NATIONAL PETROLEUM RESERVE IN ALASKA

HISTORY OF DRILLING OPERATIONS

LISBURNE TEST WELL NO. 1

HUSKY OIL NPR OPERATIONS, INC. Prepared by: S. L. Hewitt Edited by: R. G. Brockway

For the

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

TABLE OF CONTENTS

	<u>Page</u>
INTRODUCTION	1
DRILLING SUMMARY	2
GOVERNMENT FORMS AND REPORTS Notice of Intent to Drill	7
Subsequent Report of Spud	8
20" Casing	9
13-3/8" Casing	10
Drilling Program	12 14
Drilling Program	15 17
(No Arctic Pack at 9-5/8" Casing Point) Subsequent Notice of Running and Cementing	18
9-5/8" Casing	19
No. 1)	20
No. 2)	21
7-5/8" Casing	22 24 26
LOCATION DATA As Staked Location Plat	32 33
DRILLING DATA Operations History	34 67 91 92 101
CASING DATA Introduction	107 109 110 111

CASING DATA (Continued)		
Casing Tally Summary 13-3/8" Casing		. 112
Casing Tally 13-3/8" Casing		. 113
Casing Cement Job 13-3/8" Casing		. 116
Casing Tally Summary 9-5/8" Casing		. 117
Casing Tally 9-5/8" Casing		. 118
Casing Cement Job 9-5/8" Casing		
Casing Tally Summary 7-5/8" Casing		. 123
Casing Tally 7-5/8" Casing		. 124
Casing Cement Job 7-5/8" Casing		
COMPLETION DATA		
Wellbore Schematic		. 129
Abandonment Head Drawing		
	_	
APPENDIX NO. I - Rig Inventory		. 1-1
LIST OF FIGURES		
Figure 1, Well Location Map		. 1

LISBURNE TEST WELL NO. 1

INTRODUCTION

The Lisburne Test Well No. 1 is located on the National Petroleum Reserve in Alaska (Figure 1). The well is located 792 feet from the south line and 2,411 feet from the east line of protracted Section 17, Township 11 South, Range 16 West, Umiat Meridian (Latitude: 68° 29' 05.4381" North; Longitude: 155° 41' 35.510" West). Alaska State Plane Coordinates are: Y = 5,298,127.35 and X = 272,584.12, Zone 5. Elevations are: Kelly Bushing 1862', Pad 1834'. Rig-up began on May 18, 1979 and was completed on June 10. The well was spudded on June 11, 1979 at 8:00 a.m.

The hole was drilled to a total depth of 17,000 feet. The primary objective of the well was to test structural trap(s) within the Lisburne Group. At the conclusion of the drilling and evaluating operations, the well was plugged and abandoned, with cement and mechanical plugs set at selected intervals. The rig was released on June 2, 1980, at 12:00 midnight.

Husky Oil NPR Operations, Inc. supervised and directed the drilling and support operations as prime contractor for the U. S. Geological Survey, Department of the Interior. Nabors Alaska Drilling, Inc. was the drilling contractor; Nabors Rig 17, an Oilwell 860, was used to drill the well.

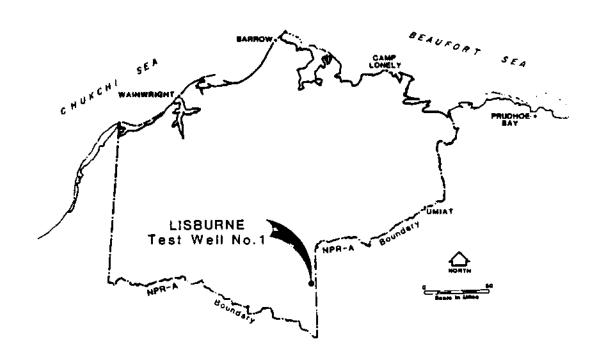


FIGURE 1 - WELL LOCATION MAP - LISBURNE NO. 1

DRILLING SUMMARY

Field operations at Lisburne Test Well No. 1 started on February 21, 1979, with mobilization of construction crews and equipment required to build the drilling pad and airstrip. Construction work was completed May 12, 1979, and crews and equipment were demobilized.

Rig move-in operations began May 14 and rig-up operations started on May 18, 1979. During rig-up, a 30-inch conductor was set at 129' KB and cemented in place with 1,730 sacks Permafrost cement. The well was spudded June 11, 1979 at 8:00 a.m.

A 17-1/2" hole was drilled to 1515', opened to 26" to 1511' then logged with a DIL/GR/SP and BHC-Sonic/GR. Twenty-inch casing (37 joints, 133#, K-55, 8 round) was run and landed at 1504' with the duplex collar at 1423'. Nine centralizers were installed and the casing cemented to surface with 4,800 sacks of 14.9 ppg Permafrost cement. The shoe was drilled out and the formation tested to a 0.67 psi/ft. gradient with no leak off.

A 17-1/2" hole was drilled to 4510'. The following cores were cut: Core No. 1, 1554.1' to 1558.8', recovered 4.0'; Core No. 2, 2075' to 2090.5', recovered 15.5'; Core No. 3, 2990' to 3000', recovered 9'; Core No. 4, 3900' to 3910', recovered 9'. Schlumberger wireline logs were run as follows from 4510' back into the 20" casing: DIL/GR/SP, FDC/CNL/GR/CAL; BHC-Sonic/GR/TTI; Velocity Survey. No dipmeter or sidewall cores were attempted due to oversized hole.

The 13-3/8" casing was run and landed at 4509' (110 joints, 72#, S-95 BTC). The float collar was at 4428', with FOs at 2013' and 1025'. The casing was cemented in three stages. The first stage at the shoe was cemented with 2,000 sacks 15.8 ppg Class "G" cement (with 1% CFR-2 and 0.05% HR-7). The second stage was through the FO at 2013' with 1,000 sacks 14.9 ppg Permafrost cement. The third stage was through the FO at 1025' with 1,200 sacks 14.9 ppg Permafrost cement (returns 14.6 ppg). After the cement had set, the shoe and formation were drilled to 4514', and the formation tested to 0.60 psi per foot equivalent gradient with no leak off.

A 12-1/4" hole was drilled to 6773' at which point the well was temporarily suspended due to a labor dispute between Nabors Alaska Drilling and the Roughneck and Drillers Association. Core No. 5 was cut from 5340' to 5356' with 16 feet recovered, and Core No. 6 was cut from 6215' to 6225' with 10 feet recovered. Husky personnel logged the open hole with a DIL/GR/SP and a BHC-Sonic/GR. A plug of 125 sacks of 14.9 ppg Permafrost cement was squeezed below an E-Z drill retainer in the 13-3/8" casing at 4301'. Maximum squeeze pressure was 1,500 psi. The top 1003' of the hole was displaced to diesel. The drill pipe was run in to 4207' and the 13-3/8" casing pressure tested to 2,500 psi. Two safety valves were installed at the surface and the pipe rams closed. The well was suspended August 23, 1979 at 12:00 midnight.

The rig was reactivated on October 24, 1979. The diesel in the top of the hole was burned after being displaced with mud and the blowout preventer tested. The retainer at 4301', cement stringers were drilled and the hole washed and reamed to bottom. A steel-line measurement showed a corrected total depth of 6789'. Continuous problems of sloughing shales and stuck pipe were encountered during the re-entry.

A 12-1/4" hole was drilled to 8015' and the hole logged prior to running 9-5/8" casing. Logs run from total depth to the 13-3/8" shoe at 4509' included a DIL/GR/SP, FDC/CNL/GR/CAL, BHC-Sonic/GR, HDT-Dipmeter, and a Velocity Survey. Shot 45 sidewall cores with 30 recovered.

The 9-5/8" casing was run with the shoe landed at 8002' (184 joints, 53.5#, S-95, Buttress, Range 3). The float collar was at 7910', DV at 4600', and FO at 2013'. The casing was cemented in two stages. The first stage was cemented around the shoe with 1,200 sacks of 15.8 ppg Class "G" cement (1% CFR-2, 0.15% HR-7). The second stage was cemented through the DV at 4600' with 800 sacks 15.8 ppg Class "G" cement (1% CFR-2) with full returns. A CBL/VDL log was run to 7910'. The shoe and formation were drilled to 8026' and the formation tested to a 0.60 psi per foot equivalent gradient with no leak off.

An 8-1/2" hole was drilled to 13,650'. Cores were cut as follows: Core No. 7, 8038' to 8068', 30' recovered; Core No. 8, 8730' to 8740', 8.5' recovered; Core No. 9, 9728' to 9738', 10' recovered; Core No. 10, 11,162' to 11,173', 11' recovered; Core No. 11, 11,686.5 to 11,691', 4' recovered; Core No. 12, 13,600.7' to 13,609', 7.7' recovered. The hole was logged from total depth back into the 9-5/8" casing at 8002' with the following logs: DIL/GR/SP, BHC-Sonic/GR, FDC/CNL/GR/CAL, HDT-Dipmeter.

A 7-5/8" liner was run from 13,650' to 7700' (148 joints, 38.05#, S-95, AB-FL4S casing). A 30-barrel 11.7 ppg, Sam V spacer was pumped and the liner cemented with 225 sacks of 12.8 ppg Class "G" cement (10% gel, 1% CFR-2, 0.5%, HR-7, 1/4 lb./sack Flocele). This was followed by 200 sacks 15.8 ppg Class "G" cement (1% CFR-2, 0.2% HR-7, 1/4 lb./sack Flocele). The plug was bumped, and the float held. A 9-5/8" E-Z drill retainer was set at 7602', and the liner lap tested to 3,100 psi with the pressure decreasing to 2,950 psi in 15 minutes. The retainer was drilled, and the liner and landing collar were drilled out to 13,570'. There was no cement below the landing collar, and the liner would not hold pressure.

As neither the liner lap nor the shoe would hold pressure, both had to be squeezed. The hole was drilled to 13,650.5' (0.5' below shoe), and a 7-5/8" E-Z drill retainer set at 13,580'. The shoe was squeezed through the retainer with 100 sacks Class "G" cement (1% CFR-2, 0.2% HR-7). The formation locked up at 4,500 psi and held at that pressure for 10 minutes. Next a retainer (9-5/8" E-Z drill) was set at 7626' to squeeze the liner lap. The lap was squeezed through the retainer with 100 sacks 15.8 ppg Class "G" cement (1% CFR-2, 0.1% HR-7). The upper retainer was drilled and the liner cleaned out to the retainer at 13,580'. It was determined that the liner would not hold pressure between 13,125' and 13,155' using a Halliburton RTTS. An E-Z drill retainer was set at 13,073' and 100 sacks

of Class "G" cement (1% CFR-2, 0.2% HR-7) squeezed through it. The pressure locked up and held at 3,000 psi during the squeeze. The retainer was drilled, and the liner cleaned out to 13,569'. It was tested to 3,000 psi. The liner was then cleaned out to 13,580', the lower retainer drilled out, and the liner and new hole drilled to 13,653'. The shoe was tested to 4,500 psi and the formation tested to an 0.89 psi equivalent gradient.

After milling junk from 13,653' to 13,660', a 6-1/4" hole was drilled to 17,000'. Cores were cut as follows: Core No. 13, 13,859' to 13,870.5', 11.5' recovered; Core No. 14, 15,328' to 15,342', recovered 12'; Core No. 15, 15,596' to 15,598', no recovery; Core No. 16, 15,655' to 15,663', recovered 3'; Core No. 17, 15,902' to 15,911', recovered 4.8'; Core No. 18, 16,302' to 16,328', recovered 22.5'; Core No. 19, 16,859' to 16,875.5', recovered 12'; Core No. 20, 16,982' to 17,000', recovered 14.5'. The open hole from 17,000' to the 7-5/8" shoe at 13,650' was logged as follows: Temperature Log (100-16,955'); DLL/GR; BHC-Sonic/GR; FDC/CNL/ GR/CAL; HDT-Dipmeter; Velocity Survey (4500-16,942'); CBL/VDL/ CCL/GR (6500-12,500').

After log evaluation was complete, a decision was made to plug back and test the zones 11,618' to 11,841', 7645' to 7662', and 7022' to 7104'. Plugs were set as follows: Plug No. 1 in the open hole, 16,100' to 16,400', 125 sacks of 15.8 ppg Class "G" cement (1% CFR-2, 0.8% HR-12); Plug No. 2 in open hole, 15,200' to 15,500', 125 sacks 15.8 ppg Class "G" cement (1% CFR-2, 0.8% HR-12); Plug No. 3, 13,400' to 13,900' across liner shoe, 150 sacks 15.8 ppg Class "G" cement (1% CFR-2, 0.6% HR-12).

In preparation for cased-hole Drill-Stem Test No. 1, the zones 11,618' to 11,638', 11,728' to 11,742', and 11,826' to 11,841' were perforated at 4 shots per foot with Schlumberger's HyperJet gun. The test was conducted with 3000' of water cushion and is summarized as follows:

1st FP (34 minutes): IHP 6,227 psi, well dead at surface throughout flow period, IFP 2,593-4,985 psi, reset packer resulting in 38 minutes ISIP, ISIP 6,227 psi.

2nd FP (60 minutes): Opened through 1/4" choke with weak blow decreasing to faint blow at end of period, 2nd FP 3,984-5,040 psi, shut in for 124 minutes, 2nd S1P 5,022 psi.

3rd FP (118 minutes): Opened through 1/4" choke with weak blow, FFP 4,829-5,040 psi, shut in for 303 minutes, FSIP 5,022 psi, FHP 6,208 psi.

Recovered 3000' water cushion and 2100' mud and filtrate.

NOTE: Analysis of test data indicates tool was only momentarily and/or partially opening on each flow period; test data therefore is not considered completely reliable.

At the conclusion of the test, a retainer was set at 11,575' and the perforations squeezed with 125 sacks 15.8 ppg Class "G" cement containing 1% CFR-2 and 0.6% HR-12 (Plug No. 5).

Next the zone 7645' to 7662' was perforated at 4 shots per foot for cased-hole Drill-Stem Test No. 2. The test tool would not open, and the test was aborted.

Test tools were rerun and Drill-Stem Test No. 3 was conducted over the same interval (7645-7662'), with no water cushion. The test is summarized as follows:

<u>1st FP</u> (67 minutes): IHP 4,071 psi, opened through 1/4" choke with moderate blow increasing to moderately strong blow in 46 minutes, 1FP 124-529 psi; shut in well for 122 minutes, 1SIP 2,921 psi.

2nd FP (478 minutes): Opened through 1/4" choke with moderate blow increasing to moderately strong blow in 5 hours with FWHP 15 psi. FFP 554-1,740 psi, shut in 720 minutes, FSIP 3,081 psi, FHP 4,058 psi.

Recovered 10 barrels mud and filtrate, 61 barrels water with slight gas odor. Sample chamber recovery: 2.14 cubic feet "sour" gas and 1,966 cubic centimeters formation water.

At the conclusion of Drill-Stem Test No. 3, a retainer was set at 7605' and the perforations squeezed with 30 sacks of Class "G" cement. An additional 130 sacks of Class "G" cement were spotted on top of the retainer to 7200' (Plug No. 6).

The zone 7022' to 7104' was perforated with 4 shots per foot for cased-hole Drill-Stem Test No. 4. The test was conducted with no water cushion and detailed below:

1st FP (120 minutes): IHP 3,781 psi, opened through 1/8" choke with strong blow, GTS in 28 minutes, FWHP 220 psi decreased to 65 psi end of FP, IFP 322-223 psi, shut in 244 minutes, ISIP 1,271 psi.

2nd FP (480 minutes): Opened through 1/4" choke with FWHP 60 psi increasing to 136 psi in 25 minutes, FWHP declined to 10 psi at end period, FFP 272-173 psi, shut in for 960 minutes, FSIP 2,295 psi, FHP 3,756 psi.

Recovered 16.6 barrels slightly gas-cut mud and filtrate. Sample-chamber recovery: 0.81 cubic feet of gas and 0.0 liquid.

At the conclusion of Drill-Stem Test No. 4, a decision was made to plug and abandon the well. A retainer was set at 7000', and the perforations at 7022-7104' were squeezed with 100 sacks of 15.9 ppg Class "G" cement (1% CFR-2, 0.1% HR-7). An additional 50 sacks of 15.9 ppg Class "G" cement was spotted on top of the retainer to 6850' (Plug No. 7). A retainer was set at 1970', and Plug No. 8 of 50 sacks of 14.9 ppg Permafrost cement spotted on top of it to 1840'. The 9-5/8" annulus was then displaced from the top of the plug to the surface with diesel. This was to allow future temperature measurements by U. S. Geological Survey personnel.

The rig was released June 2, 1980, at 12:00 midnight and the abandonment head was installed. The rig was moved to the airstrip at Ivotuk where it was stacked for shipment to the Koluktak wellsite in the fall of 1980. Demobilization required 10 days and was completed on June 12, 1980.

