CST was attempted and the Birdwell records were invalid due to their inability to "lock on" in the big hole.

No zones of interest were encountered, the sandy zones being shaly and of low porosity. The formation is apparently still Torok.

Very truly yours,

a. Kane

A. Kane

Log Analysis

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/	YORT	4 JL	OPE		-						AL,	95K#	<u>. </u>
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330-40	55	3	11	43	9				1				
344-50	40	3.5	10	65	10					Ī			<u> </u>
350-54	30	4	11	70	13								
,140:52	40	4	6	60	6	<u> </u>			<u> </u>	<u> </u>	<u> </u>		: :
954-60	23	5	7	61	7				 	 			:
961-65	30	3	5	56	4						-:		
6970-80	25	2	μ	67	11	<u>-</u> !		<u> </u> 	<u> </u> 	- 			
180-90		9	12	10	/3							İ	!
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Log Analysis

ARMOUR KANE

Well Log Analyst 18360-6 Cantara St. Reseda, Ca. 91335 (213) 993-0586 February 9, 1981 Formation Evaluation

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

Dear Mr. Hewitt:

At Awuna No. 1 Schlumberger began logging at 2330 hours, January 2h, 1981, and after a number of tool failures finished DIL, GNL/FDC, EHC, HRD and GST at 0500 hours, January 26. Two sets of DIL tools failed requiring a third try which was successful. The caliper arm on the FDG became jammed with shale and opened only partially on two runs but the third attempt was successful. This cannot be considered a tool failure. Total lost time for these two logs is estimated at about 12 hours plus or minus. The EHC and HRD were trouble free. Tog quality is good except for some very thin skips on the EHC which are much too thin to indicate the presence of gas. The hole is badly washed out beyond 20 inches for some 1950 feet out of the 3500 feet of open hole. Only six of 30 sidewall cores were recovered which is not surprising considering the hole size and very hard formation. A number of bullets were shattered.

Top of the Fortress Mountain formation was tentatively picked at 7886.

No tones of interest were found but I have attached porosity calculations for four sand intervals: 6180-6210, 6320-56, 6940-70 and 6970-90. The latter interval indicates the highest porosity on the log. Since there is no SP and no other way to calculate Rw no Sw figures were obtained.

Very truly yours.

A. Kane

ARMOUR KANE

Well Log Analyst 18350-6 Centers St. Reseds, Ca. 91335 (213) 993-0586 April is, 1981 Formation Evaluation

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

Dear Mr. Hewitt:

Schlumberger began logging at Awuna No. 1 at 1900 hours on March 23, 1981, and after approximately two hours of lost rig time due to a DIL Failure, completed a combination DIL/BHC log on one trip in the hole.

No zones of interest were encountered and the logs do not appear to have been adversely affected by the cement in the hole. No log tops were seen and it appears that we are appearantly still in the Torok formation.

Very truly yours

A. Kan

ARMOUR KANE

Log Analysis

Well Log Analyst 18360-6 Cantara St. Reseds. Ca. 91335 (213) 993-0586 April 2k, 1981 Formation Evaluation

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

Dear Mr. Hewitt:

Logging operations were begun by Schlumberger at Awuna Test Well No. 1 at 0300 hours on April 16, 1981 and finished the first temperature log, EHC and DIL at 1130 hours, April 16, but the hole was quite sticky so a clean-out run was made. Schlumberger reentered the hole at 0600 hours on April 17 and completed CNL/FDC, HRD, Birdwell Velocity Survey and CST at 0300 hours April 18. No lost rig time was experienced and all log quality was good. Only 2 of 21 sidewall cores were recovered, there were 10 misfires and the rest of the bullets were shattered due to the very hard formation. All of the open hole exhibited very high bulk densities with an average of 2.65 g/cc and some densities were greater than 2.7 g/cc precluding any possibility of reservoir rock since the indicated porosities were practically zero.

The CNL/FDC was recorded up into the 9-5/8" casing and it appears that the CNL can be used qualitatively in the 7-5/8" casing but is practically useless in the larger pipe where the hole was enlarged and rugose. No zones of interest were found.

Apparently the well was still in Torok/Fortress Mountain formations and no other log tops were found.

