

NATIONAL PETROLEUM RESERVE IN ALASKA

HISTORY  
OF  
DRILLING OPERATIONS

AWUNA TEST WELL NO. 1

HUSKY OIL NPR OPERATIONS, INC.  
Edited by: C. C. Livingston & Gordon W. Legg

For the

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

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## AWUNA TEST WELL NO. 1

### INTRODUCTION

Awuna Test Well No. 1 is located 2,519 feet from the south line and 1,936 feet from the east line of protracted Section 30, Township 3 South, Range 25 West, of the Umiat Meridian (Latitude: 69°09'11.58" North; Longitude: 158°01'21.27" West), (Figure 1)\*. Alaska State Plane Coordinates are X = 497,057.45 and Y = 5,539,587.38, Zone 6. Rig-up started on February 7, 1980, and the well was spudded on February 29, 1980. Drilling was suspended through the summer of 1980 from May 12 to December 2. The well was completed and the rig released on April 20, 1981. Elevations: Ground 1,103 feet; Kelly Bushing 1,127 feet.

The well was drilled to a total depth of 11,200 feet. The primary objectives were sandstones within the basal Torok Formation and the Fortress Mountain Formation. The well bottomed in the Fortress Mountain Formation. At the conclusion of drilling and evaluation operations, the well was plugged and abandoned.

Husky Oil NPR Operations, Inc. supervised and directed the drilling and support operations as prime contractor to the U. S. Geological Survey, Department of the Interior. Parco, Inc. was the drilling contractor; Parker Rig 95, a National 130, was used to drill the well.

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

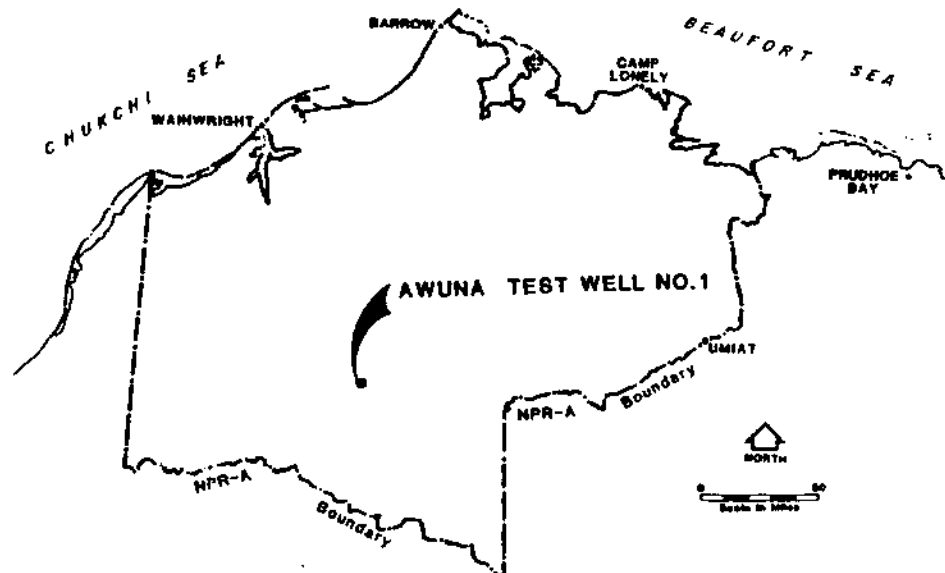


FIGURE 1 - WELL LOCATION MAP - AWUNA NO. 1

## DRILLING SUMMARY

Field operations at the Awuna Test Well No. 1 were started on December 12, 1979, with the mobilization of construction crews and equipment required to build the drilling pad and an ice airstrip suitable for C-130 Hercules aircraft. Construction was completed on February 20, 1980.

Parker Rig 95 had been released at the Tunalik Test Well No. 1 on January 7, 1980. Operations were suspended awaiting completion of the ice airstrip at Awuna. The rig move from Tunalik to Awuna began on January 24, 1980, and was completed on February 17, 1980, utilizing C-130 Hercules aircraft. Rig-up started on February 7, 1980. A 30" conductor pipe was set at 108' and cemented with 450 sacks of Permafrost cement. The well was spudded February 29, 1980, at 12:00 midnight. A 29-1/2" Hydril was installed on the 30" conductor.

A 17-1/2" hole was drilled to 1514' with mud weight from 9.2 to 9.9 ppg. The following logs were run: DIL/GR/SP from 1505' to 116', BHC-Sonic/GR/TTI from 1496' to 116', and FDC/CNL/GR/CAL from 1502' to 116'. The 17-1/2" hole was opened to 26" with Grant Oil Tool hole openers to a depth of 1514'.

The hole was tight on the trip out prior to running casing, and a wiper trip was made. The mud weight was increased to 10.1 ppg, and mud viscosity was raised to 150 sec./qt. Thirty-six joints of 20", 133#/ft., K-55, 8rd, Range 3 casing were run to 1500', and cemented with 2,850 sacks of 14.8 ppg Permafrost II cement with full returns. The base plate was welded on and tested to 200 psi. The 20", 2,000 psi blowout-preventer stack (SRRA arrangement) and the 3,000 psi choke manifold were nipped up. The rams were tested to 1,500 psi, the Hydril to 1,000 psi, and the choke manifold and floor valves to 3,000 psi. Cement was drilled out of the casing to the float shoe and the casing tested to 1,400 psi over the mud weight (9.3 ppg). The shoe was drilled out to 1524' and the formation tested to a 0.478 psi/ft. equivalent gradient with no leakoff.

A 17-1/2" hole was drilled to 5300'. Stratigraphic cores were cut as follows: Core No. 1, 2447' to 2477', recovered 29.5'; and Core No. 2, 3664' to 3680', recovered 15'. Mud weight was raised throughout the interval from 9.3 ppg to 10.8 ppg to control tight-hole problems caused by overpressured shales. These problems included the following: tight-hole was experienced after trips and while making connections between 2777' and 3245'; the pipe was stuck at 3470' while reaming into the hole after a trip at 3555'; the drill string was twisted off while reaming tight hole at 3800' (successfully fished out); on a trip at 5143' the hole had to be reamed from 3995' to bottom.

At 5300' a decision was made to run 13-3/8" casing and suspend the well for the summer months. Wireline logs were run as follows: DIL/SP/GR from 1504' to 5288'; FDC/CNL/CAL/GR from 1504' to 5293'; BHC-Sonic/GR from 1504' to 5288'; and a Velocity Survey.

The 13-3/8" casing was run to 5292' with FOs at 1987' and 996' (128 joints, 72#/ft., S-95, BTC, Range 3). It was cemented with 600 sacks of Permafrost II and 2,000 sacks of 15.8 ppg Class "G" cement (0.5% CFR-2, 1.0% HR-7). Full returns were obtained throughout the cement job. The 13-3/8", 5,000 psi blowout preventer (SRRA arrangement) was nipped up and tested to 4,000 psi. In preparation for the second stage cement job, the FO at 996' was opened, the 13-3/8" x 20" annulus circulated, the FO closed and tested to 2,500 psi. The FO at 1987' was opened and 2,600 sacks of 14.8 ppg Permafrost II cement pumped away. The FO was then closed and tested to 2,000 psi. The upper FO at 996' was opened, cement circulated out, and closed and tested to 2,500 psi.

The 13-3/8" annulus was displaced with diesel to 2,000 feet to prevent freezing and casing collapse in the permafrost zone while the well was suspended. An inside blowout preventer was installed one stand below the floor and a safety valve installed on top. The slips were set, the pipe rams closed and rig-down was started. The rig was released on May 7, 1980 at 12:00 noon. Rig-down was completed, and all crews left the location on May 11, 1980, at 6:00 p.m.

On November 10, 1980, the Parker drilling crews returned to the Awuna Test Well No. 1 location to prepare for the 1980-81 winter drilling season. Construction operations on the drill pad and runway had begun on October 19, 1980, and continued through December 8, 1980. The rig was rigged up and drilling new hole resumed on December 5, 1980. Cement was cleaned out to the shoe and the 13-3/8" casing tested to 2,500 psi. The shoe was drilled out to 5305' and the formation pressure tested to a 0.832 psi/ft. equivalent gradient with no leak off.

A 12-1/4" hole was drilled to 8303'. Core No. 3 was cut from 6010' to 6040' with full recovery (30'). Higher than normal formation pressures were encountered throughout the interval. At 6344' the well started to flow on connections, consequently, the well was shut in (225 psi on drill pipe) and the mud weight brought up to 11.2 ppg from 10.4 ppg to control the well. The mud weight was gradually brought up to 12.5 ppg while drilling to 7048' where the mud was gas cut to 12.0 ppg. The mud was brought up to 14.5 ppg and drilling continued. The mud weight was increased with depth to 16.3 ppg at 8303', the planned 9-5/8" casing depth.

After conditioning the hole, Schlumberger wireline logs were run and sidewall cores obtained as follows: DIL/SP/GR from 5280' to 8299'; FDC/CNL/CAL/GR from 5280' to 8301'; BHC-Sonic/GR from 5280' to 8299'; HDT-Dipmeter from 5280' to 8303'; and Sidewall Cores (shot 30, recovered 6).

The 9-5/8" casing was run to 8297' (192 joints, 53.5#/ft., S-95, BTC, Range 3). The DV collar was at 5830' and the FO at 2118'. Cementing was completed in two stages. The first, at the shoe, consisted of 1,000 sacks of 16.4 ppg Class "G" cement (1% CFR-2, 0.17% HR-7). The second, through the DV collar at 5830', consisted of 1,300 sacks of 16.4 ppg Class "G" cement (1% CFR-2, 0.17% HR-7). After the cement had set,

an 11", 10,000 psi blowout-preventer stack (SRRA arrangement) was nipped up and the choke manifold and kill lines installed. All components were tested to 10,000 psi except the Hydril, which was tested to 5,000 psi. The casing was cleaned out to the float collar and tested to 3,000 psi. The shoe was drilled out to 8314' and the formation tested to a 0.962 psi/ft. equivalent gradient with no leakoff.

Drilling was resumed with an 8-1/2" bit, and 16.0 to 16.3 ppg mud weight was used to 8377'. Increased mud weight to 16.8 ppg and drilled to 8412'. Ran Drill-Stem Test No. 1 with Howco test tool, setting the packer at 8225' in the casing, with no water cushion. Opened tool, with fair blow increasing to strong blow; mud to surface in 56 minutes; water to surface in 65 minutes. Well flowed water at rate of 2,057 barrels per day, with 6,800 ppm chlorides. Flowed for three hours, with initial flow pressure of 2,948 psi and final flowing pressure of 3,848 psi. Shut-in for six hours with a final shut-in pressure of 7,132 psi. The initial hydrostatic pressure was 7,156 psi; the final was 7,322 psi. Pressures were taken from gauge number 3,341 at 8214'.

Resumed drilling 8-1/2" hole to 8573', with 16.8 ppg mud weight. At 8573', gas-cut mud was encountered, and the well was circulated through the choke while increasing the mud weight to 18.0 ppg to control the well. Drilling was resumed to 8872', where returns were lost while drilling with 18.0 ppg mud weight. Mixed and spotted lost-circulation material pill, and regained circulation. Resumed drilling with 17.9 ppg mud weight.

Lost circulation at 8893' with 17.9 ppg mud weight. Mixed Dia-Seal M pill and squeezed. Dia-Seal M, a diatomaceous earth product, was mixed at 23 to 26 pounds/barrel with 12 to 20 pounds/barrel of lost-circulation material. Pumped a total of 93 barrels of Dia-Seal M mix into formation, and drilled ahead to 8914'. Again lost circulation, "slugged" pipe with Barite pill, then drilled ahead to 9021' with 17.6 ppg mud weight. Drilled 8-1/2" hole from 9021' to 10,130', with mud weights from 16.6 to 17.1 ppg, losing returns at 9184', 9465', and 9798'.

At 9951' a 7-1/4" Neyrfor Turbodrill in conjunction with a diamond bit was utilized to increase the penetration rate. Drilled with Turbodrill to 10,123' where circulation was again lost. A Dia-Seal M squeeze was run and the well kicked after releasing squeeze pressure. The flow was stopped with 17.2 ppg mud weight, but resulted in lost circulation. The well was again squeezed with Dia-Seal M pill.

Severe lost circulation, followed by gas invasion of the borehole as the fluid level correspondingly dropped, finally forced a decision to cement-squeeze the open hole. This operation was performed to control the loss of returns and gas invasion prior to running a 7-5/8" liner. Ran Howco 9-5/8", E-Z drill cement retainer and set at 8193'. Squeezed with 1,200 sacks Class "G" cement containing 1% CFR-2, 7 pounds/sack Gilsonite and 0.1% HR-7, slurry weight of 15.8 ppg. Maximum pressure was 1,850 psi while pumping at 5 BPM; 850 psi was held on squeeze for five minutes after clearing retainer with cement.

Waited on cement for 18 hours, while tripping for bit, testing blowout-preventer equipment, and drilling cement retainer. Cement was drilled to 10,130' with mud losses of approximately 200 barrels. No problems with gas were encountered. After conditioning the hole, the well was logged. SP/GR/DIL/SFL logs were run from 8311' to 10,116' and BHC/GR from 8311' to 10,081'. These logs were run in tandem. Fifty-one joints of 7-5/8", 39 pound/foot, SOO-95, ABC FL4-S liner were run with a Brown Oil Tool type MC hydraulic set liner hanger. Shoe was located at 10,126', top of liner hanger at 7991', and top of tie-back sleeve at 7985'. Total length of the liner was 2140.88', with 312 feet of lap inside the 9-5/8" casing. Conditioned mud, with 80 to 90 percent returns; pumped 50 barrels of Cepeolite preflush weighing 17.0 ppg followed by 350 sacks of Class "G" cement containing 40% Silica Flour, 5 pounds/sack Gilsonite, 1% CFR-2, 0.3% HALAD-9, 0.2% HR-7, and 1/4 pound/barrel Flocele; slurry weight 15.2 ppg. Unable to bump plug after overdisplacing by five barrels. Squeezed 7-5/8" liner top with RTTS tool set at 7816'. Used 75 sacks of Class "G" cement containing 40% Silica Flour, 5 pounds/sack Gilsonite, 1% CFR-2, 0.3% HALAD-9, 0.2% HR-7, and 1/4 pound/barrel Flocele weighing 16.5 ppg. Pumped 40 sacks in open hole and 19 sacks in liner lap; left 16 sacks in the 9-5/8" casing.

Picked up 8-1/2" bit and drilled cement from 7920' to 7985', the top of the liner lap. Tested casing to 3,300 psi for 30 minutes. Picked up 6-1/2" bit and cleaned out liner to float. Tested to 3,000 psi for 30 minutes with no leakoff. Drilled ten feet of new hole (to 10,140') and tested formation to 0.8944 psi/ft. equivalent gradient (15.5 ppg mud weight plus 920 psi) with no leakoff. Increased mud weight to 15.6 ppg and resumed drilling. Picked up 5" Neyrfor Turbodrill at 10,192' with diamond bit and resumed drilling with rotary table at 48 RPM, bit at 900 to 1,000 RPM, and mud weight at 15.8 ppg. Drilled to 10,789' with Turbodrill and at that depth, because of a change in formation, reverted to a conventional tungsten carbide insert bit.

Drilled to 10,812' with insert bit; picked up Turbodrill and resumed drilling with diamond bit. Drilled to 11,122' with Turbodrill at which point bearing went out on turbo motor. Resumed drilling with insert bit with mud weight at 15.6 ppg. Drilled to 11,200' and conditioned to log. Ran HRT-Temperature from 100' to 11,185', and GR/SP/DIL/SFL from 10,119' to 11,187'; severe (7,000 pounds) drag was experienced with this log. Conditioned hole and resumed logging operations. Ran GR/BHC logs from 10,119' to 11,187'; GR/CAL/CNL/FDC logs from 10,119' to 11,193'; HRD-Dipmeter log from 10,119' to 11,150'; Birdwell Velocity Survey; and a second Temperature log. Shot 24 sidewall cores and recovered two.

Picked up 9-5/8" Howco E-Z drill cement retainer and set at 7868'. Pumped 150 sacks Class "G" cement containing 1% CFR-2 and 0.17% HR-7, 100 sacks below the retainer and left 50 sacks on top of retainer. Laid down drill pipe to 4000'. Displaced mud with water and water with diesel oil. The diesel oil was left in the wellbore across the permafrost interval to allow for the subsequent temperature logging operation planned by the USGS as part of an ongoing North Slope geothermal measurement program. The abandonment wellhead arrangement left on the well was also to accommodate this activity.



The abandonment head and marker were set, and the rig was released April 20, 1981, at 2:00 a.m. The rig, Parker 95, was demobilized to Deadhorse by C-130 Hercules aircraft over a period of eight days and was completed on April 27, 1981.

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

NOTICE OF INTENT TO DRILL, DEEPEN, OR PLUG BACK

1. TYPE OF WORK  
 DRILL       DEEPEN       PLUG BACK

2. TYPE OF WELL  
 OIL WELL       GAS WELL       OTHER Wildcat      SINGLE ZONE       MULTIPLE ZONE

3. NAME OF OPERATOR  
National Petroleum Reserve in Alaska  
(through Husky Oil NPR Operations, Inc.)

4. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

5. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.)  
 At surface:  
2519' FSL; 1936' FEL  
 At proposed prod. hole:  
Same (straight hole)

6. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE\*  
174 miles southeast of Barrow

7. DISTANCE FROM PROPOSED LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to deepest dip. unit line, if any) 253,440'

8. DISTANCE FROM PROPOSED LOCATION TO NEAREST WELL DRILLING COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 401,280

9. ELEVATIONS (Show whether DF, ET, GR, etc.)  
Est 1103' Pad; Est 1127' KB

10. LEASE DESIGNATION AND SERIAL NO.  
N/A

11. IF INDIAN ALLOTTEE OR TRIBE NAME  
N/A

12. DEED AGREEMENT NAME  
N/A

13. FARM OR LEASE NAME  
National Petroleum Reserve in AK

14. WELL NO.  
Awuna Test Well No. 1

15. FIELD AND POOL OR WILDCAT  
Wildcat

16. SEC. T., S., R., OR BLE. AND SURVEY OR AREA  
Sec 30, T3S, R25W, DM

17. COUNTY OR PARISH  
North Slope

18. STATE  
Alaska

19. NO. OF ACRES IN LEASE  
23,680,000

20. NO. OF ACRES ASSIGNED TO THIS WELL  
N/A

21. ROTARY OR CABLE TOOLS  
Rotary

22. APPROX. DATE WORK WILL START\*  
February 20, 1980

23. PROPOSED CASING AND CEMENTING PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
	30"		± 100' KB	SEE
26"	20"	133# (K-55)	± 1500' KB	DRILLING PROGRAM FOR DETAILS AND AMOUNTS
17 1/2"	13 3/8"	72# (S-95)	± 5500' KB	
12 1/4"	9 5/8"	53.5# (S-95)	± 8500' KB	
8 1/2"	7 5/8"	39# (S-95)	± 13,000'	
6 1/4"	5 1/2"	23#	± 15,000' TD	

SEE DRILLING PROGRAM FOR DETAILED DRILLING PLAN

BOP PROGRAM

From ± 100' to ± 1500'	From ± 5500' to ± 8500'	RECEIVED ONSHORE DIST. OFFICE  JAN 29 1980 CONSERVATION DIVISION U.S. GEOLOGICAL SURVEY ANCHORAGE ALASKA
29 1/2", 500 psi annular diverter	13 5/8", 5000 psi SRSRRA	
From ± 1500' to 5500'	w/5000 psi choke manifold	
20", 3000 psi SRRA	From ± 8500' to ± 15,000' (TD)	
w/5000 psi choke manifold	13 5/8", 10,000 psi SRSRRA	
	w/10,000 psi choke manifold	

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

24. Max C. Brewer  
 SIGNED: Max C. Brewer TITLE Chief of Operations DATE 28 January 80

(This space for Federal or State office use)  
 NO. \_\_\_\_\_ DATE \_\_\_\_\_  
 BY Barry A. Boudreau TITLE DISTRICT SUPERVISOR DATE 2-28-80  
 CONDITIONS \_\_\_\_\_

See attached conditions.

\*See Instructions On Reverse Side

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well  gas well  other   
 2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)  
 3. ADDRESS OF OPERATOR  
 2525 C Street, Suite 400, Anchorage, AK 99503  
 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
 AT SURFACE: 2519' FSL; 1936' FEL  
 AT TOP PROD. INTERVAL:  
 AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:		SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	<input type="checkbox"/>		<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>		<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>		<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>		<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>		<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>		<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>		<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>		<input type="checkbox"/>
(other)		Subsequent Report of Spud	

5. LEASE  
N/A  
 6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
N/A  
 7. UNIT AGREEMENT NAME  
N/A  
 8. FARM OR LEASE NAME National Petroleum Reserve in Alaska  
 9. WELL NO.  
Awuna Test Well No. 1  
 10. FIELD OR WILDCAT NAME  
Wildcat  
 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  
Sec 30, T3S, R25W, UM  
 12. COUNTY OR PARISH  
North Slope  
 13. STATE  
Alaska  
 14. API NO.  
 15. ELEVATIONS (SHOW DF, KDB, AND WD)  
1127' KB; 1103' Ground

RECEIVED  
 (NOTE: Report results of multiple operations in separate reports. See change on Form 9-330.)

MAR 21 1980

CONSERVATION DIVISION  
 U.S. GEOLOGICAL SURVEY  
 ALASKA

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

This well was spudded February 29, 1980, at 12:00 midnight. Hole size at spud was 17 1/2". Thirty-inch conductor was cemented with 450 sacks Permafrost cement at 108' KB previous to spud.

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Max Brewer TITLE Chief of Operations DATE 20 March 80

Conforms with pertinent provisions of 30 CFR 221.

(This space for Federal or State office use)  
Benny R. Brundage DISTRICT SUPERVISOR DATE 3-24-80

\*See Instructions on Reverse Side

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well  gas well  other

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: 2519' FSL; 1936' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH:

5. LEASE  
N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
N/A

7. UNIT AGREEMENT NAME  
N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.  
Awuna Test Well No. 1

10. FIELD OR WILDCAT NAME  
Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  
Sec 30, T3S, R25W, UM

12. COUNTY OR PARISH North Slope 13. STATE  
Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, KOB, AND WD)  
1127' KB; 1103' Ground

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:

TEST WATER SHUT-OFF

FRACTURE TREAT

SHOOT OR ACIDIZE

REPAIR WELL

PULL OR ALTER CASING

MULTIPLE COMPLETE

CHANGE ZONES

ABANDON\*

SUBSEQUENT REPORT OF:

RECEIVED  
CONSERVATION OFFICE  
MAR 14 1980

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

(other) Change Plans - 20" BOPE

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

The approved drilling program for this well anticipated the use of a 20", 3000 psi SRRA BOP stack while drilling 17 1/2" hole from 1500' to ± 5500', the 13 3/8" casing depth. The availability of BOPEs requires us to use a 20", 2000 psi SRRA BOP stack. 3000 psi equipment was planned for to match the 20", 3000 psi base flange of the well-head. Max formation fracture pressure to be incurred would be 1500 psi at 1500'. The Lisburne Test Well No. 1 used the 2000 psi BOP stack in equivalent hole size and depth. This variance of BOP equipment was discussed with Mr. Jim Weber of the USGS Department of Conservation on 3/14/80.

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Max Brewer TITLE Chief of Operations DATE 14 MARCH 80

Conforms with pertinent provisions of 30 CFR 221.

(This space for Federal or State office use)  
Walter J. Weber ACTING DISTRICT SUPERVISOR DATE 3/14/80

\*See Instructions on Reverse Side

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form G-331-C for such proposals.)

1. oil well  gas well  other

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NFR Operations, Inc.)

3. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: 2519' FSL; 1936' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH:

5. LEASE  
N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
N/A

7. UNIT AGREEMENT NAME  
N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.  
Avuna Test Well No. 1

10. FIELD OR WILDCAT NAME  
Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  
Sec 30, T3S, R25W, 10M

12. COUNTY OR PARISH North Slope 13. STATE Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, KDB, AND WD)  
1127' KB; 1103' Ground

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:		SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	<input type="checkbox"/>		<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>		<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>		<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>		<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>		<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>		<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>		<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>		<input type="checkbox"/>
(other)	Subsequent Report of Running and Cementing 20" Casing		

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

17 1/2" hole was drilled to 1510' and logged with DIL/GR/SP, BHC-Sonic/GR/TTI, FDC/CNL/GR/CAL. Opened hole to 26" to 1514'. Conditioned hole. Ran 36 joints of 20", 133 #/ft, 8rd ST&C, K-55 casing. Shoe at 1500'; collar at 1453'. Ran 9 centralizers, 1 on stop ring 10' above shoe, on collar numbers 2, 3, 4, 6, 8, 10, 12, 14. Ran stab-in tool on DP. Conditioned to cement. Cemented with 2850 sacks Permafrost cement. 14.8 ppg slurry in and on returns. No lost circulation. CIP at 2:00 PM, 3/11/80. WOC 24 hours. Cut off 30" and 20". Weld on McEvoy 20" base plate and test weld to 200 psi. Nipple up BOP. Grout new cellar floor with 120 sacks Permafrost cement. CIP at 10:00 PM, 3/14/80. Test choke manifold and floor valves to 3000 psi. Unable to run test plug through mudcross. Nipple down BOP. Measure mud cross. Measure test plug. Nipple up BOP stack. Test to 1500 psi on casing and on blind rams and pipe rams. Test Hydril to 1000 psi. Drill out cement, shoe, and 10' of formation. Test formation to .478 psi/ft equivalent gradient. No leak off. Drilling ahead, 17 1/2" hole. Subsurface Safety Valve: Mand. and type: \_\_\_\_\_ Set @ \_\_\_\_\_ FT

SIGNED: \_\_\_\_\_ TITLE Chief of Operations DATE \_\_\_\_\_

Conforms with pertinent provisions of 30 CFR 221.

(This space for Federal or State office use)

DISTRICT SUPERVISOR

TITLE \_\_\_\_\_ DATE \_\_\_\_\_

\*See Instructions on Reverse Side

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

**SUNDRY NOTICES AND REPORTS ON WELLS**  
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well  Gas well  other

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: 2519' FSL; 1936' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH:

5. LEASE  
N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
N/A

7. UNIT AGREEMENT NAME  
N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.  
Awuna Test Well No. 1

10. FIELD OR WILDCAT NAME  
Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  
Sec 30, T3S, R25W, UM

12. COUNTY OR PARISH | 13. STATE  
North Slope | Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, KOP AND WD)  
1127' KB; 1103' Ground

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:		SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	<input type="checkbox"/>		<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>		<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>		<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>		<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>		<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>		<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>		<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>		<input type="checkbox"/>

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

(other) Subsequent Report of Running & Cementing 13 3/8" Casing

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Seventeen and one-half inch hole was drilled to 5300'. The hole was logged with DIL/SP/GR, CNL/FDC/CAL/GR, BHC-Sonic/GR, Velocity Survey. Conditioned hole for casing. Ran 128 joints 13 3/8", S-95, 72 #/ft Buttress casing. Shoe at 5292'. Float collar at 5211'. FOs at 1987' and 996'. Circulated and conditioned. Cemented with 30 bbls water, 600 sacks Permafrost cement at 14.8 ppg, 2000 sacks Class G with .5% CFR-2 and 1.0% HR-7 at 15.8 ppg. Displaced with 72 bbls mud, duplex style job. CIP 7:45 PM, 5/3/80. Final pressure: 600 psi. WOC. Landed casing with 340,000#. Cut 13 3/8" casing. Nippled down 20" stack. Installed 13 3/8" X 20" spool. Tested to 1500 psi. Nippled up 13 5/8", 5000 psi stack. Tested to 4000 psi. RIH with FO assembly. Circulated FO at 996'. Closed and tested to 2500 psi. Circulated FO at 1987'. Closed and tested to 2500 psi. Cemented lower FO with 2600 sacks Permafrost cement mixed at 14.8 ppg. Returns

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED \_\_\_\_\_ TITLE Chief of Operations DATE \_\_\_\_\_

Conforms with pertinent provisions of 30 CFR 221.

(This space for Federal or State office use)

ACTING  
TITLE  
DISTRICT SUPERVISOR DATE \_\_\_\_\_

\*See Instructions on Reverse Side

Sundry Notice  
National Petroleum Reserve in Alaska  
Awuna Test Well No. 1  
Subsequent Report of Running & Cementing  
13 3/8" Casing  
Page 2

at 2400 sacks pumped. Final returns weight: 14.7 ppg. Pumped 5 BPM. Closed FO.  
Reversed DP. Tested to 2500 psi. WOC 12 hours. POH. Total WOC: 24 hours. Tested  
BOPE to 4000 psi and casing to 2500 psi. CIP at 8:00 PM, 5/5/80. The casing will  
not be drilled out this season.