Frem 5-331 C (May 185)	UNI' DEPARTMEN	TED STATES T OF THE IN		SUBMIT DA T (Other instru	ctions on	Form approved Budget Petroni Mc 02-R1425. ONC-010 0 OFFICE 5. LEASE DESIGNATION AND ERRIAL NO.
	GEOLO	GICAL SURVE	Y			N/A MAY 17
ITON	CE OF INTENT	TO DRILL, D	EEPEN, C	R PLUG I	BACK	6. IF PROME, ALLOTTES de TRISC NAME
la. TIPE OF WORK	nu (🖼	DEEDEN [DI 110 DA	~ □	N/A
P. 1232 OL MET.	RILL 🔯	DEEPEN [J	PLUG BA		N/A
er X	WELL OTHER	Wildcat	BIPGE C	W VLTE	~ □	& FARM OF LEASE PARE NATIONAL
2 NAME OF OPERATOR	National Petr					Petroleum Reserve in AK
(through Husk	y Oil NPR Operat	ions, Inc.)				S. WELL MO
3. ADDEERS OF OPERATO	4			· · · · · · · · · · · · · · · · · · ·		Lisburne Test Well No.]
2525 C Street	, Suite 400, And	horage, AK	99503			10. PIECE AND POOL, OR WILDCAT
At surface	Report location clearly and	in secordance with	LET State requ	ilrem ents."}		Wildcat
792' FSL; 241	<u>-</u>					11. SEC. T., R., M., OS SLR AND SURVEY OF AREA
At proposed pred. :						Con 17 Tile 51/11 the
Same (straigh	t hole) LAND DESCRIPT PROM PER	1267 TOFF OR FORT	0771CB*			-Sec 17, TIIS, RIGW, UM
	thwest of Umiat.					North Slope Alaska
15. DISTANCE PROM PRO	PURED*		16. PO. 07 ACT	E4 19 LE182	17. Fc. (7 ACRES ASSISTED
PROPERTY OF PERSON		,120'	23,600,0	000	N/A	ris Weil
18. DISTANCE PROM PR	OPOSED LOCATIONS		19. PROPURED 1		20. POTA	27 06 C48L2 T00L4
OR APPLIES FOR, OF	PRILLIPO, COMPLETED, TEM LEASE, 71.	620,400'	15,000)	Rot	ату
21. ELEVATIONS (Show t	Phother DF, RT, GE, etc.)					22 PPROE DATE WORK WILL START
Pad 1834'; KB	1862'				_	1
23.	-	PROPOSED CASING	G AND CHACE	NTING PROGR	TM.	-
102 OF BOLE	SILE OF CAMERG	WE10 BT PED PO	PT #27	TIMA DEPTA	Τ	GCANTITI OF CEMENT
52"	30" Conductor	110.32# X-6	0 + 120	' KB	SEE	
26"	20"	169# K-55	+ 150	פת יחנ		DRILLING
1.7 1/2"	13 3/8"	72# S-95	± 450	O' KB		PROGRAM
12 1/4"	9 5/8"	53.5# S-95	`∓ 850	00' KB	FOF	
8 1/2"	7 5/8" Liner	39# S-95	-	000' KB		DETAILS
6 1/4"	5 1/2" Liner	23# S-95	To TI	ı		AND
CEE DOTTIT	NG PROGRAM FOR D		TIME DIAN	•		AMOUNTS
SEE DAILLI	ng trocket for D	EIRILED DRIL	LING FLAG	•		
BOP Progra	m :					
	' to ± 1500':		From	± 4500' t	o ± 85Ġ	σř
	500 psi Annular	Diverter	13	5/8", 500	0 psi,	SECREA W/5000 pe1
	0' to ± 4500':			hoke Mani		·
From 🕇 150		AA/	P	± 8500' t	o TD:	_
	0 psi, SRRA w/30	ŲŲ p≡l	LLOW	_ 2200 0		
20", 200	0 psi, SRRA w/30 Manifold	00 pm1				SRRA w/10,000 psi
20", 200		OO PEI	11"		psi, SŖ	SRRA-w/10,000 psi
20", 200		00 pm1	11"	, 10,000	psi, SŖ	SRRA-w/10,000 psi
20", 200		00 pm1	11"	, 10,000	psi, SŖ	SRRA w/10,000 psi
20", 200 Choke	Manifold	proposal is to deepe	11" (m or plug back	, 10,000 hoke Mani	psi, SE fold	active same and proposed new productive
20", 200 Choke	Manifold THE PROPOSED PROSEAM: If to drill or despea direction	proposal is to deepe	11" (m or plug back	, 10,000 hoke Mani	psi, SE fold	SRRA w/10,000 ps1
20", 200 Choke TH ABOVE SPACE DESCRIPTIONS. If proposal in i	Manifold THE PROPOSED PROSEAM: If to drill or despea direction	proposal is to deepe	11" (m or plug back	, 10,000 hoke Mani	psi, SR fold recent produced ad measure	sective same and proposed new productive d and true vertical depths. Give blowant
20", 200 Choke	Manifold THE PROPOSED PROSEAM: If to drill or despea direction	proposal is to deepe	11" (m or plug back	, 10,000 hoke Mani	psi, SR fold recent produced ad measure	sective same and proposed new productive d and true vertical depths. Give blowant
20", 200 Choke TH ABOVE SPACE DESCRIPTION IS IN PROPERTY OF TAXABLE STORMS AND THE STORMS AND T	Manifold THE PROPOSED PROSEAM: If to drill or despea direction	proposal is to deepe	11" (m or plug back	, 10,000 hoke Mani	psi, SR fold recent produced ad measure	active same and proposed new productive
20", 200 Choke TH ABOVE SPACE DESCRIBOR. If proposed is 1 preventer program. If 24. (This space for Fe	Manifold TEX PROPOSED PROSEAN: If to drill or deepen direction any.	proposal is to deepe	11" (m or plug back	, 10,000 hoke Mani give data on p face locadous e	psi, SR fold recent produced ad measure	sective same and proposed new productive d and true vertical depths. Give blowant
20", 200 Choke TH ABOVE SPACE DESCRIPTION IS IN PROPERTY OF TAXABLE STORMS AND THE STORMS AND T	Manifold TEX PROPOSED PROSEAN: If to drill or deepen direction any.	proposal is to deepe	11" (m or plug back	, 10,000 hoke Mani	psi, SR fold recent produced ad measure	sective same and proposed new productive d and true vertical depths. Give blowant
20", 200 Choke TH ABOVE SPACE DESCRIBOR. If proposed is 1 preventer program. If 24. (This space for Fe	Manifold TEX PROPOSED PROSEAN: If to drill or deepen direction any.	proposal is to deepe	11"	, 10,000 hoke Mani	psi, SE fold	Better same and proposed new productive d and true vertical depths. Give bloways
20", 200 Choke TH ABOVE SPACE DESCRIBOR. If proposed is 1 preventer program. If 24. (This space for Fe	Manifold TEX PROPOSED PROSEAN: If to drill or deepen direction any.	proposal is to deepe	11" (m or plug back	, 10,000 hoke Mani	psi, SE fold	sective same and proposed new productive d and true vertical depths. Give blowant

"See Instructions On Reverse Side

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE N/A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A
SUNDRY NOTICES AND REPORTS ON WELLS [Do not use this form for proposals to drift for to deepen or plus back to a different reservoir, Use Form 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME N/A B. FARM OR LEASE NAME National
1. oil Sessible 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: 792' FSL; 2411' FEL	10. FIELD OR WILDCAT NAME Wildcat 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec 17, T115, R15W, UM 12. COUNTY OR PARISH 13. STATE
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	North Slope Alaska 14. API NO. 15. ELEVATIONS (SHOW DF KD9 AND WO) Pad 1834'; KB 1862'
FRACTURE TREAT	(NOTE: Report results of multiple completion or zone change on Form 5-230).
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating the including estimated date of starting any proposed work. If well is different and true vertical depths for all markers and zones pertiner. This well was spudded June 11, 1979, at 8:00 AM. I inch conductor cemented in place at 129 KB with 1 to spud.	Irrectionally drilled, give subsurface locations and it to this work.)* Hole size at spud is 17 1/2". Thirty
	RECENTED ONSHOPE OUT DETICE
	1nn 55
Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED AT TITLE Chief of Oper	Set @Ft
nforms with // // // // // // // // // // // // //	2149.00.1

しょいテクト ぐてんてに	Revised 6/29/83
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	N/A
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A
PERCENT ON WELL	7. UNIT AGREEMENT NAME
SUNDRY NOTICES AND REPORTS ON WELLS	
(Do not use this form for proposels to driv or to Grepon or plug back to a different reservoir, Use Form 9-331-C for such proposels.)	8. FARM OR LEASE NAME National
1 -0	Petroleum Reserve in Alaska
1. oil	9. WELL NO.
2. NAME OF OPERATOR National Petroleum Reserve in	Lisburne Test Well No. 1
Alaska (through Husky Oil NPR Operations, Inc.)	10. FIELD OR WILDOAT NAME
3. ADDRESS OF OPERATOR	Wildcat
2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC., T., R., M., OR BLK. AND SURFEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	AREA
below.)	Sec 17, TllS, R16W, UM
AT SURFACE: 792' FSL; 2411' FEL AT TOP PROD. INTERVAL:	12 COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH: Same	North Slope Alaska
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA	N/A
	15. ELEVATIONS (SHOW DF, KDB, AND WD) Pad 1834'; KB 1862'
NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	- 20 1834 ; KB 1882
FRACTURE TREAT	(NOTE: Report results of multiple completion or zone change on Form 9-330).
MULTIPLE COMPLETE	20" Surface Casing
CHANGE ZONES	e all pertinent details, and give pertinent dates, irrectionally drilled, give subsurface locations and
CHANGE ZONES GABANDON- (other) Subsequent Report of Running and Cementing 2 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating and including estimated date of starting any proposed work. If well is determined.	pened hole to 26" to 1511'. Ran with floar shoe at 1504' and ers 10 feet above shoe, first, and on every other collar through mented with 4800 sacks of Permafros urry weight in teturns. Cement in d National NSB 20", 3000 psi land-20", 3000 psi lond-sing to 2000 psi. Drilled out
CMANGE ZONES GRANDON- (other) Subsequent Report of Running and Cementing 2 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating any proposed work. If well is a measured and true vertical depths for all markers and zones pertined A 17 1/2" hole was drilled to 1515' and logged. Of 37 joints of 20", 133%, K-55, 8rd casing. Landed duplex float collar at 1423'. Installed centralization collar above shoe, first collar above float collar the fifteenth joint (total of 9 centralization). Center at 14.9 ppg slurry weight. Had 14.0 ppg slurly weight at 14.0 ppg slurly weight at 14.0 ppg slurly weight at 14.0 ppg slurly manifold, and kill line and tested. Tested 20" calcanted the state of the sta	e all pertinent details, and give pertinent dates, injectionally drilled, give subsurface locations and it to this work.)* pened hole to 26" to 1511'. Ran with floar shoe at 1504' and ers 10 feet above shoe, first, and on every other collar through mented with 4800 sacks of Permafros urry weight in teturns. Cement in d National NSB 20", 3000 psi land-20", 3000 psi BOP stack, choke sing to 2000 psi. Drilled out .67 psi/ft gradient with no leak of:
CMANGE ZONES ABANDON- (other) Subsequent Report of Running and Cementing 2 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating any proposed work. If well is a measured and true vertical depths for all markers and zones pertined at 17 1/2" hole was drilled to 1515' and logged. Of 37 joints of 20", 133%, K-55, 8rd casing. Landed duplex float collar at 1423'. Installed centralized collar above float collar the fifteenth joint (total of 9 centralizers). Center at 14.9 ppg slurry weight. Had 14.0 ppg slurry weight at 14.0 ppg slurry landed float 6/29/79 at 3:00 PM. WOC 24 hours. Installed ing flange and tested weld to 250 psi. Nippled up manifold, and kill line and tested. Tested 20" ca float collar and float shoe. Tested formation to	e all pertinent details, and give pertinent dates, injectionally drilled, give subsurface locations and it to this work.)* pened hole to 26" to 1511'. Ran with floar shoe at 1504' and ers 10 feet above shoe, first, and on every other collar through mented with 4800 sacks of Permafros urry weight in teturns. Cement in d National NSB 20", 3000 psi land-20", 3000 psi BOP stack, choke sing to 2000 psi. Drilled out .67 psi/ft gradient with no leak of:
CMANGE ZONES ABANDON- (other) Subsequent Report of Running and Cementing 2 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating any proposed work. If well is a measured and true vertical depths for all markers and zones pertined at 17 1/2" hole was drilled to 1515' and logged. Of 37 joints of 20", 133%, K-55, 8rd casing. Landed duplex float collar at 1423'. Installed centralized collar above shoe, first collar above float collar the fifteenth joint (total of 9 centralizers). Centement at 14.9 ppg slurry weight. Had 14.0 ppg slurly being flange and tested weld to 250 psi. Nippled up manifold, and kill line and tested. Tested 20" ca float collar and float shoe. Tested formation to subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and correct signed	e all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and it to this work.)* peened hole to 26" to 1511'. Ran with float shoe at 1504' and ers 10 feet above shoe, first, and on every other collar through mented with 4800 sacks of Permafros urry weight in returns. Cement in d National NSB 20", 3000 psi land-20", 3000 psi BOP stack, choke sing to 2000 psi. Drilled out.67 psi/ft gradient with no leak of:
CMANGE ZONES (other) Subsequent Report of Running and Cementing 2 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stating any proposed work. If well is a measured and true vertical depths for all markers and zones pertined at 17 1/2" hole was drilled to 1515' and logged. Of 37 joints of 20", 133%, K-55, 8rd casing. Landed duplex float collar at 1423'. Installed centralization collar above shoe, first collar above float collar the fifteenth joint (total of 9 centralizers). Centent at 14.9 ppg slurry weight. Had 14.0 ppg slurge 6/29/79 at 3:00 PM. WOC 24 hours. Installed ing flange and tested weld to 250 psi. Nippled up manifold, and kill line and tested. Tested 20" cafloat collar and float shoe. Tested formation to subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and correct signed Title Chief of Oper	e all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and into this work.)* pened hole to 26" to 1511'. Ran with float shoe at 1504' and ers 10 feet above shoe, first, and on every other collar through mented with 4800 sacks of Permafros urry weight in returns. Cement in d National NSB 20", 3000 psi land-20", 3000 psi BOP stack, choke sing to 2000 psi. Drilled out.67 psi/ft gradient with no leak of: Set @

*See Instructions on Revenue Seas

	UNITED STATES	S. LEASE	
	DEPARTMENT OF THE INTERIOR	N/A	
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR	TRIBE MANY
		N/A	I KIDE NAME
	SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME	
	(Do not use this form for proposals to drift or to decean or plus back to a different	N/A	
	(Do not use this form for proposals to drift or to deepen or plug back to a different convenir, Use Form 9-331-C for such processes).	B. FARM OR LEASE NAME	National
	1. oil gas D arter	Petroleum Reserve in	Almah-
	- Colores	9. WELL NO.	VY ESET
	2. NAME OF OPERATOR National Petroleum Reserve in	Lisburne Test Well N	o. 1
	Alaska (through Husky Oil NPR Operations, Inc.)	10. FIELD OR WILDCAT NAME	
	3. ADDRESS OF OPERATOR	Wildcat	
	2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC. T., R., M., OR BLK.	AND SURVEY OR
	4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See FORCE 17	AREA	
	Delow.)	Sec 17, T115, RT6W, 1	TM:
	AT SURFACE: 792' FSL; 2411' FEL AT TOP PROD. INTERVAL:	12 COUNTY OR PARISH 13.	STATE
	AT TOTAL DEFTH: Same	North Slope Al	Leka
		14. API NO.	
	16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA	N/A	
	The state of the s	15. ELEVATIONS (SHOW DF.	KDS ND WD)
	NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	Pad 1834': KB 1862'	_
	TF07 WATER F1	 -	
	FRACTURE TREAT		RECEIVED
	SHOOT OR ACIDIZE	•	Onshore dist. Office
	PULL OR ALTER CASING	(NOTE: Report results of multiple	Official or your
	MULTIPLE COMPLETE	change on Farm 9-8303.	SEP 5 1979
	CHANGE ZONES		
	ABANDON*		ONSERVATION DIVISIO
	(other) Subsequent Notice of Running and Cementing	: 13 3/8" Casing	S. GEOLOGICAL SURVE ANCHORAGE, ALASKA
	17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	all pertinent details, and give	 _
	A 17 1/2" hole was drilled to 4510' and logged. Af	ter logging, the hole	Was cop-
	ditioned for casing. 110 joints of 13 3/8", 72#, S-shoe was landed @ 4509', float collar @ 4428'. For were installed pay drillian account.		
		7 A ASE NO 7 A 4 C	
		7011 7000	
		Ref OF BOD	5
	@ 1025' with 1200 sacks of Permafrost coment at 14.	ppg with 14.6 ppg res	urns.
	Subsurface Safety Valve: Manu. and Type		FI
	18. I hereby certify that the Gregoing is true and correct		T L
	\mathcal{M}	2, Q	_47 =
	SIGNED THE Chief of Opera		<u> </u>
Conforms			
pertinen	· DC ME(LDCMANE) DISHNEY SUPERVISO	B OUTE 2007 5 19.	79
provision 30 CFR 23	··· 7	<u> </u>	
JU LIN 4.			

"See Inclrustions on Hoverse Lide

Sundry Notice Liaburne Test Well No. 1 Subsequent Notice of Running and Cementing 13 3/8" Casing Page 2

Had full returns. Cament in place 8/1/79 at 10:45 AM. Tested FO @ 1025' to 2500 psi. OK. Clean out cement to float collar and tested casing to 2500 psi. OK. Drilled out of shoe and formation to 4514'. Tested formation to 0.60 gradient. Drilled ahead, 12 1/4" hole.

S. LEASE N/A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A 7. UNIT AGREEMENT NAME N/A
N/A 6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A 7. UNIT AGREEMENT NAME
7. UNIT AGREEMENT NAME
7. UNIT AGREEMENT NAME
7. UNIT AGREEMENT NAME
N/A
E FARM OR LEASE NAME National
Petroleum Reserve in Alaska
9. WELL NO.
Lisburne Test Well No. 1
10. FIELD OR WILDCAT NAME
Wildcat
11. SEC., T., R., M., OR BLK. AND SURVEY OR
AREA
Sec 17, Tils, Riew, UM
12. COUNTY OR PARISH 13. STATE:
North Slope Alaska
14. API NO.
15. ELEVATIONS (SHOW DE KDS AND WD)
Pad 1834': KB 1862'
·
RECEIVED
(NOTE: Report results of multip DUSHOSE OF THE PARTY
change on Form \$-230.).
· · · · · · · · · · · · · · · · · · ·
SEP, 5 1979
CONSERVATION DIVISION
e all partinent details, and give pertinent details.
e all partinent details, and give pertinent date. A received the pertinent date. A received to this work, or to this work, or to this work, or the Roughneck and be temporarily suspended per the fir. Rodney Smith August 18, 1979.
seionan 4 September 79

LISBURNE TEST WELL NO. 1 TEMPORARY SUSPENSION PROGRAM

- 1. Condition hole for logs.
- Rum logs as directed by the Wallsite Gaologist,
- Pick up 12 1/4" bit and 13 3/8", 72# scraper. Run in hole to ± 4325'. Circulate and condition and to 10.4 ppg, viscosity 40-45. Scrape interval from 4325' to 4275'.
- Pull out of hole. Pick up Howco 13 3/8", 72# E-Z Drill cement retainer. Rum in hole and set retainer at ± 4300'. Avoid setting retainer in a collar.
- 5. Unsting and condition mad, test retainer and casing to 2500 psi.
- Stab into retainer. Pump into formation and establish injection rate and pressure. Limit pressure to 2500 psi. Unsting from retainer.
- Mix and pump 125 sacks of Parmafrost cement at 14.9 ppg. Yield 0.95 ft 3/sack. Mix water 3.5 gallons/sack. Precede cement with 20 bbls water and follow cement with 3 bbls water.
- Displace cement to within 500-600 feet of retainer and sting in. Squeeze cement, limiting pressure to 2500 psi. Monitor annulus for any sign of leak.
- Shut down, leaving 25 sx of cement in drill pipe. Unsting from retainer and spot remaining cement on top of retainer.
- 10. Pull out two stands and reverse out drill pipe.
- 11. WOC 12 hours. Pull out of hole, lay down stab in tool. Rum in hole to ± 1140' open ended. Reverse mud to water and water to diesel.
- Close Hydril and open choke line to flare pit. Strip in to 2 4250°.
 Place inside BOP two stands from KB. Land drill pipe in slips for a kill string.
- 13. Rig up double valves on drill pipe at surface. Close pipe rams and test to 2500 psi through kill line. Release pressure and lock pipe rams.
- 14. Drain mid pits.
- 15. Prepare rig for temporary suspension.