Very truly yours,

a. Kave

A. Kane



LOGGING REPORT

AWUNA	71			•
-4-80		Driller De	pth	1514'
Elevation Grd 1103' 1127' KB			pth	1511'
Intervals_				
· · · · · · · · · · · · · · · · · · ·	1505-116'			
· -		•		
R/CAL	1502-116' (Ca)	liper was re	eading its li	mit, therefore not w
				
ute bot run m.	Dipmeter due	CO DOIE SIZE	<u>*</u>	
est -				
Gross Thickness	Net Feet of Porosity	Lith	Porosity	Probable Fluid Content
OF INTEREST				
1				
relations:	of interest er	ncountered.		
	TOROK	Surface-	TD.	
<u></u>				
				
untion Plans:			_ <u></u>	<u> </u>
	NONE			
				
<u> </u>				
				
· · · · · · · · · · · · · · · · · · ·				
				·····
		STEVEN G.	REID	<u></u>
		Wells	iite Geologist	
	D-1	1	og Analyst	
	d 1103' 1127 Intervals TI R/CAL s to Run uld not run HD' st Gross Thickness OF INTEREST	d 1103' 1127' KB Intervals 1505-116' TI 1496-116' R/CAL 1502-116' (Call s to Run uld not run HDT Dipmeter due St Gross Thickness Porosity OF INTEREST Ole, w/no zones of interest en TOROK HONE	4-80 Driller Der Id 1103' 1127' KB Logger De Intervals 1505-116' II 1496-116' R/CAL 1502-116' (Caliper was re s to Run uld not run HDT Dipmeter due to bole size Gross Of Dinterest Of Dipmeter due to bole size OF INTEREST OF INTEREST Gla, w/no zones of interest encountered. TOROK Surfaces Wells STEVEN G. Wells	4-80 Driller Depth

• • •



LOGGING REPORT

WELL NAME.	AWUNA #1				
Date Apri	1 30. May 1. 1	980	_ Driller Deptl	5300 t	· · · · · · · · · · · · · · · · · · ·
Elevation11	<u>127' кв</u>		Logger Dept.	h5294 *	·
Logs Ran and In	ntervals				
		1504 500			
GR/SP/DIL	/mo	1504-528			
GR/CAL/CNL GR/BRCS	/ FDC	1504-529 1504-529			
	elocity Survey				
Additional Logs	to Run				
<u></u>		None			
7			 		
Zones of Interes	<u> </u>	Net Feet			
Depth	Gross Thickness	of Porosity	Lith	Porosity	Prohable Fluid Content
WO POW					
NO ZUN	ES OF INTEREST	- SANDY INTERVA	LS ARE SHALY	AND OF LOW P	DROSITY.
Discussion:					
Borshole ve	ery badly washe	ed out beyond 20	" and in som	e intervals is	so large the
of hole size	ilk density abo	out equals that	of the mud.	HRD and CST o	ancelled because
og Tops & Cor	relations:				
Anna					
ADDRIVERTLY	still in Toroi				
		<u>, </u>		 	_
\dditional Eval	uation Plans:		<u> </u>		-
					
					· · · · · · · · · · · · · · · · · · ·
				<u> </u>	
<u></u>					
	· · · · · · · · · · · · · · · · · · ·				
		·			
			RDON LEGG	 ,	·
		ARM	Mellsii MOUR KANE	te Geologist	
			Lo	g Analyst	

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LOGGING REPORT

WELL NAME_	AWUNA	#1 .		·	
Date Jan. 24,	25, 26, 1981		Driller Depti	83051	 _
Elevation 1127 KB			Logger Depti	h8305'	
Logs Ran and Int	tervals				
				•	7.45
DIL/GR/SP		5280-82991			
CNL/FDC/G	R/CAL	5280-8301*			
BHCS/GR		5280-8299'			
HDT-DIPME		5280-8303'			··-
CST SIDEW Additional Logs t		Top Shot 533	32'; Btm Shot	8157', Shot	30, Rec. 6
tauttona, Lives	- Team				
	· 			-	*
lones of Interest	<u> </u>		<u></u>		
·	<u> </u>	Net Feet		·····	
Depth	Gross Thickness	of Porosity	Lith	Porosity	Probable Fluid Content
6180-6210' 6320-6356'	30	12	Ss	27	None
6940-6970'	36	31 22	Ss Ss	1-6% 5%	Pos Wtr Prob Wtr
6970-6990'	20	20	Ss	87	Prob Wtr
			-	-	
og Tops & Corre	elations				
	 ·	FORTRESS MIT	1. 7886¹		
			-	· •	<u> </u>
7		· · · · · · · · · · · · · · · · · · ·			
addional Evalua	Hon Plans:	• • • • • •			···-
					