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well  gas well  other

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: 2519' FSL; 1936' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:	SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF <input type="checkbox"/>	<input type="checkbox"/>
FRACTURE TREAT <input type="checkbox"/>	<input type="checkbox"/>
SHOOT OR ACIDIZE <input type="checkbox"/>	<input type="checkbox"/>
REPAIR WELL <input type="checkbox"/>	<input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	<input type="checkbox"/>
MULTIPLE COMPLETE <input type="checkbox"/>	<input type="checkbox"/>
CHANGE ZONES <input type="checkbox"/>	<input type="checkbox"/>
ABANDON* <input type="checkbox"/>	<input type="checkbox"/>
(other) <input type="checkbox"/> Notice of Intent to Suspend Well	

5. LEASE  
N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
N/A

7. UNIT AGREEMENT NAME  
N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.  
Awuna Test Well No. 1

10. FIELD OR WILDCAT NAME  
Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  
Sec 30, T3S, R25W, UM

12. COUNTY OR PARISH  
North Slope

13. STATE  
Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, KDB, AND WD)  
1127' KB; 1103' Ground

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Thirteen and three-eighths inch casing has been run and cemented in the Awuna Test Well No. 1. The winter drilling season is almost over, so the well is to be suspended until the next drilling season. Attached are the schematics of the wellbore and the BOP stack. The drill pipe will be run to  $\pm$  2000' and the mud changed to diesel. The inside BOP will be one stand down and double valves on the surface. All annulus valves will be closed and the pipe rams closed on the drill pipe. The BOP stack and casing have been pressure tested. This plan has been discussed with and verbally approved by Mr. Jim Weber.

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED: Max Brewer TITLE Chief of Operations DATE 15 May 80

Conforms with pertinent provisions of 30 CFR 221.

(This space for Federal or State office use)

FILE \_\_\_\_\_ DATE \_\_\_\_\_

\*See Instructions on Reverse Side



UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. OIL well  GAS well  OTHER

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: 2519' FSL; 1936' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:		SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	<input type="checkbox"/>		<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>		<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>		<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>		<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>		<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>		<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>		<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>		<input type="checkbox"/>
(other) Subsequent Report of Suspension			

5. LEASE  
N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
N/A

7. UNIT AGREEMENT NAME  
N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.  
Awuna Test Well No. 1

10. FIELD OR WILDCAT NAME  
Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  
Sec 30, T3S, R25W, UM

12. COUNTY OR PARISH, 13 STATE  
North Slope Borough, Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, KDS, AND WD)  
1127' KB; 1103' Ground

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Drilling operations at Awuna Test Well No. 1 were suspended as of 12:00 noon, 5/7/80. The well was suspended with 13 3/8" casing run 5292' in 5300' of 17 1/2" hole. The casing was cemented and pressure tested. Drill pipe was run to a depth of 2000'. The top 2000' was changed over to non freezing diesel. The inside BOP was placed one stand below surface and two valves were installed on the surface. The pipe rams were closed on the drill pipe. All annulus valves were secured and the rig drained for suspension. All Operations personnel left the location at 6:00 PM, 5/11/80. This well will be reactivated during the 1980-81 drilling season.

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Mark S. Fowler TITLE Chief of Operations DATE 15 May 80

Conforms with pertinent provisions of 30 CFR 221.

(This space for Federal or State office use)

1 TITLE DISTRICT SUPERVISOR DATE \_\_\_\_\_

\*See Instructions on Reverse Side

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form G-311-C for such proposals.)

1. oil well  gas well  other   
 2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)  
 3. ADDRESS OF OPERATOR 2525 C Street, Suite 400, Anchorage, AK 99503  
 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
 AT SURFACE: 2519' FSL; 1936' FEL  
 AT TOP PROD. INTERVAL:  
 AT TOTAL DEPTH: Same

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:                      SUBSEQUENT REPORT OF:

TEST WATER SHUT-OFF	<input type="checkbox"/>	<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>	<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>	<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>	<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>	<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>	<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>	<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>	<input type="checkbox"/>

(other) Notice of Intent to Re-enter and Continue Drilling

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)\*

Awuna Test Well No. 1 will be re-entered approximately December 1, 1980. The re-entry program is attached. Hole will be drilled out with 12 1/4" bit to ± 850' and 9 5/8" casing set. Drilling will continue with 8 1/2" bit to ± 13,000', where 7 5/8" casing will be set. Drilling will continue with 6 1/4" bit to proposed TD of ± 15,000'.

5. LEASE N/A  
 6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A  
 7. UNIT AGREEMENT NAME N/A  
 8. FARM OR LEASE NAME National Petroleum Reserve in Alaska  
 9. WELL NO. Awuna Test Well No. 1  
 10. FIELD OR WILDCAT NAME Wildcat  
 11. SEC. T., R., M., OR BLK. AND SURVEY OR AREA Sec 30, T3S, R25W, UM  
 12. COUNTY OR PARISH North Slope  
 13. STATE Alaska  
 14. API NO.  
 15. ELEVATIONS (SHOW DF, KDS, AND WD) Est 1103'; 1127' KB

(NOTE: Report results of multiple completion or zone change on Form G-330.)

CONSERVATION DIVISION  
L. H. THOMAS, JR., DIRECTOR  
ANCHORAGE, ALASKA

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED [Signature] TITLE Chief of Operations DATE 28 November 80

Conforms with pertinent provisions of 30 CFR 221.

(This space for Federal or State office use)

TITLE \_\_\_\_\_ DATE \_\_\_\_\_

\*See Instructions on Reverse Side

AWUNA TEST WELL NO. 1  
RE-ENTRY PROGRAM

1. After reactivating Parker Rig 95, mix and condition mud to 10 ppg, 675 bbls useable volume. (Final amount to be mixed after diesel and Arctic Pack cleaned from wellbore.)
2. Check for pressure on BOP stack. In the event of pressure, notify the Anchorage Drilling Department. Check manifold, pipe rams, and blowdown line.
3. Pull one stand. Remove inside BOP lower string to 2010'. (Note cement bridge at 2013')
4. Rig up safety valve; displace diesel with mud to burn pit, approximately 300 bbls. Do not exceed 2000 psi in attempt to break circulation. Control rate of burn by pumping rate. Make note and log wind direction and velocity during burning. Note time displacement is started. When returns are established, shut down as soon as returns are primarily mud. Switch to circulate through mud tanks. Be sure to clear flare and blowdown lines. Fill choke manifold with 60/40 mixture glycol and water.
5. POH. Remove wear rings; install test plug. Test BOPE to 5000 psi and Hydril to 2500 psi. Install wear ring.
6. Make up 12 1/4" bit, 3-10 jets. Strap in hole to top of float collar. Pressure test casing to 2500 psi. (13 3/8", 72#, S-95 Buttress: Burst- 6390 psi; collapse- 3470 psi. If any leak, notify the Drilling Department.
7. Drill out duplex collar, float shoe, and 10 feet of formation. Test formation to equivalent gradient of 0.832 psi/ft. During this test, pressure up slowly 1/4 - 1/2 EPM. Record volume pumped vs pressure. Should leak off or rupture occur, discontinue test and report leak off pressure.
8. Resume to previously outlined Drilling Program, Section VI, TO INTERMEDIATE CASING POINT ( $\pm$  8500').

RECEIVED  
DEPUTY CONSERVATION MGR.  
ONSHORE MINERALS  
12 174 HOLE

NOV 28 1980

CONSERVATION DIVISION  
U.S. GEOLOGICAL SURVEY  
ANCHORAGE, ALASKA

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well  gas well  other

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: 2519' FSL; 1936' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH:

5. LEASE  
N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
N/A

7. UNIT AGREEMENT NAME  
N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.  
Awuna Test Well No. 1

10. FIELD OR WILDCAT NAME  
Wildcat

11. SEC. T., R., M., OR BLK. AND SURVEY OR AREA  
Sec 30, T3S, R25W, 1M

12. COUNTY OR PARISH  
North Slope

13. STATE  
Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, KDS, AND WD)  
Pad: 1103'; KB: 1127'

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:		SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	<input type="checkbox"/>		<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>		<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>		<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>		<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>		<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>		<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>		<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>		<input type="checkbox"/>
(other) Subsequent Report of Reentry			

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

This well was reentered on December 5, 1980, with a 12 1/4" bit. Prior to reentry, mud was conditioned, cement was drilled, 5198'-5240'; 13 3/8" casing was pressure tested to 2500 psi for 30 minutes; and cement was drilled, 5240'-5292'. Five feet of new formation was drilled to 5305'. Formation was tested to an equivalent gradient of 0.832 psi/ft with 10 ppg mud at a pressure of 1650 psi with no leak off.

RECEIVED  
DEPUTY CONSERVATION MGR.  
ONC/DRE MINERALS

JAN 14 1981

CONSERVATION DIVISION  
U.S. GEOLOGICAL SURVEY  
ANCHORAGE, ALASKA

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED [Signature] TITLE Chief of Operations DATE 12 January 81

Conforms with pertinent provisions of 30 CFR 221.

(This space for Federal or State office use)

DISTRICT SUPERVISOR  
TITLE \_\_\_\_\_ DATE \_\_\_\_\_

\*See Instructions on Reverse Side

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well  gas well  other

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: 2519' FSL; 1936' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH: Same

5. LEASE  
N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
N/A

7. UNIT AGREEMENT NAME  
N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.  
Awuna Test Well No. 1

10. FIELD OR WILDCAT NAME  
Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  
Sec 30, T3S, R25W, UM

12. COUNTY OR PARISH North Slope Borough, Alaska

13. STATE  
Alaska

14. API NO.

15. ELEVATIONS (SHOW DF, KDS, AND WD)  
Est Pad: 1103'; KB: 1127'

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:		SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	<input type="checkbox"/>		<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>		<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>		<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>		<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>		<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>		<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>		<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>		<input type="checkbox"/>

(other) Subsequent Report of Running and Cementing 9 5/8" Casing

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Twelve and one-fourth inch hole was drilled to 8303' and logged with DIL/GR/SP, BHC/GR, CNL/FDC/GR/CAL, and HDT. Ran 192 joints of 9 5/8", 53.5#, S-95 buttress casing. Landed float shoe at 8297'; float collar set at 8215'. Set DV at 5830' and FO at 2118'. Set one centralizer 10 feet above shoe and additional centralizers at 8167', 8085', 8003', 5914', 5872', 5788', 5746', 5279', 5237', 2160', and 2076'. Cemented first stage with 1000 sacks Class "G" cement with 1% CFR-2 and 0.17% HR-7 at 16.4 ppg. CIP 1/27/81 at 8:45 AM. Pumped 1300 sacks Class "G" cement through DV. Second stage CIP 1/28/81 at 1:45 AM. Tested BOP and choke manifold to 10,000 psi. Drilled DV collar. Tested casing to 3000 psi. Drilled out float collar and shoe. Drilled to 8314'. Pressure tested formation to 950 psi with 16.3 ppg mud; equivalent 18.5 ppg mud.

Subsurface Safety Valve: Menu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

SIGNED \_\_\_\_\_ TITLE Chief of Operations

Conforms with pertinent provisions of 30 CFR 221.

(ACTING) (for Federal or State office use)  
DISTRICT SUPERVISOR  
TITLE \_\_\_\_\_ DATE \_\_\_\_\_

\*See Instructions on Reverse Side

Amended March 28, 1983

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well  gas well  other

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: 2519' FSL; 1936' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH: Same (straight hole)

5. LEASE  
N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
N/A

7. UNIT AGREEMENT NAME  
N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.  
Awuna Test Well No. 1

10. FIELD OR WILDCAT NAME  
Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  
Sec 30, T3S, R25W, 0M -

12. COUNTY OR PARISH North Slope 13. STATE Alaska

14. APT NO.  
N/A

15. ELEVATIONS (SHOW DF, KDB, AND WD)  
Pad: 1103', KB: 1127 (est)

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE REPORT, OR OTHER DATA

NOTICE OF INTENT TO:		SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	<input type="checkbox"/>		<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>		<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>		<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>		<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>		<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>		<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>		<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>		<input type="checkbox"/>
(other) Notice of Intent to Change Plans			

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

The original drilling plan called for 8 1/2" hole to be drilled to 13,000'. Due to lost circulation and salt water flow, a decision was made to set a 7 5/8" liner at an approximate depth of 10,130'.

Verbal approval was received from Jim Weber, USGS, on 3/16/81.

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

SIGNED \_\_\_\_\_ TITLE Chief of Operations DATE \_\_\_\_\_

Conforms with pertinent provisions of 30 CFR 221.

space for Federal or State office use)

DISTRICT SUPERVISOR

TITLE DATE

\*See instructions on Reverse Side

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form G-331-C for such proposals.)

1. oil well  gas well  other   
 2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)  
 3. ADDRESS OF OPERATOR 2525 C Street, Suite 400, Anchorage, AK 99503  
 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below)  
 AT SURFACE: 2519' FSL'; 1936' FEL  
 AT TOP PROD. INTERVAL:  
 AT TOTAL DEPTH: Same (straight hole)

5. LEASE N/A  
 6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A  
 7. UNIT AGREEMENT NAME N/A  
 8. FARM OR LEASE NAME National Petroleum Reserve in Alaska  
 9. WELL NO. Awuna Test Well No. 1  
 10. FIELD OR WILDCAT NAME Wildcat  
 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec 30, T3S, R25W, UM  
 12. COUNTY OR PARISH 13. STATE: North Slope Borough, Alaska  
 14. API NO.  
 15. ELEVATIONS (SHOW DF, XDB, AND WD) Pad: 1103'; KB: 1127'

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:		SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	<input type="checkbox"/>		<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>		<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>		<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>		<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>		<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>		<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>		<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>		<input type="checkbox"/>
(other)		Subsequent Report of Running and Cementing 7 5/8" Liner	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Set Howco EZ drill cement retainer at 8193'. Squeezed 1200 sacks Class "G" cement with 1% CFR-2 plus 7#/sack Gilsonite plus 0.1% HR-7 at 15.8 ppg. Drilled cement to 10,130'. Circulated and cleaned hole. Logged with SP/GR/DIL/SFL and BHC/GR. Ran 51 joints of 7 5/8", S-95, 39#/ft ABC FL4S liner, with shoe at 10,126'. Cemented with 350 sacks cement with 40% silica, 5#/sack Gilsonite, 1% CFR-2, 0.3% Halad 9, 0.2% HR-7 plus 1/4 PPB Flocele mixed at 15.2 ppg. No returns during cement job. Squeezed liner lap to 3000 psi with 75 sacks cement as above at 16.5 ppg. Pressure tested liner lap to 3300 psi with no leak off. Tested 7 5/8" liner to 3000 psi. Drilled cement, float collar, and float shoe. Drilled to 10,140'. Ran leak off test with 15.5 ppg mud at 920 psi (equivalent of 17.2 ppg mud).

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ FL

SIGNED \_\_\_\_\_ TITLE Chief of Operations DATE \_\_\_\_\_

Conforms with pertinent provisions of 30 CFR 221.

(This space for Federal or State office use)

TITLE \_\_\_\_\_ DATE \_\_\_\_\_

\*See Instructions on Reverse Side

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

**SUNDRY NOTICES AND REPORTS ON WELLS**

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well  gas well  other

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: 2519' FSL; 1936' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH: Same (straight hole)

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:		SUBSEQUENT REPORT OF:	
WATER SHUT-OFF	<input type="checkbox"/>		<input type="checkbox"/>
STRUCTURE TREAT	<input type="checkbox"/>		<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>		<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>		<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>		<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>		<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>		<input type="checkbox"/>
ABANDON*	<input checked="" type="checkbox"/>		<input type="checkbox"/>
(other)			

5. LEASE  
N/A

6. IF INDIAN, ALLOTTEE OR TRIBE NAME  
N/A

7. UNIT AGREEMENT NAME  
N/A

8. FARM OR LEASE NAME National Petroleum Reserve in Alaska

9. WELL NO.  
Awana Test Well No. 1

10. FIELD OR WILDCAT NAME  
Wildcat

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  
Sec 30, T3S, R25W, 10M

12. COUNTY OR PARISH 13. STATE  
North Slope Borough, Alaska

14. API NO.

15. ELEVATIONS SHOW DF, (DB AND WD)  
KB: 1127'; Ground: 1103'

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

A 6 1/4" hole reached TD of 11,200' on April 15, 1981. Open hole logs were subsequently run with no indication of any potential hydrocarbon bearing zones present. Beginning on April 16, 1981, the well will be plugged and abandoned as follows:

1. A cement retainer will be set at 7900'. One hundred and fifty sacks of cement will be spotted below and 50 sacks of cement above the retainer.
2. Displace mud in top 4000 feet of hole with diesel.
3. Install dry hole marker.

The above P & A procedure was verbally approved by Bill Hauser on April 17, 1981.

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

18. I hereby certify that the foregoing is true and correct

SIGNED Neil S. Brewer TITLE Chief of Operations DATE 28 April 81

Conforms with \_\_\_\_\_ (This space for Federal or State office use)  
Provisions of \_\_\_\_\_ TITLE \_\_\_\_\_ DATE \_\_\_\_\_  
30 CFR 221.

\*See Instructions on Reverse Side



Amended March 28, 1983

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)

1. oil well  gas well  other

2. NAME OF OPERATOR National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)

3. ADDRESS OF OPERATOR  
2525 C Street, Suite 400, Anchorage, AK 99503

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  
AT SURFACE: 2519' FSL; 1936' FEL  
AT TOP PROD. INTERVAL:  
AT TOTAL DEPTH: Same (straight hole)

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

NOTICE OF INTENT TO:		SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	<input type="checkbox"/>	<input type="checkbox"/>
FRACTURE TREAT	<input type="checkbox"/>	<input type="checkbox"/>
SHOOT OR ACIDIZE	<input type="checkbox"/>	<input type="checkbox"/>
REPAIR WELL	<input type="checkbox"/>	<input type="checkbox"/>
PULL OR ALTER CASING	<input type="checkbox"/>	<input type="checkbox"/>
MULTIPLE COMPLETE	<input type="checkbox"/>	<input type="checkbox"/>
CHANGE ZONES	<input type="checkbox"/>	<input type="checkbox"/>
ABANDON*	<input type="checkbox"/>	<input checked="" type="checkbox"/>
(other)	<input type="checkbox"/>	<input type="checkbox"/>

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Drilled 6 1/2" hole to 11,200'. Ran the following logs: Temperature, 11,185' to 100'; Sonic, 11,187' to 10,119'; DIL, 11,186' to 10,119'; FDC/CNL, 11,193' to 10,119'; Dipmeter, 11,193' to 10,119'; Temperature, 11,160' to 100'; Birdwell Velocity Survey at 11,170' and 6180'. Shot sidewall cores, 11,150' to 10,139'. Fired 24 shots; recovered two cores. Set Howco E-Z Drill cement retainer at 7868'. Pumped 150 sacks Class "G" cement with 1% CFR-2 and 0.17% HR-7 at 15.8 ppg below E-Z Drill and 50 sxs above. Displaced top 4000 feet of hole with diesel. Installed abandonment marker. Released rig April 20, 1981, at 2:00 AM.

Subsurface Safety Valve: Manu. and Type \_\_\_\_\_ Set @ \_\_\_\_\_ Ft.

SIGNED \_\_\_\_\_ TITLE Chief of Operations DATE \_\_\_\_\_

Conforms with pertinent provisions of 30 CFR 221.

(This space for Federal or State office use)

TITLE ACCEPT DATE \_\_\_\_\_

DISPATCH SUPERVISOR \_\_\_\_\_

\*See Instructions on Reverse Side

Amended March 28, 1983

Form I-229  
(Rev. 1-68)

**UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY**

SUBMIT IN DUPLICATE\*

(See other instructions on reverse side)

<b>WELL COMPLETION OR RECOMPLETION REPORT AND LOG*</b>											
1. TYPE OF WELL: OIL WELL <input type="checkbox"/> GAS WELL <input type="checkbox"/> DRY <input type="checkbox"/> Other <u>Wildcat</u>											
2. TYPE OF COMPLETION: NEW WELL <input type="checkbox"/> WORK OVER <input type="checkbox"/> DEEP-EN <input type="checkbox"/> FLOW BACK <input type="checkbox"/> DIFF. SEPTA. <input checked="" type="checkbox"/> Other _____											
3. NAME OF OPERATOR <u>National Petroleum Reserve in Alaska (through Husky Oil NPR Operations, Inc.)</u>											
4. ADDRESS OF OPERATOR <u>2525 C Street, Suite 400, Anchorage, AK 99503</u>											
5. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)* At surface <u>2519' FSL; 1936' FEL</u> At top prod. interval reported below At total depth <u>Same (straight hole)</u>											
14. PERMIT NO. <u>N/A</u>						DATE ISSUED <u>N/A</u>					
15. DATE SPUNDED <u>2/29/80</u> 16. DATE T.D. REACHED <u>4/15/81</u> 17. DATE COMPL. (Ready to prod.) <u>N/A</u> 18. ELEVATIONS (DP, RER. BY, CR, ETC.)* <u>Pad: 1103'; KB: 1127'</u> 19. ELEV. CASINGHEAD <u>N/A</u>											
20. TOTAL DEPTH, MD & TVD <u>11,200'</u>			21. PLUG. BACK T.V.B. MD & TVD <u>7868'</u>			22. IF MULTIPLE COMPLET. HOW MANY? <u>N/A</u>			23. INTERVALS DRILLED BY <u>→</u>		24. ROTARY TOOLS <u>0'-TD</u>
25. PRODUCING INTERVAL(S) OF THIS COMPLETION—TOP, BOTTOM, NAME (MD AND TVD)* <u>N/A</u>											26. WAS DIRECTIONAL SURVEY MADE <u>Yes</u>
27. TYPE ELECTRIC AND OTHER LOGS RUN <u>DIL/GR/SP, BHCS/GR/TTI, CNL/FDC/GR/CAL, DIL/SP/GR, CNL/FDC/GR/CAL, BHCS/GR, DIL/GR/SP, BHCS/GR/TTI, HRT, BHC/GR/TTI, DI/SFL/GR/SP.</u> 28. WAS WELL CORED <u>Yes</u>											
29. FDC/CNL/GR/CAL, Dipmeter, CASING RECORD (Report all strings set in well) <u>HRT Temperature</u>											
CASING SIZE		WEIGHT, LB/FT		DEPTH SET (MD)		HOLE SIZE		CEMENTING RECORD		AMOUNT PULLED	
<u>30"</u>		<u>196.08#(X-47)</u>		<u>108'</u>		<u>36"</u>		<u>350 Sx Permafrost</u>		<u>None</u>	
<u>20"</u>		<u>133#(K-55)</u>		<u>1500'</u>		<u>26"</u>		<u>2850 Sx Permafrost</u>		<u>None</u>	
<u>13 3/8"</u>		<u>72#(S-95)</u>		<u>5292'</u>		<u>17 1/2"</u>		<u>600 Sx Pmfst; 2000 Sx "G"</u>		<u>None</u>	
<u>9 5/8"</u>		<u>53.5#(S-95)</u>		<u>8297'</u>		<u>12 1/4"</u>		<u>2300 Sx Class "G" in 2 stage</u>		<u>None</u>	
30. LINER RECORD											
SIZE		TOP (MD)		BOTTOM (MD)		BACKS CEMENT*		SCREEN (MD)		PACKER SET (MD)	
<u>7 5/8"</u>		<u>7985'</u>		<u>10,126'</u>		<u>350 "G"</u>		<u>N/A</u>			
31. PERFORATION RECORD (Interval, size and number)											
32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. <u>N/A</u>											
DEPTH INTERVAL (MD)						AMOUNT AND KIND OF MATERIAL USED					
33. PRODUCTION <u>N/A</u>											
DATE FIRST PRODUCTION				PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump)				WELL STATUS (Producing or shut-in) <u>Plugged &amp; Abandoned</u>			
DATE OF TEST		HOURS TESTED		CHOKE SIZE		PROD'N. FOR TEST PERIOD		OIL—BBL		GAS—MCF	
FLOW TUBING PRBL.		CASING PRESSURE		CALCULATED 24-HOUR RATE		OIL—BBL		GAS—MCF		WATER—BBL	
34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.)											TEST WITNESSED BY
35. LIST OF ATTACHMENTS <u>Wellbore Schematic</u>											
36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records											
SIGNED _____				TITLE <u>Chief of Operations, ONPRA</u>				DATE _____			

\*(See Instructions and Spaces for Additional Data on Reverse Side)

**INSTRUCTIONS**

Amended March 28, 1983

**General:** This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, locally, with respect to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 21, and 25, below regarding separate reports for separate completions.

If not filed prior to the time this summary report is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see Item 36.

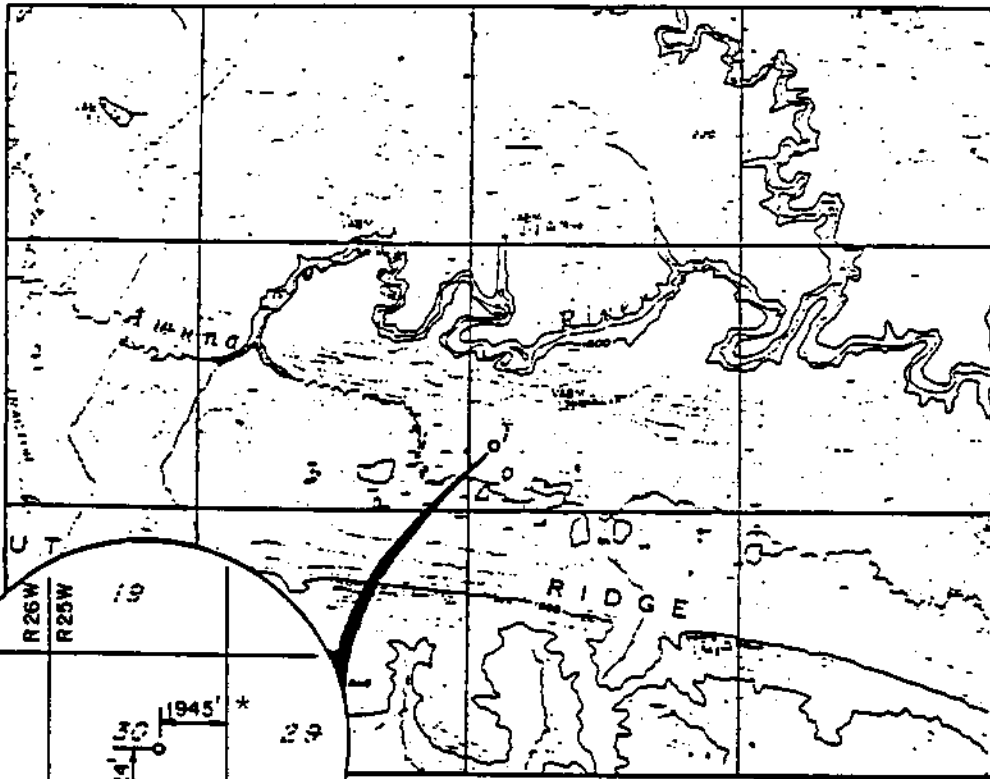
Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 19: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other items on this form and in log attachments. Item 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in Item 22, and in Item 24 show the producing interval, or intervals, top(s), bottom(s), and name(s) (if any) for each the interval reported in Item 33. Submit a separate report (page) on this form, appropriately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 28: "Workover": Attached attachments: records for this well should show the details of any multiple stage cementing and the location of the cementing job.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instructions for Items 22 and 24 above.)

CORED INTERVALS		TOP		BOTTOM		DESCRIPTION, CONTENTS, ETC.		GEOLOGIC MARKERS	
FORMATION	TOP	BOTTOM	DEPTH	MEAS. DEPTH	TOP	NAME	MEAS. DEPTH	TEST DEPTH	DEPTH
No. 1 Totok Formation	2447'	2477'	2477'	2477'	2447'	Interbedded <u>Sa</u> & <u>Sh</u> , no porosity, no hydrocarbons.	Surface 7886'		
No. 2 Totok Formation	3664'	3680'	3680'	3680'	3664'	<u>Sa</u> : (3 ft) No porosity, no hydrocarbons, grading to <u>Sh</u> : gray, w/siltstone.			
No. 3 Totok Formation	6010'	6040'	6040'	6040'	6010'	<u>Sh</u> : w/plant frage, irregular fractures, no hydrocarbons.			
<b>DRILL STEM TEST</b>									
No. 1 Fortress Mtn	8297'	8412'	8412'	8412'	8297'	Test of apparent fractured Fortress Mtn <u>Sa</u> & <u>Sh</u> . No cushion. IHP 7156 psi, opened for 188 min, mud to surface in 56 min, water TS in 65 min at 2057 BPD, ISP 3115 psi, FFP 3885 psi shut in for 375 min, FSIIP 7136, FHP 7327 psi. Recovered 17' of muddy salt water at 6800 ppm Cl <sub>2</sub> .			



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.

**AWUNA 5-80**

LAT. = 69° 09' 11.58"

LONG. = 158° 01' 21.27"

Y = 5,539,587.38

X = 497,057.45

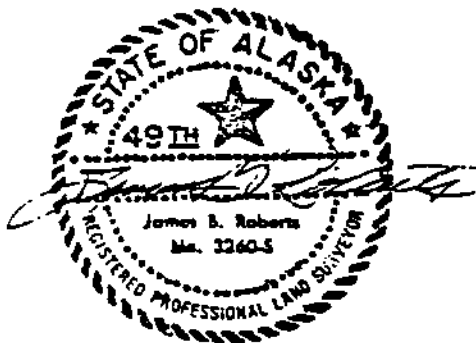
ZONE 6

### 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.



SCALE MILES



AS STAKED  
**AWUNA TEST WELL No. 1**

LOCATED IN  
SE 1/4 PROTRACTED SEC. 30, T30S, R25W, UMIAT MERIDIAN, AK.