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	N/A
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	_N/A
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to despen or plug back to a different reservoir. Use Form 9–33)—C for such proposals.)	N/A
- 12	E. FARM OR LEASE NAME National
well well city Wildcat	Petroleum Reserve in Alaska 9. WELL NO.
2. NAME OF OPERATOR National Petroleum Reserve in	Lisburne Test Well No. 1
Alaska (through Husky Oil NPR Operations, Inc.)	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Wildcat
2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	AREA
below.) AT SURFACE: 792' FSL; 2411' FEL	Sec 17, T115, R16W, UM
AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 12. STATE
AT TOTAL DEPTH: Same	North Slope Alaska
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	14. API NO.
REPORT, OR OTHER DATA	15 CIPATIONS WILLIAM
	25. ELEVATIONS (SHOW DE, KDB AND WD) Pad 1834': KB 1862'
NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	180 1034 : 8E 1862
TEST WATER SHUT-OFF FRACTURE TREAT	
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL: OR ALTER CASING	RECEIVED
REPAIR WELL	ONSHORE DIST. OFFICE
PULL: OR ALTER CASING [] [] MULTIPLE COMPLETE [] []	change on Form 9-2303.
CHANGE ZONES	SEP 6 1979
ABANDON*	
(other) Report of Temporary Suspension	CONSERVATION DIVISION U. S. GEOLOGICAL SURVEY
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	ANCHORAGE, ALASKA
including estimated date of starting any proposed work. If well is dir	rectionally drilled, give subsurface locations and
The state of the s	to this work.)*
Due to the labor dispute between Nabors Alaska Dri	lling and the Roughneck and
Drillers' Union, the Lisburne Test Well No. 1 was	temporarily suspended.
·	
The well was drilled to 6773' and logged with DIL	and BHCS/GR. RIH and set Howco
13 3/8", 72# E-Z Drill coment retainer at 4301'. preceded by 125 sacks of Permefrost coment at a sli	Unstung and pumped 20 bbls H20,
Process when a policing and in bole and Stabbar is	** ******
Presente of Low bell Publish one of	f wated-am 1
	d 741
サルデチェル ほし エレレコ ここのまた ロアフィカもあり 1カ たん カフパブ・ ・ ホェニニーコ	
	the tehle Imperilations c.
valves at surface and closed pipe rams on BOP. Wel 8/23/79.	ll suspended at 12:00 midnight
6,23,75.	•
Subsurface Sefety Valve: Manu. and Type	
18. 1 her goy certify that the Gregoing is true and correct	
SIGNED MAK Town TITLE Chief of Operat	inner of Sanfante 70
	
Conforms With This spece for Federal or State office	
provisions of Bassyu Bassau DISTRICT SUPERVI	SOR DATE 9-10-79
30 CFR 221.	

"See Instructions on Reverse Sign

UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE
	N/A
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE YAME
CHANDS NOTICES AND DEPORTS ON MELLS	N/A
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form far proposals to drill ar to despon or plug back to a different reservoir, Use Form 9-331-C for such proposals.)	N/A
1 -11	
wei other Wildcat	Petroleum Reserve in Alaska 9. WELL NO.
2 NAME OF OPERATOR National Petroleum Reserve in	Lisburne Test Well No. 1
Alaska (through Husky Oil NPR Operations, Inc.)	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Wildcat
2525 C Street, Suite 400, Anchorage, AK 99503	11 SEC T P M OP BLY AND COM
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17.	AREA
Delow.)	Sec 17. Tils, RISW, UM
AT SURFACE: 792' FSL; 2411' FEL AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13: STATE
AT TOTAL DEPTH:	North Slope . Alaska
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	· <u> </u>
NO ON OTHER DATA	15. ELEVATIONS (SHOW DE KOB AND WD)
NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	Pad 1834'; KB 1862'
The second of	RECEIVED
FRACTURE TREAT	ONSHORE DIST. OFFI
SHOOT OR ACIDIZE	Stations out of the
REPAIR WELL PULL OR ALTER CASING 17	(NOTE: Report results of multiple Chronichters
MULTIPLE COMPLETE	change on Form 1-230. NOV 28" augus
CHANGE ZONES	CONSERVATION DIVISI
ABANDON*	U.S. GEOLOGICAL SUR
(other) Notice of Intent to Resenter and Continue	Drilling Program
including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertiner. See attached.	t to this work.)"
Subsurface Sefety Valve: Manu. and Type	Set @ Pt
· · · · · · · · · · · · · · · · · · ·	

*See Instructions on Reverse Sie

LISBURNE TEST WELL NO. 1 RE-ENTRY PROGRAM

- After reactivating Nabors Rig 17, mix and condition and to 10.6 ppg. Pretreat mud for drilling cement.
- Check for pressure on drill pipe and annulus.
- Test BOPE. Test between pipe rams to 5000 psi and Hydril to 2500 psi. Test the choke manifold to 5000 psi. Make sure the flare and blowdown lines are clean and dry. Test casing to 2500 psi.
- 4. Big up mid line and begin pumping mid through the drill pipe. # 125 barrels is the required amount to displace the diesel from the wellbore through the choke and flair line to the flair pit for burning. Do not exceed 2500 psi in attempting to break circulation at this depth. Control rate of burn by pumping rate. Make note and log wind direction and velocity during burn. Note time displacement is started. Shut down as soon as returns are primarily mid. Switch over and begin circulating and conditioning mid through the mid tanks. Be sure to clean flare and blowdown lines. Fill choke manifold with 60/40 mixture of glycol and water.
- 5. Circulate and condition mud to a uniform 10.6 ppg.
- 6. Pull our of hole, finish testing BOPE, and pick up a 12 1/4" drill bit (open nozzled) and slick drilling assembly with one non-rotating stabilizer one joint up from bit and second non-rotating stabilizer one stand above the first. Run in hole to top of cement retainer at 4301'.
- Drill out cement retainer and cement plug. Treat and condition mud to uniform 10.6 ppg.
- Stage in hole to suspended TD at 6773'. Condition hole and mud to 10.6 ppg. Trip out and pick up complete drilling assembly.
- Trip in to TD. Resume Section C, Fart 3, of Drilling Procedure as stated in the Drilling Program for Lisburne Test Well No. 1, April 28, 1979.

UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	N/A
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	N/A
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(De net use this form for proposals to drill or to deepen or plug back to a different reservoir. Use form 9-231-G for such proposals.)	N/A
reservoir. Use Form 9-231-C for such proposals.)	8. FARM OR LEASE NAME National
1. oil gas pther Hillans	Petroleum Reserve in Alaska
	9. WELL NO.
2. NAME OF OPERATOR National Petroleum Reserve in	
Alaska (through Husky Oil NPR Operations, Inc.)	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Wildcat
2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See Space 17 below.)	AREA
AT SURFACE: 792' FSL: 2411' FEL	Sec 17, T11S, RF6W, UM
AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE
AT TOTAL DEPTH:	North Slope Alaska
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	14. AFI NG.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DE KOB AND WD)
	Pad 1834'; KB 1862'
NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	124 1034 10 1002
TEST WATER SHUT-OFF	RECEIVEO
SHOOT OR ACIDIZE	ONSHORE DIST. OFFICE
REPAIR WELL	INOTE: Brings made at a second
PULL OR ALTER CASING T	(NOTE: Report results of multiple completion or zame change on form 9-320.1 NOV 26
MULTIPLE COMPLETE	MOA SO
CHANGE ZONES	CONSERVATION DIVISION
(other) Subsequent Report of Re-entry	u.s. geological survey Anchorage, Alaska
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work, if well is di measured and true vertical depths for all markers and zones pertinent 	
Nabors Rig 17 was reactivated on October 24, 1979.	
to 10.6 ppg. Tested BOPE. Displaced diesel out w	th mid Started displaces and
burning diesel at 4:55 AM; finished displacing at	5:27 AM with 115 bble diesel to
surface. Burn finished by 6:30 AM, 10/25/79, West	ther conditions during huma ware
1500' overcast, +5°F, wind NE at 11 MPH. POH. test	ted BOPE. RIH to rom of cement se
4298'. Drilled retainer and cement stringers to 46	592'. Washed to 4724' hole
sloughing. POH to shoe, circulated and conditioner	mud. Washing and reserve was
continued until the old TD was reached on November	5. 1979. Continuous atchless of
Note Sloughing and sticking Dips were encountered (iuring this resenter newled The
previous TD measure of 6773' was found in error and	corrected to 6789' SLM. Drilling
shead with 12 1/4" hole.	_
Sub-under Gates Males and	
Subsurface Safety Valve: Manu. and Type	
18. I hereby certify that the sovegoing is true and correct	
SIGNED Day Orewer TITLE Chief of Opera	23 Dames - 70
With (This space for Federal or State after	NOV 97 1070
nt (Orig. Sgd.) Barry A. Boudreau DISTRICT SUPERVIS	NOV 27 1979
01	
221.	

"See Instruggens on Roomse Side

UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	N/A
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	N/A 7. UNIT AGREEMENT NAMF
SUNDRY NOTICES AND REPORTS ON WELLS	N/A
(De not use this form for proposals to drift or to despen or plug back to a different reservoir, Use Form 9–331–C for such proposals.)	B. FARM OR LEASE NAME NATIONAL
	Petroleum Reserve in Alaska
1. oil 🗓 gas 🗀 other	9. WELL NO.
2. NAME OF OPERATOR National Petroleum Reserve in	_Lisburne Test_Well No. 1
Alaska (through Husky Oil NPR Operations, Inc.)	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Wildcat
2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC., T., R., M., OR RLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
below.)	Sec 17, T11S, R16W, UM
AT SURFACE: 792' FSL; 2411' FEL AT TOP PROD. INTERVAL	North Slope , Alaska
AT TOTAL DEPTH: Same	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDS AND WD)
,	Pad 1834'; KB 1862'
NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF FRACTURE TREAT	RECEIVED
SHOOT OR ACIDIZE	ONSHORE DIST. OFFICE
REPAIR WELL	(MOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 9-2203 NOV 26 1070
MULTIPLE COMPLETE	CONSERVATION DIVISION
ABANDON*	U.S. G1010GICAL SURVE
(other) Notice of Change of Plans	ANCHORAGE, ALASKA
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Cleany stating any proposed work. If well is a measured and true vertical depths for all markers and zones pertined. An evaluation of drilling conditions at Lisburne decision not to Arctic Pack this well at the 9.5/Arctic Packed at the point it becomes necessary.	first continuous drived, give subsurface locations and not to this work.)* Test Well No. 1 has lead to the
Subsurface Sefety Valve: Manu. and Type 18. I hereby certify that the talegoing is true and correct SIGNED THE Chief of Open	Set ©: FL
rass with (Orig. Sgd.) Barry A. Boudreau DISTRICT SUPERV sions of R 221.	NOV 27 1979

San Inchaptron an Aurersa Side

Revised 6/29/83 UNITED STATES 5. LEASE DEPARTMENT OF THE INTERIOR 6. IF INDIAN, ALLOTTEE OR TRIBE NAME GEOLOGICAL SURVEY N/A 7. UNIT AGREEMENT NAME . SUNDRY NOTICES AND REPORTS ON WELLS N/A (Do not use this form for proposale to drik or to droppe or plug back to a different reservoir. Use Form \$-131-0 for such proposale.) B. FARM OR LEASE NAME National Petroleum Reserve in Alaska 1. oil EBS 9. WELLING ather Lisburne Test Well No. 1 2. NAME OF OPERATOR National Petroleum Reserve in 10. FIELD OR WILDCAT NAME Alaska (through Husky Oil NPR Operations, Inc.) Wildcat 3. ADDRESS OF OPERATOR 11. SEC., T., R., M., OR BLK. AND SURVEY OR 2525 C Street, Suite 400, Anchorage, AK 99503 AREA 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17 Sec 17, T115, R16W, UM 12. COUNTY OR PARISH 13. STATE AT SURFACE: 792' FSL: 2411' FEL North Slope AT TOP PROD. INTERVAL i Alaska AT TOTAL DEPTH: Same 14. API NO. 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE 15. ELEVATIONS (SHOW DF, KDS, AND WO) REPORT, OR OTHER DATA Pad 1834'; KB 1892' SUBSEQUENT REPORT OF: NOTICE OF INTENT TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE (NOTE: Report results of multiple completion or zone REPAIR WELL change on Form 9-130." -PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES *MOGMABA Subsequent Notice of Running and Cementing 9 5/8" Casing (other) 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 verticel depths for all markers and zones pertinent to this work.)* Drilled a 12 1/4" hole to 8015'. Logged with DIL/GR/SP, FDC/CNL/GR/CAL, BHC/GR, HRD Dipmeter, Velocity Survey, and shot sidewall cores. Ran 184 joints of 9 5/8", 53.5%, S-95 Buttress, Range 3 casing. Ran centralizers per Drilling Program. Float shoe at 8001.77'. Float collar at 7909.66'. DV at 4600.13'. FO at 2012.73'. First stage camented with 50 bbls of H2O and 1200 sacks of Class "G" cament with 1% CFR-2 and .15% HR-7. Slurry weight at 15.8 ppg. Displaced with 20 bbls water and 557 bbls of mud. Bumped plug with 3000 psi. CIP at 12.08 PM, 11/27/79. Second stage cemented with 50 bbls of water and 800 sacks of Class "G" cement with 12 CFR-2. Slurry weight of 15.8 ppg. Displaced with 5 bbls of water and 123 bbls of mud. Bumped plug with 3000 psi. CIP at 10:42 AM, 11/28/79. Good returns. Nippled down BOP and set casing

on slips with 355,000f. Installed 10,000f BOPE and tested to 10,000 psi OK. Tested casing to 3000 psi OK. Ran in hole. Drilled out DV, float collar, and cament to 7979'. Ran cement bond log to 7910'. Drilled to 8026' and tested formation to .6

Set @ __

"See Instructions on Revents Side

psi/fr gradient; no leak off. Drilling 8 1/2" hole ahead.

Subsurface Safety Valve: Manu. and Type ..

UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	N/A
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drift or to deepen or plug back to a different resurroir, Use Form \$-331-C for such proposals.)	
1. oil par par	Petroleum Reserve in Alaska
well IXI well other	9. WELL NO.
2. NAME OF OPERATOR National Patroleum Reserve in	Lisburne Test Well No. 1
Alaska (through Rusky Oil NPR Operations, Inc.) 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME Wildcat
2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	AREA
below.)	Sec 17, T11S, R16W, UM
AT SURFACE: 792' FSL; 2411' FEL	12. COUNTY OR PARISH 13: STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH: Same	North Slope Alaska
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DE KOB AND WO
NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	Pad 1834': KB 1862'
TEST WATER SHUT-OFF	
FRACTURE TREAT	
SHOOT OR ACIDIZE	
PULL OR ALTER CASING	(NOTE: Report results of multiple completion or zon- change on Form 9-220.)
MULTIPLE COMPLETE	
CHANGE ZONES	
ABANDON* [] (other) Notice of Intent to Change Plans	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	all partinent natula and aim audious day
including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinen	irectionally drilled, give subsurface locations and
The original Notice of Intent to Drill indicated to thicker geologic sequences, the objective TVD i	he proposed TD to be 15,000'. Due
TO THE PERIOD SEQUENCES, LIST OF SECTIVE IND I	= expected to be 10,000 .
	7. C.
	C145H 2F F 1
	APR 18 12%
	CORSERVATION DIVINEY U.S. GEOLOGICAL SUPLEY
	LLS GEO.OUT.ALASKA
Subsurface Safety Valve: Mans. and Type	Set @; R
18. I hereby certify that the foregoing is true and correct	
SIGNED THE Chief of Oper	ations 16 Capal 80
with (This apace for Federal or State offi	
E BONG AR THE TRICT SUPE	RVISOR 4-21-80
ns of —	
21.	

"See Instrucțione on Reverse Side

See space 17 Sec 17, T115, R16W, UM 12. COUNTY OR PARISH IE: STATE NOTTH Slope. Alaska 14. API NO.
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. Lisburne Test Well No. 1 10. FIELD OR WILDCAT NAME Wildcat 11. SEC. T., R., M., OR BLK. AND SURVEY OR AREA Sec 17, T115, R16W, UM 12. COUNTY OR PARISH 13. STATE NOTTH Slope. Alaska 14. API NO. 15. ELEVATIONS (SHOW DE-KDB AND WD)
N/A 7. UNIT AGREEMENT NAME N/A 8. FARM OR LEASE NAME National Petroleum Reserve in Alaska 9. WELL NO. Lisburne Test Well No. I 10. FIELD OR WILDCAT NAME Wildcat 11. SEC. T., R., M., OR BLK. AND SURVEY OR AREA Sec 17, Tils, RiGW, IM 12. COUNTY OR PARISH IX. STATE North Slope. Alaska 14. API NO. 15. ELEVATIONS (SHOW DECKEDS AND WD)
WELLS 7. UNIT AGREEMENT NAME N/A 8. FARM OR LEASE NAME National Petroleum Reserve in Alaska 9. WELL NO. Lisburne Test Well No. 1 10. FIELD OR WILDCAT NAME Wildcat 11. SEC. T., R., M., OR BLK. AND SURVEY OR AREA Sec 17. Tils, Ri6W, DM 12. COUNTY OR PARISH IS: STATE North Slope. Alaska 14. API NO. 15. ELEVATIONS (SHOW DF; KDB UND WD)
8. FARM OR LEASE NAME National Petroleum Reserve in Alaska 9. WELL NO. Lisburne Test Well No. 1 10. FIELD OR WILDCAT NAME Wildcat 11. SEC. T., R. M., OR BLK. AND SURVEY OR AREA Sec 17, Tils, Riew, UM 12. COUNTY OR PARISH IE: STATE North Slope. Alaska 14. API NO. 15. ELEVATIONS (SHOW DECKEDS AND WD)
Petroleum Reserve in Alaska 9. WELL NO. Lisburne Test Well No. 1 10. FIELD OR WILDCAT NAME Wildcat K 99503 See space 17 AREA Sec 17, T11S, R16W, UM 12. COUNTY OR PARISH IE: STATE North Slope. Alaska 14. API NO. 15. ELEVATIONS (SHOW DF; KD8 UND WD)
9. WELL NO. Reserve in 10. FIELD OR WILDCAT NAME Wildcat K 99503 See space 17 Sec 17, T. R., M., OR BLK. AND SURVEY OR AREA Sec 17, T11S, R16W, DM 12. COUNTY OR PARISH 12: STATE North Slope. Alaska 14. API NO. 15. ELEVATIONS (SHOW DF RDB AND WD)
10. FIELD OR WILDCAT NAME Wildcat R 99503 See space 17 Sec 17, T1, R, M, OR BLK, AND SURVEY OR AREA Sec 17, T11S, R16W, DM 12. COUNTY OR PARISH 12: STATE NOTTH Slope Alaska 14. API NO. 15. ELEVATIONS (SHOW DECKOR AND WO)
10. FIELD OR WILDCAT NAME Wildcat R 99503 See space 17 Sec 17, T1, R, M, OR BLK, AND SURVEY OR AREA Sec 17, T11S, R16W, DM 12. COUNTY OR PARISH 12: STATE NOTTH Slope Alaska 14. API NO. 15. ELEVATIONS (SHOW DECKOR AND WO)
See space 17 Sec 17, T11S, R16W, UM 12. COUNTY OR PARISH 12: STATE North Slope. Alaska 14. API NO. 15. ELEVATIONS (SHOW DE: KD8 UND WD)
See space 17 Sec 17, T115, R16W, DM 12. COUNTY OR PARISH 12: STATE NOTTH Slope Alaska 14. API NO. 15. ELEVATIONS (SHOW DE NOB AND WO)
Sec 17, T115, R16W, DM 12. COUNTY OR PARISH 12: STATE NOTTH Slope. Alaska 14. API NO. 15. ELEVATIONS (SHOW DECKOR AND WO)
12. COUNTY OR PARISH 12. STATE NOTED Slope. Alaska 14. API NO. 15. ELEVATIONS (SHOW DE NOB AND WO)
North Slope. Alaska 14. API NO. 15. ELEVATIONS (SHOW DE KOB UND WO)
14. API NO. 15. ELEVATIONS (SHOW DE KOB UND WO)
DE NOTICE 15. ELEVATIONS (SHOW DE KOB UND WO)
15. ELEVATIONS (SHOW DE-KDB AND WD)
Red 18241 - PR 18641
FEG 1034'! IX IRA''
PORT OF:
(NGTS: Report results of multiple completes or zone
thongs on Form 9-230)
S (Clearly state all pertinent details, and give pertinent dates, ork. If well is directionally drilled, give subsurface locations and zones pertinent to this work.)* indicated the proposed TD to be 15,000°. Due ctive TVD is expected to be 17,000°.
S (Clearly state all pertinent details, and give pertiner ork. If well is directionally drilled, give subsurface locati Zones pertinent to this work.)*