			······································		
			<u>.</u>		
			 		
-			· · · · · · · · · · · · · · · · · · ·		
		D. 3	YOUNG		
		A. 1	CANE Wellsit	c.Geologist	
		D=3	Lo	g Analyst	

12/77



LOGGING REPORT

WELL NAME	AWUNA 1	EST WELL NO. 1			
Date	March 2	3, 24, 1981	Driller De	epth <u>10,127'</u>	
Elevation	evation 1127' KB			epth <u>10.122'</u>	
Logs Ran and I					
SP/GR/DIL	/BHC 8311-10	,116'			
• • • • • • • • • • • • • • • • • • • •		<u>.</u>			
					
A 1 400 1 1					
Additional Log					
	<u> </u>				
Zones of Intere	<u>st</u>				
Depth	Gross Thickness	Net Feet of Porosity	Lith	Porosity	Probable Fluid Content
NO	ZONES OF INTE	EST			
Discussion:	Logs do not	appear to be	too advers	elv affected by t	the cement in the
·	hole.				
Log Tops & Co	rrelations:				
	None - Appe	rently still i	n Torok		
			·		
Additional Eval	luation Plans:				
	None			·······	
			······································		
	· <u></u> -	···		· · · · · · · · · · · · · · · · · · ·	
					-
				D. YOUNG	 .
		, <u></u>		ellsite Geologist A. Kanë	
		Γ.4		Log Analyst	

12/77



LOGGING REPORT

ELL NAME	AWUNA TE	ST WELL #1	- 		
ate Ap	ril 16-18, 198 <u>1</u>		Driller De _l	oth11,200	1
evation1	127' KB	<u></u> .	Logger De	pth11,194	
ogs Ran and	Intervals				
HRT - Te	mperature (2)	100-11,185	Birdwell	Velocity - To	p 6180' - Bottom 11,170'
GR/BHC		10.119-11.187*	CST Side	wall Cores - T	op 10,139' - Bottom 11,1
GR/SP/DI	L/SFL	10,119-11,186'			<u></u>
GR/CAL/C	NL/FDC	10,119-11,193'			
HRD - Di	·	10.119-11.150'			
dditional Lo	gs to Run				
NON	E			<u> </u>	
ones of Inter	est				
Depth	Gross Thickness	Net Feet of Porosity	Lith	Porosity	Probable Fluid Content
ABSOLUTE	IN NO ZONES OF	INTEREST.			
			·		
				•	
					averages 2.65 g/cc
	e densities 2.				CNL is of little
value.					
g Tops & Co	orrelations:				
Still in	Torok/Fortress	Mt.			-
		<u>. </u>		 	
ditional Eva	aluation Plans:	· ··			
NONE					 -
					-,
			D. Y	OUNG	
	. Link			lsite Geologist	
•••	. · - •r	. , z	A. 1		<u> </u>
				i Og Anglivet	

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CORE LABORATORIES, INC. Petroleum Reservoir Sugineering

DALLAS, TEXAS

PAGE

USGS/HUSKY DIL, OPR, NORTH SLOPE, ALASKA AUUNA #1

DATE: 17-APR-80 FORMATION: DRLG, FLUID: WBM LOCATION: SEC 30-738/R25W

FILE NO : BP-3-583 ANALYSTS : WSF,TLS LABURATORY: ANCHORAGE

CORE ANALYSIS RESULTS

DESCRIPTION	ssivf-far,clu same sameisc carb
API	
SATS. WTR	
FLUID	
GRAIN FLUID SATS, API DEN, OIL WTR OIL	2.71 2.71 2.70
POR X	10.2
FERMEABILITY (MD) MAXIMUM 90 DEG VERTICAL	
PERME MAXIMUM S	V
DEPTH FEET	3665.0 3665.0 3666.0
SAMPLE	406

These analyses, opinions or interpretations are based on observations and materials supplied by the client to whom, and for whose and confidential use, this report in made. The interpretations or opinions expressed represent the best judgment of Core Laboratories, inc. (all errors and comissions excepted); but Core Laboratories, inc. (and the original control of the control of the control of the productivity, proper operations, or profileshers, of any oil, gas or other substant well or made in connections with which such report is used or relied upon.