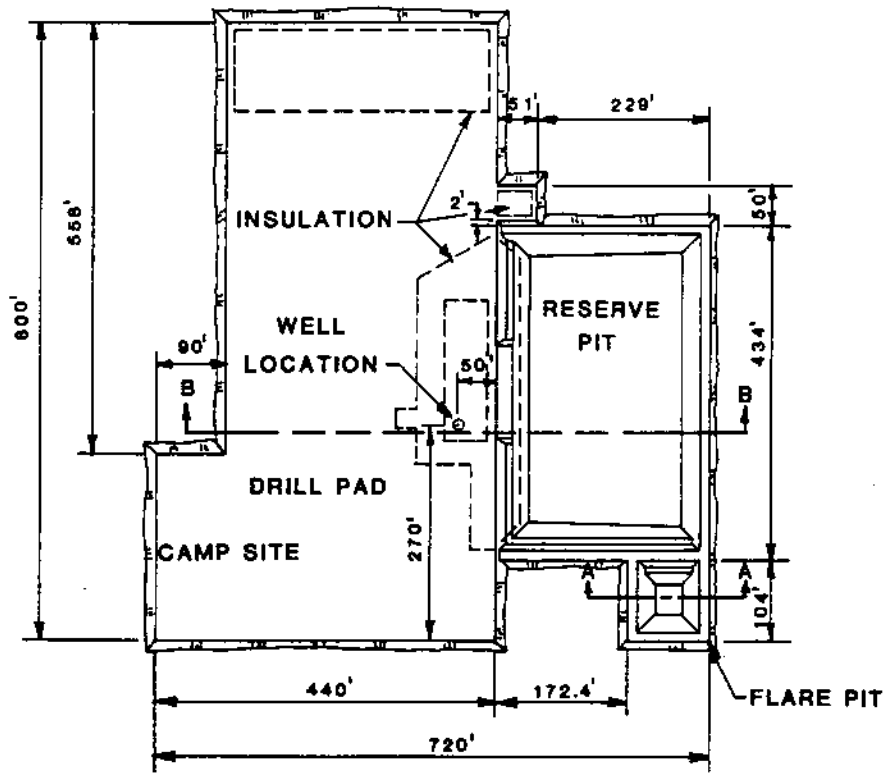
SURVEYED FOR  
**HUSKY OIL**  
N. P. R. OPERATIONS, INC.



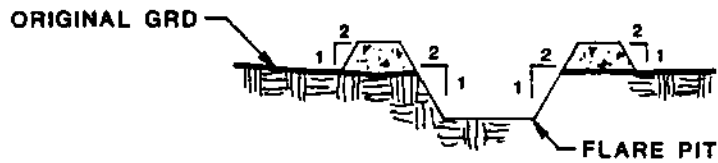
**TECTONICS INC.**

P.O. BOX 4-2265, ANCHORAGE, AK 99509

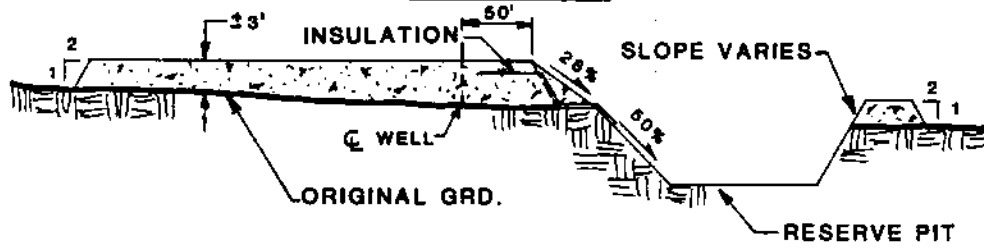
\* These figures represent the original surveyed location. Actual location was moved to 2519' FSL and 1936' FEL in order to accommodate a different drilling rig than was previously scheduled.



PLAN VIEW



SECTION A-A



SECTION B-B

## AWUNA DRILL PAD

## OPERATIONS HISTORY

DATE AND  
FOOTAGE  
DRILLED AS  
OF 6:00 A.M.

### ACTIVITY

2/29/80	Performed general rig-up. Set thirty-inch conductor at 108' and cemented with 100 sacks Permafrost cement mixed at 15 ppg. Cement was in place at 11:00 p.m. Mixed spud mud.
3/1/80 100'	Total Depth: 208'; Mud Weight: 8.7; Viscosity: 55. Finished general rig-up. Topped off 30" conductor with 350 sacks Permafrost cement. Spudded well February 29, 1980, at 12:00 midnight. Drilled ahead.
3/2/80 439'	TD: 647'; MW: 9.2; Vis: 65. Drilled to 261'. Circulated and cleaned hole; dropped survey. Pulled out of hole; picked up bottom-hole assembly. Ran in hole; tight at 145'. Laid down 10" drill collar. Reamed to 261'. Pulled out of hole; picked up drill collar and bottom-hole assembly. Drilled to 647'. Circulated hole; laid down three 8" drill collars; tight. Ran in hole with stand of 8" drill collars in derrick.
3/3/80 496'	TD: 1143'; MW: 9.4; Vis: 73. Drilled to 742'; surveyed. Drilled to 929'; surveyed. Serviced rig. Drilled to 1143'; surveyed. Pulled out of hole; dragged from 1143' to 800'. Changed bottom-hole assembly. Ran in hole; hit bridge at 876'. Washed and reamed.
3/4/80 339'	TD: 1482'; MW: 9.9; Vis: 65. Washed and reamed from 876' to 1143'. Drilled to 1212'; surveyed. Drilled to 1275'; surveyed. Drilled to 1338'; surveyed. Drilled to 1400'; surveyed. Drilled ahead.
3/5/80 32'	TD: 1514'; MW: 9.9; Vis: 80. Drilled to 1510'; circulated and conditioned hole; dropped survey. Rigged up to log. Ran DIL/GR/SP, BHCS/GR/TTI, and FDC/CNL/GR/CAL. Rigged down logging unit; laid down 25 joints of drill pipe. Made up bit and hole opener.
3/6/80 0'	TD: 1514'; MW: 9.9; Vis: 78. Began opening 17-1/2" hole to 26".
3/7/80 0'	TD: 1514'; MW: 9.9; Vis: 80. Opened hole to 877'; pulled out of hole. Ran in hole; reamed to 877'. Opened hole to 1109'; hole tight on connection.

3/8/80  
0' TD: 1514'; MW: 9.9; Vis: 82. Opened hole to 1310'.

3/9/80  
0' TD: 1514'; MW: 9.8; Vis: 75. Opened hole to 1416'; surveyed. Pulled out of hole.

3/10/80  
0' TD: 1514'; MW: 10.0; Vis: 150. Reamed and washed to 1416'. Opened hole to 1514'; circulated; tight hole. Pulled out of hole to 400'; bridges at 1144', 1328', and 1452'. Washed and reamed, 1484' to 1514'; heavy returns. Circulated and built viscosity.

3/11/80  
0' TD: 1514'; MW: 10.1; Vis: 150. Circulated and conditioned mud. Short tripped; had one foot of fill. Surveyed. Ran 36 joints of 20" casing and set at 1500'; collar at 1453'; centralizers as per program. Ran in hole with stab-in tool.

3/12/80  
0' TD: 1514'; MW: 10; Vis: 90. Ran in hole; stabbed into collar. Circulated and conditioned mud. Cemented 20" casing with 20 barrels water and 2,850 sacks of Permafrost cement at 14.8 ppg. Returns: 14.8 ppg; no lost returns. Cement in place 3/11/80 at 2:00 p.m. Pulled out of hole; waited on cement and nipped down diverter system.

3/13/80  
0' TD: 1514'; MW: 8.6; Vis: 53. Waited on cement. Cut off 20" and 30" casing. Began welding on 20" base plate. Cleaned pits and mixed mud.

3/14/80  
0' TD: 1514'; MW: 8.6; Vis: 51. Continued with welding base plate; nipped up.

3/15/80  
0' TD: 1514'; MW: 8.6; Vis: 60. Completed welding base plate; tested to 200 psi. Nipped up 20" blowout preventer. Grouted cellar with 120 sacks Permafrost cement. Cement in place 3/14/80 at 10:00 p.m.

3/16/80  
0' TD: 1514'; MW: 8.6; Vis: 59. Nipped up 20" blowout-preventer stack. Tested choke manifold and floor valves to 3,000 psi. Unable to get test plug through blowout-preventer stack. Removed mud spool.

3/17/80  
0' TD: 1514'; MW: 9.0; Vis: 200. Nipped up; tested blind rams to 1,500 psi. Ran in hole; tested pipe rams to 1,500 psi; tested Hydril to 1,000 psi. Top of cement at 1375'. Drilled cement to 1453'. Tested casing to 1,400 psi. Drilled cement to 1470'.

3/18/80  
90' TD: 1604'; MW: 9.3; Vis: 43. Drilled cement to 1500'; cleaned out to 1514'. Drilled to 1524'. Tested formation to 0.478 psi/ft. equivalent gradient (14 ppg). Drilled to 1604'; pulled out of hole.

3/19/80  
116' TD: 1720'; MW: 9.5; Vis: 70. Strapped in hole; had 15 feet of fill. Drilled to 1718'; surveyed; drilled to 1720'.

3/20/80  
107' TD: 1827'; MW: 9.5; Vis: 54. Drilled to 1730'; surveyed; pulled out of hole. Changed bottom-hole assembly; ran in hole. Drilled to 1809'; surveyed. Drilled ahead.

3/21/80  
58' TD: 1885'; MW: 9.6; Vis: 50. Drilled to 1841'; surveyed; pulled out of hole. Tested blowout-preventer equipment. Picked up bottom-hole assembly and 10" drill collar. Ran in hole to 1685'; reamed to 1841'. Drilled ahead.

3/22/80  
353' TD: 2238'; MW: 9.9; Vis: 44. Surveyed. Drilled to 1948' (tight hole); surveyed. Drilled to 2043'; surveyed. Drilled to 2200'; surveyed. Drilled ahead.

3/23/80  
67' TD: 2305'; MW: 10.0; Vis: 51. Drilled to 2262'; surveyed. Pulled out of hole; cleaned and magnafluxed bottom-hole assembly. Laid down two 8" drill collars. Ran in hole; bridges at 2060' to 2110' and 2215' to 2262'. Drilled ahead.

3/24/80  
142' TD: 2447'; MW: 9.9; Vis: 56. Drilled to 2322'; surveyed. Drilled to 2353'; surveyed. Drilled to 2416'; surveyed; resurveyed. Drilled to 2447'; circulated samples; surveyed. Pulled out of hole. Made up core barrel for Core No. 1.

3/25/80  
30' TD: 2477'; MW: 9.9; Vis: 48. Modified core barrel; ran in hole. Cut Core No. 1, 2447' to 2477'. Pulled out of hole; recovered 29.5 feet of core. Picked up new bottom-hole assembly. Ran in hole; reamed to 2447'.

3/26/80  
223' TD: 2700'; MW: 10.0; Vis: 60. Reamed 8-1/2" core hole to 2477'. Drilled to 2494'; serviced rig. Drilled to 2525'; surveyed. Drilled to 2588'; surveyed. Drilled to 2680'; surveyed. Drilled ahead.

3/27/80  
135' TD: 2835'; MW: 10.1; Vis: 54. Drilled to 2746'; surveyed. Drilled to 2777'; surveyed. Pulled out of hole; ran wear bushing. Ran in hole; reamed from 2746' to 2777'; had 15' of fill. Drilled ahead.

3/28/80  
100' TD: 2935'; MW: 10.0; Vis: 50. Drilled to 2840'; surveyed. Drilled to 2886'; surveyed. Dropped survey tool down drill pipe; tripped for tool. Tested blowout-preventer equipment. Ran in hole; drilled to 2935'; began surveying.



3/29/80  
187' TD: 3122'; MW: 10.0; Vis: 53. Drilled to 3027'; surveyed. Drilled to 3035'; circulated for samples; drilled ahead.

3/30/80  
95' TD: 3217'; MW: 10; Vis: 54. Drilled to 3217'; surveyed; circulated for samples. Pulled out of hole; changed bottom-hole assembly. Ran in hole.

3/31/80  
128' TD: 3345'; MW: 10; Vis: 54. Reamed to 3217'. Drilled to 3245'; worked tight hole; surveyed. Drilled ahead.

4/1/80  
151' TD: 3496'; MW: 10.1; Vis: 56. Drilled to 3372'; surveyed. Drilled to 3466'; surveyed. Drilled ahead.

4/2/80  
59' TD: 3555'; MW: 10.2; Vis: 57. Drilled to 3555'; surveyed; pulled out of hole. Ran in hole; reamed to 3490'. Had high torque; pipe became stuck. Worked and jarred on pipe.

4/3/80  
44' TD: 3599'; MW: 10.2; Vis: 52. Worked stuck pipe at 3470'; pipe came loose. Pulled out of hole to 3425'; reamed to 3555'. Drilled ahead.

4/4/80  
65' TD: 3664'; MW: 10.2; Vis: 57. Drilled to 3654'; surveyed. Drilled to 3664'; circulated samples. Short tripped five stands. Circulated. Pulled out of hole; picked up core barrel. Ran in hole to 3610'; washed to 3664'.

4/5/80  
39' TD: 3703'; MW; 10.2; Vis: 56. Cut Core No. 2, 3664' to 3680'. Pulled out of hole; recovered 15 feet of core. Tested blowout-preventer equipment. Ran in hole; reamed 16 feet to bottom. Drilled ahead.

4/6/80  
96' TD: 3799'; MW: 10.2; Vis: 52. Drilled to 3799'; surveyed. Pulled out of hole. Changed bottom-hole assembly. Ran in hole.

4/7/80  
130' TD: 3929'; MW: 10.2; Vis: 52. Ran in hole to 3708'; reamed to 3799'; had 30 feet of fill. Drilled to 3842'; surveyed. Drilled to 3906'; surveyed. Drilled to 3929'.

4/8/80  
111' TD: 4040'; MW: 10.2; Vis: 57. Drilled to 3967'; surveyed. Drilled to 4040'.

4/9/80  
66' TD: 4106'; MW: 10.2; Vis: 56. Drilled to 4062'; surveyed. Drilled to 4091'; surveyed. Pulled out of hole. Ran in hole to 4000'; reamed to 4091'. Drilled ahead.

4/10/80  
86' TD: 4192'; MW: 10.2; Vis: 57. Drilled to 4186'; surveyed. Drilled to 4192'.

4/11/80  
77' TD: 4269'; MW: 10.2; Vis: 53. Drilled to 4251'; surveyed; misrun. Drilled ahead.

4/12/80  
14' TD: 4283'; MW: 10.3; Vis: 57. Drilled to 4283'; surveyed. Pulled out of hole; tested blowout-preventer equipment. Picked up new bottom-hole assembly and ran in hole to 3750'. Reamed and washed to 3800'. Torqued up. Drill pipe pin pulled out leaving fish (bottom-hole assembly and 19 stands of 4-1/2" drill pipe) in hole. Picked up fishing tools.

4/13/80  
0' TD: 4283'; MW: 10.2; Vis: 48. Ran in hole with fishing tools; didn't tag fish. Pulled out of hole. Ran in hole with fishing tools; engaged fish at 751'. Jarred two hours on fish; fish came free. Pulled out of hole; laid down fish and tools. Ran in hole with drilling assembly.

4/14/80  
0' TD: 4283'; MW: 10.3; Vis: 45. Ran in hole, laying down bent drill pipe, to 3758'. Reamed to 4267'.

4/15/80  
76' TD: 4359'; MW: 10.3; Vis: 60. Reamed to 4283'. Drilled to 4354'; surveyed. Drilled ahead.

4/16/80  
120' TD: 4479'; MW: 10.3; Vis: 55. Drilled; surveyed. Drilled ahead.

4/17/80  
35' TD: 4514'; MW: 10.3; Vis: 50. Drilled; surveyed. Drilled; tested blowout-preventer equipment. Ran in hole to 4215'; reamed.

4/18/80  
25' TD: 4539'; MW: 10.2; Vis: 47. Reamed to 4514'; drilled ahead.

4/19/80  
68' TD: 4607'; MW: 10.2; Vis: 62. Drilled to 4540'; surveyed. Pulled out of hole; installed wear bushing. Ran in hole; reamed 60 feet to bottom. Drilled to 4607'; repaired rig.

4/20/80  
123' TD: 4730'; MW: 10.4; Vis: 58. Completed repairs. Drilled to 4662'; surveyed. Drilled ahead.

4/21/80  
75' TD: 4805'; MW: 10.5; Vis: 56. Drilled to 4756'; surveyed. Drilled to 4805'; surveyed. Pulled out of hole.

4/22/80  
81' TD: 4886'; MW: 10.6; Vis: 56. Pulled out of hole. Ran in hole to 4749'; tight. Reamed to 4805'. Drilled to 4860'; circulated samples. Drilled ahead.

4/23/80 TD: 5005'; MW: 10.6; Vis: 46. Drilled to 4943';  
119' surveyed. Drilled ahead.

4/24/80 TD: 5132'; MW: 10.6; Vis: 52. Drilled; surveyed.  
127' Drilled ahead.

4/25/80 TD: 5143'; MW: 10.7; Vis: 52. Drilled; surveyed.  
11' Pulled out of hole; tight at 3911'. Ran in hole; tight.  
Reamed from 3980'.

4/26/80 TD: 5143'; MW: 10.9; Vis: 59. Reamed to 4000'  
0' with high torque; hole began packing off. Pulled out  
of hole. Ran in hole; reamed from 4000' to 4040' with  
high torque. Worked pipe and reamed.

4/27/80 TD: 5143'; MW: 10.8; Vis: 90/145. Reamed from  
4040' 0' to 4345'. Raised viscosity to 130.

4/28/80 TD: 5151'; MW: 10.8; Vis: 115. Reamed and  
8' washed from 4335' to 4428'. Circulated hole clean.  
Pulled out of hole to 3963'. Ran in hole five stands;  
reamed to 5083'. Ran in hole three stands; reamed to  
5143'. Drilled ahead.

4/29/80 TD: 5215'; MW: 10.8; Vis: 105. Drilled; surveyed;  
64' drilled ahead.

4/30/80 TD: 5290'; MW: 10.9; Vis: 95. Drilled; surveyed;  
75' short tripped. Ran in hole; drilled ahead.

5/1/80 TD: 5300'; MW: 10.8; Vis: 110. Drilled to 5300';  
10' circulated for logs. Rigged up Schlumberger unit and  
ran GR/SP/DIL, GR/CAL/CNL/FDC, and GR/BHCS.

5/2/80 TD: 5300'; MW: 10.8; Vis: 110. Ran velocity  
0' survey. Ran in hole with bottom-hole assembly to  
5210'; reamed to 5300'. Circulated; short tripped to  
3500'. Ran in hole; no fill. Pulled out of hole;  
changed rams and tested.

5/3/80 TD: 5300'. Tested blowout-preventer equipment.  
0' Rigged up to run casing. Ran 128 joints of 13-3/8",  
72#, S-95 BTC casing and set at 5292'. Ran in hole  
with drill pipe. Stabbed into duplex collar;  
circulated. Rigged to cement. Shoe at 5292'; collar at  
5211'. FO's at 1987' and 996'.

5/4/80 TD: 5300'; MW: 10.8; Vis: 70. Cemented with 30  
0' barrels of water, 600 sacks of Permafrost cement, and  
2,000 sacks Class "G" with 0.5% CFR-2 and 1% HR-7.  
Slurry weight: 15.8 ppg. Displaced with 72 barrels  
mud. Cement in place 5/3/80 at 7:45 p.m. Waited on  
cement.

5/5/80  
0' TD: 5300'; MW: 10.8; Vis: 70. Waited on cement. Landed casing with 340,000 pounds. Nippled down 20" blowout preventer; installed spool; began nipping up 13-5/8", 5,000 psi blowout-preventer stack.

5/6/80  
0' TD: 5300'; MW: 9.6; Vis: 45. Finished nipping up 13-3/8" blowout preventer; tested to 4,000 pounds. Ran in hole with FO assembly. Opened and circulated FO at 996'; closed and tested to 2,500 psi. Opened and circulated lower FO at 1987'; closed and tested to 2,500 psi. Opened FO, set RTTS. Increased pressure to 500 psi on annulus. Pumped 30 barrels of water. Mixed and pumped 2,600 sacks Permafrost cement. Followed with two barrels of water and 26 barrels of mud. Cement in place 5/5/80 at 8:00 p.m. Closed FO and tested to 2,000 psi. Reversed out drill pipe; pulled to top FO. Waited on cement. Pumped 14.8 slurry at 5 BPM; had cement returns after 2,400 sacks at 14.7 ppg. Final pressure: 700 pounds.

5/7/80  
0' TD: 5300'. Waited on cement. Pulled out of hole; laid down excess drill pipe and drill collars. Tested blowout-preventer equipment to 4,000 psi. Ran in hole to 2013'; hit cement bridge. Pulled out of hole; laid down drill pipe. Ran in hole to 2000'.

5/8/80  
0' TD: 5300'. Displaced mud to water; displaced water to diesel. Placed inside blowout preventer one stand from surface. Installed kelly cock, drill-pipe pin, and surface valve. Closed rams. Released rig May 7, 1980, at 12:00 noon.

SUMMER SUSPENSION - May 9, 1980, through December 2, 1980.

12/3/80  
0' TD: 5300'; MW: 10; Vis: 47. Picked up bottom-hole assembly. Thawed snow out of 4-1/2" drill pipe and heavy-weight drill pipe. Ran in hole to 2003'; hard cement from 2020' to 2030'. Ran in hole to 2649'; drilled cement from 2649' to 2670'. Circulated mud out at 2690'. Ran in hole; picked up drill pipe.

12/4/80  
0' TD: 5300'; MW: 10; Vis: 46. Finished picking up drill pipe; tagged up at 5198'. Circulated hole clean; surveyed. Circulated and conditioned mud.

12/5/80  
5' TD: 5305'; MW: 10; Vis: 44. Circulated and conditioned mud; drilled cement from 5198' to 5240'. Circulated bottoms up. Tested 13-3/8", 72# casing to 2,500 psi for 30 minutes; held OK. Drilled cement from 5240' to 5292'. Opened hole to 5300'. Drilled

from 5300' to 5305'. Circulated bottoms up; tested formation to equivalent of 0.832 gradient. Tested with 10 pounds mud at 1,650 psi; held OK; no leak off.

12/6/80  
41'

TD: 5346'; MW: 10; Vis: 47. Circulated while rigging up Exploration Logging unit. Drilled from 5305' to 5331'. Lost 700 psi. Pulled out of hole for washout; found bit washed out in weld in jet container. Changed bit. Ran in hole; drilled from 5331' to 5346'.

12/7/80  
175'

TD: 5521'; MW: 10; Vis: 48. Drilled from 5346' to 5351'; surveyed. Drilled from 5351' to 5413'; surveyed. Drilled from 5413' to 5475'; surveyed. Drilled to 5521'.

12/8/80  
121'

TD: 5642'; MW: 10; Vis: 51. Drilled from 5521' to 5570'; surveyed. Drilled from 5570' to 5601'; surveyed. Pulled out of hole; checked blowout preventer. Made up bit; ran in hole. Drilled to 5642'.

12/9/80  
168'

TD: 5810'; MW: 10; Vis: 49. Drilled from 5642' to 5666'; surveyed. Drilled from 5666' to 5754'; surveyed. Drilled ahead.

12/10/80  
53'

TD: 5863'; MW: 10; Vis: 46. Drilled from 5810' to 5820'; surveyed. Drilled from 5820' to 5863'. Twisted off; pulled out of hole. Found jars parted in body. Waited on grapple and fishing tool. Picked up fishing tools; ran in hole with 10-5/8" overshot; engaged fish at 5369'. Pulled out of hole with wet string.

12/11/80  
73'

TD: 5936'; MW: 10; Vis: 46. Pulled out of hole; laid down fish and fishing tools. Changed bit; laid down one steel drill collar. Picked up new set of jars. Ran in hole with two jets plugged. Unplugged jets. Drilled from 5863' to 5884'; surveyed. Drilled to 5936'.

12/12/80  
74'

TD: 6010'; MW: 10; Vis: 47. Drilled from 5936' to 5947'; surveyed. Drilled from 5947' to 6010'; surveyed. Pulled out of hole; picked up core barrel; ran in hole.

12/13/80  
30'

TD: 6040; MW: 10; Vis: 46. Finished running in hole with core barrel; circulated; dropped ball. Cut Core No. 3, 6010' to 6040'. Pulled out of hole, steel line measuring; no correction. Laid down core; had full recovery. Serviced and laid down core barrel. Tested blowout preventer to specifications. Picked up bottom-hole assembly.

12/14/80  
4' TD: 6044'; MW: 10.2; Vis: 48. Ran in hole; washed and reamed from 5950' to 6040'. Drilled from 6040' to 6044'. Pulled out of hole; lost one pad on second string reverse wear pad. Serviced rig; installed new pad on reverse wear pad. Cut off 90 feet of drilling line. Waited on fishing tools. Made up 12-1/4" reverse globe basket.

12/15/80  
1' TD: 6045'; MW: 10.2; Vis: 47. Ran in hole with globe basket; attempted to work over fish. Pulled out of hole; no recovery. Serviced rig. Picked up 12-1/4" mill and junk basket. Ran in hole; milled on fish from 6044' to 6045'. Pulled out of hole with mill and laid it down; had excessive wear on mill. Made up 12" OD magnet and ran in hole.

12/16/80  
3' TD: 6048'; MW: 10.3; Vis: 48. Finished running in hole with magnet; worked magnet. Pulled out of hole; recovered 4" x 3" particle of junk. Serviced rig; made up 12-1/4" x 12" OD globe basket. Ran in hole; cut core over fish, 6045' to 6048'. Pulled out of hole; recovered junk in boot basket. Recovered six inches of clean cut formation with broken core on top. Laid down fishing tools. Ran in hole with bit.

12/17/80  
195' TD: 6243'; MW: 10.4; Vis: 52. Finished running in hole; washed and reamed, 5988' to 6048'. Worked junk basket. Drilled from 6048' to 6119'; surveyed. Drilled to 6243'.

12/18/80  
101' TD: 6344'; MW: 10.7; Vis: 44. Drilled to 6258'. Pulled out of hole; changed bit; removed junk basket. Ran in hole; washed and reamed from 6213' to 6258'. Drilled to 6275'. Repaired pump relief valve. Drilled to 6344'; well began to flow. Shut well in; had 225 psi on stand pipe. Mixed kill mud to 11.2.

12/19/80  
116' TD: 6460'; MW: 11.6; Vis: 44. Finished building kill weight to 11.2; circulated through choke. Well stabilized. Drilled to 6350'; circulated samples. Drilled to 6360'; circulated samples. Drilled to 6367'; surveyed. Drilled ahead.

12/20/80  
87' TD: 6547'; MW: 11.8; Vis: 44. Drilled to 6495'; ran survey. Drilled to 6547'; dropped survey. Pulled out of hole; changed flange on bottom of double gate. Tested blowout-preventer equipment.

12/21/80  
0' TD: 6547'; MW: 12; Vis: 44. Finished testing blowout-preventer equipment. Lower rams failed; changed rubbers; held OK. Made Cameron quick

change; clamps failed; retightened; held OK. Ran in hole; reamed from 6490' to 6540'. Rotary clutch went out. Circulated and conditioned mud; raised weight to 12 pounds. Pulled out of hole 14 stands into shoe. Circulated and conditioned mud. Waited on clutch parts.

12/22/80  
55'

TD: 6602'; MW: 12; Vis: 44. Repaired rotary clutch. Ran in hole; reamed from 6490' to 6547'. Drilled ahead.

12/23/80  
114'

TD: 6716'; MW: 12.5; Vis: 41. Pulled out of hole. Drilled to 6714'; surveyed. Repaired back brake. Drilled to 6716'; pulled out of hole.

12/24/80  
78'

TD: 6794'; MW: 12.5; Vis: 42. Pulled out of hole; changed bit. Ran in hole to shoe; cut off drilling line. Ran in hole to 6656'; reamed to 6700'. Repaired draw works gear shift. Reamed to 6715'. Drilled ahead.

12/25/80  
108'

TD: 6902'; MW: 12.6; Vis: 44. Drilled to 6839'; surveyed. Drilled ahead.

12/26/80  
19'

TD: 6921'; MW: 12.6; Vis: 44. Drilled to 6921'; surveyed. Pulled out of hole into shoe. Repaired draw works; finished pulling out of hole. Changed bit. Ran in hole to 6830'. Washed and reamed from 6830' to 6921'.

12/27/80  
62'

TD: 6983'; MW: 12.7; Vis: 47. Drilled to 6938'; tripped. Washed and reamed from 6910' to 6938'. Drilled to 6983'; circulated drilling break from 6977' to 6983'.

12/28/80  
65'

TD: 7048'; MW: 13.3; Vis: 44. Drilled to 7048'. Mud weight: 12.7; cut to 12; raised to 12.7 to 12.9. Background gas: 400 units. Dropped survey. Pulled out of hole to shoe; hole not taking proper mud. Ran in hole; circulated and conditioned mud; raised weight to 13.2. Background gas: 375 units.

12/29/80  
0'

TD: 7048'; MW: 14.5; Vis: 49. Built mud weight to 13.2 to 13.5. Pulled to shoe; hole not taking proper mud. Checked for flow; light flow. Ran in hole; raised mud weight to 14.5. Pulled out of hole; laid down lead collar. Changed bit; picked up shock sub.

12/30/80  
95'

TD: 7143'; MW: 14.5; Vis: 46. Ran in hole; washed 27 feet to bottom. Drilled to 7082'; surveyed. Drilled ahead.