21

MAY 6 1990

CONSERVATION DIVISION U.S. GEOLOGICAL SUVISIONAL SUVISIONAL ALASEV

UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	N/A
GEOLOGICAL SURVEY	6. IFINDIAN, ALLOTTEE OR TRIBE NAME N/A
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
SUNDAT MUTICES AND ALL CITES OF BUCK to a different.	N/A
(De not use this form for proposale to drill or to deupon or plug back to a different reservoir. Use Ferm 5—321—C for such proposale.)	B. FARM OR LEASE NAME National
	Petroleum Reserve in Alaska
1. oil 🗵 gas 🗆 other	9. WELL NO.
2 NAME OF OPERATOR National Petroleum Reserve in	Lisburne Test Well No. 1
Alasks (through Husky Oil NPR Operations, Inc.)	10. FIELD DR WILDCA! NAME
3. ADDRESS OF OPERATOR	Wildcat
2525 C Street, Suite 400, Anchorage, AK 99503	11. SEC. T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	Sec 17, T11S, R16W, UM
hadrar's	12. COUNTY OR PARISH 13. STATE
AT SURFACE: 792' FSL; 2411' FEL	North Slope Alaska
AT TOP PROD. INTERVAL: AT TOTAL DEPTH: Same	14. API NO.
	14. Pri No.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	15 ELEVATIONS (SHOW DF, KDE AND WD)
REPORT, OR OTHER DATA	Pad 18341; KB 1892'
NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	RECEIVED
TEST WATER SHUT-OFF	ONEHORE DIST. OFFICE
FRACTURE TREAT	ONSHORE THE
SHOOT OR ACIDIZE	· · · · · · · · · · · · · · · · · ·
REPAIR WELL	(NOTE: Supert results of multiples 1200 or zone change on Form 50552.
FULL OR ALTER CASING	
MULTIPLE COMPLETE U U	CONSERVATION DIVISION OF SURVEY
(other) Subsequent Notice of Running and Camenting	/ 5/8" Casing
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stationary including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertined. 	ent to this work.)*
and a right and an area specification of the DTL/CR:	/SP RHCS/GR. YDC/CNL/GR/CAL, and
	. 5-45. AM-PL 45 CHEINE. 9004 45
	O RECEN DI CIESS G COMMON
	#1 #E 13.0 DDE: DBC CCCCC
	n wiiki nei, uk. det 7 J/C 44
	rigiaciory. Dillied out termin-
t -t 15 EED E! No sement implet landing C	Dilki, Ser referrer me aviate —
attempted to squeeze shoe. Formation locked up a	2 4300 pml. Ran a negative live with
test on liner lap. Had minor leak. Set retainer	at 7/20 and squeaze rinti by war
100 sacks of Class "G" cement with 1% CFR-2 and 0	C versiner et 13.073'.
retainer and cament in liner. Found leak in casi	
Subsurface Selety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the takegoing is true and correct	10 Amil Da
MAX Orewer THE Chief of Ope	TATIONBATE / C
(This space for Fadorbi or State	emes was
DISTRICT S	UPERVISOR 4-2/-P/2
<u> </u>	
ovisions of	
CFR 221.	

· Can Instrucțions on Roverse Side

Sundry Notice Lisburne Test Well No. 1 Subsequent Notice of Running and Cementing 7 5/8" Casing Page 2

Cemented lask with 100 sacks of Class "G" cement with 1% CFR-2, 0.2% HR-7 and 1/4 lb/sk of Flow Seal at 15.8 ppg. Pressure built to 3000 psi and formation locked up and held. CIF at 12:00 midnight, 3/13/80. Drilled out cement and retainer. Tested formation, liner, and casing to 4500 psi (a .89 psi/ft gradient). OK; no lesk off. Drilling 6 1/4" hole ahead.

	Revised 6/29/83
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	N/A
GEOLOGICAL SURVEY	5. IF INDIAN, ALLOTTEE OR TRIBE NAME
	N/A
SUNDRY NOTICES AND REPORTS ON WELLS	T. UNIT AGREEMENT NAME
Connect use this form for proposals to drill or to deepen or plug back to a cinterent reservoir. Use Form 9-21-C (or such proposals.)	N/A 8. FARM OR LEASE NAME National
reservoir, Use Form 9-231-C (or such proposals.)	Petroleum Reserve in Alaska
1, oil Ga gas C	9. WELL NO.
well Lai well in giver	Lisburne Test Well No. 1
2. NAME OF OPERATOR National Petroleum Reserve in	10. FIELD OR WILDCAT NAME
Alaska (through Husky Oil NPR Operations, Inc.)	Wildcat
3. ADDRESS OF OPERATOR	11. SEC., T., R., M., OR BLK. AND SURVEY OR
2525 C Street, Suite 400, Amenorage, AK 99303 4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17	AREA
	Sec 17, T11S, R16W, UM
below.) AT SURFACE: 792' FSL: 2411' FEL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL	North Slope Alaska
AT TOTAL DEPTH: Same	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KD3, AND WD)
A TARREST ASSESS OF	Pad 1834': KB 1862'
NOTICE OF INTENT TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF 및	
SPACTURE TREAT	
SHOOT OR ACIDIZE U	(NOTE: Report results of multiple completion or cone
PULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE	
CHANGE ZONES	
ABANDON".	
(other) Subsequent Report of Abandonment	_
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	e all pertinent details, and give perfinent dates,
measured and true vertical depths for all markers and zones pertinel	it to this workly
Drilled 6 1/4" hole to 17,000'. Ran logs. Set Pl	lug No. 1 from 16,100' to 16,400'
with 125 early of Class G cement containing 1% CFR	\-2 and .8% HR-12. Slurry weight:
15 R one Set Plue No. 2 from 15 200' to 15.500'	with 125 sacks of Class G cement
convaining 1% CFR-2 and 8% ER-12. Slurry weight:	: 15.8 ppg. Set Plug No. 3 from
- 13 voo' - 13 900' with 150 sacks of Class G cemet	it containing 1% CFR-2 and .6%
HR-12. Slurry weight: 15.8 ppg. Test zones from	11.618' to 11.638', 11,728' to
11,742', and 11,826' to 11,841'. Set retainer at	11.575'. Squeezed perforations
with 125 sacks of Class G cement containing 1% CFF	R-2 and .6% HR-12. Slurry weight:
15.8 ppg. Set retainer at 7680'. Tested zone 764	(S) to 7662' Ser retainer at
15.8 ppg. Set retainer at /680 Lested zone /64	as a recent consciping 1° CVP-2
7605'. Squeezed perforations with 30 sacks of Cla	ass G cement containing IA Circa
- and O 1% HR-7. Formation locked up. Spotted FLW	g No. 5, 130 sacks of Class G
- cement containing 1% CFR-2 and U.1% HR-/, NIUFFY	mergut: 10.0 bbg. Test zone
from 7022' to 7104'. Set retainer at 7000'. Squ	eezed perforations with 100 sacks
Subsurface Safety Valve: Manu. and Type	Set @ f:
18. I hereby certify that the suregoing is true and correct	
SIGNED TITLE Chief of Open	rations-re
This space for Federal or State o	
ent	CATE
ions of	
221.	
· • • • ·	

*Sex instructions on Periods Side

Revised 6/29/83

Sundry Notice National Petroleum Reserve in Alaska Lisburne Test Well No. 1 Subsequent Report of Abandonment Page 2

of Class G cement containing 1% CFR-2 and 0.1% HR-7. Spotted Plug No. 7 from 7000' to 6850' with 150 sacks of Class G cement containing 1% CFR-2 and .1% HR-7. Slurry weight 15.9 ppg. Set retainer at 1970'. Changed mud to water. Spotted Plug No. 8 from 1970' to 1840' with 50 sacks of Permafrost cement. Slurry weight: 14.9 ppg. Displaced water to diesel. Rig released at 12:00 midnight, June 2, 1980.