HUSKY			RILL STEM	TEST REPO	ORT FORM				
VELL NAME	Awuna T	est Well N				DATE_2/	781		
	Fortres	s Mountain		Maia Pie	e <u>8-3/4</u>				
ormation Tested 									
est Interval 82	73-0412 (3-3/0 Ca2	<u>) ud 6 ocar</u>		ilar Length				
otal Depth	8412'				e Length				
hoke Size:			3/4"	Packer I	Depth(s)	82251	.		_Ft.
Surface	Bo	ttom Hole	<u> </u>	– Depth 1	Tester Valve				_Ft.
				Cushian	т _{уре} No	ne	Атоца	11	
	TCCT O	A T A			CHLORIDE (
	TEST D	<u> </u>		nc313114111	-CHEONIDE L	2010			
	1444		h	Recovery Wate		Resistivity@		loride Con 6800	
ool open at itial flow period	188			Recovery Mud				200	ppm
itial shut in period	376				Fritrate		°F		ppm
nal flow period			min.	Mud Pit Sampl	e	@		300	mqq
inal shut-in period.	0:08		тп.	Mud Pit Sampl	e Filtrate		<u>°F</u>		mac
nseated packer at	0.00		hrs.	Mud Weight _	10.0	vis		<u> </u>	cɔ
escription of final	flow period			LIBE DATA					
			PRESS	URE DATA					
EMPERATURE	Gauge No.	13866	1 _	10051	Gauge No.		į .	TIME	
	Depth:	8214 ft. Hour Clock		8243 ft. Hour Clock	Depth:	ft. Hour Clock			A,M
, of.		Hour Cluck	Blanked Off	HOOF CIGER	Blanked Off	Hour Clock	Quened	1444	
	Diameter Str		1		10.00.000		Opened	1444	A.M.
tual 155 °F.	Pres	ssures	Pres	sures	Pres	sures	Bypass		P.M.
	Field	Office	Field	Office	Field	Office	Reported	1	
itial Hydrostatic	7156	<u> </u>	7184		ļ		Minutes	Minute	25
FLOW Final Closed In	2948 3848	<u> </u>	3115 3883	1			·	÷	
Closed In	7132		7136	i	•		:	· · · · ·	
	71.72						<u></u>		
FLOW Final Closed In	<u></u>			 	<u> </u>				
			<u> </u>	<u> </u>					
FLOW Final	 -		····	 	 		 		
Closed In	 			 -			+		
inal Hydrostatic	7322	_	7327					-	
							<u> </u>	<u>i</u>	
			<u>REC</u>	OVERY DATA Depth Back	i	Surface		Bottom	_
ushion	Туре	Amount		Pres. Valve		Choke	None	Chake 3	3/4"
ecovered esti ma	ated 175	-Feet/bbl of	muddy sal		800 ppm CI	-)			_
ecovered		Feet/bbl of				<u> </u>			
ecovered ecovered		Feet/bbl of Feet/bbl of		 -					 ,
Remarks Well	flowed sa	ilty water (6800 ppm	at rate of	one gallo	n/second =				
		Cocco ppiil							
	.								
·					·· · · 		-		
				Grinda W	. \eaa				
				Gandon_W	Dated by		•	-	
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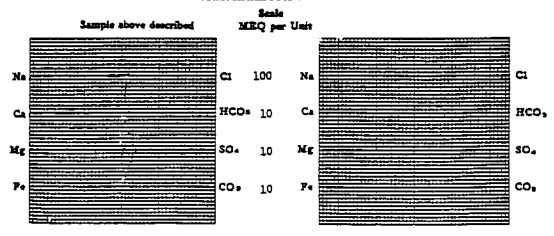


P.O. BOX 4-1276 Anchorage, Alaska 99509 TELEPHONE (907)-279-4014 274-3364 ANCHORAGE INDUSTRIAL CENTER 5633 B Street