12/31/80  
72' TD: 7215'; MW: 14.6; Vis: 46. Drilled to 7215'; surveyed. Tripped for new bit. Well flowed lightly while out of hole. Circulated and conditioned mud while installing new logging unit.

1/1/81  
121' TD: 7336'; MW: 15.1; Vis: 51. Rigged up new logging unit. Circulated mud; built mud weight to 14.5 to 15.0. Drilled to 7239'; surveyed. Drilled to 7336'.

1/2/81  
38' TD: 7374'; MW: 15; Vis: 47. Drilled to 7374'. Pumped five singles out of hole. Pulled out of hole. Tested blowout preventer to specifications. Repaired rotary clutch. Tripped in hole with bit.

1/3/81  
68' TD: 7442'; MW: 15.3; Vis: 49. Built mud weight in suction pit to 14.9. Finished running in hole. Washed and reamed from 7199' to 7374'; had 20 feet of fill. Drilled ahead.

1/4/81  
136' TD: 7578'; MW: 15.3; Vis: 47. Drilled to 7485'; serviced rig. Drilled ahead.

1/5/81  
30' TD: 7608'; MW: 15.4; Vis: 49. Drilled to 7588'; surveyed. Spotted lost-circulation material pill on bottom. Pulled out of hole; first six joints tight; pumped out. Ran in hole to bottom casing. Cut drilling line. Finished running in hole; washed and reamed from 7509' to 7586'. Drilled ahead.

1/6/81  
89' TD: 7697'; MW: 15.4; Vis: 50. Drilled to 7642'; serviced rig. Drilled ahead.

1/7/81  
19' TD: 7716'; MW: 15.4; Vis: 47. Drilled to 7700'; spotted 50-barrel lost-circulation material pill and dropped survey. Pulled out of hole; circulated at 4410'. Pulled out of hole and changed bit and jars. Tripped in hole; washed and reamed from 7640' to 7700'. Drilled ahead.

1/8/81  
103' TD: 7819'; MW: 15.4; Vis: 53. Drilled to 7759'; serviced rig. Drilled ahead.

1/9/81  
55' TD: 7874'; MW: 15.4; Vis: 52. Drilled to 7874'; spotted 50-barrel lost-circulation material plug. Pulled out of hole; tight; pumped out nine joints. Last 60 feet required one-half hour per joint.

1/10/81  
0' TD: 7874'; MW: 15.4; Vis: 54. Pulled out of hole; tripped in with bit. Reamed from 7616' to 7694'. Worked on rotary clutch. Pulled out of hole into casing. Worked on rotary clutch.



1/11/81  
0' TD: 7874'; MW: 15.4; Vis: 54. Repaired rotary clutch. Ran in hole; washed and reamed from 7724' to 7844'.

1/12/81  
24' TD: 7898'; MW: 15.4; Vis: 54. Reamed from 7844' to 7874'. Drilled to 7882'. Made five-stand wiper trip. Drilled to 7894'; checked bit. Drilled to 7898'; dropped survey. Pulled out of hole; tested blowout preventer to specifications. Ran in hole with bit.

1/13/81  
53' TD: 7951'; MW: 15.2; Vis: 54. Tripped in hole; reamed from 7835' to 7898'. Drilled to 7905'. Serviced rig. Drilled to 7930'. Short tripped; no drag; no fill. Drilled ahead.

1/14/81  
25' TD: 7976'; MW: 15.5; Vis: 59. Drilled to 7953'. Had 25-barrel gain; mud weight cut to 13.5. Circulated and conditioned; built weight to 15.4. Chloride increased from 200 ppm to 700 ppm. Drilled to 7961'; dropped survey. Pulled out of hole; no drag. Serviced rig. Picked up boot basket and ran in hole. Drilled to 7976'.

1/15/81  
25' TD: 8001'; MW: 15.5; Vis: 60. Drilled to 7995'; dropped survey. Pulled out of hole; no drag. Changed bit; ran in hole to casing shoe. Cut drilling line. Finished running in hole to 7956'; reamed to 7995'. Drilled to 8001'. Repaired compound oiler chain.

1/16/81  
53' TD: 8054'; MW: 15.7; Vis: 59. Drilled to 8026'. Short tripped six stands; no drag. Serviced rig; repaired oiler system and compound. Drilled to 8054'.

1/17/81  
10' TD: 8064'; MW: 15.8; Vis: 55. Drilled to 8060'. Circulated; raised mud weight to 15.8. Dropped survey. Pulled out of hole 15 stands; hole not taking proper fluid. Ran in hole to bottom; circulated bottoms up. Pulled out of hole; inspected bottom-hole assembly. Ran in hole; reamed 60 feet. Drilled to 8064'.

1/18/81  
25' TD: 8089'; MW: 15.8; Vis: 49. Drilled to 8087'; pulled out of hole. Tested blowout preventer and pipe and blind rams to 5,000 psi; tested Hydril to 3,500 psi; tested choke, manifold, kelly cock, floor safety valve, and Swaco choke to 5,000 psi. Ran in hole; drilled ahead.

1/19/81  
41' TD: 8130'; MW: 15.8; Vis: 52. Drilled to 8130'; surveyed. Pulled out of hole.

1/20/81  
43' TD: 8173'; MW: 15.8; Vis: 51. Finished pulling out of hole; changed out jars and shock sub. Ran in hole with bit. Drilled to 8153'; serviced rig. Drilled ahead.

1/21/81  
44' TD: 8217'; MW: 15.9; Vis: 54. Drilled to 8180'. Short tripped five stands; no drag; no fill. Drilled to 8207'; surveyed. Pulled out of hole; serviced rig. Ran in hole with bit; drilled ahead.

1/22/81  
50' TD: 8267'; MW: 16; Vis: 47. Drilled to 8231'; serviced rig; worked connections. Drilled to 8267'; surveyed. Pulled out of hole.

1/23/81  
32' TD: 8299'; MW: 16.1; Vis: 45. Finished pulling out of hole. Changed bits; started in hole with new bit. Serviced rig; cut off 96 feet of drilling line. Finished running in hole. Safety reamed from 8207' to 8267'. Drilled ahead.

1/24/81  
4' TD: 8303'; MW: 16.3; Vis: 47. Drilled to 8303'; circulated. Made wiper trip to casing shoe; no drag. Circulated and conditioned mud to log. Pulled out of hole; tight at 7057'. Reamed from 7027' to 7087'. Ran in hole to 7864'; hit bridge. Reamed from 7860' to 7904'. Ran in hole to 7940'. Attempted to ream; unable to get through bridge. Slugged pipe. Pulled out of hole to change bit; changed bit and ran in to clean up hole.

1/25/81  
0' TD: 8303'; MW: 16.3; Vis: 46. Ran in hole to 7895'. Washed and reamed from 7895' to 7990' and from 8228' to 8303'. Circulated and conditioned for logging. Made 18-stand short trip; circulated bottoms up. Pulled out of hole, steel-line measuring; no corrections. Rigged up Schlumberger unit; ran DIL/GR/SP.

1/26/81  
0' TD: 8303'; MW: 16.3; Vis: 46. Ran CNL/FDC/GR/CAL, BHCS/GR, and HDT-Dipmeter. Shot 30 sidewall cores; recovered 6.

1/27/81  
0' TD: 8303'; MW: 16.3; Vis: 46. Ran in hole to casing shoe. Cut off 80 feet of drilling line. Replaced brake band. Finished running in hole; washed four feet of fill from 8299' to 8303'. Circulated bottoms up. Pulled out of hole; laid down two reverse wear pad shock subs. Tested blind and pipe rams to 5,000 psi; changed and installed 9-5/8" casing ram. Tested blowout preventer doors to 3,500 psi. Rigged up 9-5/8" casing tool to run 9-5/8" casing. Made up shoe, two joints of float collar with bypass baffle, and one joint of insert baffle.

1/28/81  
0' TD: 8303'; MW: 16.3; Vis: 48. Ran 192 joints of 9-5/8" casing; shoe at 8297', float collar at 8215', DV at 5830', and FO at 2118'. One centralizer ten feet above shoe at 8287' and at 8167', 8085', 8003', 5746', 5788', 5914', 5872', 5237', 5278', 2160', and 2076' (total of 12 centralizers). Circulated casing. Rigged up Halliburton unit; cemented casing with 1,000 sacks Class "G" cement with 1% CFR-2 and 0.17% HR-7; slurry weight: 16.4 ppg. Displaced with 584 barrels mud; bumped plug with 3,000 psi. Released pressure; held OK. Cement in place at 8:45 p.m. Dropped opening plug; opened DV. Circulated through DV. Mixed and pumped 1,300 sacks Class "G" with 1% CFR-2 and 0.17% HR-7. Slurry weight: 16.4 ppg. Displaced with 441 barrels mud. Bumped plug with 2,500 psi. Plug down at 1:45 a.m. Rigged down casing tools; began nipping down blowout preventer.

1/29/81  
0' TD: 8303'; MW: 16.3; Vis: 48. Nipped down 5,000 pound blowout preventer stack. Landed tubing spool. Secondary seal tested to 5,000 psi. Installed and began nipping up 10,000 pound blowout-preventer stack.

1/30/81  
0' TD: 8303'; MW: 16.3; Vis: 47. Nipped up 10,000 pound blowout-preventer stack. Dismantled and set out 5,000 pound choke manifold. Installed 10,000 pound choke manifold and began nipping same.

1/31/81  
0' TD: 8303'; MW: 16.3; Vis: 49. Laid down 8" drill collar; finished rigging up choke manifold. Rigged up test equipment and tested blowout preventer. Tested upper and lower pipe rams and blind rams. Checked all valves and choke manifold to 10,000 psi; tested Hydril to 5,000 psi. Rigged down test equipment; installed bowl protector.

2/1/81  
0' TD: 8303'; MW: 16.3; Vis: 49. Picked up drilling assembly. Ran eight stands drill pipe and laid down 13 joints. Ran in to 4562'. Installed rubber on drill pipe (one per stand). Broke circulation. Ran in hole to DV collar; drilled DV collar. Ran in hole to float and rubber drill pipe. Pressure tested casing to 3,000 psi. Drilled rubber plug.

2/2/81  
13' TD: 8316'; MW: 16.3; Vis: 49. Pressure tested upper and lower kelly valves and inside blowout preventer to 10,000 psi. Tested upper kelly cock; failed at 6,800 psi. A new kelly cock was ordered as a replacement. Pulled out of hole, steel-line measuring, corrected 12 feet. Changed bottom-hole assembly.

Ran in hole to 8198'. Drilled out float collar at 8216'; drilled cement; drilled shoe at 8297'. Drilled to 8314'. Circulated and conditioned mud. Leak off tested with 16.3 mud. Pressured up with 950 psi; held OK. Drilled ahead.

2/3/81  
46' TD: 8362'; MW: 16; Vis: 46. Drilled to 8353'; dropped survey. Pulled out of hole; changed bit. Ran in hole; drilled ahead.

2/4/81  
15' TD: 8377'; MW: 16.6; Vis: 47. Drilled to 8377'; picked up. Checked for flow; well flowing. Shut well in; no pressure buildup. Circulated bottoms up. Background gas in: 60-3800; mud weight: 14 ppg. Shut well in. SIDPP: 240; casing: 440. Put on choke; circulated with 16.2 mud. Shut in well. SIDPP: 110; casing: 110. Mixed mud and thawed stand pipe. Circulated over choke; checked for flow. Circulated with Hydril open.

2/5/81  
35' TD: 8412'; MW: 16.8; Vis: 47. Circulated bottoms up. Drilled to 8412'. Made five-stand wiper trip. Conditioned for Drill-Stem Test No. 1. Dropped survey; pulled out of hole. Made up Halliburton test tools; ran in hole with test tools.

2/6/81  
0' TD: 8412'; MW: 16.8; Vis: 50. Rigged up test head and lines; pressure tested to 10,000 psi. Opened tool at 2:44 p.m.; flowed for three hours. Mud to surface in 56 minutes; water to surface in 65 minutes. Produced at a rate of 2,057 barrels per day; water had 6,800 ppm chloride. Reversed out water. Rigged down test head and lines. Picked up kelly; circulated through Halliburton bypass.

2/7/81  
19' TD: 8431'; MW: 16.8; Vis: 47. Circulated and helped mechanic. Released RTTS; circulated bottoms up. Slugged pipe; pulled out of hole. Laid down test tools. Ran in hole with drilling assembly. Washed and reamed from 8303' to 8412'. Drilled ahead.

2/8/81  
47' TD: 8478'; MW: 16.8; Vis: 48. Drilled to 8478'; circulated and slugged pipe. Surveyed; pulled out of hole. Performed rig maintenance. Replaced oil pump in compound. Finished pulling out of hole; changed upper kelly cock. Rigged up to test blowout-preventer equipment.

2/9/81  
8' TD: 8486'; MW: 16.8; Vis: 49. Tested upper and lower kelly cocks, safety valves, and inside blowout preventer to 10,000 psi. Pulled wear bushing; changed hydraulic fluid in accumulator and lines.

Pressure tested upper pipe rams, lower pipe rams, blind rams, choke manifold, and valves to 10,000 psi; tested Hydril to 5,000 psi. Ran in hole with drilling assembly to bottom of casing. Cut off drilling line. Laid down excess drill pipe out of derrick. Reamed 8430' to 8478'. Drilled ahead.

- 2/10/81  
60' TD: 8546'; MW: 16.8; Vis: 46. Drilled to 8546'. (Drilled with two engines; one engine down for installation of power takeoff shaft.)
- 2/11/81  
27' TD: 8573'; MW: 17.5; Vis: 48. Drilled. Circulated bottoms up at 8573'; well kicked. Circulated through choke while increasing mud weight from 16.8 to 17.3 ppg. At 7:30 p.m., after pumping 17.2 ppg, SIDPP was 20 psi and SICP was 60 psi. Continued circulating; increased mud weight to 17.3 ppg. Tripped up into 9-5/8" casing. Rigged up No. 2 motor and put same on line (installed shaft and chains). Ran in hole to 8573'; began circulating at 8573' with 17.5 ppg.
- 2/12/81  
22' TD: 8595'; MW: 18.0; Vis: 50. Circulated and conditioned mud at 8573'; dropped survey and pulled out of hole. Ran in hole with bit; reamed 10 feet to bottom. Drilled to 8582'; circulated a drilling break. Drilled ahead.
- 2/13/81  
55' TD: 8650'; MW: 18.0; Vis: 52. Worked on pump line. Drilled to 8626'. Blew down kelly and pulled four stands of drill pipe. Serviced rig; tripped to bottom. Obtained reduced pump rate; drilled ahead.
- 2/14/81  
52' TD: 8702'; MW: 18.0; Vis: 55. Drilled to 8685'; serviced rig. Drilled ahead.
- 2/15/81  
60' TD: 8762'; MW: 18.0; Vis: 49. Drilled to 8719'; mud cut to 17.1 at 8707'. Serviced rig; drilled to 8728'. Short tripped four stands; no drag; no fill. Drilled ahead.
- 2/16/81  
18' TD: 8780'; MW: 18.0; Vis: 48. Drilled to 8771'; circulated bottoms up; surveyed. Pulled out of hole with bit; laid down 18 joints of drill pipe. Tested blowout preventers. Cleaned out kill line. Ran in hole with bit; had four feet of fill. Drilled to 8780'. Mud cut to 17.1 with bottoms up.
- 2/17/81  
65' TD: 8845'; MW: 18.0; Vis: 52. Repaired pump. Drilled to 8817'; serviced rig. Drilled ahead.

2/18/81  
27' TD: 8872'; MW: 18.0; Vis: 54. Drilled to 8872'; drilled last foot at 12 minutes per foot. Lost partial returns. Mixed and pumped lost-circulation material pill; no returns after pumping 100 barrels. Pumped 50 barrels with 80 percent returns. Pulled six stands into 9-5/8" casing. Building mud-volume, spotted lost-circulation pill. Total mud lost this date, 350 barrels.

2/19/81  
21' TD: 8893'; MW: 17.9; Vis: 55. Built volume in pits; hole standing full. Circulated bottoms up; full returns. Ran in hole to 8850'; washed 22 feet to bottom; no fill. Drilled from 8872' to 8893' with partial returns. Lost 20 to 30 BPH first six hours. Last two hours lost 60 to 70 BPH. Lost circulation at 60 BPH. Pulled seven stands. Built volume in pits; hole took 6 to 10 BPH. Total mud lost: 450 barrels.

2/20/81  
0' TD: 8893'; MW: 17.9; Vis: 54. Built mud volume in mud tanks. Hole took 5 to 8 BPH. Pulled out of hole; laid down jars and bit. Tripped in hole with open-ended drill pipe (no drill collars) to 8288'. Circulated with 50 percent returns for 40 minutes. Blew down and stood back kelly. Mixed Dia-Seal M squeeze. Hole took 8 BPH. Had problem mixing; checked mixing system; suction to mixing pumps was clogged. Lost 185 barrels mud during last 24 hours.

2/21/81  
21' TD: 8914'; MW: 17.9; Vis: 73. Mixed Dia-Seal M squeeze pill to 18.1 ppg. Hole took 8 to 10 BPH. Pumped and squeezed with Dia-Seal M. Slurry volume: 115 barrels. Initial pressure as Dia-Seal M started into formation was 600 psi. After 20 barrels into formation, pressure increased to 650 psi. Pumped a total of 93 barrels Dia-Seal M into formation in seven stages (stages varied 5 to 30 barrels) at 2.5 BPM. Maximum waiting time between stages was five minutes. Injection pressure to pump into formation increased for each subsequent stage. Final squeeze pressure of 520 psi was held for 15 minutes. Conditioned mud in pits to 18 ppg. Held 300 psi on squeeze. Had gas-cut mud at surface. Circulated through fully open Swaco choke with mud returns gas cut. Circulated with full returns. Tripped out with open-ended drill pipe. Picked up bit and three 6-1/2" drill collars. Tripped in hole. Reamed out Dia-Seal M squeeze from 8850' to 8893'. Drilled ahead with full returns.

2/22/81  
35' TD: 8949'; MW: 17.6; Vis: 68. Drilled to 8939'. Began losing mud at 8925' at rate of 30 BPH. Mud loss increased to 100 barrels during last hour of drilling with 50 percent returns. Slugged pipe with

Bar pill. Pulled seven stands of drill pipe. Built mud volume in tanks. Hole took 15 BPH for 2-1/2 hours. Loss decreased to 5 to 8 BPH during last four hours. Tripped to bottom with seven stands of drill pipe. Drilled to 8949'. Lost 300 barrels of 17.7 ppg mud. Slugged pipe with Bar pill. Pulled seven stands of drill pipe. Built volume in mud tank. Hole stood full. Lost 650 barrels of mud last 24 hours.

2/23/81  
72'

TD: 9021'; MW: 17.2; Vis: 58. Built mud volume in tanks; hole stood full. Tripped in hole with seven stands of drill pipe; no fill. Drilled to 8966'. Resumed drilling with 17.5 ppg mud. After 2-1/2 hours, decreased mud to 17.3 ppg. Lost 25 barrels mud while breaking circulation. Lost 70 BPH during first two hours drilling, then loss decreased to 25 BPH for next three hours. Shut down to check well for flow; well flowed slightly. Serviced rig. Drilled to 9021' with full returns. Decreased mud to 17.2 ppg. Checked well for flow at 6:00 p.m. Had slight flow of 14 BPH. No increase in background gas. Formation apparently giving back mud previously lost. Total mud loss during last 24 hours was 225 barrels.

2/24/81  
131'

TD: 9152'; MW: 17.1; Vis: 55. Drilled to 9060' with full returns. Decreased mud weight to 17.1 ppg. Serviced rig; drilled to 9152'. Dropped steel ball at 10:50 p.m. to plug one jet of bit; depth 9091'. Drilling rate immediately increased from 4.8 to 7.4 FPH. No loss of mud during past 24 hours.

2/25/81  
113'

TD: 9265'; MW: 17.0; Vis: 60. Drilled to 9184'; lost 50 barrels of mud while drilling. Short tripped nine stands to 9-5/8" casing; no flow. Serviced rig; tripped to bottom. Installed drill-pipe rubbers. Drilled to 9265'. Mud was cut to 16.8 ppg from short trip.

2/26/81  
106'

TD: 9371'; MW: 17.0; Vis: 66. Drilled to 9310'; serviced rig. Drilled to 9371'; no mud lost past 24 hours.

2/27/81  
94'

TD: 9465'; MW: 16.9; Vis: 60. Drilled to 9403'; serviced rig. Drilled to 9465'; lost mud from 9462' to 9465'. Lost 65 barrels with 20 to 30 percent returns. Mixed and pumped lost-circulation material pill; had 25 percent returns while pumping. Lost 120 barrels. Pulled out of hole, steel-line measuring. Lost 90 barrels of mud while pulling out of hole. Rigged up for blowout-preventer test. Total mud lost during last 24 hours was 275 barrels.

2/28/81  
0' TD: 9465'; MW: 16.9; Vis: 48. Tested blowout preventer; checked manifold, blind rams, and lower pipe rams to 7,000 psi. Tested upper pipe rams to 8,500 psi; tested Hydril and upper kelly cock to 5,000 psi. Lower kelly cock leaked at 1,900 psi. Swaco unit would not test; made repairs to Swaco choke. Required 25 barrels to fill hole after test. Ran in hole to 8275' at 50 feet per minute. Changed out jars and shock sub on trip in. No returns after four stands of drill collars in hole. Took 70 barrels of mud to fill hole on trip in. Cut 96 feet off drilling line. Hole took 10 barrels while cutting drilling line. Serviced rig. Attempted to circulate; pumped 70 barrels with 100 percent returns. Built volume; mixed lost-circulation material pill. Ran in hole to 9301'; no returns. Pumped lost-circulation material pill; had 85 percent returns after 10 minutes. Pulled out of hole to casing shoe; hole tight at 9100'; had 50,000 pounds drag. Built mud volume; hole standing full.

3/1/81  
0' TD: 9465'; MW: 16.9; Vis: 58. Built mud volume. Circulated; lost 60 barrels at 15 percent returns. Cleaned pit; mixed 176 barrels Dia-Seal M with 22 pounds per barrel lost-circulation material at 17.1 ppg. Squeezed with bit at 8275'; 170 barrels squeezed in stages. Maximum pump pressure at 32 SPM; 925 psi. Final squeeze: 250 psi. Held 250 psi on squeeze. Circulated and built volume in pits.

3/2/81  
72' TD: 9537'; MW: 16.6; Vis: 55. Circulated and conditioned mud; ran in hole to 9020'. Cleaned out and washed from 9020' to 9465'. Drilled ahead.

3/3/81  
102' TD: 9639'; MW: 16.6; Vis: 60. Drilled to 9573'. Pulled out of hole 10 stands; first stand tight with 80,000 pounds drag. Serviced rig. Ran in hole; drilled ahead.

3/4/81  
102' TD: 9741'; MW: 16.6; Vis: 65. Drilled to 9682'; serviced rig. Drilled to 9712'. Made short trip, with 86,000 pounds drag at 9363'. Drilled ahead.

3/5/81  
57' TD: 9798'; MW: 16.6; Vis: 65. Drilled to 9775'; serviced rig. Drilled to 9798'. Lost circulation (35 barrels in 10 minutes). Mixed 40-barrel lost-circulation material pill with 25 pounds Quickseal per barrel. Spotted on bottom; no returns. Pulled out of hole to casing shoe. Cleaned reserve pit to mix Dia-Seal M.

3/6/81  
0' TD: 9798'; MW: 16.6; Vis: 50. Squeezed 150 barrels Dia-Seal M. Built mud volume with 100 percent returns. Pulled out of hole; tested blowout preventers. Ran in hole.



3/7/81  
0' TD: 9798'; MW: 16.7; Vis: 48. Ran in hole to 9620'; washed and reamed to 9712'. After 5,900 strokes, had 6,000 units of gas. Raised mud weight to 16.7. After weight was raised, started losing 30 barrels per hour. Mixed lost-circulation material pill and spotted on bottom. Pulled out of hole to 8264'; circulated. Mixed Dia-Seal M. Gained 57 barrels of fluid in two hours. Shut well in; raised mud in pits to 16.7 ppg. Circulated down hole; after 16.7 ppg returns, started losing 5 BPH. Mixed Dia-Seal M to squeeze.

3/8/81  
0' TD: 9798'; MW: 16.7; Vis: 50. Mixed 160 barrels Dia-Seal M. Squeezed with bit at 8264'. Held pressure and squeeze. Ran in hole to 9712'; reamed and cleaned from 9712' to 9743'.

3/9/81  
51' TD: 9849'; MW: 16.6; Vis: 78. Reamed to 9738'. Pulled out of hole to shoe; circulated at shoe. Repaired rotary clutch. Ran in hole to 9610'; reamed to 9798'. Drilled to 9849'.

3/10/81  
61' TD: 9910'; MW: 16.6; Vis: 78. Drilled to 9889'; pulled out of hole to 8297'. Ran in hole to 9682'; hit bridge. Reamed bridges from 9682' to 9743' and from 9338' to 9889'. Drilled ahead.

3/11/81  
41' TD: 9951'; MW: 16.6; Vis: 76. Drilled to 9951'; surveyed. Pulled out of hole six stands; repaired air system. Pulled out of hole 36 stands; swabbed. Circulated bottoms up; gas increased to 2,230 units; chlorides increased to 2,500 PPM. Swabbed; pulled out of hole; stopped taking mud 65 stands out. Ran in hole to 9951'; hit bridge at 9838'. Circulated with 16.6 ppg mud.

3/12/81  
15' TD: 9966'; MW: 16.7; Vis: 68. Circulated and raised mud weight to 16.7. Pulled out of hole; picked up Turbodrill. Ran in hole to 9925'; washed and reamed to 9951'. Drilled ahead.

3/13/81  
157' TD: 10,123'; MW: 16.7; Vis: 60. Drilled from 9966' to 9996' with Turbodrill. Repaired air leak in No. 1 pump clutch. Drilled to 10,004'; serviced rig. Drilled to 10,123'; started losing mud. Pulled out of hole to 9-5/8" casing shoe; began mixing mud. Lost 133 barrels of mud last 24 hours.

3/14/81  
7' TD: 10,130'; MW: 16.7; Vis: 60. Ran in hole; drilled to 10,130'. Started losing mud; circulated and conditioned. Pulled out of hole; ran in hole open ended to 8290'. Mixed Dia-Seal M pill. Lost 175 barrels of mud last 24 hours.

3/15/81  
0' TD: 10,130'; MW: 16.7; Vis: 60. Built mud volume in pits. Mixed Dia-Seal M; squeezed. Well began flowing when pressure was released. Shut well in; circulated through choke.

3/16/81  
0' TD: 10,130'; MW: 17.0; Vis: 58. Closed well; raised mud weight in pits to 17.1; circulated. Began losing mud; killed well. Mixed Dia-Seal D; squeezed; held pressure on squeeze. Lost 235 barrels of mud last 24 hours.

3/17/81  
0' TD: 10,130'; MW: 17.2; Vis: 56. Held pressure on squeeze; circulated and conditioned mud. Had salt water flow; gas in mud. Raised mud weight; lost returns. Observed well. Lost 100 barrels of mud last 24 hours.

3/18/81  
0' TD: 10,130'; MW: 17.0; Vis: 56. Mixed mud; pulled out of hole. Ran in hole with Halliburton E-Z drill cement retainer and set at 8193'. Serviced rig. Mixed and pumped 1,200 sacks Class "G" cement with 1% CFR-2 and 7 pounds/sack gilsonite plus 0.1% HR-7 at 15.8 ppg. Squeezed cement.

3/19/81  
0' TD: 10,130'; MW: 17.1; Vis: 65. Squeezed cement into formation. Circulated and conditioned mud. Pulled out of hole; tested blowout preventers. Picked up bottom-hole assembly; ran in hole to 8193'. Drilled cement.

3/20/81  
0' TD: 10,130'; MW: 17.1; Vis: 68. Drilled cement from 8293' to 8444'. Pulled out of hole; repaired oiler on compound; serviced rig. Ran in hole with bit; drilled cement.

3/21/81  
0' TD: 10,130'; MW: 17.0; Vis: 60. Drilled cement from 8565' to 8726'. Laid down 10 joints of drill pipe and ran in hole with three stands and one double. Drilled cement from 8726' to 9102'. Laid down 10 joints of drill pipe. Drilled cement from 9102' to 9427'. Started losing partial returns at 9140'. Lost 35 barrels from 11:30 p.m. to 3:00 a.m. Lost 48 barrels from 3:00 a.m. to 3:30 a.m. Stopped drilling and reduced pump rate to 196 GPM. Circulated and reduced mud weight to 17.0 ppg. Lost 22 barrels from 3:30 a.m. to 6:00 a.m. Total mud lost: 105 barrels.

3/22/81  
0' TD: 10,130'; MW: 16.8; Vis: 65. Drilled cement from 9427' to 9478'. Laid down 10 joints of drill pipe. Ran in hole with three stands. Drilled cement from 9478' to 9568'. Circulated and cleaned hole. Drilled cement from 9568' to 9781'. Washed and reamed from 9781' to 9688'; hole dragging; high torque. Drilled

cement from 9781' to 9812'. Reamed and washed at 9812'; unable to make connection. Pulled out of hole; bit pinched one-fourth inch. Cleaned boot basket; ran in hole.