(Juny 4-45)				NI TIMEUS	DUPLIC.	Revised 6/	29/83d. ret Bureno No. 42-8344.4		
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		UNITEL	STATES		1800	iner in-	N:		
	DEPAR	TMENT C	F THE INT	ERIOR		se tuje) " kane neamin	TALLARE GRA ROTTAL		
		GEOLOGIC	AL SURVEY			N/A	LOTTER OR TRIBE NAME		
WELL CO	MPI FTION	OR RECO	MPLETION R	EPORT AN	D LOC	5" 11/4			
TA TYPE OF WEL				Other		N/A	ENT NAME		
	W E	u 🗎 ₩)(her		N/A			
L TYPE OF COM	WORK [] PE	EFF T PACK	M BERVA TO	Other		S. FARM OF LEA	** Marional		
WELL	OVER L. EM						Reserve in AK		
	Nation	ial Petrole PR <u>Operati</u>	um Reserve in	nieska		9. WELL 70.			
3. AMPRESS OF OPE	*4708	TK OPELBEL	0,10 (2021)			Lisburne	Test Well No. 1		
2525 C Str	eet, Suite	400, Anch	orage, AK	99503		<u> </u>	OUL OF - (FREELT		
			eccardance with any	State Ledinical Es	14) -	Wildcat	I., O' SLOCK AND BUEYES		
, At surface 7	92' F\$L; 2	411' FEL				OR AREA			
At top prod. lot	terral reparted b	elow							
At total depth	1531' FSL	.; 2739' FE	L				115, R16W, UM		
	1331 144	.,	14. PERMIT NO.	DATE	INSURO	12. COUNTY OF	13. STATE		
			N/A		N/A	North 51o	pe Alaska		
15. DATE SPUDDED	16. DATE T.D.	REACHED 17. DA	TE COMPL. (Ready to			F. RES. ST. CH. ETC.) * 1	P, ELLY. CASINGBEAU		
6/11/79	5/19/		N/A	Pad 1	834	KB 1862	CABLE TOOLS		
20. TOTAL DETE. MD	A TYB 21. PL	UG. BACK T.B., MD	22. (F M) 12 HOW MA	IPCE COMPL.		LED BT	1		
17,000' MD 16,816' TVD		1840'	N/A DF. BOTTOM, NAME (M	D 420 TTD:	<u> </u>	<u>+ ! All </u>	25. WAR DIRECTIONAL		
24. PRODUCING INTE	BYAL(S), OF THIS	COMPLETION IC	JP. 801102:				SCRYST MADE		
							Yes		
26 TIPE ELECTRIC	AND OTHER LOGA	REN CRI /VD	L/GR/CCL: Ve	locis: Sur	ver. Di	1./GR: 27	TAR WELL CORED		
BHCS/GR/TTI	: CNL/FDC/	CAL/GR: HD	T; Temperatu	re Su <u>rvev</u>			Yes		
25	<u>,</u>	CA	SING RECORD (Acres	iri cii striage set	in well)	-			
C18140 312E	WEIGHT, LE	JFT. DEFTH		£ 5:18	CEN	ENTING RECORD	AMOUNT PULLED		
30"	110.22		36	,					
20"							None -		
	_! <u>133 (K</u> -		26	· <u>48</u> (ermafrost	None		
13 3/8"	72 (S-9	(5) 4509	26	1/2" 200	00 \$x 0	1 G & 2200 Sx P	None Mist None		
9 5/8"	72 (S-9	95) 4509 5-95) 8002	26 17 17 12	1/2" <u>280</u>	00 \$x 0		None Mist None None		
	72 (S-9	(5) 4509	26 17 17 12	1/2" 200 1/4" 200	00 \$x 0	1 G & 2200 Sx P	None Mist None None		
9 5/8" 29.	72 (S-9 53.5 (S	95) 4509 5-95) 8002 LINER RECOR	26 1' 17 1' 12	1/2" 200 1/4" 200	00 Sx 0	TUBING RECORD	None Dist None None		
9 5/8" 29. 3128 7 5/8"	72 (S-9 53.5 (S 7700'	25) 4509 5-95) 8002 LINER RECOR 307704 (MD) 13,650	26 17 12 12 D BACKE CEMENT" 425 Sx	1/2" 200 1/4" 200 ackers (MD)	00 Sx 0	OLD G 6 2200 SX P	None mist None None PACKER SET (MD)		
9 5/8" 29. 7 5/8" 31. FERFORATION AS	72 (S-9 53.5 (S 700 (MB) 7700	25) 4509 -95) 8002 LINER RECOR SOTTOM (MD) 13,650	26 17 12 12 D BACKE CEMENT" 425 Sx	1/2" 200 1/4" 200 8CREEN (MD)	00 Sx 0	TUBING RECORD DEPTH SET (MD) FRACTURE CEMENT S	None None None None PACKER SET (MD)		
9 5/8" 29. 7 5/8" 31. FERFORATION AS 11,518'-11,	72 (S-9 53.5 (S 700 (Mb) 7700' ECOLD (Interval, 638'; 11,	25) 4509 5-95) 8002 LINER RECOR SOTTOM (MO) 13,650' 44rc and namber) 728'-11,742	26 17 12 12 12 12 1425 Sx 12	1/2" 200 1/4" 200 8CKEEN WD	00 Sx 0	TUBING RECORD DEPTH SET (MP) FRACTURE CEMENT S ADOUNT AND LINE	None MIST None None PACEER SET (MD) POURTZE, ETC. PRAYEELL CRED		
9 5/8" 29. 7 5/8" 31. FERFORATION AS	72 (S-9 53.5 (S 700 (Mb) 7700' ECOLD (Interval, 638'; 11,	25) 4509 5-95) 8002 LINER RECOR SOTTOM (MO) 13,650' 44rc and namber) 728'-11,742	26 17 12 12 12 12 1425 Sx 12	1/2" 200 1/4" 200 1/4" 200 8CKEEN WD1 22 A4 DISTE INTERN 11,575"	00 Sx 0	TUBING RECORD OFFIR SET (MP) FRACTURE CEMENT S ADDUST AND LINE (125 Sx Cl G 2/2)	None None None None None None Couleze erc None Couleze erc None None None None None None None None		
9 5/8" 29. 7 5/8" 31. FERFORMETOR AND	72 (S-9 53.5 (S 7700' 7700' ECOLD (Interest, 638'; 11, 841'; 7645	25) 4509 3-95) 8002 LINER RECOR 30770M (MO) 13,6501 stee and number) 728'-11,742 5'-7662'; 7	26 17 12 12 12 12 1425 Sx 12	1/2" 200 1/4" 200 8CREEN MD	00 Sx 0	TUBING RECORD TUBING RECORD DEPTH SET (MP) FRACTURE CEMENT S ABOUNT AND LINE (125 Sx Cl G ±/12 30 Sx Cl G ±/12	None None None None None None Correct set (MD) FACEER SET (MD) FOURTH CARD CORRECT SET (MD) CORRECT SET (MD)		
9 5/8" 29. 7 5/8" 31. FERFORATION AS 11,518'-11,	72 (S-9 53.5 (S 7700' 7700' ECOLD (Interest, 638'; 11, 841'; 7645	25) 4509 3-95) 8002 LINER RECOR 30770M (MO) 13,6501 stee and number) 728'-11,742 5'-7662'; 7	26 17 12 12 12 12 1425 Sx 12	1/2" 200 1/4" 200 1/4" 200 8CKEEN WD1 22 A4 DISTE INTERN 11,575"	00 Sx 0	TUBING RECORD OFFIR SET (MP) FRACTURE CEMENT S ADDUST AND LINE (125 Sx Cl G 2/2)	None None None None None None Correct set (MD) FACEER SET (MD) FOURTH CARD CORRECT SET (MD) CORRECT SET (MD)		
9 5/8" 29. 7 5/8" 31. FERFORMETOR AND	72 (\$-9 53.5 (\$ 7700' 1700' 1608 (Alteres) ,638'; 11, ,841'; 764'	35) 4509 3-95) 8002 LINER RECOR 30770M (MD) 13,6501 4114 and 15mber) 728'-11,742 5'-7662'; 7	26 17 17 12	280 1/2" 200 1/4" 200 RCKEEN (MD)	OO SX (TUBING RECORD TUBING RECORD DEPTH WET (MP) FRACTURE CEMENT S ADDUNT AND AIRD (125 Sx Cl G w/12 100 Sx Cl G w/12	None Mist None None Pacees set (MD) Pacees set (MD) SQUEZZE ETC. OF MATTERIAL CHIZD CFR2: 65 HR1 CFR2: 0.1% HR7 CFR2: 0.1% HR		
9 5/8" 29. 7 5/8" 11,618'-11, 11,826'-11, All at four	72 (\$-9 53.5 (\$ 7700' 17	35) 4509 3-95) 8002 LINER RECOR 30770M (MD) 13,6501 4114 and 15mber) 728'-11,742 5'-7662'; 7	26 17 12 12 12 12 12 12 12	280 1/2" 200 1/4" 200 RCKEEN (MD)	OO SX (TUBING RECORD TUBING RECORD DEPTH SET (MD) FRACTURE CEMENT S ANDUNT AND BIND (125 Sx Cl G w/12 100 Sx Cl G w/12 The state of th	None MIST None None Paceer set (MD) PACEER SET (MD) SQUEEZE ETC. OF MAYERIAL CHED CFR2: 65 HR1 CFR2: 0.12 HR ATLE - Producing or		
9 5/8" 29. 7 5/8" 31. FERFORATION AG 11,518'-11, 11,826'-11, All at four	72 (\$-9 53.5 (\$ 7700' 17	3 DS	26 17 12	1/2" 200 1/4" 200 1/4" 200 	OO SX (OO SX (30) BULL GID. SHOT	TUBING RECORD TUBING RECORD DEPTH SET (MD) FRACTURE CEMENT S ADOUNT AND BIND (S 125 SX Cl G W/12 100 SX Cl G W/12 TOO SX Cl G W/12 TOO SX Cl G W/12 TOO SX Cl G W/12	None None None None None PACKER SET (MD) PACKER SET (MD) COP MATERIAL CRED CFR2: 65 HR' CFR2: 0.12 HR CFR2: 0.12 HR ATTRACTOR OF ADMINISTRATION OF ADMINIS		
9 5/8" 29. 7 5/8" 31. TERFORATION AS 11,618'-11, 11,826'-11, All at four 23. PATE FIRST PRODUCT N/A SATE OF TEST	72 (\$-9 53.5 (\$ 7700' 17	35) 4509 3-95) 8002 LINER RECOR SOTTOM (MO) 13,650' Harring and Tamber) 728'-11,742 5'-7662'; 7 or foot.	26 17 12	280 1/2" 200 1/4" 200 RCKEEN (MD)	OO SX (TUBING RECORD TUBING RECORD DEPTH SET (MD) FRACTURE CEMENT S ADOUNT AND BIND (S 125 SX Cl G W/12 100 SX Cl G W/12 TOO SX Cl G W/12 TOO SX Cl G W/12 TOO SX Cl G W/12	None MIST None None Paceer set (MD) PACEER SET (MD) SQUEEZE ETC. OF MAYERIAL CHED CFR2: 65 HR1 CFR2: 0.12 HR ATLE - Producing or		
9 5/8" 29. 7 5/8" 11,618'-11, 11,826'-11, All at four 23. 24. 24. 25/25/80: 5/1/80	72 (\$-9 53.5 (\$ 700 (***) 7700 (***) 638'; 11, 638'; 764' 5500000000000000000000000000000000000	3 DS CHORE BIZ	26 17 12	28(1/2" 200 1/4" 200 8CKEEN (MD) 201 201 A. DEPTH (DTENY) 11.575' 7.605' 7.000'	OO SX (OO SX (30) BULL GID. SHOT	TUBING RECORD TUBING RECORD DEFTH WET (MP) FRACTURE CEMENT S ADDUNT AND BIND OF SECOND SE	None Mist None None None PACKER SET (MD) GUIDEZE ETC. OF MATSAIAL CRED CFR2:0.12 HR CFR2:0.12 HR ATLE Producing or ed 5 Abandoned CASAGE RATIO		
9 5/8" 29. 7 5/8" 11,618'-11, 11,826'-11, All at four 23. 24. 24. 25/25/80: 5/1/80	72 (\$-9 53.5 (\$ 7700' ECOED (Interest, 638'; 11, 841'; 7645 Shots per	3 DS CHORE BIZ	26 17 12	28(1/2" 200 1/4" 200 1/4" 200 REAREN INDI 22 A' DEPTE INTERE! 21.575' 7.605' 7.009' 27.009'	OO SX (OO SX (30) BULL GID. SHOT	TUBING RECORD TUBING RECORD DEFTH WET (MP) FRACTURE CEMENT S ADDUNT AND BIND OF SECOND SE	None None None None None PACKER SET (MD) PACKER SET (MD) COP MATERIAL CRED CFR2: 65 HR' CFR2: 0.12 HR CFR2: 0.12 HR ATTRACTOR OF ADMINISTRATION OF ADMINIS		
9 5/8" 29. 7 5/8" 11,618'-11, 11,826'-11, All at four 23. PATE FIRST PRODUCT N/A 24TE OF TEST 5/25/80: 5/1/80 TEST TOWN PASSES	72 (\$-5 53.5 (\$ 53.5 (\$ 700 (\$\text{Milered}\$, 638'; 11, 841'; 764'; shots per 1 to 16 1 to 1	3 DS CHORE BIZ	26 17 17 12	28(1/2" 200 1/4" 200 8CKEEN (MD) 201 201 A. DEPTH (DTENY) 11.575' 7.605' 7.000'	OO SX (OO SX (30) BULL GID. SHOT	TUBING RECORD TUBING RECORD DEFTH WET (MP) FRACTURE CEMENT S ADDUNT AND BIND OF SECOND SE	None MIST None None PACKER SET (MD) PACKER SET (MD) GUIEZE ETC. OF MATERIAL CRED C CFR2: 65 HR. C CFR2: 0.12 HR ATTE - Producing or Red 5 Abandoned WASTER ATTO		
9 5/8" 29. AIRE 7 5/8" 11,618'-11, 11,826'-11, All at four N/A DATE OF TEST 5/25/80; FLOT TVALOUE TOTALS.	72 (\$-5 53.5 (\$ 53.5 (\$ 700 (\$\text{Milered}\$, 638'; 11, 841'; 764'; shots per 1 to 16 1 to 1	15) 4509 3-95) 8002 LINER RECOR SOTTON (MD) 13,650' 4444 and number) 728'-11,742 5'-7662'; 7 r foot. DECTION WETHOD CHOKE BIX	26 17 17 12	28(1/2" 200 1/4" 200 1/4" 200 REAREN INDI 22 A' DEPTE INTERE! 21.575' 7.605' 7.009' 27.009'	OO SX (OO SX (30) BULL GID. SHOT	TUBING RECORD TUBING RECORD DEFTH WET (MP) FRACTURE CEMENT S ADDUST AND LINE (125 Sx Cl G w/12 30 Sx Cl G w/12 100 Sx Cl G w/12 Plugge CY WILE-BEL	None MIST None None PACKER SET (MD) PACKER SET (MD) GUIEZE ETC. OF MATERIAL CRED C CFR2: 65 HR. C CFR2: 0.12 HR ATTE - Producing or Red 5 Abandoned WASTER ATTO		
9 5/8" 29. 7 5/8" 11,618'-11, 11,826'-11, All at four 23. PATE FIRST PRODUCT N/A PATE OF TEST 5/25/80: 6/17/80 FIGHT TOWNO FASSE	72 (\$-5 72 (\$-5 53.5 (\$ 700 (\$\text{Mol}) 7700' \$\text{CORD (Interval, 638'; 11, 638'; 764')} \$\text{Shots per 1} \$TION FROM 1	3 DS CHORE BIZ	26 17 17 12	28(1/2" 200 1/4" 200 1/4" 200 REAREN INDI 22 A' DEPTE INTERE! 21.575' 7.605' 7.009' 27.009'	OO SX (OO SX (30) BULL GID. SHOT	TUBING RECORD TUBING RECORD DEFTH SET (MP) FRACTURE CEMENT S ADDUST AND LINE 125 SX Cl G W/1 30 SX Cl G W/1 100 SX Cl G W/1 Plugge CF WILE-SEL	None MIST None None PACKER SET (MD) PACKER SET (MD) GUIEZE ETC. OF MATERIAL CRED C CFR2: 65 HR. C CFR2: 0.12 HR ATTE - Producing or Red 5 Abandoned WASTER ATTO		
9 5/8" 29. ALEE 7 5/8" 11,618'-11, 11,826'-11, All at four 23. DATE FIRST PRODUCT N/A DATE OF TEST 5/12/90 FLOW TOWNING PRIME Vented TO LIST OF ATTACK Vented TO LIST OF ATTACK TOWNING PRIME Vented TO LIST OF ATTACK TOWNING PRIME TOWNING PRIME	72 (\$-9 53.5 (\$ 700' 7700' ECORD (/Alerval, ,638'; 11, ,841'; 764' Tion FRO Tion FRO ADDRESSED GAS (Sold word) BUILTE	25) 4509 3-95) 8002 LINER RECOR SOTTON (NO) 13,650' sure and number) 728'-11,742 5'-7662'; 7 r foot. CHORE SIZ	26 17 12	28(1/2" 200 1/4" 200 1/4" 200 BEAREN HADI 22 A DEPTE INTERV 11.575' 7.605' 7.605' 7.000' CTION CTION	OO SX (OO SX (I SS	TUBING RECORD TUBING RECORD DEFTH SET (MAIL DEFTH SET (MAIL STRACTURE CEMENT S AUGUST AND LINE S 125 SX C1 G ±/12 130 SX C1 G ±/12 1100 SX C1 G ±/12 P1US SS TEST OF NAMES	None MIST None None None PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL CRID CCR2: 6: HR! CCR2: 0.12 HR ATTR - Producing or AC & Abandoned MAS-WILL RATIO LE CRAVITY-AFT (CORE)		
9 5/8" 29. ALEE 7 5/8" 11,618'-11, 11,826'-11, All at four 23. DATE FIRST PRODUCT N/A DATE OF TEST 5/12/90 FLOW TOWNING PRIME Vented TO LIST OF ATTACK Vented TO LIST OF ATTACK TOWNING PRIME Vented TO LIST OF ATTACK TOWNING PRIME TOWNING PRIME	72 (\$-9 53.5 (\$ 700' 7700' ECORD (/Alerval, ,638'; 11, ,841'; 764' Tion FRO Tion FRO ADDRESSED GAS (Sold word) BUILTE	25) 4509 3-95) 8002 LINER RECOR SOTTON (NO) 13,650' sure and number) 728'-11,742 5'-7662'; 7 r foot. CHORE SIZ	26 17 12	28(1/2" 200 1/4" 200 1/4" 200 BEAREN HADI 22 A DEPTE INTERV 11.575' 7.605' 7.605' 7.000' CTION CTION	OO SX (OO SX (I SS	TUBING RECORD TUBING RECORD DEFTH SET (MP) FRACTURE CEMENT S ADDUST AND LINE 125 SX Cl G W/1 30 SX Cl G W/1 100 SX Cl G W/1 Plugge CF WILE-SEL	None MIST None None None PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL CRID CCR2: 6: HR! CCR2: 0.12 HR ATTR - Producing or AC & Abandoned MAS-WILL RATIO LE CRAVITY-AFT (CORE)		
9 5/8" 29. ALEE 7 5/8" 11,618'-11, 11,826'-11, All at four 23. PATE PRINT PRODUC N/A PATE OF TEST 5/1/80 FLOW TOWN OF TEST 5/1/80 Vented TO LIST OF ATTACK Wellbore Sc 26' i besees consider	72 (\$-9 53.5 (\$ 700' 7700' ECORD (/Alerval, ,638'; 11, ,841'; 764' Tion FRO Tion FRO ADDRESSED GAS (Sold word) BUILTE	25) 4509 3-95) 8002 LINER RECOR SOTTON (NO) 13,650' sure and number) 728'-11,742 5'-7662'; 7 r foot. CHORE SIZ	26 17 17 12	28(1/2" 200 1/4" 200 1/4" 200 BEAREN HADI 22 A DEPTE INTERV 11.575' 7.605' 7.605' 7.000' CTION CTION	OO SX COO	TUBING RECORD TUBING RECORD OFFIR SET (MP) FRACTURE CEMENT S ADOUNT AND LIND (1) 125 SX Cl G W/12 130 SX Cl G W/12 1100 SX Cl G W/12 TEST ATT ATT AND	None MIST None None None PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL CRID CCR2: 6: HR! CCR2: 0.12 HR ATTR - Producing or AC & Abandoned MAS-WILL RATIO LE CRAVITY-AFT (CORE)		
9 5/8" 29. ALEE 7 5/8" 11,618'-11, 11,826'-11, All at four 23. DATE FIRST PRODUCT N/A DATE OF TEST 5/12/90 FLOW TOWNING PRIME Vented TO LIST OF ATTACK Vented TO LIST OF ATTACK TOWNING PRIME Vented TO LIST OF ATTACK TOWNING PRIME TOWNING PRIME	72 (S-9 53.5 (S TOP (MD) 7700' ECORD (Interval, 638'; 11, 841'; 764' Shots per TION FRO ADIAN TESTE 1 to 16 1 to 16 1 to 16 1 to 16 2 to 16 2 to 16 3 to 16	15) 4509 3-95) 8002 LINER RECOR SOTTON (MD) 13,6501 ALLE OND NUMBER (MD) 728'-11,742 5'-7662'; 7 T FOOT. SOLCTION NETHOD CHOKE BIZ ETS	26 17 17 12	28(1/2" 200 1/4" 200	OO SX (OO SX	TUBING RECORD TUBING RECORD DEFTH SET (MP) OFFICE CEMENTS ADDUST AND BIND OF 125 SX C1 G W/12 100 SX C1 G W/12 TEST ADDUST AND STATE OFFI OFFI OFFI ADDUST AND STATE OFFI OFFI OFFI OFFI OFFI OFFI OFFI OFF	None MIST None None None PACKER SET (MD) SQUEEZE, ETC. OF MATERIAL CRID CCR2: 6: HR! CCR2: 0.12 HR ATTR - Producing or AC & Abandoned MAS-WILL RATIO LE CRAVITY-AFT (CORE)		

UN CONTRACTOR OFFICE AND COMPANIES

INSTRUCTIONS

General: This form is distinct for submitting a complete and cornect well completed inclination to the form is distinct solution. State laws and requirements. Any accessory special inclination to solve the solution of the form and the nature of expectations in the laws and regional procedures and proclets the solutions to the solution of the form of the form of the form of the solution of the form of the solution of the soluti

				Revise	d 6/29/83	
SHIP FRAT LAUTS						16,816.
Dff. Dept bor and seems	Surface to 6940' 6940'	,0099 4091,	9024* 9670* 10,898*	11,020' 11,540' 13,370'	13,716,	,000',1
Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Fortress Mt/ "Pebble Shale" Shublik No. 1	Lisburne No. 1 Fault/Post Shablik	Shubtik No. 2 Lisburne No. 2 Fault/Post	Shubilk Slubik No. 3 Lishurus No. 3 Fault/Shubilk No. 4	Lisbarne No. 4 Fault/Shubilk No. 5 Lisbarne No. 5	Total Depth
perlina (erahaltrina, eun) 644a, EVC	AND CORES					
	SHIPMARY OF HSTS AND CORES					
The state of the s	SEE AFTACHED FOR					
, , , , , , , , , , , , , , , , , , ,	SEE A					

Ξ

Well Completion Reputt National Petroleom Reserve in Alaska Lisburge Test Well No. 1

INTERVALS
CORED
Ç
SUMBARY

							K	evisea	0/29/0	1.3	
DESCRIPTION	Shale; Bark gray, carbonaceous, highly fractured, no indication of hydrocarbons.	Sandstone: With shate and limestone clasts, no porosity, bleeding traces of dead oll and gas from fractures.	Shate and Silistone: Calette-filled fractures common. No indication of hydrocarbons.	$\overline{\rm Shale}$ and $\overline{\rm Sittstage}$. With siltstane clasts, apparent dtp $80^{\rm D}$. No indication of hydrocarbons.	Shalg: Fractured with thin Interbods sandstone. No porosity. Three inches of sandstone with very poor off show.	Silisgone; With elaystone lawloathons and scattered chett fragments, tractured. No indication of hydrocarbons.	Shale (6*): Subvertical fractures containing traces of dead oil; over-laying dolomite with nit to very poor porosity. No permeability. Bleeding traces of sont gas.	Shale: Highly fractured, with heavy hydrocarbons (gilsonite?) along fractures planes.	Delignifie: With interhedded linestone, fractures with occasional open vugular porosity, no indication of hydrocarbons.	Shale: With calcire-filled fractures, partly open, no indication of hydrocarbons.	11,686,5-11,691*Delomite: With aboudant chert, common closed fractures. No indication (Rec 4') ———————————————————————————————————
INTERVAL	1554,1-1558,81 (Rec 41)	2075-2090.5° (Rec. 15.5°)	2990~3000" (Rec. 9")	3900"-3910" (Rec. 9")	\$140*=5356* (Rec 16*)	6215-6225" (Resc 10")	80.38-8068* (Rec. 30.5)	8730-8760" (Rec. 8.5")	9/28-9/38* (Rec. 10*)	11,162-11,177' (Rec 117)	11,686,5-11,691 (Rec. 4 ¹)
FORGATION	L. Crefaceous	L. Cretaceous/ Fortress Mt	L. Cretareous	t. Cretaceous	la Eretaceaus	L. Cretaevous	Elsburne	L. Chetacrous/ "Pebble Shate"	Lishnibae	Stadelik	Listament
CORE NO.	4	<i>د</i> .	- ^	7	<u>.</u> ~	9	,	æ	<i>\$</i> *	Ξ	=

Rell Campberfor Beport	Harronal Petroleum Reserve in Alaska	Lishuring Test, Well No. 1

								Revis	ed 6/29/
DESCRIPTION	$\underline{Shale}: \ Siliceous, \ well \ indurated, \ closed \ fractures, \ possible \ gilsonite(?) \ on \ fractures.$	Einestone: With chert and thin contorted shale beds, common caletta-filled fractures, no porosity, no Indication of hydrocarbons.	Shale: Highly conforted with interhedded limestone, argillaceous, fracturas. No indication of hydrocarbons.	No recovery.	<pre>Dolowite: With isolated patches of dolowithc linestone, abundant near vertical fractures, occasional chert, very poor to nil porosity, traces of possible glisomite(?).</pre>	Defending With calcife-filled fractures and chert, some fractures filled with gilsonite(?).	<u>Limestone</u> : Argillaceous, fossiliferous, pyritie, occasional chert madales, with some interbedded slitstone. No porosity, an indication of hydrocarbons.	Limestone: Argillaceous, with abundant black shale taminations, as occasional chert nodules. No porosity. No indication of hydrocarbons, s	<u>Limestone</u> : Very argillaceous, fine crystalline, abundant black shale faminations, rare near vertical closed fractures, no porosity. No indication of hydrocarbons.
INTERVAL	13,600,7 13,609' (Rec 7,7')	13,859-13,870.5* (Rec 11.5*)	15,328-15,342' (Rec 12')	15,596-15,598" (Rec. U*)	15,655+15,663' (Rec. 1')	15,902-15,911* (Rec. 4,8*)	16, 302-16, 5281 (Rec. 22.51)	16,859-16,875.51 (Rec 121)	16,892-17,000° (Rec. 14.5°)
FORMATION	Shub Lik	Бізбигве	Stublik	Lisbarne	Lisburne	Lisburne	Lisburne	Ersburne	Lisburac
CORE NO.	1.5	2	<u>7-1</u>	<u>5</u>	<u>=</u>	`~	81	<u>2</u>	0,7

National Petrolom Report Lishurne Test Well No. 1

SHAMARY OF DRILL STEEN TESTS

TEST DESCRIPTION	Cased hole DST, 3000' water cushion. NYTE: Analysis of downhole recorders indicates tool was only momentarily and/or partially opening on each flow period, resulting in unreliable and itmiled test data.	lst PP (34 min): IIIP 6227 pst, opened tool with no blow. 1FP 2593-4985 pst, reset tool and packer resulting in 38 min 151P w/stp 6227.	2nd FP (60 min): Opened with weak blow decreasing throughout period. FP 3984-5040 psi, shut in for 124 min. 2nd SiP 5022 pst.	yrd FP (118 min): Opened with weak blow continuing throughout period, FP 4829-5040 psi, slut in for 301 min, FSIP 5022 psi, FUP 6208 psi.	Recovered 3000' water enshion and 2100' rat bole mud and filtrate. Is sample chamber recovery I cu ft gas, 1850 ce mud filtrate.	Misrun, Tool not opening. See 95T No. 3.	Cased hole DST (refest of Interval attempted on DST No. 2, perforaged with 4 shots/fr.) No cashion.	Lst FP (67 min): IIIP 4071 pst, opened tool with moderate blow through 1/4" choke, increasing to moderately strong blow in 46 minutes; 1PP 124-529 psi; shut in well for two hours; ISIP 2921 psi.
INTERVAL	Parforations: 11,618-11,638* 11,728-11,742* 11,826-11,841*					Perforations: 7645-7662*	Perforations: 7645-7662*	
NOBINITRON	Lisburae					Lisbutae	Lisburne	
TEST NO.	-					Ċ1	~	

2nd FP (4/8 min): Opened with moderate blow through 1/4" choke increasing to moderately strong blow in 5 hours with FWHP 15 pst. No fluid to surface. FPP 554-1740 pst, shut in well for 720 minutes, FSIP 3081 pst, FHP 4058 pst.