WATER ANALYSIS REPORT

WELL NO AMERI	Oil Company	LOCATION PORMAT	NOT	No. 1 (8297-	
COUNTY ALasi	721	BAMPLE SAMPLE		of Flow Peri	
Crima	7590 3 40 280	130.17 Suffers 1.02 Chloride 13.97 Carbon 0.04 Slearing		170 5800 1040 0	3.54 163.56 34.63
Total C	ndens	45.20	Total Anim	• • • • • •	345.20
'otal dissirul selide, m laCl spairulent, mg/l Naarval pE		32	resistance @ 44°F.: Observes	0.37	

WATER ANALYSIS PATTERN



(Ma value in above gravita includes No. E. and Li)

HOTEL Mayloratification per law Months Milliagues applications per law

Lauthoration above to completely the Charles of Management and Completely to the Completely Comp

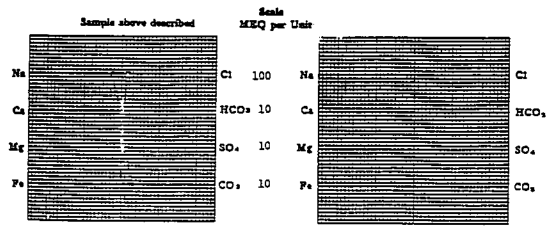


P.O. BOX 4-1278 Anchoroge, Alaska 99509 TELEPHONE (907)-279-4014 274-3364 ANCHORAGE INDUSTRIAL CENTER 5533 8 Street

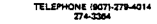
WATER ANALYSIS REPORT

OFERATOR_ WELL NO_ FIELD_ COUNTY_ STATE_	Husky Oil Company Awuna No. 1 NPRA Alaska	DATE March 3, 1981 LOCATION FORMATION INTERVAL SAMPLE FROM Test Tool
REMARES & C	ONCLUSIONS.	
<u>Çarinə</u>	20/1 mm/1	Anima mg/1 mg/1
Andreas	6195 269.50 27 0.69 4 0.20 0.4 0.03	280 5.82 Chlerke 5800 163.56 Carbonne 880 29.30
	Tend Codes <u>270.42</u>	Total Aniens
- +	14407 14504 11.5	Specific resistance @ 44°7.; Observes

WATER ANALYSIS PATTERN



(He vide in string graphs industri. He, E, and LD SOTE: Mg/1 mMillgrain per liner Manyl to Millgrain equivalency per liner feeling entered equivalently Dunlay & Rosenberg extensions from companyon



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GAS ANALYSIS REPORT

Company	Husky Oil Company	Date February 7, 1981 tab A	ie. 66
Well No	Amma No. 1	Location	
Field	NPRA	Formation	
County		Depth DST \$1 (8297-8412)	1
State	Alaska	Sempling Point Tool Chamber	
Line prossur	epaig: Sample pressure650 paig:	Temperature*F; Container number	
Remarks	Recovered 5250 cm cas. 14:		
		Mole %: sr	
	Component	Volume %	
	Carvagen	0	
	- ,-		
	Nitrogen		
	Carbon dioxide		
	Hydrogen sulfide		
	Mediana	GARON	16
	Ethana	<u>C.08</u> per MC	#
	Propine		<u> 15</u>
	lso-butane & Higher	TRACETRACETRACE	E_
	***************************************		_
			
		·····	_

	4	*** ***********************************	
			_
		Total 100,00 0.00	15_
	GPM of pentanes & higher frection .	0	
	Gross bru cu. It. @ 50° F. & 14.7 ps	981	
	Specific gravity (calculated from analy	A 553	
	Specific gravity (measured)		
	Sharme Brassia fusioning and arrestore		
	Remarks:		
	regress A.S.		_
	•	7	_
	•		-



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ANALYTICAL REPORT

From <u>Husky Cil Company</u> Addres Anchorage, Alaska	Product Drilling Mad Date Feb. 2017 5, 1981
Other Pertinent Data	
Analyzed by AG	Dete March 3, 1981 Lab No. 6637

REPORT OF AVALYSIS DRILLING MUD SAMPLE AWONA NO. 1 NERA, ALASKA

Sample received February 5,1981

SAMPLE DEPTH OIL & GREASE, Milliorans/liter
Top of Shaker 8377 91000

LISTING OF OTHER AVAILABLE GEOLOGICAL DATA

- A. Final Biostratigraphic Report, Foraminifera by BioStratigraphics, dated April 30, 1981.
- B. Final Biostratigraphic Report, Palynology by BioStratigraphics, dated April 30, 1981.

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