3/23/81  
0'

TD: 10,130'; MW: 16.8; Vis: 55. Ran in hole with bit to bridge at 9497'. Reamed from 9497' to 9781'; high torque from 9750' to 9781'. Rotary clutch went out. Circulated to spot Contone; treated mud in open hole. Pulled out of hole to casing shoe; repaired rotary clutch. Ran in hole to 9750'; reamed to 9812'. Drilled cement from 9812' to 10,027'; circulated clean hole. Drilled cement from 10,027' to 10,058'.

3/24/81  
0'

TD: 10,130'; MW: 16.8; Vis: 55. Repaired compound chain oiler. Drilled cement from 10,058' to 10,130'; circulated bottoms up. Short tripped to 9-5/8" shoe; circulated bottoms up. Pulled out of hole, steel line measuring to log. Rigged up logging unit and ran SP/GR/DIL/BHC. Logger's total depth: 10,122'. Rigged up to run 7-5/8" liner. Began running liner.

3/25/81  
0'

TD: 10,130'; MW: 16.7; Vis: 49. Ran in hole with 7-5/8" liner; picked up liner hanger. Rigged down casing tools. Ran in hole with liner on 85 stands of drill pipe. Broke circulation at 2500'; had 90 percent returns. Circulated at 5000' and 8100'; partial returns only. Lost 86 barrels of mud on trip in hole with liner. Ran fifty-one joints of 7-5/8" S-95, 39#/ft., ABC, FL45 liner with shoe at 10,126', float collar at 10,078', catcher sub at 10,077', and Type 2 landing collar at 9996' with cross-over bushing at 8005'. Top of liner hanger at 7991'; top of tie-back sleeve at 7985'. Total length of liner: 2,140.88 feet with 312 feet of lap inside 9-5/8" casing. Circulated at low rate, losing 80 percent returns, gradually decreasing until 90 percent returns at surface. Lost 100 barrels with circulation. Pumped 50 barrels pre-flush at 17.0 ppg. Cemented with 350 sacks Class "G" cement, with 40% silica, 5#/sack Gilsonite, 1% CFR-2, 0.3% HR-7, plus 1/4 ppb Flocele mixed at 15.2 ppg. Pumped 203 barrels; did not bump plug. Had five barrels over calculated displacement; no returns during cement job. After picking up out of hanger, had 450 psi on drill pipe with fluid level standing at 40 feet BRT. Circulated 20 feet above top of liner. Mud weight: 15.8 in and 16.4 to 16.7 out, with one unit of gas. Total mud lost: 523 barrels.

3/26/81  
0'

TD: 10,130'; MW: 16.8; Vis: 54. Circulated and conditioned mud and built volume after cementing liner. Rigged down Howco lines. Cut drilling line.

Pulled out of hole; laid down hanger setting tool. Set test plug; changed lower pipe rams to 3-1/2". Tested plug rings, breaking in blowout preventers. Blowout-preventer test waived until 3/26/81. Picked up 3-1/2" drill-pipe handling tools, three joints of 3-1/2" drill pipe, and RTTS packer. Ran in hole with RTTS plus three joints of 3-1/2" drill pipe. Ran in hole slow; no mud loss. Rigged up Howco; set RTTS at 7816' with tail pipe at 7915'. Established injection rate at 3 BPM at 1,600 psi. Total fluid pumped: 6-1/2 barrels. Started mixing cement for liner squeeze.

3/27/81  
0'

TD: 10,130'; MW: 16.8; Vis: 54. Squeezed cement liner lap with 75 sacks Class "G" plus 40% silica and 5#/sack of Gilsonite, plus 1% CFR-2 and 0.3% Halad 9 plus 0.2% HR7 and 1/4 ppb Flocele mixed at 16.5 ppg. Squeezed to 3,000 psi. Pumped 40 sacks cement into open hole and 19 sacks into liner lap; left 16 sacks in the 9-5/8" casing. Thawed out mud line. Reverse circulated, no cement reversed out. Pulled out of hole; laid down RTTS. Tested blowout preventers; ran in hole with bit; tagged cement at 7920'; drilled same to 7985'. Circulated bottoms up. Pressure tested liner lap with 3,300 psi for one-half hour; no leak off. Pulled out of hole; laid down 54 joints of 4-1/2" drill pipe and 5" HWDP.

3/28/81  
0'

TD: 10,130'; MW: 16.0; Vis: 45. Pulled out of hole and laid down 8-1/2" bottom-hole assembly. Attempted to pressure test 3-1/2" pipe rams without success. Damaged test plug rubbers while running test plug through blowout preventers. Picked up and stood back fifteen 4-3/4" drill collars, twelve stands of 3-1/2" HWDP, and twenty-four stands of 3-1/2" drill pipe while waiting on additional 3-1/2" test plug rubber seal rings. Tested 3-1/2" rams to 7,000 psi. Reset wear bushing. Picked up bit and tripped in with bottom-hole assembly. Unplugged flowline.

3/29/81  
26'

TD: 10,156'; MW: 15.3; Vis: 50. Ran in hole with bit; tagged wiper plug and cement, 9973' to 10,003'. Tested 9-5/8" casing and 7-5/8" liner to 3,000 psi for 30 minutes; no leak off. Pulled six singles and ran in hole with two stands. Drilled cement, catcher sub, float collar, and float shoe. Drilled to 10,140'; circulated to clean hole. Rigged up Howco; thawed out frozen lines. Ran leak off test with 15.5 ppg at 920 psi. Changed suction valve in No. 1 pump. Drilled to 10,156'. Tripped out 41 stands; well had slight flow. Tripped to bottom.

3/30/81  
27' TD: 10,183'; MW: 15.6; Vis: 48. Ran in hole to circulate out after starting out of hole. Circulated; increased mud weight from 15.3 to 15.4; had 1,750 units of gas at bottoms up. Pulled out of hole; laid down 7-1/4" Turbodrill out of derrick. Serviced rig; ran in hole with bit. Reamed from 10,126' to 10,152'. Drilled ahead.

3/31/81  
40' TD: 10,223'; MW: 15.6; Vis: 48. Drilled to 10,192'. Pulled out of hole to casing shoe; waited one hour to check fluid entry to wellbore. Circulated bottoms up. Maximum gas: 165 units over background of 18. Pulled out of hole; serviced rig. Picked up 5" Turbodrill. Conditioned mud in suction pit to 15.6 ppg. Reamed from 10,126' to 10,192'. Circulated bottoms up. Drilled ahead.

4/1/81  
120' TD: 10,343'; MW: 15.7; Vis: 48. Drilled to 10,267'; serviced rig. Drilled ahead.

4/2/81  
108' TD: 10,451'; MW: 15.8; Vis: 50. Drilled to 10,363'. Repaired rig mud pump. Drilled to 10,367'; had mud gain in pits. Circulated at 10,367'. Maximum gas: 5,100 units. Cut mud from 15.7 ppg to 12.7 ppg. Increased mud weight to 15.8 ppg. Drilled to 10,388'. Serviced rig. Repaired weight indicator and torque indicator. Drilled to 10,424'. Made four-stand short trip; no drag; no fill. Drilled ahead.

4/3/81  
59' TD: 10,510'; MW: 15.8; Vis: 50. Drilled to 10,481'; serviced rig. Drilled to 10,510'; pulled out of hole for bit. Tested blowout-preventer equipment to 7,500 psi; tested Hydril to 5,000 psi. Changed bearing section in turbine.

4/4/81  
121' TD: 10,631'; MW: 15.7; Vis: 48. Tripped in with bit; drilled to 10,545'. Serviced rig; drilled to 10,631'.

4/5/81  
117' TD: 10,748'; MW: 15.7; Vis: 50. Turbodrilled to 10,637'; circulated out 900 units of gas. Turbodrilled to 10,669'; serviced rig. Turbodrilled to 10,691'. Short tripped seven stands; no fill. Turbodrilled to 10,748'.

4/6/81  
41' TD: 10,789'; MW: 15.6; Vis: 48. Turbodrilled to 10,789'; blew down kelly. Pulled out of hole; serviced rig. Changed bottom-hole assembly. Ran in hole with bit; safety reamed 60 feet to bottom.

4/7/81  
4' TD: 10,793'; MW: 15.7; Vis: 46. Drilled on junk from 10,789' to 10,792'. Pulled out of hole; serviced rig. Picked up 6-3/8" junk mill; ran in hole. Milled on junk from 10,792' to 10,793'. Pulled out of hole; recovered 8-1/2" junk piece; appeared to be all. Laid down 5" turbodrill. Ran in hole with bit.

4/8/81  
19' TD: 10,812'; MW: 15.7; Vis: 46. Cut and slipped drilling line. Finished running in hole; drilled to 10,796'. Pulled out of hole; serviced rig. Laid down bottom-hole assembly; cleaned boot basket. Recovered large quantity of junk. Repaired rollers in line guide. Ran in hole; reamed 60 feet to bottom. Drilled to 10,812'. Slugged pipe; pulled out of hole.

4/9/81  
33' TD: 10,845'; MW: 15.7; Vis: 53. Cut 525 feet off drilling line. Pulled out of hole; picked up Turbodrill and bottom-hole assembly. Serviced rig. Ran in hole with Turbodrill. Changed out lower kelly cock valve. Reamed 50 feet to bottom; turbodrilled to 10,845'.

4/10/81  
93' TD: 10,938'; MW: 15.6; Vis: 52. Turbodrilled from 10,845' to 10,893'; serviced rig. Turbodrilled to 10,918'. Made ten-stand short trip; no drag; no fill. Drilled to 10,938'.

4/11/81  
78' TD: 11,016'; MW: 15.6; Vis: 52. Turbodrilled to 10,986'; serviced rig. Turbodrilled to 11,016'.

4/12/81  
80' TD: 11,096'; MW: 15.6; Vis: 50. Turbodrilled to 11,047'; serviced rig. Turbodrilled to 11,096'.

4/13/81  
26' TD: 11,122'; MW: 15.6; Vis: 51. Turbodrilled to 11,122'. Dropped survey; pumped pill. Pulled out of hole; laid down nine joints of 4-1/2" drill pipe. Tested blowout preventers. Ran in hole with bit; reamed to 11,122'.

4/14/81  
36' TD: 11,158'; MW: 15.6; Vis: 51. Drilled to 11,141'; serviced rig. Drilled to 11,158'.

4/15/81  
19' TD: 11,177'; MW: 15.6; Vis: 52. Drilled to 11,163'; pulled out of hole for bit. Serviced rig. Ran in hole to bottom of liner. Repaired rotary chain. Finished running in hole to 11,123'; safety reamed to 11,163'; drilled to 11,177'.

4/16/81  
23' TD: 11,200'; MW: 15.6; Vis: 50. Drilled to 11,194'; serviced rig. Drilled to 11,200'; circulated bottoms up. Short tripped; no drag; no fill. Circulated to

log. Pulled out of hole for logs. Steel-line measured drill pipe; no correction. Rigged up logging unit; began running HRT-Temperature log.

4/17/81  
0'

TD: 11,200'; MW: 15.6; Vis: 50. Finished running Temperature log. Began running GR/BHC. Had tight hole at 10,816' and 10,890'. Spudded tool back through tight spot at 10,890'. Finished running GR/BHC log. Casing shoe at 10,119'. Ran a second HRT-Temperature log and GR/SP/DIL/SFL. Rigged down logging unit; serviced rig. Ran in hole to condition for logs. Had 8,000 to 12,000 pounds weight at 10,816' and 10,890'. Built mud weight in pits from 14.2 ppg to 15.6 ppg. Circulated and conditioned; pulled out of hole to finish logging. Rigged up logging unit.

4/18/81  
0'

TD: 11,200'; MW: 15.5; Vis: 50. Ran GR/CAL/CNL/FDC, HRD-Dipmeter, and Birdwell Velocity Survey. Shot 24 sidewall cores, 11,150' to 10,139'; recovered two. Rigged down logging unit; began laying down 3-1/2" drill pipe.

4/19/81

TD: 11,200'; PBTD: 7868'. Laid down 3-1/2" drill pipe and 4-3/4" drill collars. Ran in hole with Howco E-Z drill cement retainer, and set at 7868'. Tested back side with 1,500 psi. Established injection rate of three barrels per minute with 1,500 psi. Mixed and pumped 150 sacks of Class "G" with 1% CFR-2 and 0.17% HR-7 below E-Z drill cement retainer. Picked up out of E-Z drill cement retainer, and laid 50 sacks on top. Total volume mixed: 41 barrels (30 barrels below E-Z drill cement retainer; 11 barrels on top); weight: 15.8 ppg. Pulled out of hole 11 stands; reversed out four barrels cement returns. Laid down 4-1/2" drill pipe to 4000'. Displaced mud in hole with water to 2000'. Rigged up fuel tanker. Began displacing top 4000' of hole with diesel.

4/20/81

TD: 11,200'; PBTD: 7868'. Finished displacing with diesel. Laid down 128 joints of drill pipe. Rigged down kelly and rig floor. Nippled down and set out blowout preventers. Released rig April 20, 1981, at 2:00 a.m. Began stripping derrick and preparing to lay down.

DRILLING TIME ANALYSIS

AWUNA TEST WELL NO. 1

PARCO, INC., RIG 95

Spudded 2/29/80, Rig released 4/20/81

Total Depth: 11,200 Feet



DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
1980 2-7	24																							Rigging Up	Began Rigging Up
2-8	24																							Rigging Up	
2-9	24																							Rigging Up	
2-10	24																							Rigging Up	
2-11	24																							Rigging Up	
2-12	24																							Rigging Up	
2-13	24																							Rigging Up	
2-14	24																							Rigging Up	
2-15	24																							Rigging Up	
2-16	24																							Rigging Up	
2-17	24																							Rigging Up	
2-18	24																							Rigging Up	
2-19	24																							Rigging Up	
2-20	24																							Rigging Up	
2-21	24																							Rigging Up	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments			
2-22	24																											
2-23	24																											
2-24	24																											
2-25	24																											
2-26	24																											
2-27	24																											
2-28	24																											
2-29	23								1																		Spudded Well at 12:00 Midday	
3-1		11 3/4	5 1/2		1/2			1																				
3-2		13 1/2	6 1/2	2	1/2		1 1/2																					
3-3		13	2 5/8	2 1/2			1																					
3-4		9	7 1/2	1 1/2			2	4																				
3-5			12	7		1/2		4 1/2																				
3-6			16	6	1/2	1/2	1																					
3-7			21	2	1/2	1/2																						

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
3-8			18½	2½	½	½	1½	½																Reaming	
3-9			13½	7	½	½	3																	Reaming	
3-10			1	8½			4½	9		12½	8½											1	1	Building Viscosity	
3-11				2							14	10												Running in Hole	
3-12												24												Waiting on Cement	
3-13												24												Welding on Base Plate	
3-14												24												Testing Base Plate	
3-15												21	3											Mippling up BOP	
3-16				4½								4½	3										12	Waiting on Spool	
3-17		5		2½	3½	½	½																12	Drilling Cement	
3-18		7½		7½		½																	8½	Waiting on Sub	
3-19		15½		5½	½	½	1½	1																Drilling	
3-20		6½	2½	9½	½	1	2						2											Drilling	
3-21		15	2		5	½	1½																	Surveying	
3-22		7½	1	13	2	½																		Surveying	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
3-23		17	1	4½	½			1																Drilling		
3-24			6		½		½										9					8		Modifying Core Barrel	Core No. 1: 2447' - 2477'	
3-25		16	1	4	½												½							Drilling		
3-26		13½	½	5½	2½	½																	1½		Drilling	
3-27		10½	½	8	2½	½						2												Drilling		
3-28		18		2	½	3	½																	Surveying		
3-29		16½		4	2½		1																	Surveying		
3-30		14	1	3½	2	2½	1																	Reaming		
3-31		22		1½	½																			Drilling		
4-1		15	6	2	½		½																	Drilling		
4-2		3	9	1	½																			Working on Stuck Pipe		
4-3		16½		3	1		3½																10½		Drilling	
4-4			3	10	½	1						2					6½					1		Reaming		
4-5		17½	1½	2	2½	½																		Drilling	Core No. 2: 3664' - 3680'	
4-6		15½	1	5	1	1½																		Running in Hole		

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
4-7		22		2																					
4-8		18	3½	1½				½														½		Drilling	
4-9		21	1	½																		½		Drilling	
4-10		21½		2	½																			Drilling	
4-11		9½	8½									3½					½					2		Drilling	
4-12			½	4	½											16						3		Fishing	
4-13			11½	12½																				POH for Bent Pipe	
4-14		10½	13		½																			Reaming	
4-15		20½		3	½																			Drilling	
4-16		15½	3½				1½					3½												Drilling	
4-17		4	12	5	½	2						½												Reaming	
4-18		14	1½	6½	½	1½																		Drilling	
4-19		19½		1½	½	2½																		Repairing Rig	
4-20		22		1	½	½																		Drilling	
4-21		12	3½	7	1	½																		Tripping for Bit Change	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
4-22	20				1 1/2			2 1/2																Drilling	
4-23	23				1																			Drilling	
4-24	9	1 1/2	11	1 1/2	1 1/2							1 1/2												Drilling	
4-25	15	8 1/2			1/2																			Reaming	
4-26	24																							Reaming	
4-27	21 1/2	1			1 1/2		1																	Reaming	
4-28	13	3	7	1 1/2	1 1/2																			Drilling	
4-29	19 1/2		2 1/2	1 1/2	1 1/2																			Drilling	
4-30	9	1	7				2	5																Drilling	Ran Schlumberger Wireline Log
5-1		3 1/2	7		1 1/2		2	10														1		Logging	
5-2			6						16			2												Testing BOP	Set 13 3/8" at 5292'
5-3			6				2 1/2	3 1/2	12															Cementing	
5-4										8	16													Waiting on Cement	
5-5			3				7	2 1/2	3	6 1/2	2													Nippling up BOP	
5-6			8 1/2						8			5										2 1/2		Waiting on Cement	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
5-7	14½			5				4½																Running in Hole		
5-8	24																							Rigging Down		
5-9	12																							Rigging Down		
5-10	12																							Rigging Down		
5-11	12																							Rigging Down		
5-12	12																							Cleaning Location		
10-15																							12	Repairing Camp	Rig Camp was Severely Water	
10-16																							12	Repairing Camp	Damaged during Stack-out and	
10-17																							12	Repairing Camp	Required Extensive Repairs	
10-18																							12	Repairing Camp		
10-19																							12	Repairing Camp		
10-20																							12	Repairing Camp		
10-21																							12	Repairing Camp		
10-22																							12	Repairing Camp		

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
10-23																										
10-24																									Repairing Camp	
10-25																									Repairing Camp	
10-26																									Repairing Camp	
10-27																									Repairing Camp	
10-28																									Repairing Camp	
10-29																									Repairing Camp	
10-30																									Repairing Camp	Construction Crew Arrived
10-31																									Repairing Camp	to Work on Pad and Runway
11-1																									Repairing Camp	
11-2																									Repairing Camp	
11-3																									Repairing Camp	
11-4																									Repairing Camp	
11-5																									Repairing Camp	
11-6																									Repairing Camp	



DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments		
11-7																								12	Repairing Camp		
11-8																								12	Repairing Camp		
11-9																								12	Repairing Camp		
11-10	12																							12	Setting Iloga Heater	Drilling Crew Arrived	
11-11	12																							12	Setting Iloga Heater		
11-12	12																							12	Hooking up Steam Lines		
11-13	12																							12	Assembling Mix Pumps		
11-14	12																							6	Building Fuel Dikes	Camp Repairs Completed at 12:00 Noon	
11-15	12																									Setting Cement Unit	
11-16	12																									Repairing Right Angle Drive	
11-17	12																									Installing Brake Blocks	
11-18	12																									Installing Brake Blocks	
11-19	12																									Working on Shop	
11-20	12																									Working on No. 2 Pump	
11-21	12																									Laying Kooomey Lines	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
11-22 12																								Working on No. 1 Motor		
11-23 12																								Working on Cat Works		
11-24 12																								Working on No. 1 Motor		
11-25 12																								Working on Boiler		
11-26 12																								Starting Boilers		
11-27 12																								Starting Drawworks Engines		
11-28 12																								Laying Line to Burn Pit		
11-29 12																								Cutting Drilling Line		
11-30 12																								Setting Rotary Table		
12-1 12																								Working on Right Angle Drive		
12-2				6½				3															2½	Picking Up BHA		
12-3				8		15																	1	Picking Up Drill Pipe		
12-4								16½															1	Conditioning Mud		
12-5								12															1	Conditioning Mud		
12-6				4	3																			17	Drilling	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
12-7		14½		6	2½																	1	Drilling		
12-8		22	½		1½																			Drilling	
12-9		13½		2	1											7½								Drilling	
12-10		6½		7½	½											9½								Fishing	
12-11		20½		1½	1½	½																		Drilling	
12-12		6½		5			1					1					10½							RIH for Core No. 3	Core No. 3: 6010' - 6040'
12-13		3	5½	11		½						4												Picking up BHA	
12-14					4½		½		½							13							5½	Tripping for Junk Basket	
12-15				11		½		½								12								Tripping with Magnet	
12-16		15	½	5½	1		1½									½								Running in Hole	
12-17		13½	½	7	1½	½	1																	Surveying	
12-18		10			1½	½		12																Circulating	
12-19		21		1½	1½																			Drilling	
12-20		2½	1½	4½	½		2½					12½												Testing BOP	
12-21		5	4	½			14½																	Repairing Rotary Clutch	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
12-22		23				1																		Drilling	
12-23		9½	2	8	1½	1½																1½		Pulling Out of Hole	
12-24		21			3																			Drilling	
12-25		11		9½	½		3																	Drilling	
12-26		9	6	8½	½	½																		Reaming	
12-27		19		2½	½		2																	Circulating	
12-28				3			21																	Building Mud Weight	
12-29		11	3	8	½	½	1																	Tripping For Bit	
12-30		20		3½	½																			Drilling	
12-31 1981		13½		4	1		5½																	Building Mud Weight	
1-1		13		8								3												Drilling	
1-2		6½	10	4			3½																	Running in Hole with Bit	
1-3		23½				½																		Drilling	
1-4		8	1	13½																			1½	Drilling	
1-5		21½	2			½																		Drilling	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
1-6	8	2 1/2	9				4 1/2																	Drilling	
1-7	23 1/2				1/2																			Drilling	
1-8	18 1/2																					5 1/2		Drilling	
1-9		5	10			1																8		Pulling Drill Pipe	
1-10		14	3			7																		Repairing Rotary Clutch	
1-11	6 1/2	15	2 1/2																					Reaming	
1-12	10 1/2	3	7 1/2			1/2						2 1/2												Running in Hole	
1-13	13 1/2		7		1/2	1/2	2 1/2																	Drilling	
1-14	13	1	8 1/2		1/2																	1		Drilling	
1-15	20 1/2		1		1/2	2																		Drilling	
1-16	9 1/2		10		1/2	1/2	3 1/2																	Drilling	
1-17	14	1/2	7				1/2					2												Drilling	
1-18	20		3 1/2									1/2												Drilling	
1-19	14		9		1/2		1/2																	Pulling Out of Hole	
1-20	18		5		1/2	1/2																		Drilling	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
1-21		2 1/2																						Drilling		
1-22		12 1/2	2	7 1/2	1/2	1/2																1		Pulling Out of Hole		
1-23		10 1/2	4	3 1/2	1/2	1/2	5 1/2																	Drilling		
1-24		4 1/2	13				5 1/2	1																Laying Down Drill Pipe	Ran Schlumberger Wireline Log	
1-25								24																Logging		
1-26		6	1/2	4			2	6	1 1/2			4												Logging	Shot 30 SMCs Recovered 6	
1-27							2 1/2	21 1/2																Running Casing	Set 9 5/8" At 8297'	
1-28									2		20 1/2												1 1/2	Nipping Down BOPs		
1-29											24														Nipping Up BOPs	
1-30				4 1/2							6	13 1/2													Laying Down Drill Collars	
1-31				18								6													Picking Up Drill Collars	
2-1		3	14 1/2	4 1/2	1/2							2											3 3/4	Drilling Shoe & Cement		
2-2		17 1/2	4 1/2	1/2			1																1	Drilling		
2-3		5 1/2	4				8																6 1/2	Drilling		
2-4		12 1/2	2 1/2	1/2			7 1/2																1 1/2	Circulating		

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
2-5				9														15						RIH for DST No. 1	
2-6			4	9½	½	½		8										2						Circulating	
2-7		21½		1	½		1																	Drilling	
2-8				9½	½	1½						9½										3		Testing BOP	
2-9		23	½	½																				Drilling	
2-10		13½					10½																	Drilling	
2-11		4	1	9½	½	1½	7½																	Circulating	
2-12		21½		1	½	1																		Drilling	
2-13		23½			½	½																		Drilling	
2-14		23		½	½	½																		Drilling	
2-15		9½		8½	½	½	1					4½												Drilling	
2-16		22½		½	½	½																		Drilling	
2-17		15		1			8																	Drilling	
2-18		8		1½			14½																	Building Mud Volume	
2-19				6			18																	Building Mud Volume	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
2-20	1	1	8 $\frac{1}{2}$					11 $\frac{1}{2}$											2					Conditioning Mud	
2-21	16		1 $\frac{1}{2}$					6 $\frac{1}{2}$																Drilling	
2-22	14		1 $\frac{1}{2}$		$\frac{1}{2}$																	8		Mixing Mud	
2-23	23 $\frac{1}{2}$				$\frac{1}{2}$																			Drilling	
2-24	22		1 $\frac{1}{2}$		$\frac{1}{2}$																			Drilling	
2-25	23 $\frac{1}{2}$				$\frac{1}{2}$																			Drilling	
2-26	23 $\frac{1}{2}$				$\frac{1}{2}$																			Drilling	
2-27			12		$\frac{1}{2}$			2				4 $\frac{1}{2}$										5		Testing BOPs	
2-28			1					$\frac{1}{2}$											17			5 $\frac{1}{2}$		Building Mud Volume	
3-1	11	4	1					4														4		Circulating	
3-2	22 $\frac{1}{2}$		1		$\frac{1}{2}$																			Drilling	
3-3	22		1 $\frac{1}{2}$		$\frac{1}{2}$																			Drilling	
3-4	18 $\frac{1}{2}$		1		$\frac{1}{2}$			1											1			2		Drilling	
3-5			4									2										18		Mixing Pill	
3-6	1 $\frac{1}{2}$	7 $\frac{1}{2}$						11 $\frac{1}{2}$				3 $\frac{1}{2}$												Running in Hole	

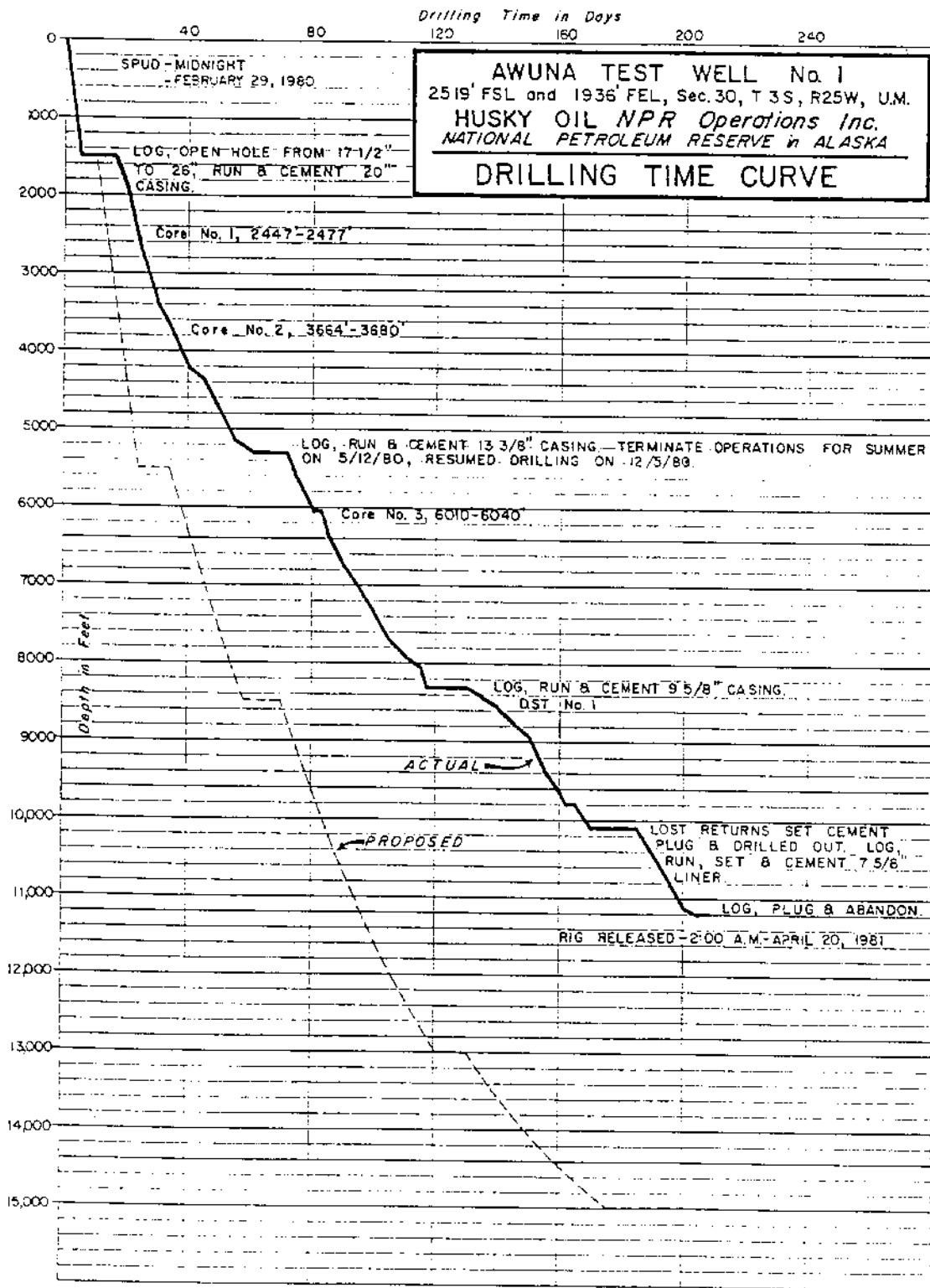


DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
3-7							10															14	Mixing Pill		
3-8		9	8½	4½		2																			Reaming
3-9		18	3½	2	½																				Drilling
3-10		15½		5½	½	1	1½																		Drilling
3-11				13			11																		Circulating
3-12		17½	1	3½	½	1½																			Drilling
3-13		3½	1	9			8½												10			2			Circulating
3-14		5					2												2½			7			Mixing Pill
3-15							7½												10			14			Circulating Through Choke
3-16							14																		Squeezing Cement
3-17				9	½		2½															12			Monitoring Well
3-18				11			4					2							7						Squeezing Cement
3-19				9½	½	1																			Drilling Cement
3-20				2½																					Drilling Cement
3-21			6	1½			3																		Drilling Cement