The Base of

ì

Well Completion Report National Petroloum Reserve in Alaska Lisburne Test Well No. 1 PEST NO. FORMATION INTERVAL

J (Courtmood) [

Shublik Perforations: 7022-7104*

٠,5

TEST DESCRIPTION

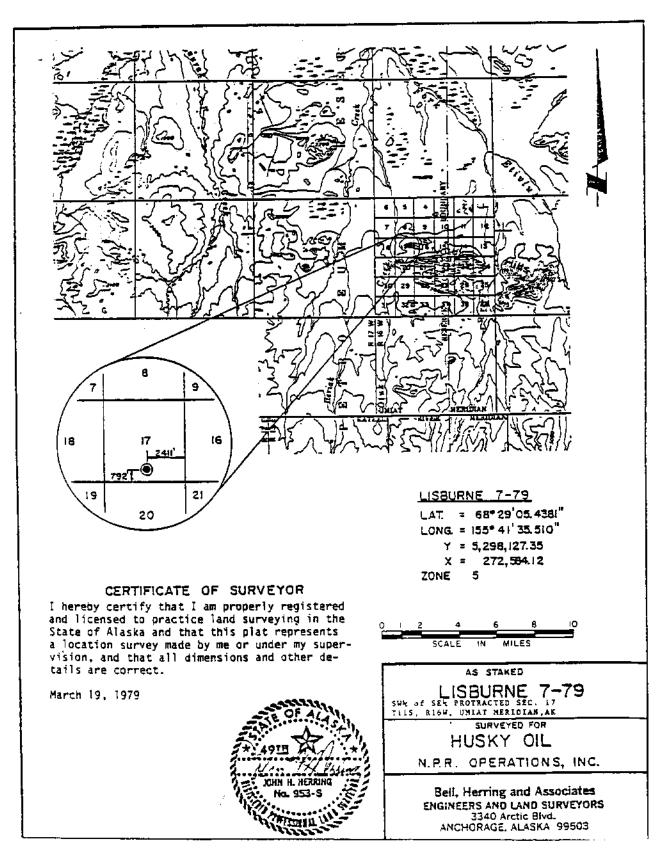
Recovered 10 bbls rat hole awd/filtrale and 61 bbls formation water with slight gas odor. Sample chamber 2.14 cu. ft. Bas, 1966 cc formation water at 1100 ppm Cl2.

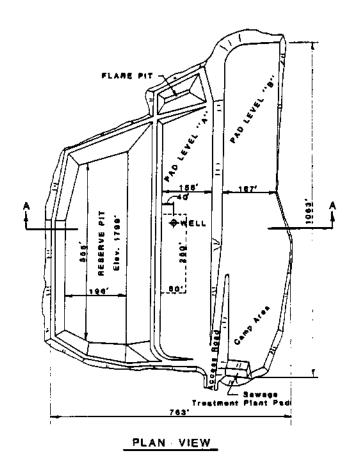
Cased hole DST, perforated with 4 shots/fr. No cushlon.

1st FP (120 min): 1MP 3781 psf, opened with strong blow through 178" choke, CTS in 28 minutes with FWHP 220 psf, FWHP declined to 65 psf end of FP, 1FP 322-223 psf, shut in 244 min, 1STP 1271 psf.

and FP (480 min): Opened through 1/4" choke with 60 psi FMIP increasing to 136 psi and 213 MCFUD in 25 minutes, pressure slowly declined to 10 psi at end period, FFP 272-173 psi, shut well for 960 minutes, FSIP 2295 psi, FMP 3756 psi.

Recovered 16.6 bbls slightly gas_cut rat_hole mad filtrate. Sample clamber recovery 0.81 cu ft gas.





PAD LEVEL"B"

PAD LEVEL "A"

2-1/2" INSULATION

2-1/2" INSULATION

SECTION A-A

LISBURNE DRILL PAD

OPERATIONS HISTORY

DATE AND FOOTAGE DRILLED AS OF 6:00 A.M.	ACTIVITY
6/10/79	Set 30" conductor at 129' and cemented through 1" pipe to 48'. Mixed and pumped 1,070 sacks of Permafrost cement; slurry weight: 14.9 ppg. Cement in place at 9:00 a.m. Used total of 1,730 sacks on conductor.
6/11/79	Welders completed shale slide. Put water in pits and repaired leaks. Mixed mud. Picked up bottom-hole assembly; cleaned out cement from 98' to 129'. Pulled out of hole to change bottom-hole assembly.
6/12/79 260'	Total Depth: 389'; Mud Weight: 8.8; Viscosity: 36. Spudded well June 11, 1979, at 8:00 a.m., with slick bottom-hole assembly. Deviated 1-1/2 degree. Pulled out of hole; picked up three-point reamer 60 feet from bit. Drilled to 300'; surveyed.
6/13/79 56'	TD: 445'; MW: 9.1; Vis: 35. Drilled 17-1/2" hole from 389' to 429'; surveyed. Drilled to 445'; pulled out of hole. Picked up bit and two 26" hole openers; ran in hole to 129'. Opened hole from 129' to 442'.
6/14/79 105'	TD: 550'; MW: 8.9; Vis: 34. Pulled out of hole with hole opener; picked up bottom-hole assembly. Ran in hole; drilled 17-1/2" hole from 445' to 490'; surveyed. Drilled to 550'; surveyed. Pulled out of hole.
6/15/79 14'	TD: 564'; MW: 9; Vis: 38. Drilled 17-1/2" hole from 550' to 564'; pulled out of hole. Picked up tandem 26" hole openers; ran in hole. Opened hole to 26" from 442' to 558'. Pulled out of hole; picked up bottom-hole assembly.
6/16/79 100'	TD: 664'; MW: 9; Vis: 36. Ran in hole with packed pendulum bottom hole opener. Drilled 17-1/2" hole from 564' to 632'; surveyed. Drilled from 632' to 637'; pulled out of hole for bit. Ran in hole; washed 30 feet to bottom. Drilled from 637' to 664'.
6/17/79 163'	TD: 827'; MW: 9; Vis: 42. Drilled 17-1/2" hole from 664' to 744'; surveyed. Pulled out of hole; changed bit. Ran in hole; drilled to 827'; surveyed.

6/18/79 868'; MW: 8.9; Vis: 37. Drilled to 843'; 41' Pulled out of hole; picked up locked surveyed. bottom-hole assembly. Ran in hole to 813'; reamed 30 feet to bottom. Drilled ahead. TD: 1026'; MW: 9.1; Vis: 42. Drilled to 872'; lost 6/19/79 pump pressure. Pulled out of hole; found that jars 158' were washed out. Changed jars and bit. Ran in hole; drilled ahead. 6/20/79 TD: 1189'; MW: 9.3; Vis: 40. Drilled and surveyed 1631 17-1/2" hole from 1026' to 1072'. Pulled out of hole for bit. Ran in hole; drilled to 1189'; surveyed. Pulled out of hole to begin opening hole to 26". 6/21/79 TD: 1189'. Ran in hole with 26" tandem hole opener to 558'; opened 17-1/2" hole to 26" to 836'. Had tight hole at 706' and 804'. After reaming, hole began to cave. Mud temperature in: 110; mud temperature out: 119. 6/22/79 TD: 1189'; MW: 9.3; Vis: 47. Opened hole from 836' to 841'; pulled out of hole. Laid down bottom hole opener. Changed cutters. Ran in hole; opened hole from 841' to 1098'. Checked for washout; found that jars were washed out. 6/23/79 1189'; MW: Laid down 9.3; Vis: 50. washed-out jars; changed cutters. Ran in opened hole from 1098' to 1169'. Repaired rig; opened hole from 1169' to 1186'. Circulated hole clean. Pulled out of hole, surveying every 200 feet. Laid down hole opener. Made up 26" bit. Ran in hole to 121'; drilled cement from 121' to 130'. 6/24/79 1265'. Ran in hole with 26" bit; washed to 76' bottom from 1175' to 1186'. Drilled 26" hole to 1190'. Circulated; pulled out of hole for 17-1/2" drilling Changed bottom-hole assembly. Ran in hole; drilled to 1244'; surveyed. Drilled ahead. 6/25/79 TD: 1400'; MW: 9.1; Vis: 54. Drilled and surveyed 135" to 13,014'; repaired rig. Drilled and surveyed to 1400'. 6/26/79 TD: 1515'; MW: 9.1; Vis: 52. Drilled to 1401'. 115 Pulled out of hole; changed bit and bottom-hole

1515'. Circulated and conditioned.

assembly. Ran in hole to 1283'; washed to 1335'. Reamed from 1335' to 1401'. Drilled and surveyed to

6/27/79 0' TD: 1515'; MW: 9.2; Vis: 54. Pulled out of hole, steel-line measuring. Picked up 26" hole opener. Ran in hole to 1163'; washed to 1190'. Opened hole to 1405'. Repaired rig. Opened hole to 1462'.

6/28/79 0' TD: 1515'; MW: 9.1; Vis: 46. Opened 17-1/2" hole to 26" from 1462' to 1490'. Repaired rig. Opened hole from 1490' to 1511'. Circulated; surveyed. Pulled out of hole; cleaned bottom-hole assembly. Ran in hole; circulated for logs. Pulled out of hole. Ran DIL/GR and BHC-Sonic/GR. Picked up tandem hole openers; ran in hole to 1511'. Circulated to run casing.

6/29/79 0' TD: 1515'. Circulated and conditioned hole. Pulled out of hole; tight from 897' to shoe. Cleaned hole openers. Ran in hole. Washed 12 feet to bottom; circulated. Pulled out of hole. Rigged up casing tools. Ran 37 joints of 133#, 20-inch casing. Shoe at 1504'; float collar at 1423', with nine centralizers. Rigged down casing tools.

6/30/79 n' TD: 1515'; MW: 9.1; Vis: 44. Finished rigging down casing tools. Steel-line measured into hole with Howco stab-in mandrel. Circulated 1,000 barrels of mud. Pumped 20 barrels of water, 4,800 sacks of Permafrost cement at 14.9 ppg, and 15 barrels of water behind. Received contaminated mud at 4,000 sacks pumped. Had 13.8 ppg returns at 4,500 sacks pumped; had 14 ppg returns at 4,800 sacks pumped. Cement in place 6/29/79 at 3:00 p.m. Pulled out of hole; washed 30" Hydril. Waited on cement.

7/1/79 0' TD: 1515'; MW: 9.1; Vis: 40. Waited on cement until 3:00 p.m. Cut off 30" and 20" casing; nippled down 30" stack. Welded on 20" x 3,000 psi base flange and tested to 250 psi.

7/2/79 0' TD: 1515'; MW: 9.1; Vis: 40. Began nippling up 20" blowout-preventer equipment.

7/3/79 12' TD: 1527'; MW: 9.1; Vis: 54. Completed nippling up 20" blowout-preventer equipment; tested. Worked on Koomey unit; ran bowl protector. Made up bottom-hole assembly. Ran in hole, steel-line measuring. Tagged float at 1423'; tested casing at 2,000 psi. Drilled cement and shoe; cleaned out to 1515'. Drilled to 1517'. Tested formation to 0.67 psi/ft. gradient. Drilled to 1527'; tripped for bit. Drilled ahead.

7/4/79 50'	TD: 1577'; MW: 9; Vis: 38. Drilled to 1554'; circulated; surveyed. Steel-line measured. Pulled out of hole. Ran in hole with core barrel; circulated. Cut Core No. 1, 1554.1' to 1558.8'; core barrel jammed. Pulled out of hole; laid down core. Recovered four feet of core. Laid down core barrel. Picked up bottom-hole assembly; ran in hole. Reamed core hole. Drilled from 1558' to 1570'; surveyed; drilled ahead.
7/5/79 250'	TD: 1827'; MW: 9.2; Vis: 38. Drilled from 1577' to 1592'; circulated samples. Drilled and surveyed, 1592' to 1827'.
7/6/79 215'	TD: 2042'; MW: 9.1; Vis: 35. Drilled and surveyed to 2008'. Pulled out of hole for bit and stabilizer. Ran in hole; reamed 30 feet to bottom. Drilled from 2008' to 2032'. Repaired rig; drilled ahead.
7/7/79 49'	TD: 2091'; MW: 9.1; Vis: 37. Drilled, circulated. Cut Core No. 2, 2075' to 2090.5'; recovered 15.5 feet of core. Reamed core hole; drilled ahead.
7/8/79 128'	TD: 2219'; MW: 9.2; Vis: 38. Rereamed core hole; drilled 17-1/2" hole from 2091' to 2095'. Surveyed; pulled out of hole; cut drilling line. Ran in hole; washed and reamed from 2052' to 2095'. Drilled ahead.
7/9/79 222'	TD: 2441'; MW: 9.5; Vis: 45. Drilled, surveyed.
7/10/79 230'	TD: 2671'; MW: 9.3; Vis: 40. Drilled; surveyed. Pulled out of hole for bit. Ran in hole; washed and reamed 43 feet. Drilled; surveyed.
7/11/79 174'	TD: 2845'; MW: 9.4; Vis: 47. Drilled to 2728'. Pulled out of hole. Tested blowout-preventer equipment. Washed and reamed from 2685' to 2728'. Drilled ahead.
7/1 2/79 145'	TD: 2990'; MW: 9.4; Vis: 40. Drilled; surveyed from 2845' to 2990'. Pulled out of hole. Picked up core barrel; ran in hole. Circulated.
7/13/79 65'	TD: 3055'; MW: 9.4; Vis: 54. Circulated; cut Core No. 3, 2990' to 3000'. Recovered nine feet. Ran in hole; reamed core hole. Drilled ahead.
7/14/79 153'	TD: 3208'; MW: 9.4; Vis: 58. Drilled and surveyed, 3055' to 3136'. Pulled out of hole for bit. Ran in hole; washed and reamed 43 feet to bottom. Had 15 feet of fill. Drilled from 3136' to 3208'.

TD: 3448'; MW: 9.3; Vis: 45. Drilled and surveyed 7/15/79 240' to 3448'; had tight connection at 3384'. 7/16/79 TD: 3562'; MW: 9.2; Vis: 45. Drilled and surveyed from 3448' to 3556'; had tight connection at 3459'. 114" Lost 150 barrels of mud to fractured formation. Surveyed and pulled out of hole; hole tight. Pumped out eight joints. Changed bit, one stabilizer, jars, and shock sub. Worked on Koomey control. Ran in hole; reamed from 3278' to bottom. Drilled ahead. TD: 3697'; MW: 9.2; Vis: 47. Drilled to 3697'; lost 7/17/79 100 barrels of mud at 3585'. 135' TD: 3831'; MW: 9.3; Vis: 44. Drilled from 3697' to 7/18/79 Pulled out of hole, steel-line 134 3712'; surveyed. measuring. Changed bit. Ran in hole; washed and reamed 20 feet to bottom. Drilled from 3712' to 3831'. 7/19/79 3906': MW: 9.3; Vis: 47. Drilled to 3900'; TD: 75' αf hole. Tested blowout-preventer pulled out equipment. Picked up core bit and ran in hole. Washed 31 feet to bottom. Began cutting core. 7/20/79 TD: 4046'; MW: 9.4; Vis: 41. Cut Core No. 4, 3900' 140" to 3910'. Pulled out of hole; recovered nine feet of core. Ran in hole; reamed core hole. Drilled to 4046': reamed each connection twice. TD: 4268'; MW: 9.4; Vis: 42. Drilled ahead. 7/21/79 2221 7/22/79 4307': MW: 9.4; Vis: 41. Drilled to 4290'; Pulled out of hole; changed bit and 39" surveyed. Ran in hole; washed and reamed 60 feet to bottom. Drilled to 4293'; surveyed. Drilled to 4307'. Jet became plugged; bit balled up. Pulled out of hole; changed bit. Ran in hole. TD: 4450'; MW: 9.4; Vis: 43. Finished running in 7/23/79 hole; washed and reamed from 4230' to 4307'. Drilled 143" to 4325'; serviced rig. Drilled to 4356'; surveyed. Drilled ahead.

TD: 4510'; MW: 9.5; Vis: 55. Drilled to 4510'; circulated bottoms up. Surveyed; short tripped to heavy-weight drill pipe. Washed and reamed 30 feet to bottom. Circulated and conditioned for logs. Pulled out of hole, steel-line measuring. Rigged up Schlumberger unit; ran DIL/GR. Hit bridge at 1578'. Tripped in; washed through bridge, 1578' to 1608'. Ran in hole to condition.

7/24/79

60'

7/25/79 0' TD: 4510'; MW: 9.5; Vis: 65. Ran in hole; washed and reamed from 4441' to 4510'. Circulated; pulled out of hole. Rigged up to log. Ran DIL/SP/GR, FDC/CNL/GR/Cal, and BHC/GR. Ran Velocity Survey, 250' to 4400'; total of nine shots. Did not run HRD due to a 21" washout at 1600'.

7/26/79 0' TD: 4510'; MW: 9.5; Vis: 65. Finished Velocity Survey. Ran in hole; circulated and conditioned. Pulled out of hole. Changed rams and pulled wear bushing. Rigged up and ran 110 joints of 13-3/8", 72#, S-95 buttress casing. Shoe at 4509'; float collar at 4428'. FOs at 2013' and 1025'. String weight: 251,000 pounds. Ran centralizers as per program. Rigged down casing tools; made up stinger and ran in hole.

7/27/79 0' TD: 4510'; MW: 9.5; Vis: 60. Ran in hole to FO at 2013'; attempted to close FO. Pulled out of hole. Picked up four stands of drill collars and new closing fingers. Ran in hole; had light indication of FO. Pulled out of hole; spread fingers; ran in hole. Closed FO; cycled FO several times. Pulled out of hole and stood back drill collars.

7/28/79 0'

Ran in hole with TD: 4510'; MW: 9.5; Vis: 38. stab-in and closing fingers. Stabbed into float collar at 4428'. Circulated and conditioned hole. Mixed and pumped 2,000 sacks Class "G" cement with 1% CFR-2 and 0.05% HR-7 at 15.8 ppg. Displaced with 63 barrels of mud. Left two barrels of cement on top of Pressure: 200 at start; 2,200 on float collar. displacement. Floats held. Cement in place at 3:00 Pulled out of hole. Ran in hole with Howco shifting assembly. Ran in hole to FO at 2013'; circulated and recovered contaminated mud. Pulled out of hole. Set 13-3/8" slips with 220,000 pounds. 13-3/8" Rough cut casing. Nippled blowout-preventer equipment.

7/29/79 0'

TD: 4510'; MW: 9.5; Vis: 38. Finished nippling down blowout preventer. Installed 20'', $3,000 \times 13-5/8''$, 5,000 psi casing spool. Tested to 2,500 psi. Nippled up blowout preventers.

7/30/79 0' TD: 4510'; MW: 9.5; Vis: 38. Nippled up blowout-preventer equipment; tested to 5,000 psi. Tested Hydril to 2,500 psi. Single gate bottom pipe ram failed to open. Worked on blowout preventers.

7/31/79 0' TD: 4510'; MW: 9.5; Vis: 36. Worked on blowout preventers; retested to 5,000 psi. Ran in hole with FO shifting assembly. Opened FO at 2013'. Circulated 20 x 13-3/8" annulus. Mixed and pumped 1,000 sacks Permafrost cement; 14.9 ppg slurry weight. Displaced with five barrels water and 22 barrels mud, with 10 barrels water ahead of cement. Cement in place at 12:30 a.m. Closed FO and tested to 2,500 psi. Pulled out of hole to 1025'. Opened FO and circulated bottoms up. No cement returns. Closed FO and pulled out of hole. Waited on cement.

8/1/79 41' TD: 4551'; MW: 9.0; Vis: 32. Waited on cement. Ran in hole to 1025'. Opened FO and cemented with 10 barrels water and 1,200 sacks Permafrost cement at 14.9 ppg. Had returns at 1,000 sacks pumped. Final returns weight: 14.6 ppg. Closed FO and tested to 2,500 psi. Pulled out of hole; laid down shifting tools. Installed wear bushing. Picked up bottom-hole assembly; ran in hole to 2025'; hit bridge. Drilled cement and circulated out contaminated mud. Ran in hole to cement at 4417'; circulated and tested casing to 2,500 psi. Drilled cement from 4417' to 4509'. Drilled float shoe and five feet of formation. Tested formation to 0.60 psi/ft. equivalent gradient; no leak off. Drilled ahead.

8/2/79 100' TD: 4651'; MW: 9.1; Vis: 39. Drilled from 4551' to 4584'; surveyed. Pulled out of hole; laid down 21 joints of drill pipe. Worked blowout preventers. Changed element in Strip-o-matic. Laid down 17-1/2" tools; picked up 12-1/4" bottom-hole assembly. Ran in hole; washed and reamed from 4509' to 4584'. Drilled to 4651'.

8/3/79 370' TD: 5021'; MW: 9.3; Vis: 43. Serviced rig. Drilled from 4651' to 4807'; circulated; surveyed. Drilled from 4807' to 4964'; circulated; surveyed. Drilled ahead.

8/4/79 300' TD: 5321'; MW: 9.8; Vis: 54. Drilled and surveyed from 5021' to 5321'. Worked on No. 1 pump.

8/5/79 1/35' TD: 5356'; MW: 9.8; Vis: 42. Drilled to 5340'; circulated for core; surveyed. Pulled out of hole; picked up core barrel. Ran in hole; cut Core No. 5, 5340' to 5356'. Pulled out of hole; recovered 16 feet of core. Ran in hole with bit; reamed core hole. Drilled ahead.

8/6/79 276' TD: 5632'; MW: 9.9; Vis: 40. Drilled and surveyed 12-1/4" hole from 5356' to 5632'.

8/7/79 117'	TD: 5749; MW: 9.9; Vis: 43. Drilled from 5632' to 5749'; surveyed. Pulled out of hole; tested blowout-preventer equipment. Ran in hole.
8/8/79 336'	TD: 6085'; MW: 9.9; Vis: 44. Washed and reamed to bottom; no fill. Drilled; surveyed, drilled.
8/9/79 84'	TD: 6169'; MW: 10.1; Vis: 43. Drilled to 6169'; circulated; surveyed. Pulled out of hole to shoe; repaired rig; finished pulling out of hole. Changed oil in draw works. Ran in hole to 6119'; reamed to bottom.
8/10/7 9 50'	TD: 6219'; MW: 10.1; Vis: 45. Drilled from 6169' to 6198'; surveyed; drilled at 6215'. Pulled out of hole, picked up core barrel. Ran in hole; reamed and washed 30 feet to bottom. Began cutting Core No. 6 at 6215'.
8/11/79 52'	TD: 6271'; MW: 10; Vis: 43. Completed cutting core at 6225'. Pulled out of hole; recovered 10 feet of core. Ran in hole; reamed core hole. Drilled from 6225' to 6271'. Circulated bottoms up; pulled out of hole.
8/12/79 47'	TD: 6318'; MW: 10.1; Vis: 53. Ran in hole; reamed from 6222' to 6271'. Drilled from 6271' to 6294'. Pulled out of hole. Ran in hole to 6274'; reamed to 6294'. Drilled ahead.
8/13/79 156'	TD: 6474'; MW: 10.1; Vis: 38. Drilled to 6388'; circulated samples. Drilled ahead.
8/14/79 145'	TD: 6619'; MW: 10; Vis: 52. Drilled to 6533'; surveyed. Drilled ahead.
8/15/79 111'	TD: 6730'; MW: 10; Vis: 42. Drilled to 6622'; short tripped to shoe. Ran back in hole; hit bridges at 6248', 6271', and 6368' to 6390'. Ran in hole to 6516'; reamed to bottom. Drilled ahead.
8/16/79 43'	TD: 6773'; MW: 10.3; Vis: 47. Drilled ahead; raised mud weight to 10.3. Pulled out of hole to shoe and circulated. Crew left location at 4:00 p.m. to attend union meeting at airport. Crew returned to location at 5:45 p.m., but were locked out by Contractor. All crew members were removed to Anchorage by charter aircraft which departed the location at 11:45 p.m. Continued circulating under supervision of Nabors and Husky supervisory personnel.

8/17/79 0'

33

TD: 6773'; MW: 10.4; Vis: 43. Circulated at 4378'.

8/18/79 0' TD: 6773'; MW: 10.4; Vis: 43. Circulated at 4378'.

8/19/79 0' TD: 6773'; MW: 10.4; Vis: 45. Circulated at 4378'.

8/20/79 0' TD: 6773'; MW: 10.4; Vis: 43. Circulated at 4378'.

8/21/79 0' TD: 6773'; MW: 10.4; Vis: 43. Circulated at 4378'. Received instructions from Anchorage to suspend well for an indefinite period of time.

8/22/79 0' TD: 6773'; MW: 10.5; Vis: 60. Ran in hole to 6623'; washed and reamed to 6773'. Circulated and conditioned to log; short tripped. Washed 60 feet to bottom, circulated. Pulled out of hole.

8/23/79 0' TD: 6773'; MW: 10.5; Vis: 53. Pulled out of hole; rigged up logging unit and ran DIL/SP/GR and BHC/GR/Cal logs. Rigged down logging unit. Pulled wear ring; picked up 12-1/4" bit and 13-3/8" scraper; staged in hole. Pulled out of hole for EZ drill retainer.

8/24/79

TD: 6773'; PBTD: 4276'; MW: 10.5; Vis: 55. Ran in hole; set EZ drill retainer at 4301'. Pulled out and circulated above retainer. Established injection rate at 2-1/2 BPM at 1,000 psi. Pumped 20 barrels of water; mixed and pumped 125 sacks of Permafrost cement at 14.9 ppg, one barrel of water, and 35 barrels of mud. Stabbed into retainer; squeezed 26 barrels. Maximum pressure: 1,500 psi. Pulled out of retainer, leaving 1,100 psi on tool. Reversed out; recovered 15 barrels of contaminated mud. Pulled out of hole; ran back in hole to 1003'. Displaced mud to water to diesel. Ran in hole to 4207'; tested casing to 2,500 psi. Installed two safety valves at surface; closed pipe rams. Well suspended August 23, 1979, at 12:00 midnight.

8/25/79 through 10/19/79 Well suspended.

10/20/79

TD: 6773'; PBTD: 4276'. Began preparing rig for start up.

10/21/79 through 10/24/79 10/25/79 0'

TD: 6773'; PBTD: 4276'. Continued with preparation for resuming drilling operations.

TD: 6773'; PBTD: 4276'; MW: 10.6; Vis: 44. Mixed mud; tested blowout-preventer equipment. Displaced diesel, beginning at 4:55 a.m. Wind: NE at 11 MPH; Visibility: 1,600 feet and overcast; Temperature: 50°F. Finished displacing at 5:27 a.m. with 710 strokes, 115 barrels. Cleaned out manifold and flare line.

10/26/79 0' TD: 6775'; MW: 10.6; Vis: 42. Circulated out contaminated mud. Pulled out of hole; tested blowout-preventer equipment. Ran in hole to top of cement at 4298'. Drilled on cement and retainer to 4305'.

10/27/79 o' TD: 6773'; MW: 10.8; Vis: 44. Drilled cement stringers to 4692'. Circulated and conditioned mud; washed to 4724'. Hole began sloughing and pipe became stuck. Worked pipe loose and pulled out to shoe. Circulated and conditioned mud. Ran in hole; cleaned out to 4830'.

10/28/79 0' TD: 6775'; MW: 10.7; Vis: 55. Washed and reamed from 4830' to 4950'; hole sloughed; hole tight with high torque.

10/29/79

TD: 6773'; MW: 10.8; Vis: 55. Washed and reamed from 4950' to 4975'. Pulled out of hole. Checked bottom-hole assembly; found 12 bad drill collars, 10 cracked boxes, and 3 cracked pins.

10/30/79 o' TD: 6773'; MW: 10.8; Vis: 45. Finished inspection of bottom-hole assembly. Picked up bottom-hole assembly and ran in hole to 4975'; washed and reamed to 4990'. Repaired rig. Washed and reamed to 5040'.

10/31/79 0' TD: 6773'; MW: 10.9; Vis: 48. Washed and reamed to 5255', pipe became stuck. Worked pipe free. Washed and reamed to 5567'; circulated bottoms up. Pulled out of hole.

11/1/79 0' TD: 6773'; MW: 11; Vis: 65. Pulled out of hole; laid down nonrotating stabilizer. Tested blowout-preventer equipment. Made up bottom-hole assembly. Ran in hole to 5557'; had ten feet of fill. Washed and reamed to 5575'. Pipe became stuck at 5668'; worked free. Washed and reamed to 5857'; pipe became stuck again. Worked free; hole sloughing.

11/2/79 0'	TD: 6773'; MW: 11.1; Vis: 68. Washed and reamed to 5970'; pipe became stuck. Worked free; washed and reamed to 6264'.
11/3/79 0'	TD: 6773'; MW: 10.9; Vis: 65. Washed and reamed to 6764'.
11/4/79 0'	TD: 6789' (corrected depth); MW: 11; Vis: 74. Washed and reamed to 6773'; circulated short trip. Laid down excess drill pipe and pulled out of hole to heavy-weight drill pipe. Checked measurements; corrected depth to 6789'. Ran in hole; washed and reamed from 6632' to 6789'. Circulated; pulled out of hole. Picked up bottom-hole assembly.
11/5/79 0'	TD: 6789'; MW: 11; Vis: 75. Ran in hole to 6701'. Bit jets became plugged. Pulled out of hole; unplugged bit. Ran in hole; washed from 6640' to 6673'.
11/6/79 60'	TD: 6849'; MW: 11; Vis: 65. Washed and reamed from 6703' to 6781'. Drilled ahead.
11/7/79 74'	TD: 6923'; MW: 11; Vis: 64. Drilled to 6891'; surveyed. Drilled ahead.
11/8/79 60'	TD: 6983'; MW: 11; Vis: 65. Drilled to 6983'; circulated bottoms up. Surveyed; pulled out of hole.
11/9/79 0'	TD: 6983'; MW: 11; Vis: 63. Pulled out of hole, steel-line measuring; no correction. Tested blowout-preventer equipment. Hydril test failed; changed out Hydril rubber.
11/10/79 44'	TD: 7027'; MW: 10.9; Vis: 59. Completed repairs to Hydril and tested to 2,500 psi. Ran in hole; reamed 60 feet to bottom; had 30 feet of fill. Drilled ahead.
11/11/79 89'	TD: 7116'; MW: 11; Vis: 62. Drilled to 7065'. Circulated gas show (1,150 units). Drilled to 7103'. Made wiper trip; tight at 5990'. Ran in hole; washed and reamed from 6790' to 6850' and from 7040' to 7103'. Drilled ahead.
11/12/79 90'	TD: 7206'; MW: 10.9; Vis: 63. Drilled ahead.
11/13/79 86'	TD: 7292'; MW: 10.9; Vis: 59. Drilled ahead. Circulated.

11/14/79 0'	TD: 7292'; MW: 11; Vis: 62. Circulated; pulled out of hole for bit. Ran in hole; hit bridge at 6142'. Washed and reamed to 6270'.
11/15/79 0'	TD: 7292; MW: 11; Vis: 63. Washed and reamed to 6339'; pulled out of hole. Ran in hole; hit bridge at 6240'. Reamed to 6300'. Ran in hole; hit bridge at 6787'. Washed and reamed to 7285'.
11/16/79 48'	TD: 7340'; MW: 11; Vis: 61. Reamed to 7292'; circulated. Pulled out of hole. Picked up bottom-hole assembly. Ran in hole; reamed from 7247' to 7292'; had 30 feet of fill. Drilled ahead.
11/17/79 120'	TD: 7460'; MW: 11; Vis: 64. Drilled ahead.
11/18/79 108'	TD: 7568'; MW: 10.9; Vis: 63. Drilled; circulated samples; surveyed. Pulled out of hole.
11/19/79 0'	TD: 7568'; MW: 11; Vis: 63. Pulled out of hole; tested blowout-preventer equipment. Ran in hole; reamed from 7528' to 7558'.
11/20/79 122'	TD: 7690'; MW: 11; Vis: 65. Reamed to 7568'. Drilled ahead.
11/21/79 89'	TD: 7779'; MW: 11; Vis: 67. Drilled to 7779'. Circulated bottoms up; surveyed. Pulled out of hole; ran in hole.
11/22/79 141'	TD: 7920'; MW: 11; Vis: 64. Ran in hole; reamed from 7714' to 7779'. Drilled ahead.
11/23/79 95'	TD: 8015'; MW: 11; Vis: 67. Drilled to 8015'; short tripped; circulated. Pulled out of hole for logs; tight at 7545'.
11/24/79 0'	TD: 8015'; MW: 11; Vis: 68. Pulled out of hole and rigged up logging unit. Ran DIL/SP/GR, FDC/CNL/GR/Cal, BHC/GR, and HDT-Dipmeter. Ran in hole for Velocity Survey. Logger's depth: 8030'.
11/25/79 0'	TD: 8015'; MW: 11; Vis: 72. Ran Velocity Survey; tool failed on Shot No. 4. Reran No. 4 at 4500' and No. 5 at 8020'. Shot 45 sidewall cores; lost two; 13 were empty. Ran in hole with bit; reamed from 7995' to 8015' and conditioned for casing. Pulled out of hole and laid down bottom-hole assembly.

11/26/79 0' TD: 8015'; MW: 11; Vis: 74. Finished laying down 12-1/4" bottom-hole assembly. Prepared to run 9-5/8" casing. Ran 184 joints of 9-5/8", 53.5#, S-95 Buttress casing to 8002'. Shoe at 8001.77'; float collar at 7909.66'; DV at 4600.13'; FO at 2012.73'. Circulated and prepared to cement.

11/27/79 0'

8015'; MW: 11; Vis: 65. Continued circulating Pumped 50 barrels of water; conditioning. and dropped wiper plug. Mixed and pumped 1,200 sacks Class "G" with 1% CFR-2 and 0.15% HR-7; weight: 15.8 ppg. Dropped plug. Pumped five barrels of water and 20 barrels of mud. Pumped 532 barrels of mud with rig pump at 10 BPM. Pressure: 1,150 psi. Bumped plug to 3,000 psi; floats held. Cement in place at 12:08 p.m. Dropped DV opening plug; located plug at 1975' with wireline. Attempted to push plug down with six-foot piece of two-inch pipe on wireline. Ran in hole with bit sub, heavy-weight drill pipe, and drill pipe. Pushed plug to DV at 4600'. Shifted DV with 65,000 pounds. Pulled out of hole.

11/28/79 0'

8015'; MW: 10.9; Vis: 65. Pulled out of hole TD: with drill pipe. Circulated through DV collar; conditioned mud for second cement stage. Rigged up to cement; cemented with 50 barrels of water and 800 sacks Class "G" with 1% CFR-2. Slurry weight: 15.8 ppg; mixing time: 22 minutes. Dropped closing plug. Displaced with five barrels of water and 123 barrels of Bumped plug with 3,000 psi; held for 10 minutes; tool closed. Cement in place at 10:42 a.m. Good returns on complete job. Had approximately 25 returns. Nippled down blowout water in barrels preventers. Set casing on slips with full casing load (355,000 pounds). Cut 9-5/8" casing and removed blowout preventers. Set National casing-head stack; tested pack off to 10,000 psi.

11/29/79 0' TD: 8015'; MW: 10.9; Vis: 62. Nippled up 11" x 10,000 psi blowout-preventer equipment and choke manifold. Changed pumps to 5-1/2" liners.