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
3-22			9½	10				½														4	4	RIH with Bit		
3-23			2	7½	1		1	3½	6														4	4	Repairing Compound ChainRan Schlumberger Wireline Logs	
3-24				9				2	½	12													½	½	Running Casing	Set 7 5/8" 7985' - 10126'
3-25				4½				12				6½											1	1	Conditioning Mud	
3-26				11½				2				4								4			1	1	Squeezing Cement	
3-27				13				½				9½											1	1	Laying Down Drill Pipe	
3-28				10				½															11½	11½	Picking up Drill Pipe	
3-29				12				2½															1½	1½	RIH to Circulate Out Gas	
3-30				1½				4															1	1	Drilling	
3-31																									Drilling	
4-1								2															1	1	Drilling	
4-2				5½				½				1½													Drilling	
4-3				4½				½				4½											1½	1½	Picking Up Turbodrill	
4-4				1				1½																	Drilling	
4-5				5½				½																	Drilling	

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments
4-6				14		1/2		1/2																	
4-7		8		12	1/2	1 1/2																			
4-8		8 1/2	1/2	8 1/2	1/2	1/2																			
4-9		23 1/2			1/2																				
4-10		22 1/2		1	1/2																				
4-11		23 1/2			1/2																				
4-12		11 1/2		7	1							4 1/2													
4-13		17	1	3 1/2	1/2																		2		
4-14		13	1/2	9	1/2	1																			
4-15		16 1/2		1	1/2			6																	
4-16				7	1/2			5 1/2	11																
4-17				3				2	19																
4-18				7					4																
4-19	12																								
4-20	24																								

DATE	RIG UP/RIG DOWN	DRILLING	REAMING	TRIP	DEV. SURVEY	RIG MAINT.	RIG REPAIR	CIRC. & COND. MUD	LOGGING	CASING & CEMENT	W O C	NIPPLE UP/DOWN BOP	TEST BOP	CHANGE BHA	LOST CIRC.	FISHING	CORING	DST	PLUG BACK	SQUEEZE CEMENT	DIR. WORK	W O MAT./EQUIP.	OTHER	Operations at 6:00 a.m.	Comments	
4-21	24																									
4-22	24																									
4-23	24																									
4-24	24																									
4-25																							24	Moving Rig & Camp		
4-26																							24	Moving Rig & Camp		
4-27																							24	Moving Rig & Camp		
4-28																							24	Moving Rig & Camp		
TOTAL	102 1/2	339 1/2	94 1/2	86	98 1/2	53 1/2	139	-0-	27	23 1/2	-0-	785 3/4														
HOURS	2025 1/2	945 1/2	53	377 1/2	81 1/2	157 1/2	-0-	58 1/2	17	30	-0-															



DRILLING MUD RECORD  
**ARCTIC DRILLING SERVICES**

COMPANY Rusky Oil NPR Operations, Inc. STATE Alaska Casing Program: 30 inch at 108 ft.  
 Well Arana Test Well No. 1 COUNTY North Slope 20 inch at 1500 ft.  
 CONTRACTOR Parco, Inc. LOCATION NPRA SEC 30 TWP 3S RNC 25W 13 3/8 inch at 5292 ft.  
 STOCKPOINT DATE BAROID ENGINEER TOTAL DEPTH 11,200 ft.  
 9 5/8" @ 8297 ft.  
 7-5/8" @ 10,126 ft.

DATE	DEPTH feet	WEIGHT lb/gal	VISCOSITY		PH	FILTRATION 10 sec/ 18 min	GELS	pH	Strip Cl API	FILTRATION API	HTMP Inch	Coke Inch	Fm	FILTRATE ANALYSIS			SAND %	RETURN Oil %	RETURN Mud %	CEC	REMARKS AND TREATMENT	
			Sec API	PV cp										Cl ppm	Ca ppm	Co ppm						
1980																						
3/1	145	8.7	55	13	20	3/20	8.0	14	3	1	200	40	Tr	3	97							
3/2	532	9.2	65	24	30	8/32	8.5	8.5	1	3	200	20	Tr	6	94							
3/3	1143	9.4	73	12	35	12/27	8.5	13	2	35	200	20	Tr	8	92							
3/4	1452	9.9	65	19	37	16/48	8.5	13.5	2	4	200	Tr	Tr	12	88							
3/5	1512	9.9	80	16	40	20/46	8.5	12.0	2	4	200	Tr	Tr	12	88							
3/6	1514	9.9	78	20	43	17/42	8.5	13.0	3	4	200	Tr	Tr	12	88							
3/7	1514	9.9	80	21	42	18/46	8.5	12.5	3	4	200	Tr	Tr	12	88							
3/8	1514	9.9	82	21	49	19/53	8.5	12.5	2	4	200	Tr	Tr	12	88							
3/9	1514	9.8	75	18	47	17/50	8.5	13.0	3	4	200	Tr	Tr	12	88							
3/10	1514	10.1	150	30	59	20/65	8.5	11.0	3	4	200	Tr	Tr	13	87						Raised viscosity for 20" casing.	
3/11	1514	10.1	150	30	61	24/70	8.5	12.0	3	4	200	Tr	Tr	13	87						Cleaned mud tanks. Mixed new mud.	
3/12	1514																					
3/13	1514	8.6	53	12	19	3/9	8.0	15.0	3	2	200	40	0	3	97							
3/14	1514	8.6	51	12	16	3/10	8.0	15.0	3	3	200	40	0	3	97							
3/15	1514	8.6	60	14	22	4/16	8.0	15.0	3	3	200	40	0	3	97							
3/16	1514	8.6	59	14	22	4/15	8.0	15.0	3	3	200	40	0	3	97							
3/17	1514	8.6	200	10	12	34/40	12.5	40	4	6.8	200	40	0	3	97							
3/18	1598	9.3	43	16	12	2/22	9.5	12.4	2	1.3	200	40	1/4	6	94							
3/19	1718	9.5	70	22	24	6/36	9.0	8.4	1	1.0	300	40	1/4	8	92							
3/20	1820	9.5	54	20	19	2/32	8.5	9.8	1	1.3	300	40	Tr	8	92							
3/21	1870	9.6	50	20	16	2/28	8.5	10.0	1	1.1	300	40	Tr	8	92							
3/22	2225	9.9	44	16	17	3/30	8.0	0.8	2	0	200	40	Tr	10	90							
3/23	2300	10.0	51	18	17	3/35	8.0	0.4	2	0	200	40	Tr	13	87							
3/24	2447	9.9	56	20	22	4/10	7.5	0.6	2	0	250	40	Tr	13	87							
3/25	2477	9.9	48	18	18	2/28	7.5	1.2	2	0	250	40	Tr	13	87							
3/26	2690	10.0	60	18	25	6/54	7.0	1.8	2	4	250	40	Tr	14	86							
3/27	2825	10.1	54	20	23	6/48	7.0	1.4	2	4	250	40	Tr	16	84							
3/28	2930	10.0	50	19	26	8/47	7.5	1.8	2	4	250	40	Tr	14	86							
3/29	3115	10.0	53	20	23	8/46	8.0	10.0	2	6	250	40	Tr	14	86							
3/30	3217	10.0	54	19	24	9/44	8.0	9.8	2	6	250	40	Tr	14	86							
3/31	3334	10.1	54	19	22	9/47	8.0	9.6	2	6.5	250	40	Tr	15	85							
4/1	3490	10.1	56	20	24	10/51	8.0	9.5	2	6.5	250	40	Tr	15	85							
4/2	3555	10.2	57	21	23	10/45	8.0	9.4	2	7	250	40	Tr	15	85							
4/3	3590	10.2	52	18	24	10/52	8.0	9.4	2	7	250	40	Tr	15	85							
4/4	3664	10.2	57	20	23	8/50	8.0	9.1	2	7	250	40	Tr	15	85							



# DRILLING MUD RECORD ARCTIC DRILLING SERVICES

COMPANY: Husky Oil NPR Operations, Inc. STATE: Alaska CASING PROGRAM: 30 inch of 108 ft.  
 WELL: Awuna Test Well No. 1 COUNTY: North Slope SEC 30 TWP 35 RNC 25W 20 inch of 1500 ft.  
 CONTRACTOR: Parco, Inc. LOCATION: NPRA TOTAL DEPTH: 11,200 9 5/8" inch of 8292 ft.  
 STOCK POINT: \_\_\_\_\_ DATE: \_\_\_\_\_ BAROD ENGINEER: \_\_\_\_\_

DATE	DEPTH feet	WFOH lb/gal	VISCOSITY Sec API at 60 rpm	PV of mud	TR	GELS 10 sec/ 10 min	pH	Strip D Meter/D	FILTRATION ml API	FILTRATION Coke of lb-dsh	FILTRATE ANALYSIS PI/ API	Cl ppm	Ca ppm	SAMI %	RETOUR Sub %	RETOUR Oil %	CEC Mud, me/ml	REMARKS AND TREATMENT
1980																		
11/28	5300																	
12/2	5300	10.0	58	10	34	5/12	8.0	9.0	3			200	30		7	0	93	
12/3	5300	10.0	47	17	23	8/21	7.0	12.5	3			200	30		7	0	93	
12/4	5300	10.0	46	14	22	9/16	10.0	12.0	3			200	30		8	0	92	
12/5	5306	10.0	44	14	12	2/28	11.5	9.5	3		1.0	300	160		8	0	92	
12/6	5346	10.0	47	18	13	2/26	11.0	8.3	2		1.0	300	140	Tr	8	0	92	
12/7	5492	10.0	48	17	16	4/31	10.5	7.4	2		.65	300	80	Tr	8	0	92	
12/8	5641	10.0	51	20	15	6/32	9.5	6.8	2		.5	350	120	Tr	9	0	91	
12/9	5803	10.0	49	17	19	6/34	9.0	5.8	2		.5	350	130	Tr	9	0	91	
12/10	5863	10.0	46	16	13	4/27	9.0	6.0	2		.5	350	140	Tr	9	0	91	
12/11	5936	10.0	46	14	16	4/26	9.0	5.8	2		.5	350	100	Tr	9	0	91	
12/12	6010	10.0	47	13	19	4/28	9.0	5.8	2		.5	350	100	Tr	9	0	91	
12/13	6040	10.0	46	16	14	4/26	9.0	6.0	2		.5	350	100	Tr	9	0	91	
12/14	6044	10.2	48	16	14	4/27	9.0	6.0	2		.5	350	100	Tr	10	0	90	
12/15	6045	10.2	47	14	15	4/29	9.0	6.0	2		.5	350	100	Tr	10	0	90	
12/16	6045	10.3	48	18	16	4/25	9.0	6.0	2		.4	350	100	Tr	10	0	90	
12/17	6237	10.4	52	18	20	5/31	9.0	6.4	2		.4	350	100	Tr	11	0	89	
12/18	6344	10.7	44	18	12	4/11	8.5	6.6	2		.3	350	120	Tr	12	0	88	
12/19	6450	11.6	44	19	12	5/11	9.5	6.8	2		.8	320	100	Tr	13	0	87	
12/20		11.8	44	19	12	5/12	9.5	6.6	2		.9	325	100	Tr	12	0	88	
12/21	6457	12.0	44	26	18	8/16	9.0	6.4	2		.6	340	100	Tr	14	0	86	
12/22	6600	12.0	44	28	16	5/14	10.0	5.8	2		.9	350	100	Tr	13	0	87	
12/23	6716	12.5	41	24	14	4/12	10.5	4.6	2		1.1	325	100	Tr	12	0	88	
12/24	6777	12.5	42	26	16	6/13	10.0	4.6	2		3.5	275	140	Tr	14	0	86	
12/25	6898	12.6	44	27	15	5/12	10.5	4.4	2		2.2	250	125	Tr	13	0	87	
12/26	6921	12.6	44	28	14	6/13	10.5	5.2	2			275	140	Tr	16	0	84	
12/27	6984	12.7	47	34	14	6/13	10.5	4.6	2		4.6	250	120	Tr	21	0	79	
12/28	7049	13.3	46	38	16	7/18	10.0	5.4	2		4.1	295	120	Tr	26	0	74	
12/29		14.5	49	39	17	7/15	10.0	4.9	2		3.2	225	120	Tr				
12/30		14.5	46	38	13	7/17	11.0	5.4	2		3.7	520	100	Tr	27	0	23	
12/31	7216	14.6	46	39	14	7/19	11.0	5.4	2		4.2	520	160	Tr	25	0	75	



**DRILLING MUD RECORD**  
**ARCTIC DRILLING SERVICES**

COMPANY Husky Oil NPR Operations, Inc. STATE Alaska CASING PROGRAM: 30 inch at 108 ft.  
 WELL Awuna Test Well No. 1 COUNTY North Slope SEC 30 TWP 35 RMC 25N 13 3/8 inch at 5292 ft.  
 CONTRACTOR Parco, Inc. LOCATION NPRA TOTAL DEPTH 11,268 ft.  
 STOCK POINT Parco, Inc. BAROID ENGINEER 9 5/8" @ 8297'  
7-5/8" @ 10,126'

DATE	DEPTH feet	WGT III lb/gal	VISCOSITY		Yr	GELS 10 sec/ 10 min	µl Strip D Master D	FILTRATION	FILTRATE ANALYSIS			SAND %	RETORT % Ash % Oil % Water	CEC Mud, me/ml	REMARKS AND TREATMENT
			Sec API g of 100 ml	PV of					API	API	API				
1981															
1/1	7325	15.1	31	42	12	11/21	10.0	4.5	2.1	500	140	Tr	25	0.75	24
1/2	7375	15.0	47	40	10	3/12	10.5	4.9	4.7	510	50	Tr	29	0.71	24
1/3	7430	15.3	49	40	8	7/17	11.5	4.9	6.1	320	60	Tr	30	0.70	24.5
1/4	7500	15.3	47	39	8	6/15	11.5	5.2	5.8	300	60	1/4	31	0.69	24
1/5	7600	15.4	49	37	7	5/16	11.5	4.1	5.7	300	60	1/4	31	0.69	25
1/6	7687	15.4	50	47	8	7/20	11.5	5.0	5.2	250	45	1/4	31	0.69	25
1/7	7712	15.4	47	37	8	3/18	10.5	5.8	4.2	200	40	1/4	31	0.69	25
1/8	7808	15.4	53	38	12	3/31	10.5	5.4	4.3	200	40	1/4	31	0.69	24.5
1/9	7874	15.4	52	39	8	6/22	10.5	5.1	4.3	200	45	1/4	31	0.69	24
1/10	7874	15.4	54	41	8	5/20	11.0	4.6	4.3	200	40	1/4	31	0.69	24
1/11	7874	15.4	54	38	12	6/22	10.5	4.4	4.3	200	40	1/4	31	0.69	24
1/12	7898	15.4	54	39	9	5/26	10.5	4.2	4.4	200	40	1/4	31	0.69	24
1/13	7944	15.2	54	49	13	5/26	11.0	4.6	3.4	200	35	1/4	30	0.70	27
1/14	7970	15.5	59	46	12	6/30	11.0	4.6	3.8	700	45	1/4	32	0.68	30
1/15	8000	15.5	60	46	10	5/28	11.0	4.8	4.2	600	40	1/4	32	0.68	30
1/16	8050	15.7	59	42	18	6/26	10.5	5.8	3.6	500	50	1/4	32	0.68	29
1/17	8060	15.8	55	44	11	5/17	10.0	5.0	2.5	400	60	1/4	33	0.67	29
1/18	8087	15.8	49	36	12	4/10	11.0	3.8	3.1	400	60	Tr	29	0.71	29
1/19	8129	15.8	52	38	15	5/12	11.0	4.0	3.0	400	50	Tr	29	0.71	29
1/20	8167	15.8	51	39	15	4/13	11.0	3.8	3.4	350	70	Tr	29	0.71	29
1/21	8208	15.8	54	40	18	5/18	11.0	4.0	3.4	300	50	Tr	31	0.69	29
1/22	8260	16.0	47	41	12	5/12	10.5	4.2	4.3	250	45	Tr	31	0.69	29
1/23	8294	16.1	45	35	13	3/9	11.0	4.0	4.4	250	50	Tr	31	0.69	29
1/24	8304	16.3	47	36	9	4/9	10.5	3.6	4.0	250	50	Tr	31	0.69	29
1/25	8304	16.3	46	36	8	4/7	10.5	3.8	4.3	250	50	Tr	31	0.69	30
1/26	8304	16.3	46	36	8	4/7	10.5	3.8	4.3	250	50	Tr	31	0.69	30
1/27	8303	16.3	46	36	8	4/7	10.5	3.8	4.3	250	50	Tr	31	0.69	30
1/28	8303	16.3	48	35	10	5/10	10.5	3.8	3.8	250	80	Tr	31	0.69	31
1/29	8303	16.3	48	36	10	4/10	10.5	3.8	3.8	250	80	Tr	31	0.69	31
1/30	8303	16.3	47	36	9	4/9	10.5	4.0	3.9	250	80	Tr	31	0.69	31
1/31	8303	16.3	49	36	10	5/10	10.5	4.0	4.0	250	80	Tr	31	0.69	30
2/1	8303	16.3	49	36	10	4/9	10.5	4.0	3.8	250	80	Tr	31	0.69	30
2/2	8313	16.3	49	35	11	5/9	10.5	3.6	3.9	250	80	Tr	30	0.70	30
2/3	8356	16.0	46	31	8	3/8	10.5	3.4	3.9	250	80	Tr	31	0.69	30
2/4	8375	16.6	47	40	11	4/8	10.5	3.6	3.6	250	80	Tr	32	0.68	32

# DRILLING MUD RECORD ARCTIC DRILLING SERVICES

COMPANY Husky Oil NPR Operations, Inc. STATE Alaska CASING PROGRAM: 30 inch at 108 ft.  
 WELL Awana Test Well No. 1 COUNTY North Slope SEC 30 TWP 3S RNG 25W 13 3/8 inch at 5292 ft.  
 CONTRACTOR Parco, Inc. LOCATION NPRA TOTAL DEPTH 11,200 ft.  
 SPOCKPOINT DATE BAROID ENGINEER 9 5/8" @ 10,126'  
11-200

DATE	DEPTH feet	WFGH lb/gal	VISCOSITY		GELS 10 sec/ 10 min	pH	FILTRATION ml API Filter	FITRATION HITHP of Inch	Coke lb/gal	PY /ml	FILTRATE ANALYSIS		SAND %	RETURN Oil % Solids %	CEC meq/ml	REMARKS AND TREATMENT	
			Sec API 60 or q	PV cp							PPM Cl	PPM Co					
1981																	
2/5	8612	16.8	48	42	10	3/7	11.0	3.2	2	3.5	300	80	Tr	34	0	66	33
2/6	8612	16.8	50	43	11	4/10	11.0	3.2	2	3.4	300	80	Tr	38	0	62	32
2/7	8627	16.8	47	41	9	4/8	11.0	3.0	2	3.2	300	80	Tr	36	0	64	34
2/8	8678	16.8	48	42	10	4/9	11.0	3.0	2	3.6	300	80	Tr	37	0	63	35
2/9	8651	16.8	49	43	12	4/10	11.0	3.2	2	3.6	300	80	Tr	37	0	63	35
2/10	8510	16.8	46	40	8	3/9	11.5	2.4	2	4.2	300	80	Tr	37	0	63	35
2/11	8579	17.6	48	49	11	2/8	11.0	2.6	2	3.8	1100	70	Tr	38	0	62	35
2/12	8593	18.0	50	52	14	4/10	11.5	2.4	2	4.2	1100	70	Tr	40	0	60	35
2/13	8646	18.0	52	58	14	6/14	11.5	2.6	2	4.2	1000	70	1/2	39	0	61	35
2/14	8696	18.0	53	56	10	5/12	11.5	3.4	2	4.0	900	70	3/4	39	0	61	35
2/15	8756	18.0	49	48	8	4/8	11.5	2.8	2	4.0	900	50	1/4	37	0	63	35
2/15	8756	18.0	49	48	8	4/8	11.5	2.8	2	4.0	900	60	1/4	37	0	63	35
2/16	8777	18.0	48	47	10	4/7	11.5	2.8	2	4.2	900	60	Tr	37	0	63	34
2/17	8840	18.0	52	52	5	6/14	11.0	3.2	2	3.6	800	50	1/4	38	0	62	35
2/18	8872	18.0	54	54	14	5/12	11.0	3.6	2	3.6	700	50	1/4	39	0	61	35
2/19	8893	17.9	55	56	16	6/15	10.5	4.8	2	3.2	500	40	Tr	39	0	61	34
2/20	8897	17.9	54	49	12	4/12	10.5	4.9	2	3.0	400	50	Tr	38	0	62	33
2/21	8916	17.9	73	69	14	3/6	10.0	4.5	2	1.2	400	50	1/4	41	0	59	33
2/22	8949	17.6	68	60	12	3/8	10.5	4.6	2	2.4	800	40	1/4	40	0	60	32
2/23	9015	17.2	58	46	10	3/6	10.5	4.0	2	3.0	800	40	1/4	39	0	61	33
2/24	9140	17.1	55	54	10	2/5	10.0	4.9	2	3.2	800	40	1/4	40	0	60	33
2/25	9256	17.0	60	62	4	5/12	11.0	4.8	2	3.4	700	40	1/4	40	0	60	33
2/26	9371	17.0	66	70	5		11.0		2		800		1	38	0		
2/27	9465	16.9	60	58	12	3/10	10.5	5.0	2	3.0	800	40	1/2	37	0	63	33
2/28	9465	16.9		48	8		11.5		2		700		Tr	37	0		
3/1	9465	16.9		55	10		11.5		2		600		Tr	37	0		
3/2	9537	16.6	55	62	4	2/7	11.5	4.8	2	4.2	600	40	1/2	37	0	63	34
3/3	9635	16.6	60	25	10	2/8	10.5	5.4	2	4.2	700	40	1/2	37	0	63	
3/4	9741	16.6	65	73	8	2/8	10.5	5.0	2	3.8	600	40	1/4	37	0	63	
3/5	9798	16.6	65	67	8	2/8	10.5	4.8	2	3.4	650	40	1/4	36	0	64	
3/6	9798	16.6	60	47	7	2/4	9.5	4.8	2	1.5	700	40	Tr	35	0	65	
3/7	9798	16.6	48	50	7	2/4	10	9.8	3	1.4	1500	40	Tr	36	0	64	
3/8	9798	16.7	50	61	8	2/6	10	8.0	3	1.5	1000	80	Tr	36	0	64	
3/9	9798	16.6	78	111	14	2/12	10	4.8	3	1.4	800	80	Tr	37	0	63	
3/10	9910	16.6	78	75	7	2/6	9.5	4.8	3	1.9	800	80	1/2	36	0	64	

Hole sloughing; bypassing shakers  
Building mud volume.

# DRILLING MUD RECORD ARCTIC DRILLING SERVICES

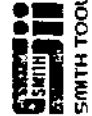
COMPANY Husky Oil NPR Operations, Inc. STATE Alaska Casing Program: 30 inch of 108 in.  
 WELL Awana Test Well No. 1 COUNTY North Slope SEC 30 TWP 35 RNG 25W 13-3/8 inch of 5292 ft.  
 CONTRACTOR Parco, Inc. LOCATION NPRA TOTAL DEPTH 11,200 ft.  
 STOCKPOINT \_\_\_\_\_ BAROID ENGINEER \_\_\_\_\_

DATE	DEPTH feet	WEIGHT lb/gal	VISCOSITY Sec API	PV of P	Yp	GELS 10 sec/ 10 min	pH	Strip API	FILTRATION ml API	HMP of 100	Coke of 100	FILTRATE ANALYSIS			SAND %	REIORT % % %	CEC me/ml	REMARKS AND TREATMENT	
												PI ppm	CI ppm	Co ppm					
1981																			
3/11	9951	16.6	76	75	8	2/6	10.0	5.0			3	1.3	1000	80	1/4	36	0	64	
3/12	9955	16.7	68	70	7	2/6	9.5	5.4			3	1.2	1000	80	1/4	37	0	63	
3/13	10123	16.7	60	60	8	2/6	9.5	4.8			2	1.3	1100	80	1/4	37	0	63	
3/14	10130	16.7	60	60	8	2/6	9.5	5.2			2	1.3	1100	80	1/4	37	0	63	
3/15	10130	16.7	60	64	8	2/6	9.5	5.4			3	1.1	1100	80	1/4	37	0	63	
3/16	10130	17.0	58	62	7	2/6	9.5	5.0			2	1.2	1100	80	1/4	38	0	62	
3/17	10130	17.2	56	60	7	2/6	9.5	5.2			2	1.2	1000	80	1/4	38	0	62	
3/18	10130	17.0	56	58	7	2/6	9.5	5.4			3	1.2	1100	80	1/4	37	0	63	
3/19	10130	17.1	65	74	10	4/12	10.0	6.2			3	2.7	1000	80	1/4	37	0	63	
3/20	10130	17.1	68	76	14	4/10	13	7.8			3	2.8	1100	2000	1/4	37	0	63	
3/21	10130	17.0	60	65	7	2/6	13	8.6			3	2.8	1100	2000	1/4	37	0	63	
3/22	10130	16.8	65	65	8	2/6	13	8.2			3	2.8	1000	1200	1/4	37	0	63	
3/23	10130	16.8	55	55	7	2/4	13	8.2			3	4.0	1100	1200	1/4	37	0	63	
3/24	10130	16.8	55	58	7	2/6	13	8.2			3	4.0	1200	1200	1/4	37	0	63	
3/25	10130	16.7	49	48	7	2/4	13	10.4			3	3.3	1300	1200	1/4	37	0	63	
3/26	10130	16.8	54	52	8	2/6	13	10.4			3	3.0	1300	1200	1/4	37	0	63	
3/27	10130	16.8	54	52	8	2/6	13	10.4			3	3.0	1200	1200	1/4	37	0	63	
3/28	10130	16.0	45	42	4	2/4	13	11.2			3	3.0	1300	1200	Tr	34	0	66	
3/29	10152	15.3	50	35	6	2/4	13	6.4			3	2.9	700	1200	Tr	33	0	67	
3/30	10181	15.6	48	32	8	2/4	13	5.4			2	3.4	1100	600	Tr	32	0	68	
3/31	10216	15.6	48	34	8	2/4	13	4.8			2	3.0	1200	600	Tr	32	0	68	
4/1	10336	15.7	48	34	8	2/4	13	4.8			2	3.0	1200	600	Tr	32	0	68	
4/2	10448	15.8	50	44	8	2/4	12	4.4			2	2.7	900	600	Tr	33	0	68	
4/3	10510	15.8	50	45	8	2/4	12	4.4			2	2.6	900	600	1/4	33	0	67	
4/4	10620	15.7	48	38	7	2/5	12	4.4			2	2.8	900	500	Tr	32	0	68	
4/5	10733	15.7	50	35	8	2/4	11	4.8			2	3.0	700	500	1/4	32	0	68	
4/6	10790	15.6	48	35	8	2/4	11.0	4.5			2	3.0	600	400	1/4	32	0	68	
4/7	10793	15.7	46	35	8	2/4	10.5	4.8			2	2.8	600	300	1/4	32	0	68	
4/8	10710	15.7	46	34	7	2/4	11.0	4.9			2	3.0	500	250	1/4	32	0	68	
4/9	10836	15.7	53	38	9	2/6	11.0	4.0			2	3.0	500	250	1/4	32	0	68	
4/10	10926	15.6	52	34	8	2/4	11.0	4.2			2	3.0	500	250	1/4	32	0	68	
4/11	11014	15.6	52	34	8	2/5	10.5	4.2			2	2.5	500	250	1/4	32	0	68	
4/12	11091	15.6	50	32	11	2/7	10.5	4.5			2	2.5	600	200	1/4	32	0	68	
4/13	11122	15.6	51	32	11	2/7	10.5	4.0			2	2.5	600	200	1/4	32	0	68	
4/14	11156	15.6	51	34	11	2/7	10.0	4.5			2	2.3	600	200	1/4	32	0	68	



# BIT RECORD

COMPANY		CONTRACTOR		COUNTY		STATE	
Husky Oil Company		Parker Drilling Company		North Slope		Alaska	
WELL NO		WELL NO		TOWNSHIP		BLOCK	
National Petroleum Reserve		Awana Test Well No. 1		3S		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AN1845		16 16 16		1900		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AN2337		14 14 14		2000		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AN2337		14 14 14		600		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
26 Grant 20382		14 14 20				25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
26 Grant 21386		14 14 20				25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AN2337		14 14 14				25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
26 Grant 21386		14 14 20				25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AN1845		14 14 14		1300		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AJ8925		13 13 16		2250		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AJ9449		13 13 16		2300		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AJ9449		13 13 16		2150		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AL7464		13 13 16		2250		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
8 1/2 Chr1s MC201PW1907				2250		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AL7464		13 13 16		2350		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AN1868		13 13 16		2350		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AL8458		13 13 16		950		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AF1832		13 13 16		2300		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
8 1/2 Chr1s MC201PW1907				2350		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AF1832		13 14 14		2350		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AL9730		13 13 16		2350		25W	
TOOL JOINT		TYPE		DRAW WORKS		HOLE	
17 1/2 DSJ AL8650		13 13 16		2350		25W	



Compliments of  
**SMITH TOOL**


P.O. BOX C19511 • IRVINE, CALIF. 92713  
DIVISION OF SMITH INTERNATIONAL, INC.

SMITH REPRESENTATIVE      PHONE



# BIT RECORD

COMPANY		CONTRACTOR		LOCALITY		STATE			
Husky Oil Company		Parker Drilling Company		North Slope		Alaska			
LEASE		WELL NO.		TOWNSHIP		BLOCK			
National Petroleum Reserve		Aruna Test Well No. 1		30		25W			
LOG POSITION		MARK		TYPE		DRAW WORKS			
DAILY		NO.		SIZE		35			
DATE		NO.		LENGTH		H.P.			
DAILY		NO.		LENGTH <td colspan="2">NO.</td>		NO.			
MORNING		NO.		LENGTH		NO.			
BIT NO.	BIT TYPE	SERIAL NO. OF BIT	DEPTH	FEET	HOURS	ACC. HOURS	FT/HR	WEIGHT	REMARKS
17	12 1/2 Reed	234412	5331	31	5.5	598.5	5.6	10	
18	12 1/2 Sec	207578	5601	270	30	628.5	9	10	
19	12 1/2 STC	AK2725	5863	262	33	661.5	7.9	12	
20	12 1/2 HTC	FK169	6010	147	27	688.5	5.4	18	
CH2	8 1/2 ACC	1788	6040	30	8	696.5	3.75	12	
21	12 1/2 HTC	FE380	6046	4	3	699.5	1.3	30	
MI	12 1/2	MILLED							
22	12 1/2 HTC	X1G	6258	210	22.5	722	9.3	30	
23	12 1/2 STC	BH9755	6547	189	36	758	5.25	25	
24	12 1/2 STC	BH9940	6716	169	29.5	787.5	5.7	35	
25	12 1/2 Reed	543316	6921	205	40	827.5	5.1	50	
26	12 1/2 Reed	H551	6935	14	4.5	832	3.1	50	
27	12 1/2 Sec	M444	7048	113	23.5	855.5	4.8	50	
28	12 1/2 STC	SVH	7215	167	31	886.5	5.3	50	
29	12 1/2 STC	SDGH	7374	159	26.5	913	6	45	
30	12 1/2 HTC	J2	7588	214	38	951	5.6	50	
31	12 1/2 HTC	J1	7700	112	28.5	979.5	3.9	60	
32	12 1/2 HTC	J2	7874	174	43	1022	4	60	
33	12 1/2 HTC	J2	7898	24	6.5	1029	3.7	60	
34	12 1/2 STC	F2	7961	63	24	1053	2.6	60	
35	12 1/2 HTC	J3	7995	34	13	1066	2.6	50	


 Compliments of  
 SMITH TOOL  
 P.O. BOX 019511 • IRVINE CALIF 92713  
 DIVISION OF SMITH INTERNATIONAL, INC.

# BIT RECORD

COMPANY		CONTRACTOR		CHURCH		STATE															
Husky Oil Company		Parker Drilling Company		North Slope		Alaska															
LEASE		WELL NO.		TOWNSHIP		BLOCK															
National Petroleum Reserve		Awuna Test Well No. 1		3S		25W															
TOOL PUSHER		DRILL PIPE		DRAW WORKS		PUMP															
DAY DRILLER		TOOL JOINT		TYPE		NO. 1															
EVENING DRILLER		DRILL COLLAR		NO.		PUMP NO. 2															
MORNING DRILLER		DRILL COLLAR		NO.		PUMP NO. 2															
BIT		SERIAL NO.		DEPIN		REMARKS															
NO.	SIZE	TYPE	OF BIT	HTH	HTH	HTH	HTH														
HTH	HTH	HTH	HTH	HTH	HTH	HTH	HTH														
36	12 1/2	Reed	318925	13 1/2	8060	65	30	1096	2.1	50	60	3/4	3000	1	6	94	8.55	8	1		
37	12 1/2	HTC	LAD75	13 1/2	8087	27	13.5	1109	2	55	70		3000	1	6	94	8.55	4	3		
38	12 1/2	HTC	J33	13 1/2	8130	42	22.5	1137	1.8	60	55		3000	1	6	94	8.55				
39	12 1/2	Sec	M44G	13 1/2	8207	77	19.5	1161	2.6	55	70		3000	1	6	94	8.55	4	6		
40	12 1/2	STC	SVH	13 1/2	8267	60	24.5	1186	2.4	50	70		3000	1	6	94	8.55	7	6		
41	12 1/2	HTC	XDV	13 1/2	8303	36	19.5	1205	1.8	50	70		3000	1	6	94	8.55	7	4		
42	12 1/2	STC	SDS	13 1/2																	
43	8 1/2	STC	SVH	10 1/2																	
44	8 1/2	STC	SVH	10 1/2	8353	50	19.25	1224	2.6	20/40	75		3000	1	5 1/2	85	2.49	7	6	1/8	
45	8 1/2	Sec	M44HQ	10 1/2	8412	59	17.75	1242	3.3	40	75		3100	1	5 1/2	85	8.49	8	7	8	
46	8 1/2	STC	JJS	10 1/2	8478	66	21.5	1264	3	45	55		1650	1	5 1/2	62	8.49	5	8	8	
47	8 1/2	STC	FJ	10 1/2	8573	95	26.5	1300	2.6	45	55		3/4	2900	1	5 1/2	80	6.50	4	2	8
48	8 1/2	STC	M84F	10 1/2	8771	198	82	1382	2.4	38	62		3/4	2600	1	5 1/2	75	0.48	4	2	1
49	8 1/2	Reed	HPSM	10 1/2	8893	122	45.5	1428	2.7	38	64		2600	1	5 1/2	75	9.54	2	2	1	
50	8 1/2	Reed	HPSM	12 1/2	9465	572	123.5	1551	4.6	42	60		2700	2	5 1/2	71	1.48	3	5	1	
51	8 1/2	HTC	J33	13 1/2	9798	333	74	1625	4.5	42	65		2250	1	5 1/2	85	6.65	6	4	7/8	
52	8 1/2	Reed	HPSM	13 1/2	9951	153	42.5	1668	3.6	42	55/803/4		2250	1	5 1/2	78	6.65	2	2	7/8	
53	8 1/2	D1a	TBR		10130	179	21	1689	8.5	15	700		3700	1	5 1/2	98	7.65	1	1	0	
54	8 1/2	Sec	M44N																		
55	8 1/2	HTC	ID-4	13 1/2																	
56	8 1/2	Reed	S13G	13 1/2																	



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SMITH REPRESENTATIVE

PHONE



# BIT RECORD

COMPANY: Husky Oil Company  
 OPERATOR: Parker Drilling Company  
 COUNTY: North Slope  
 STATE: Alaska  
 LEASE: National Petroleum Reserve  
 WELL NO: Awuna Test Well No. 1  
 TOWNSHIP: 3S  
 BLOCK: 25W  
 FIELD:

BIT NO	BIT SIZE	BIT WAGEN	BIT TYPE	SERIAL NO OF BIT	JET SIZE			DUPIN DIA	DUPIN DIA	HOURS RUN	ACC HOURS	F/LHR	WELCH LOG LOS	ROTARY RPM	HEAT DEG	PUMP PRESS	PUMP CAP	MUD WT	MUD VIS	DURI CODE			REMARKS FORMATION, CONC. FLUID, ETC.	DATE
					1	2	3													I	B	C		
RR43	8 1/2	STC	SVH	AJ4424	13	13	13																	
57	6 1/2	Reed	Y13J	927722	13	13	13	10152	22	5	1694	4.4	18/25	60	2000	1	54	72	15	3.50	7	5	1/8	
58	6 1/2	Reed	Y13J	927725	12	12	12	10192	40	11	1705	3.6	20/24	65	2000	1	54	70	15	6.48	7	6	1/16	
59	6 1/2	TBR	TBR	81124																				

## INTRODUCTION

After the 1976 drilling season, casing requirements were reviewed and design of casing strings standardized. Every effort was made to minimize weight and grade changes for simplicity, cost effectiveness, and to reduce chances of error during handling and running operations. Casing sizes were selected to accommodate designs for wells from 2,000' to 20,000'. Steel grade selection was the controlling factor on design with low hardness (Rockwell C24-28) steel being selected for Arctic application and possible H<sub>2</sub>S environment. Below is listed casing sizes and design criteria required by Husky:

SIZE <sup>(1)</sup>	WEIGHT	YIELD STRENGTH (PSI)		MINIMUM PRESSURE REQUIREMENT (PSI)		
		MIN.	MAX.	COLLAPSE	BURST	CONNECTION
20"	133#/ft.	55,000	80,000	1,500	3,050	STC
13-3/8" <sup>(2)</sup>	72#/ft.	95,000	110,000	3,450	5,350	BTC
9-5/8" <sup>(3)</sup>	53.5#/ft.	95,000	110,000	8,850	7,900	BTC
9-3/4" <sup>(3)</sup>	59.2#/ft.	95,000	110,000	9,750	8,540	BTC
7"	38#/ft.	95,000	110,000	12,600	9,200	BTC

- (1) OD tolerance to be within API requirements unless adjustment absolutely necessary to meet ID requirements.
- (2) Special drift to 12.25".
- (3) Special drift to 8.50".

The following are additional requirements primarily to assure that the steel exhibits the metallurgical properties for Arctic applications and resistance to hydrogen embrittlement.

1. All pipe that is 13-3/8" OD and smaller to be quenched and tempered.
2. Run Charpy "V" notch tests on two random samples per 50 tons per heat. Minimum acceptance of 15 ft.-lb. @ -50°F. Furnish test reports with order.
3. Perform all testing normally required for API approved pipe.
4. Furnish test reports for ladle analysis, quantitative analysis, and all check tests as per API requirements.

In addition, the following handling requirements were made:

1. Collars must be of same steel grade as pipe body.
2. Apply an API modified thread compound on mill-installed collar before bucking on.

3. Inspect at mill using Tuboscope's Analog IV or equivalent on 9-3/4" and smaller, and at least magnetic particle on 13-3/8" and 20". All pipe to have special and area inspection together with full length API drifting. (Note special drifting requirements.)
4. Apply Arctic grade grease on all connections before installing thread protectors.
5. Install closed-end type thread protectors. Plastic plugs can be used to secure wrench openings in protectors.
6. Buck up thread protectors with impact wrench. Both mill and third party inspection personnel should observe the installation of thread protectors.
7. Palletize or containerize the tubulars, if possible, prior to shipment from mill. Do not haul pipe like cordwood in gondola railroad cars.
8. All pipe to be Range 3.
9. No "V" notching or metal stenciling on pipe body or collars.

Proposed casing for Awuna Test Well No. 1 was as follows: 30" conductor at  $\pm 100'$ ; 20" casing at  $\pm 1500'$ ; 13-3/8" casing at  $\pm 5500'$ ; 9-5/8" casing at  $\pm 8500'$ ; 7-5/8" casing at  $\pm 13,000'$ ; 5-1/2" casing at  $\pm 15,000'$ , total depth. Actual casing runs were 30" at 108'; 20" at 1500'; 13-3/8" at 5292'; 9-5/8" at 8297'; and 7-5/8" liner at 10,126'.

When plugging and abandoning the well, a cement plug was set at 7868' and the top 4,000 feet of the hole was displaced with diesel. The latter was to allow temperature monitoring equipment to be run in the well at a later date.

NOTE: Apparently the records on the 9-5/8" casing (Casing Tally Summary Sheet and Casing Tally) were misplaced and could not be included with this report.

**CASING TALLY  
SUMMARY SHEET**

DATE: March 4, 1980

FIELD National Petroleum Reserve in Alaska Lease & Well No. Awana Test Well No. 1 TALLY FOR 20 " CASING

SUMMARY OF PAGE MEASUREMENTS			
	NO. OF JOINTS	FEET	'00'S
PAGE 1	42	1741	05
PAGE 2			
PAGE 3			
PAGE 4			
PAGE 5			
PAGE 6			
PAGE 7			
PAGE 8			
PAGE 9			
TOTAL	42	1741	05

SUMMARY OF DEPTH CALCULATIONS			
	NO. OF JOINTS	FOOTAGE FEET	'00'S
1 TOTAL CASING ON RACKS	42	1741	05
2 LESS CASING OUT LITS NOS.	6	244	68
3 TOTAL (1 - 2)		1496	37
4 SHOE LENGTH	2	2	10
5 FLOAT LENGTH	1	1	83
6 MISCELLANEOUS EQUIPMENT LENGTH			
7 TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (3 + 4 + 5 + 6)		1500	30
8 LESS WELL DEPTH (KR REFERENCE)			
9 "UP" ON LANDING JOINT			

Weight Indicator before cementing: \_\_\_\_\_ ; after slack-off: \_\_\_\_\_ ; inches slack-off: \_\_\_\_\_

SUMMARY OF STRING AS RUN								
WEIGHT	GRADE	THREAD	MANUFACTURER	CONDITION NEW/USED	LOCATION IN STRING	NO. OF JOINTS	FOOTAGE	INTERVAL
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			

CASING TALLY

DATE: March 11, 1980

FIELD NPRA LEASE & WELL NO. Awana Test Well No. 1 TALLY FOR 20" CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	42	00			
2	43	35			
3	42	43			
4	41	22			
5	43	57			
6	40	31			
7	40	10			
8	44	20			
9	41	72			
0	43	65			
TOTAL A	422	55			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	39	51			
2	38	42			
3	42	53			
4	43	36			
5	42	27			
6	41	10			
7	41	23			
8	41	30			
9	41	08			
0	42	26			
TOTAL D	413	06			

1	43	29			
2	43	57			
3	40	24			
4	42	40			
5	41	92			
6	41	50			
7	40	26			
8	42	44			
9	36	62			
0	38	72			
TOTAL B	410	96			

1	43	11			
2	40	39			
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL E	83	50			

1	38	19			
2	41	74			
3	43	66			
4	41	62			
5	38	99			
6	42	41			
7	41	20			
8	41	85			
9	42	66			
0	38	66			
TOTAL C	410	98			

TOTAL A	422	55			
TOTAL B	410	96			
TOTAL C	410	98			
TOTAL D	413	06			
TOTAL E	83	50			
TOTAL PAGE	1741	05			

CASING AND CEMENTING REPORT

WELL NAME Awuna Test Well No. 1

LOCATION National Petroleum Reserve in Alaska

RAN CASING AS FOLLOWS:

36 Jts 20" 133 #/ft K-55 8RD Range 3

Jts \_\_\_\_\_

Jts \_\_\_\_\_

Shoe @ 1500' Float @ 1453' DV @ \_\_\_\_\_

Centralizers One over a stop ring 10 feet above shoe and on collars numbers 2, 3, and 4; then on every other collar through the fourteenth.

FIRST STAGE

Sx of Cement 2850 Type Permafrost Additives \_\_\_\_\_ % Excess \_\_\_\_\_

II

Preflush \_\_\_\_\_ Initial Pressure \_\_\_\_\_

Displacement \_\_\_\_\_ bbls. Final Pressure \_\_\_\_\_

AM

Plug Down \_\_\_\_\_ PM

SECOND STAGE - Stage Collar @ \_\_\_\_\_

Sx of Cement \_\_\_\_\_ Type \_\_\_\_\_ Additives \_\_\_\_\_ % Excess \_\_\_\_\_

Preflush \_\_\_\_\_ Initial Pressure \_\_\_\_\_

Displacement \_\_\_\_\_ bbls. Final Pressure \_\_\_\_\_

AM

Plug Down \_\_\_\_\_ PM

Well Depth \_\_\_\_\_ Overall Casing Tally \_\_\_\_\_

KB to Top of Cut Off Casing \_\_\_\_\_ Length of Landing Jt Removed \_\_\_\_\_

Weight Indicator Before Cementing \_\_\_\_\_ lbs.

Weight Indicator After Slacking Off \_\_\_\_\_ lbs.

Inches Slacked Off \_\_\_\_\_

Remarks:

**CASING TALLY  
SUMMARY SHEET**

DATE: May 3, 1980  
TALLY FOR 13 3/8" CASING

FIELD National Petroleum Reserve in Alaska Lease & Well No. Awana Test Well No. 1

SUMMARY OF PAGE MEASUREMENTS			
	NO OF JOINTS	FEET	00'S
PAGE 1			
PAGE 2			
PAGE 3			
PAGE 4			
PAGE 5			
PAGE 6			
PAGE 7			
PAGE 8			
PAGE 9			
TOTAL			

SUMMARY OF DEPTH CALCULATIONS			
	NO OF JOINTS	FOOTAGE FEET	00'S
1 TOTAL CASING ON RACKS	138	5364	95
2 LESS CASING OUT (JTS NOS.)		83	52
3 TOTAL (1 - 2)		5281	43
4 SHOE LENGTH		1	75
5 FLOAT LENGTH		2	00
6 MISCELLANEOUS EQUIPMENT LENGTH		7	82
7 TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (3 + 4 + 5 + 6)		5292	00
8 LESS WELL DEPTH (KB REFERENCE)			
9 "UP" ON LANDING JOINT			

Weight indicator before cementing: \_\_\_\_\_; after slack-off: \_\_\_\_\_; inches slack-off: \_\_\_\_\_

SUMMARY OF STRING AS RUN								
WEIGHT	GRADE	THREAD	MANUFACTURER	CONDITION NEW/USED	LOCATION IN STRING	NO OF JOINTS	FOOTAGE	INTERVAL
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			

CASING TALLY

DATE: May 3, 1980

FIELD NPRA LEASE & WELL NO. Avuna Test Well No. 1 TALLY FOR 13 3/8" CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	42	30			
2	42	96			
3	42	00			
4	43	40			
5	38	38			
6	40	52			
7	41	73			
8	40	87			
9	40	95			
0	42	75			
TOTAL A	415	86			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	42	03			
2	42	30			
3	42	74			
4	42	51			
5	37	90			
6	39	80			
7	42	35			
8	42	14	OUT		
9	42	75			
0	42	51			
TOTAL D	374	89			

1	42	85			
2	41	36			
3	41	83			
4	39	05			
5	36	05			
6	42	55			
7	42	99			
8	36	37			
9	41	16			
0	40	45			
TOTAL B	404	66			

1	43	06			
2	42	93			
3	38	65			
4	42	48			
5	41	42			
6	35	57			
7	40	96			
8	43	15			
9	40	97			
0	40	07			
TOTAL E	409	26			

1	42	32			
2	41	33			
3	42	52			
4	42	47			
5	42	15			
6	42	43			
7	36	94			
8	41	28			
9	42	75			
0	39	55			
TOTAL C	413	74			

TOTAL A	415	86			
TOTAL B	404	66			
TOTAL C	413	74			
TOTAL D	417	03			
TOTAL E	409	26			
TOTAL PAGE	2060	55			



CASING TALLY

DATE: May 3, 1980

FIELD NPRA LEASE & WELL NO. Awama Test Well No. 1 TALLY FOR 13 3/8" CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	40	68			
2	42	02			
3	41	52			
4	39	85			
5	42	07			
6	41	15			
7	41	81			
8	43	20			
9	43	10			
0	42	35			
TOTAL A	417	75			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	35	90			
2	40	00			
3	42	36			
4	39	10			
5	41	50			
6	40	83			
7	40	75			
8	40	71			
9	42	51			
0	36	80			
TOTAL D	400	46			

1	43	28			
2	42	85			
3	41	34			
4	40	85			
5	40	85			
6	42	87			
7	38	00			
8	42	27			
9	41	46			
0	40	98			
TOTAL B	414	75			

1	42	62			
2	37	70			
3	41	35			
4	39	80			
5	40	68			
6	42	17			
7	42	00			
8	42	50			
9	41	45			
0	42	80			
TOTAL E	413	07			

1	41	10			
2	40	54			
3	39	90			
4	40	55			
5	41	23			
6	42	55			
7	39	76			
8	43	17			
9	40	78			
0	42	65			
TOTAL C	412	23			

TOTAL A	417	75			
TOTAL B	414	75			
TOTAL C	412	23			
TOTAL D	400	46			
TOTAL E	413	07			
TOTAL PAGE	2058	26			

CASING TALLY

DATE: May 3, 1980

FIELD NPRA LEASE & WELL NO. Awana Test Well No. 1 TALLY FOR 13 3/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	43	32			
2	42	60			
3	41	95			
4	41	95			
5	34	63			
6	41	82			
7	42	30			
8	41	40			
9	36	57			
0	42	00			
TOTAL A	408	54			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	41	87			
2	41	38	OUT		
3	42	00			
4	39	78			
5	43	35			
6	37	60			
7	39	55			
8	41	35			
9	41	30			
0	40	75			
TOTAL D	408	93			

1	41	97			
2	40	55			
3	42	00			
4	42	55			
5	43	00			
6	40	15			
7	43	43			
8	42	18			
9	41	35			
0	42	67			
TOTAL B	419	85			

1	42	17			
2	35	25			
3	42	15			
4	42	40			
5	42	00			
6	41	13			
7	42	62			
8	41	52			
9	40	75			
0	42	85			
TOTAL E	412	84			

1	41	11			
2	42	40			
3	42	35			
4	42	65			
5	40	48			
6	43	54			
7	42	27			
8	40	10			
9	41	00			
0	39	46			
TOTAL C	415	36			

TOTAL A	408	54			
TOTAL B	419	85			
TOTAL C	415	36			
TOTAL D	408	93			
TOTAL E	412	84			
TOTAL PAGE	2065	52			

CASING TALLY

DATE: May 3, 1980

FIELD NPRA LEASE & WELL NO. Awana Test Well No. 1 TALLY FOR 13 3/8 " CASING

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	41	25			
2	41	56			
3	39	34			
4	41	40			
5	40	74			
6	42	00			
7	42	01			
8	39	93			
9	40	90			
0	41	20			
TOTAL A	410	33			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL D					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL B					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL E					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL C					

TOTAL A	410	33			
TOTAL B					
TOTAL C					
TOTAL D					
TOTAL E					
TOTAL PAGE	410	33			

CASING AND CEMENTING REPORT

WELL NAME Awuna Test Well No. 1

LOCATION National Petroleum Reserve in Alaska

RAN CASING AS FOLLOWS:

<u>128</u>	Jts	<u>13 3/8"</u>	<u>72 #/ft</u>	<u>S-95</u>	<u>BTC</u>	<u>Range 3</u>
	Jts					
	Jts					

Shoe @ 5292' Float @ 5211' DV @ F.O @ 1987' & 996'

Centralizers \_\_\_\_\_

FIRST STAGE

Sx of Cement 600 Pmfst II  
2000 Type Cl "G" Additives 0.5% CFR-2 % Excess \_\_\_\_\_  
1% HR-7  
 Preflush \_\_\_\_\_ Initial Pressure \_\_\_\_\_  
 Displacement 72 bbls. Final Pressure \_\_\_\_\_  
 Plug Down \_\_\_\_\_ AM  
 \_\_\_\_\_ PM

SECOND STAGE - Stage Collar @ 1987'

Sx of Cement 2600 Type Permafrost I Additives \_\_\_\_\_ % Excess \_\_\_\_\_  
 Preflush \_\_\_\_\_ Initial Pressure \_\_\_\_\_  
 Displacement \_\_\_\_\_ bbls. Final Pressure \_\_\_\_\_  
 Plug Down 6:00 PM

Well Depth \_\_\_\_\_ Overall Casing Tally \_\_\_\_\_

KB to Top of Cut Off Casing \_\_\_\_\_ Length of Landing Jt Removed \_\_\_\_\_

Weight Indicator Before Cementing \_\_\_\_\_ lbs.

Weight Indicator After Slacking Off \_\_\_\_\_ lbs.

Inches Slacked Off \_\_\_\_\_

Remarks:

CASING AND CEMENTING REPORT

WELL NAME Awana Test Well No. 1

LOCATION National Petroleum Reserve in Alaska

RAN CASING AS FOLLOWS:

192 Jts 9 5/8" 53.5 #/ft S-95 BTC Range 3  
 \_\_\_\_\_ Jts \_\_\_\_\_  
 \_\_\_\_\_ Jts \_\_\_\_\_

Shoe @ 8297' Float @ 8215' DV @ 5830'

Centralizers One ten feet above shoe at 8287' and at 8167', 8085', 8003', 5746', 5788', 5914', 5872', 5237', 5279', 2160', and 2076'.

FIRST STAGE

Sx of Cement 1000 Type C1 "G" Additives 1% CFR-2 .17% HR-7 % Excess \_\_\_\_\_  
 Preflush \_\_\_\_\_ Initial Pressure 3000 psi  
 Displacement 584 bbls. Final Pressure \_\_\_\_\_  
 Plug Down 8:45 ~~AM~~ PM

SECOND STAGE - Stage Collar @ \_\_\_\_\_

Sx of Cement 1300 Type C1 "G" Additives 1% CFR-2 .17% HR-7 % Excess \_\_\_\_\_  
 Preflush \_\_\_\_\_ Initial Pressure 2500 psi  
 Displacement 441 bbls. Final Pressure \_\_\_\_\_  
 Plug Down 1:45 ~~AM~~ PM

Well Depth \_\_\_\_\_ Overall Casing Tally \_\_\_\_\_

KB to Top of Cut Off Casing \_\_\_\_\_ Length of Landing Jt Removed \_\_\_\_\_

Weight Indicator Before Cementing \_\_\_\_\_ lbs.

Weight Indicator After Slacking Off \_\_\_\_\_ lbs.

Inches Slacked Off \_\_\_\_\_

Remarks:

**LINER TALLY  
SUMMARY SHEET**

FIELD National Petroleum Reserve in Alaska Lease & Well No. 1 Arma Test Well No. 1 DATE: March 21, 1981  
 TALLY FOR 7.5/8" LINER

SUMMARY OF PAGE MEASUREMENTS			
	NO. OF JOINTS	FEET	00'S
PAGE 1	50	2072	58
PAGE 2	10	404	16
PAGE 3			
PAGE 4			
PAGE 5			
PAGE 6			
PAGE 7			
PAGE 8			
PAGE 9			
TOTAL	60	2476	74

SUMMARY OF DEPTH CALCULATIONS			
	NO. OF JOINTS	FOOTAGE FEET	FOOTAGE 00'S
1 TOTAL CASING ON RACKS	60	2476	74
2 LESS CASING OUT LITS NOS.	9	361	15
3 TOTAL (1 - 2)	51	2115	59
4 SHOE LENGTH		1	85
5 FLOAT LENGTH		0	87
6 MISCELLANEOUS EQUIPMENT LENGTH		22	67
7 TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (4 + 5 + 6)		2140	98
8 LESS WELL DEPTH (KB REFERENCE)			
9 "UP" ON LANDING JOINT			

Weight indicator before cementing: 65,000 ; after stick-off: \_\_\_\_\_ ; Inches stuck-off: \_\_\_\_\_

SUMMARY OF STRING AS RUN								
WEIGHT	GRADE	THREAD	MANUFACTURER	CONDITION NEW/USED	LOCATION IN STRING	NO. OF JOINTS	FOOTAGE	INTERVAL
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			
					JT NO. THRU NO.			

LINER TALLY

PAGE 1 OF 2

DATE: March 21, 1981

FIELD NPRA LEASE & WELL NO. Avuma Test Well No. 1 TALLY FOR 7 5/8 " Liner

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	45	29			
2	38	50			
3	41	59			
4	43	00			
5	40	15			
6	44	71			
7	40	19			
8	43	48			
9	44	05			
0	45	97			
TOTAL A	426	33			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	42	63			
2	38	64			
3	40	11			
4	40	02			
5	43	88			
6	43	12			
7	37	12			
8	38	30			
9	42	23			
0	43	40			
TOTAL D	409	45			

1	43	67			
2	43	08			
3	41	40			
4	43	40			
5	45	02			
6	40	97			
7	43	38			
8	34	20			
9	41	44			
0	42	90			
TOTAL B	419	46			

1	41	11			
2	40	68			
3	35	50			
4	40	08			
5	39	78			
6	39	19			
7	45	15			
8	44	34			
9	42	10			
0	45	64			
TOTAL E	413	57			

1	45	91			
2	34	89			
3	43	40			
4	41	68			
5	41	68			
6	40	18			
7	40	34			
8	40	53			
9	34	80			
0	40	36			
TOTAL C	403	77			

TOTAL A	426	33			
TOTAL B	419	46			
TOTAL C	403	77			
TOTAL D	409	45			
TOTAL E	413	57			
TOTAL PAGE	2072	58			

LINER TALLY

PAGE 2 OF 2

DATE: March 21, 1981

FIELD NPRA LEASE & WELL NO. Awama Test Well No. 1 TALLY FOR 7 5/8 " Liner

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1	43	40			
2	39	80			
3	38	08			
4	40	80			
5	41	39			
6	41	88			
7	39	47			
8	37	47			
9	41	19			
0	40	68			
TOTAL A	404	16			

JOINT NO.	FIRST MEASUREMENT		CHECK MEASUREMENT		WT GR.
	FEET	.00'S	FEET	.00'S	
1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL D					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL B					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL E					

1					
2					
3					
4					
5					
6					
7					
8					
9					
0					
TOTAL C					

TOTAL A	404	16			
TOTAL B					
TOTAL C					
TOTAL D					
TOTAL E					
TOTAL PAGE	404	16			



LINER AND CEMENTING REPORT

WELL NAME Awuna Test Well No. 1

LOCATION National Petroleum Reserve in Alaska

RAN CASING AS FOLLOWS:

51 Jts 7 5/8" Liner \_\_\_\_\_

\_\_\_\_\_ Jts \_\_\_\_\_

\_\_\_\_\_ Jts \_\_\_\_\_

Shoe @ 10,126' Float @ 10,078' DV @ \_\_\_\_\_

Centralizers \_\_\_\_\_

FIRST STAGE

Sx of Cement 350 Type C1 "G" Additives \_\_\_\_\_ % Excess \_\_\_\_\_

Preflush 50 Barrels Initial Pressure \_\_\_\_\_

Displacement \_\_\_\_\_ bbls. Final Pressure \_\_\_\_\_

Plug Down \_\_\_\_\_ AM  
PM

SECOND STAGE - Stage Collar @ \_\_\_\_\_

Sx of Cement \_\_\_\_\_ Type \_\_\_\_\_ Additives \_\_\_\_\_ % Excess \_\_\_\_\_

Preflush \_\_\_\_\_ Initial Pressure \_\_\_\_\_

Displacement \_\_\_\_\_ bbls. Final Pressure \_\_\_\_\_

Plug Down \_\_\_\_\_ AM  
PM

Well Depth \_\_\_\_\_ Overall Casing Tally \_\_\_\_\_

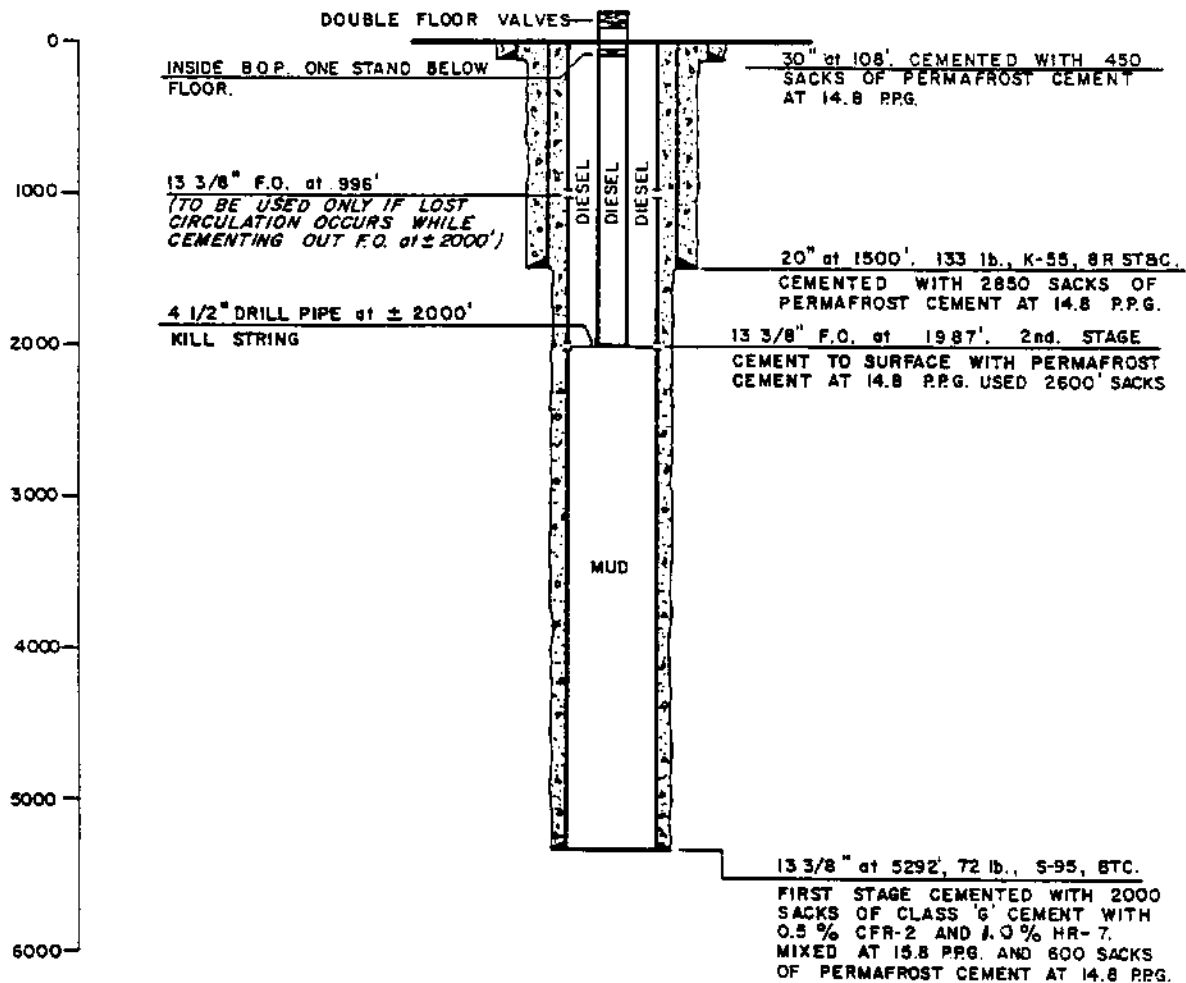
KB to Top of Cut Off Casing \_\_\_\_\_ Length of Landing Jt Removed \_\_\_\_\_

Weight Indicator Before Cementing \_\_\_\_\_ lbs.

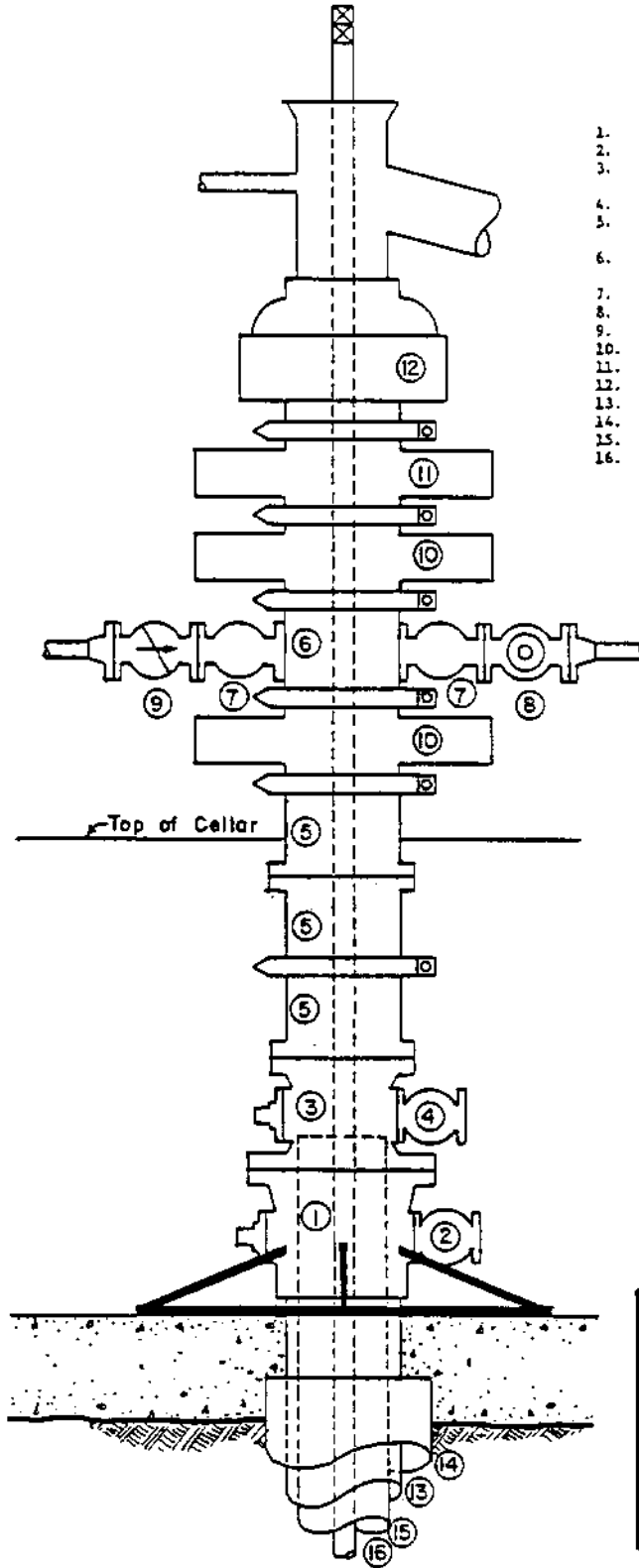
Weight Indicator After Slacking Off \_\_\_\_\_ lbs.

Inches Slacked Off \_\_\_\_\_

Remarks:



**AWUNA TEST WELL No. 1**  
 2519' FSL and 1936' FEL  
 Sec 30, T.3S., R.25W., U.M.  
 Pad Level 1103' K.B. Level 1127'  
**HUSKY OIL N. P. R. Operations**  
 NATIONAL PETROLEUM RESERVE in ALASKA  
**SUMMER SUSPENSION  
 WELLBORE SCHEMATIC**

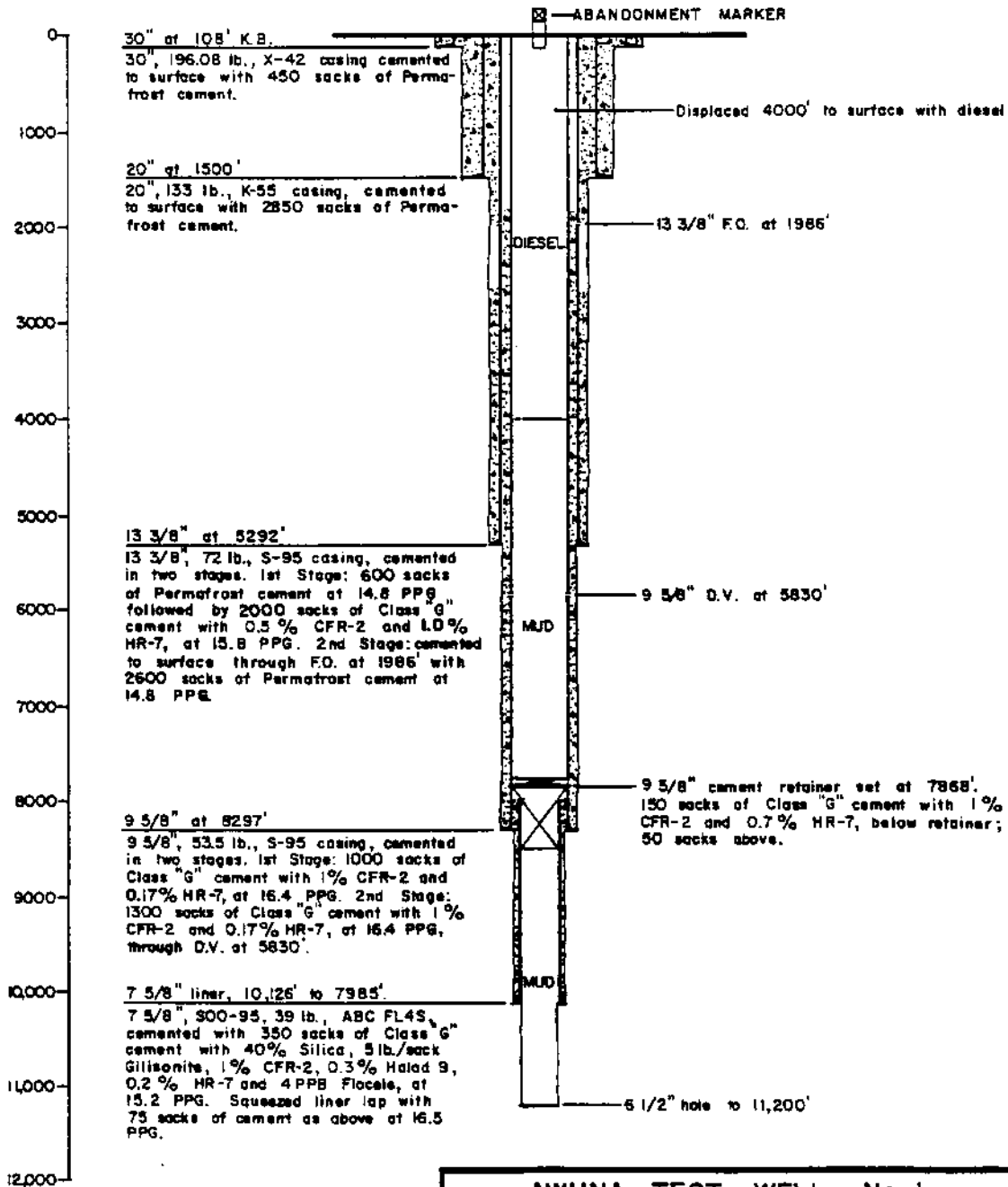


1. 20", 3000 psi McEvoy Slip-on Head.
2. 3", 3000 psi McEvoy Model "C" Gate Valve.
3. 20", 3000 psi X 1 3/8", 3000 psi McEvoy Head.
4. 3", 3000 psi McEvoy Model "C" Gate Valve.
5. 1 3/8", 5000 psi X 1 3/8", 3000 psi Spacer Spools.
6. 1 3/8", 5000 psi Flange I Hub Drilling Spool.
7. 3", 3000 psi Cameron Gate Valve.
8. 3", 3000 psi Cameron Hydraulic Gate Valve.
9. 3", 3000 psi Cameron Check Valve.
10. 1 3/8", 3000 psi Shaffer LWS Peelock BOP.
11. 1 3/8", 5000 psi Shaffer LWS Peelock BOP.
12. 1 3/8", 5000 psi Shaffer Spherical BOP.
13. 20", 1 3/8" Casing.
14. 30" Conductor.
15. 1 3/8", 729 Casing.
16. Kill String, Pipe Lams Locked Closed and Hanging on Slips in Rotary Table with Double Surface Valve and Inside BOP Run One Stand from Surface.

**AWUNA Test Well No. 1**

PARCO RIG 95

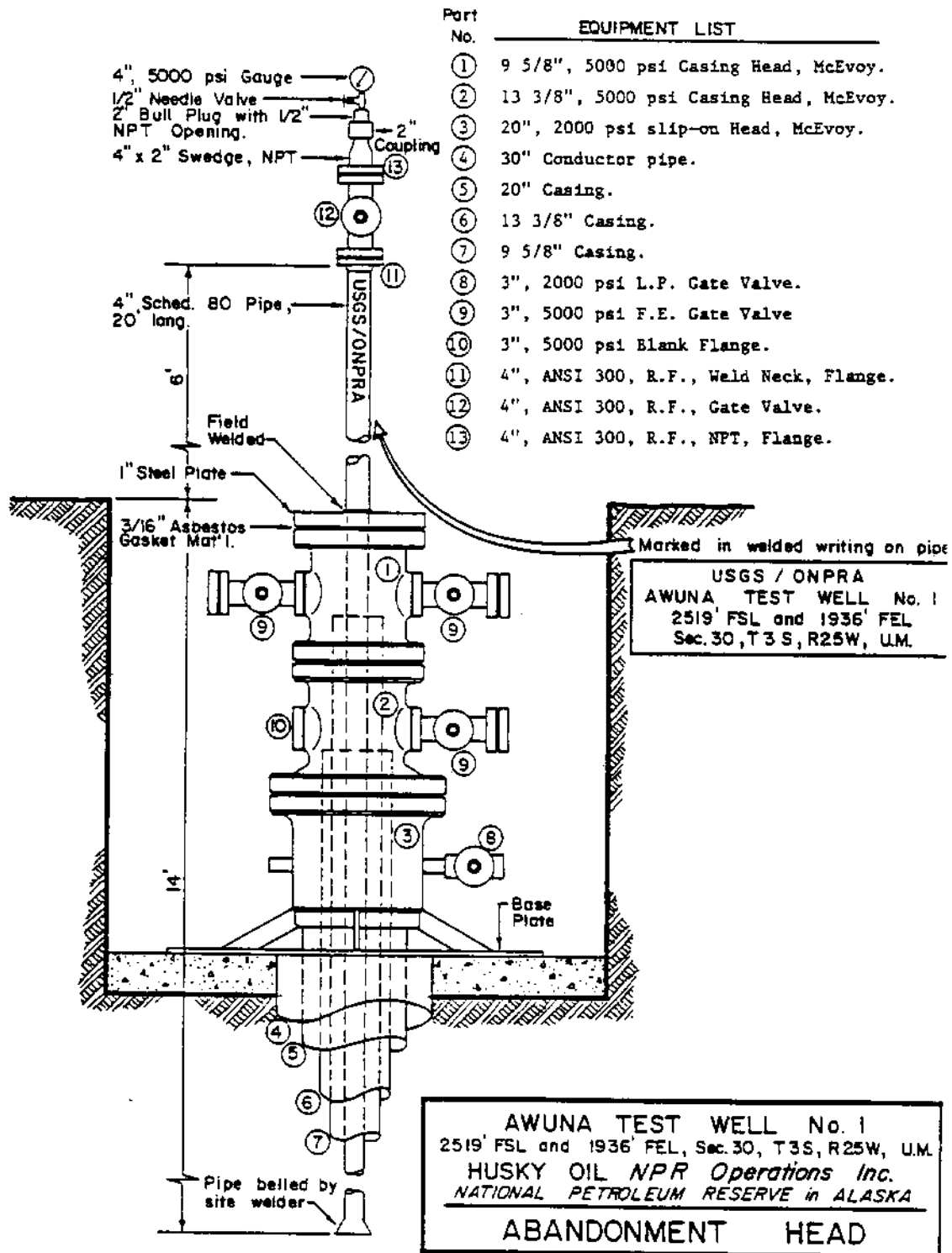
1 3/8", 5000 psi BOP  
Suspension Schematic



**AWUNA TEST WELL No. 1**  
 2519' FSL and 1936' FEL, Sec. 30, T 3 S, R25W, U.M.  
 HUSKY OIL *NPR Operations Inc.*  
 NATIONAL PETROLEUM RESERVE in ALASKA  


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**WELLBORE SCHEMATIC**



Part No.	EQUIPMENT LIST
①	9 5/8", 5000 psi Casing Head, McEvoy.
②	13 3/8", 5000 psi Casing Head, McEvoy.
③	20", 2000 psi slip-on Head, McEvoy.
④	30" Conductor pipe.
⑤	20" Casing.
⑥	13 3/8" Casing.
⑦	9 5/8" Casing.
⑧	3", 2000 psi L.P. Gate Valve.
⑨	3", 5000 psi F.E. Gate Valve
⑩	3", 5000 psi Blank Flange.
⑪	4", ANSI 300, R.F., Weld Neck, Flange.
⑫	4", ANSI 300, R.F., Gate Valve.
⑬	4", ANSI 300, R.F., NPT, Flange.

## RIG INVENTORY

### Draw Works

National 130, 25,000 pound, Serial No. 615648.

### Hydromatic Brakes

Parkersburg, hydromatic, 60", Serial No. 48173.

### Catworks Unit

National 130, Serial No. 438-3.

### Compound and Rig Drive

National, B Sec., three engine, 2,000 HP with gyro drive.

### Drilling Engines

Caterpillar, diesel turbo, D-398, 750 HP, Serial No. 66B2440.

Caterpillar, diesel turbo, D-398, 750 HP, Serial No. 66B2436.

Caterpillar, diesel turbo, D-398, 750 HP, Serial No. 66B2439.

### Starting Engines:

Three Switzer, air, 40 HP.

### Sheds:

Parker, steel, 8' x 30'.

Skids.

### Transmissions

Torque Converters.

### Rig Lights

GE, vapor proof, 500 watt to 1500 watt.

### No. 1 Light Plant

Caterpillar, diesel turbo, AC, 250 KW.

### No. 1 Engine:

Caterpillar, diesel turbo, D353, 450 HP, AC power plant, Serial No. 46B2997.

### No. 1 AC Generator:

Caterpillar, AC electric, 250 KW, AC power plant, Serial No. 250TH1550.

No. 2 Light Plant

Caterpillar, turbo diesel, 250 KW.

No. 2 Engine:

Caterpillar, turbo diesel, D-353, 450 HP, Serial No. 46B2999.

No. 2 AC Generator:

Caterpillar/GE, AC electric, 250 KW, Serial No. 250TH1549.

No. 3 Light Plant

Caterpillar/GE.

No. 3 Engine:

Caterpillar, turbo diesel, D-353, 450 HP.

No. 3 AC Generator:

Caterpillar/GE, AC electric, 250 KW.

Mast and Substructure

L. C. Moore, jackknife, 142' x 1,025M, Serial No. T-2560.

L. C. Moore, box type, 18' x 34' x 32' with engine sub 8' x 32' draw works and engine sub.

Crown:

L. C. Moore, 7 x 54", 1 x 60" fast line, 500 ton.

Wire Line Anchor

National, 500 ton, 1-3/8", sub structure.

Windwalls

Parker, steel, 25' x 8'.

Catwalks

Parker, steel, 6' x 54'.

Pipe Racks:

Parker, drill pipe, triangular, 4' x 20'.

Pumps

No. 1 Pump:

EMSCO, D-1000 duplex, 100 HP.

Power End:

EMSCO, steel, 1,000 HP.

Fluid End:  
EMSCO, steel, 7" x 18", 1,000 HP.

Pulsation Dampener:  
EMSCO, PD2, 20 gallon.

No. 2 Pump:  
EMSCO, DB700 duplex, 700 HP.

Power End:  
EMSCO, steel, 700 HP, 7" x 16".

Pulsation Dampener:  
EMSCO, PD2, 20 gallon.

#### Mud Mixing Equipment

Mud Mixing Unit:  
Mission/Caterpillar/Parker.

Engine:  
Caterpillar, diesel turbo, D-330, 130 HP.

Pump:  
ASH, B-65 centrifugal, 6' x 8'.

Mud Mixing Unit:  
Caterpillar, diesel turbo.

Pump:  
ASH, B-65, centrifugal, 6' x 8'.

Lightening Mixers:  
Lightening, 73Q80, 7.5" x 32".

#### Utility Skid

##### Shale Shaker

Milchem, single decks, 6' x 8'.

Motor:  
U. S. electric, 10 HP.

##### Desander

Dorcone, 12".

Pump:  
Harrisburg, centrifugal, 5' x 6'.

Motor:  
Newman, electric, 60 HP, with No. 5 starter and switchgear.



### Desilter

DEMCO, 4", 8 cone.

#### Pump:

Harrisburg, centrifugal, 5' x 6'.

#### Motor:

Pacemaker, CJ48, electric, 60 HP, with No. 5 starter and switchgear.

### Degasser

Oliver Door, FAC, 6' x 6'.

#### Pump:

Gorman Rupp, Model No. 1682B, centrifugal, 6' x 6'.

### Traveling Block

#### Hook

IDECO, Big Shorty, 525 ton.

#### Swivel

National, N-815, 400 ton.

### Tongs-Nonpower

BJ, 2-3/8" x 13-5/8".

### Elevators

BJ, MGG, 5", 500 ton.

BJ, MG, 4-1/2", 350 ton.

BJ, side door, A, 6-1/2".

BJ, side door, A, 8-5/8".

### Casing Tools-Nonpower

### Tubing Tools-Nonpower

### Elevator Bails

BJ, forged steel, 106", 350 ton.

BJ, forged steel, 96", 350 ton.

### Rotary Table

National, roller bearing, 350 ton, 27-1/2.

National, roller bearing, 20.5.

### Master Bushing

Varco, forged steel, 27.5 Wl.

Kelly Drive Bushing:

Baash Ross, IRH 56, 2' x 5' Hex.

### Kelly

Drilco, Hex, 4-1/2" IF x 6-5/8" Reg., 5-1/4" x 45'.

### Kelly Cock

Shaffer, ball, 6-5/8" x 10,000 WP.

### Air Compressor

Quincy, piston 390.

Quincy, piston 350.

Motor:

U.S. Electric, 10 HP.

### Air Hoist

Ingersoll Rand, air.

Ingersoll Rand, hoist, K6U.

### Drilling Lines

U. S. Steel, Tiger brand WRC, 1-3/8" x 6,000.

Oilwell, WRC, 1-3/8" x 7,500.

### Steam Heater

Modene, steam, HL 1250, V-419.

Stove.

Hot Air Blower.

Safety Heater.

### Boilers

Cleaver Brooks, steam, 100 HP.

Hot Air Heaters:

T109A, IDF 600,000, BTU 600,000.

Motors.

Boiler House:

Parker, steel, 7.5' x 34'.

Rotary Hose

Hewett Robbins, rubber steel, 55" x 7,500 psi.

Vibrator Hose

Hewett Robbins, rubber steel, 12' x 7,500 psi.

Tool House

Parker, wood and steel, 8' x 40'.

Dog House

Parker, steel.

Sanitary Facility House

Parker, steel insulated, 16' x 40'.

Sewage Unit:

MetPro, 1 PC 140,000, 7,000 GPD.

Clothes House

Light Plant House

Parker, steel, 8' x 34'.

Mud House

Mud Sample House

Parts Storage House

Blowout Preventers

Shaffer, hubbed LWS, 13-5/8" - 5,000#.

Shaffer, LWS, 13-5/8" - 5,000#.

Annular Spherical Preventer:

Shaffer, hubbed LW, 13-5/8" - 5,000#.

Choke Manifold:

Cameron, 2" - 5,000#.

Cameron, 4" - 5,000#.

**Tees:**

Cameron, 4" with 2" outlets.  
Cameron, 4 way T with one 4" outlet and two 2" outlets.  
Cameron, positive choke.  
Cameron, adjustable choke.  
Two spacer spools.  
One spool, 2" - 10,000# to 2" - 5,000#.

**Flanges:**

Shaffer, 2" - 5,000#.

**Drilling Spools:**

Cameron, 13-5/8" - 5,000#.  
Shaffer, clamp to hub, 13-5/8" - 5,000#.  
Shaffer, hub to hub.  
Double studded 13-5/8" to 12".  
Shaffer double, 10" - 1,500# to 13-5/8" - 5,000#.  
Shaffer, 13-5/8" - 5,000# x 13-5/8" - 5,000#.

**Adapters.**

**Rams:**

Shaffer, Type 70, 4-1/2" rams.  
Shaffer, Type 70, blind rams.  
Shaffer, Type 70, 9-5/8" rams.  
Shaffer, Type 70, 7" rams.

**Kill Line:**

Steel, 4-1/2" drill pipe.

**Gate Valves:**

Demco, 4" - 5,000#.  
Demco, 2" - 5,000#.

Accumulator

Koomey, T315-15-3, 160 gallon.

Water Tanks

PDC, steel, 17,500 gallon.

Tong Torque Gauge

Martin Decker.

Rotary Torque Gauge

Martin Decker

Mud Pressure Gauge

Cameron.

Drilling Recorder

Totco, 61-A, 4 Pen.

Weight Indicator

Cameron C.  
Martin Decker, E, with Type E sensator.

Welding Machine

Lincoln, diesel, 300 AMP.

Motor:

GMC, diesel, 2/53.

Wire Line Unit

Halliburton, XLD, 18,000 with Ramsey gear box.

Drill Pipe Slips

Varco, SDL, 4-1/2".

Drill Collar Slips

Baash/Ross.

Clamps:

Baash/Ross.

Subs

Two 6-5/8" Reg x 6-5/8" Reg.  
One 5" H90 x 6-5/8" Reg.  
Two 4-1/2" IF x 4" H90.  
Two 4" H90 x 4-1/2" IF.  
One 4-1/2" IF x 4-1/2" IF.  
One 4-1/2" IF x 4-1/2" Reg.  
Two 6-5/8" Reg. x 4-1/2" IF.  
Two 4-1/2" IF x 6-5/8" Reg.  
One 5" H90 x 4-1/2" Reg.  
Two 6-5/8" Reg. x 7-5/8" Reg.  
Two 4-1/2" IF x 7-5/8" Reg.  
Two Junk Baskets, 4-1/2" Reg. x 4-1/2" Reg.  
Two Junk Baskets, 6-5/8" Reg. x 6-5/8" Reg.  
One 6-5/8" x 7-5/8" Reg.  
One 4-1/2" Reg. x 4-1/2" Reg.  
One 4-1/2" Reg. x 6-5/8" Reg.

## Fishing Tools

### Overshots:

Top Subs.

Grapples.

Jars.

Basket Subs.

Bumper Subs.

### Rat Hole

Parker, 8-5/8" x 30'.

### Mouse Hole:

Parker, 7" x 30'.

### Wire Line Guides

Oteco, roller.

### Crownomatics

Stewart Stevenson, TCB.

### Fire Extinguishers

General, powder, 30#.