11/30/79 0' TD: 8015'; MW: 10.9; Vis: 62. Finished nippling up blowout-preventer equipment; tested Hydril to 5,000 psi; tested pump down. Picked up 6-1/2" drill collars and stood back. Rigged up to test blowout-preventer equipment.

12/1/79 0' TD: 8015'; MW: 10.8; Vis: 65. Tested blowout-preventer equipment. Ran in hole to 4598'; drilled out DV collar. Tested casing to 3,000 psi. Ran in hole to 7837'; conditioned mud. Drilled cement, baffle collar, and cement to 7885'. Pulled out of hole.

12/2/79 TD: 8015; MW: 10.6; Vis: 48. Finished pulling out of hole. Ran CBL/VDL/CCL/GR log; tool stopped at 7425'. Ran in hole with bit; reamed from 7411' to 7885'. Cleaned out to 7910'; circulated; pulled out of hole. Laid down two joints of heavy-weight drill pipe. Ran CBL; stopped at 7330'. Ran in hole with drill pipe; slipped and cut drilling line. 12/3/79 8015; MW: 10.6; Vis: 63. Circulated and O' conditioned mud; pulled out of hole. Rigged up Schlumberger unit and ran CBL from 7910' to surface. Ran in hole; cleaned out float collar and cement to 7979'. Tested casing to 3,000 psi. 12/4/79 8045'; MW: 10.2; Vis: 42. Cleaned out to 30' 8015'; circulated and conditioned mud. Drilled from 8015' to 8026'. Tested formation to 0.6 gradient (560 psi on surface); no leak off. Drilled to 8038'. Pulled out of hole for core barrel; ran in hole. 12/5/79 TD: 8090'; MW: 10.2; Vis: 48. Cut Core No. 7, 8038' to 8068'. Pulled out of hole; recovered 30 feet 45' of core. Ran in hole; reamed from 8002' to 8068'. Drilled ahead. 12/6/79 10.2; Vis: 47. Drilled to 8171'; TD: 8180'; MW: surveyed. Pulled out of hole. Ran in hole; reamed 90" from 8160' to 8171'. Drilled ahead. 12/7/79 8287'; MW: TD: 10.2; Vis: 49. Drilled ahead: 107" began pulling out of hole bit for and blowout-preventer test. 12/8/79 TD: 8315'; MW: 10.2; Vis: 50. Pulled out of hole; 28 tested blowout-preventer equipment. Ran in hole; washed and reamed from 8245' to 8247'. 12/9/79 TD: 8465'; MW: 10.2; Vis: 48. Drilled ahead. 150' 12/10/79 8560'; MW: 10.2; Vis: 46. Drilled to 8475'; 951 surveyed. Pulled out of hole. Ran in hole; washed and reamed to 8435'. Drilled ahead. 12/11/79 8616'; MW: 10.2; Vis: 47. Drilled to 8569'; 561 pulld out of hole. Ran in hole; drilled ahead.

12/12/79

801

TD: 8696'; MW: 10.2; Vis: 48. Drilled ahead.

12/13/79 36'	TD: 8732'; MW: 10.2; Vis: 49. Drilled to 8730'; surveyed. Pulled out of hole; ran in hole with core barrel.
12/14/79 51'	TD: 8783'; MW: 10.2; Vis: 49. Cut Core No. 8, 8730' to 8740'. Pulled out of hole; received 8.5 feet of core. Ran in hole; reamed from 8718' to 8740'. Drilled ahead.
12/15/79 171'	TD: 8954'; MW: 10.4; Vis: 47. Drilled to 8804'; circulated a five-foot drilling break; had 168 units of gas. Drilled to 8934'; circulated a five-foot drilling break; had 228 units of gas. Drilled to 8954'; circulated a drilling break, ending at 8900'. Drilled ahead.
12/16/79 98'	TD: 9052'; MW: 10.6; Vis: 48. Drilled to 9052'; circulated; surveyed. Pulled out of hole; tested blowout-preventer equipment.
12/17/79 65'	TD: 9117'; MW: 10.7; Vis: 47. Finished testing blowout-preventer equipment. Ran in hole; reamed from 9007' to 9052'; had six feet of fill. Drilled to 9098'; circulated a drilling break; recovered 184 units of background gas. Drilled ahead.
12/18/79 56'	TD: 9173'; MW: 10.8; Vis: 48. Drilled to 9173'; circulated; surveyed. Pulled out of hole; hole tight. Pumped out three singles. Pulled out of hole. Ran in hole; reamed 30 feet to bottom. Drilled ahead.
12/19/79 140'	TD: 9313'; MW: 10.8; Vis: 48. Drilled ahead.
12/20/79 109'	TD: 9422'; MW: 10.8; Vis: 46. Drilled to 9422'; circulated; surveyed. Pulled out of hole.
12/21/79 78'	TD: 9500'; MW: 10.9; Vis: 48. Pulled out of hole. Tested blowout-preventer equipment; test plug leaked. Ran in hole, reamed 9390' to 9422'. Drilled; circulated.
12/22/ 79 124'	TD: 9624; MW: 10.9; Vis: 48. Circulated a drilling break from 9495' to 9517'. Drilled ahead.
12/23/79 32'	TD: 9656'; MW: 10.9; Vis: 48. Drilled to 9628'; surveyed. Pulled out of hole; tested blowout-preventer equipment. Ran in hole to 9600'; washed and reamed to bottom; no fill. Drilled ahead.

12/24/79 72'	TD: 9728'; MW: 10.9; Vis: 50. Drilled; circulated. Drilled to 9728'; surveyed. Pulled out of hole. Ran in hole with core barrel; reamed 30 feet to bottom.
12/25/79 25'	TD: 9753'; MW: 10.7; Vis: 42. Cut Core No. 9, 9728' to 9738'. Pulled out of hole; recovered 10 feet of core. Ran in hole to 9375'; reamed to 9500'. Ran in hole to 9687'; reamed to bottom. Drilled to 9753'; lost full mud returns. Filled annulus; could not circulate. Pulled out of hole to shoe; began circulating and cutting mud weight.
12/26/79 70'	TD: 9823'; MW: 10.5; Vis: 54. Cut mud weight from 10.9 to 10.5 at shoe. Ran in hole to 8799'; reamed to 8974'; hit bridge at 8829'. Ran in hole to 9717'; reamed to bottom. Drilled ahead.
12/27/79 72'	TD: 9895'; MW: 10.5; Vis: 50. Drilled to 9836'; surveyed. Pulled out of hole. Ran in hole to 9801'; washed and reamed to 9836'. Drilled ahead.
12/28/79 68'	TD: 9963'; MW: 10.5; Vis: 48. Drilled; surveyed. Pulled out of hole. Ran in hole; reamed 50 feet to bottom. Drilled ahead.
12/29/79 63'	TD: 10,026'; MW: 10.5; Vis: 49. Drilled; surveyed; pulled out of hole. Tested blowout-preventer
53	equipment; plug failed. Ran in hole.
12/30/79 117'	
12/30/79	equipment; plug failed. Ran in hole. TD: 10,143'; MW: 10.5; Vis: 48. Ran in hole to
12/30/79 117' 12/31/79	equipment; plug failed. Ran in hole. TD: 10,143'; MW: 10.5; Vis: 48. Ran in hole to 10,003'; reamed to 10,026'. Drilled ahead. TD: 10,210'; MW: 10.5; Vis: 48. Drilled; surveyed. Pulled out of hole; tested
12/30/79 117' 12/31/79 67'	equipment; plug failed. Ran in hole. TD: 10,143'; MW: 10.5; Vis: 48. Ran in hole to 10,003'; reamed to 10,026'. Drilled ahead. TD: 10,210'; MW: 10.5; Vis: 48. Drilled; surveyed. Pulled out of hole; tested blowout-preventer equipment. TD: 10,292'; MW: 10.5; Vis: 45. Tested blowout-preventer equipment; installed mud manifold.
12/30/79 117' 12/31/79 67' 1/1/80 82'	equipment; plug failed. Ran in hole. TD: 10,143'; MW: 10.5; Vis: 48. Ran in hole to 10,003'; reamed to 10,026'. Drilled ahead. TD: 10,210'; MW: 10.5; Vis: 48. Drilled; surveyed. Pulled out of hole; tested blowout-preventer equipment. TD: 10,292'; MW: 10.5; Vis: 45. Tested blowout-preventer equipment; installed mud manifold. Ran in hole; drilled ahead.
12/30/79 117' 12/31/79 67' 1/1/80 82' 1/2/80 130' 1/3/80	equipment; plug failed. Ran in hole. TD: 10,143'; MW: 10.5; Vis: 48. Ran in hole to 10,003'; reamed to 10,026'. Drilled ahead. TD: 10,210'; MW: 10.5; Vis: 48. Drilled; surveyed. Pulled out of hole; tested blowout-preventer equipment. TD: 10,292'; MW: 10.5; Vis: 45. Tested blowout-preventer equipment; installed mud manifold. Ran in hole; drilled ahead. TD: 10,422'; MW: 10.4; Vis: 48. Drilled ahead.

1/6/80 53'	TD: 10,872'; MW: 10.5; Vis: 46. Drilled to 10,872'; surveyed. Pulled out of hole. Changed bottom two pads on square drill collars; repaired compound. Ran in hole.
1/7/80 70'	TD: 10,942'; MW: 10.5; Vis: 47. Ran in hole; reamed from 10,821' to 10,872'. Drilled ahead.
1/8/80 29'	TD: 10,971'; MW: 10.5; Vis: 45. Drilled to 10,971'; surveyed. Pulled out of hole; tested blowout-preventer equipment. Ran in hole.
1/9/80 75'	TD: 11,046'; MW: 10.5; Vis: 47. Ran in hole to 10,945'; broke circulation; washed to 10,971'. Drilled ahead.
1/10/80 116'	TD: 11,162'; MW: 10.5; Vis: 47. Drilled to 11,162'; circulated; surveyed. Pulled out of hole.
1/11/80 10'	TD: 11,172'; MW: 10.5; Vis: 47. Pulled out of hole; inspected bottom-hole assembly. Picked up core barrel. Ran in hole; washed and reamed from 11,142' to 11,162'. Began coring.
1/12/80 36'	TD: 11,208'; MW: 10.5; Vis: 48. Cut Core No. 10, 11,162' to 11,173'. Pulled out of hole; recovered 11 feet of core. Ran in hole; reamed from 11,074' to 11,173'. Drilled ahead.
1/13/80 117'	TD: 11,325'; MW: 10.5; Vis: 50. Drilled ahead.
1/14/80 45'	TD: 11,370'; MW: 10.5; Vis: 48. Drilled to 11,364'; surveyed. Pulled out of hole; ran in hole with new bit; reamed from 11,325' to 11,364'. Drilled ahead.
1/15/ 80 107'	TD: 11,477'; MW: 10.5; Vis: 48. Drilled ahead.
1/16/80 30'	TD: 11,507'; MW: 10.5; Vis: 45. Drilled; surveyed; pulled out of hole. Tested blowout-preventer equipment; ran in hole.
1/17/80 30'	TD: 11,537'; MW: 10.5; Vis: 47. Ram in hole; washed and reamed from 11,480' to 11,507'. Drilled from 11,507' to 11,537'.
1/18/80 28'	TD: 11,565'; MW: 10.5; Vis: 50. Drilled to 11,540'; pulled out of hole. Repaired rig. Ran in hole; washed and reamed from 11,490' to 11,540'. Drilled to 11,565'.

1/19/80 TD: 11,630'; MW: 10.5; Vis: 48. Drilled to 11,630', surveyed. Pulled out of hole; changed out shock 65" sub. Ran in hole. 1/20/80 TD: 11,686'; MW: 10.5; Vis: 48. Ran in hole to 56' 11,615'; reamed to 11,630'. Drilled to 11.686': circulated bottoms up. Pulled out of hole, steel-line measured. 1/21/80 TD: 11,691'; MW: 10.5; Vis: 49. Ran in hole with core barrel. Cut Core No. 11, 11,686.5' to 11,691'. 5' Recovered four feet of core. Laid down core barrel; ran in hole. 1/22/80 11,779'; MW: 10.5; Vis: TD: 49. Ran in hole: reamed from 11,676' to 11,688'. Pipe became stuck; 88' pulled pipe free with 420,000 pounds. Reamed to bottom; drilled ahead. 1/23/80 TD: 11,911'; MW: 10.5; Vis: 48. Drilled ahead. 132' 1/24/80 TD: 11,974'; MW: 10.5; Vis: 48. Drilled to 11,930'; 63' blowout-preventer pulled out of hole. Tested equipment. Ran in hole; reamed from 11,888' to 11,930'. Drilled to 11,953', with high drilling torque. Had clean drilling from 11,953' to 11,974'. 1/25/80 11,977'; MW: 10.5; Vis: 43. Washed and reamed due to high torque from 11,950' to 11,974'. Drill pipe became stuck at 11,965'; worked free after 2-1/4 hours. Lost wear pad from stabilizer. Ran in hole with reverse-circulating junk basket. from 11,915' to 11,975. Washed over junk to 11,977'. Pulled out of hole. 1/26/80 TD: 12,068'; MW: 10.5; Vis: 50. Finished trip out 91' with junk basket. Recovered 1.5 feet core; no junk, Ran in hole with bit to 11,900'; reamed to 11,977'. Drilled ahead. 1/27/80 TD: 12,092'; MW: 10.5; Vis: 43. Drilled to 12,092'; 24' wear pad from RWP fell into stuck pipe at 12,092'. Would not work free. Ran Freepoint. Became stuck at 12,027'. Backed off; left 64.57 feet of fish in hole. Pulled out of hole. 1/28/80 TD: 12,092'; MW: 10.5; Vis: 46. Laid down jars 0' and shock sub; picked up fishing tools. Ran in hole;

Top of fish at 12,026'.

screwed into fish at 12,027'. Jarred on fish for 6.5 hours; no movement. Backed off top of screw-in sub.

1/29/80 TD: 12,092'; MW: 10.5; Vis: 47. Installed new kelly hose. Ran in hole with washover pipe. Washed 0' from 12,026' to 12,031'; pulled out of hole. hole with new shoe; washed over fish. 1/30/80 12,092'; MW: 10.5; 47. TD: Vis: Continued washing over fish. Pulled out of hole; picked up diamond shoe. Ran in hole; washed over fish. Lacked about five inches being over first stabilizer. 1/31/80 TD: 12,092'; MW: 10.5; Vis: 49. Washed over fish at 12,034.5'. Pulled out of hole; checked shoe. Ran in hole; washed five hours; no results. No. 1 engine compound went out; pulled out of hole to 8200' and repaired engine. . 2/1/80 TD: 12,092'; MW: 10.5; Vis: 51. Repaired engine. 0' 2/2/80 MW: 10.5; Vis: TD: 12,092'; 52. Installed O' compound engine. Pulled out of hole; ran in hole with overshot. Fished at 12,026'. Pulled 100,000 pounds; overshot came free. Pulled out of hole. 2/3/80 10.5; Vis: 48. TD: 12,092'; MW: Picked up overshot.

Pulled out of hole; ran in hole with washpipe. Washed over fish from 12,033' to 12,035'. Pulled out of hole; shoe split.

2/4/80

2/5/80

2/6/80

TD: 12,092'; MW: 10.5; Vis: 48. Ran in hole with 8-1/2" overshot dressed with 6-5/8" Engaged fish at 12,026'; jarred on fish. Overshot pulled off. Pulled out of hole; lost grapple and packoff. Ran in hole with screw-in sub. Worked fish loose. Pulled out of hole; tight at 120'. Laid down fish.

TD: 12,092'; MW: 10.5; Vis: 46. Ran in hole with 8-1/4" mill; milled to 11,882'. Washed to 12,092'; milled on junk. Pulled out of hole; recovered junk in boot basket. Made up Bowen reverse-circulating basket; ran in hole. Dropped ball; cut core over junk.

TD: 12,092'; MW: 10.6; Vis: 45. Cored over junk; pulled out of hole. Ran in hole with junk basket and bottom-hole assembly. Washed and reamed from 12,000' to 12,089'. Drilled on junk from 12,089' to 12,092'. Torqued up; pulled out of hole.

2/7/80 0'	TD: 12,092'; MW: 10.5; Vis: 47. Made up flat-bottomed mill; ran in hole; tight at 11,762'. Washed and reamed from 11,762' to 12,091; milled on junk from 12,091' to 12,092.5'. Pulled out of hole; mill was worn out. Recovered 3-1/2 pounds of junk. Ran in hole.
2/8/80 65'	TD: 12,157'; MW: 10.5; Vis: 52. Ran in hole; reamed 12,074' to 12,092'. Drilled to 12,157'. Pulled out of hole.
2/9/80 30'	TD: 12,187'; MW: 10.5; Vis: 52. Tested blowout-preventer equipment. Ran in hole to 12,120'; reamed to 12,157'. Drilled ahead.
2/10/80 66'	TD: 12,253; MW: 10.5; Vis: 48. Drilled to 12,253'; surveyed. Pulled out of hole. Ran in hole.
2/11/80 116'	TD: 12,369'; MW: 10.5; Vis: 52. Ran in hole; reamed from 12,217' to 12,253'. Drilled ahead.
2/12/80 56'	TD: 12,425'; MW: 10.5; Vis: 48. Drilled to 12,420'; surveyed. Pulled out of hole; changed bits. Ran in hole; washed and reamed from 12,390' to 12,420'. Drilled ahead.
2/13/80 108'	TD: 12,533'; MW: 10.5; Vis: 47. Drilled ahead.
2/14/80	TD: 12,665'; MW: 10.6; Vis: 48. Drilled ahead;
132'	had a one-foot drilling break at 12,540'.
132' 2/15/80 114'	
2/15/80	had a one-foot drilling break at 12,540'. TD: 12,779'; MW: 10.7; Vis: 48. Drilled to 12,724'; circulated samples. Drilled to 12,762'; circulated
2/15/80 114' 2/16/80	had a one-foot drilling break at 12,540'. TD: 12,779'; MW: 10.7; Vis: 48. Drilled to 12,724'; circulated samples. Drilled to 12,762'; circulated samples. Drilled ahead. TD: 12,891'; MW: 10.7; Vis: 48. Drilled to 12,855'; circulated a six-foot drilling break. Drilled to

2/19/80 78'	TD: 13,144'; MW: 10.7; Vis: 50. Drilled ahead. Lost approximately 48 barrels of mud during last 24 hours.
2/20/80 89'	TD: 13,233'; MW: 10.7; Vis: 47. Drilled to 13,233'; circulated samples.
2/21/80 52'	TD: 13,285'; MW: 10.7; Vis: 47. Circulated a drilling break at 13,233'. Spotted lost-circulation material pill; surveyed; pulled out of hole. Changed jars. Ran in hole; drilled ahead.
2/22/80 101'	TD: 13,386'; MW: 10.7; Vis: 44. Drilled ahead.
2/23/80 72'	TD: 13,458'; MW: 10.7; Vis: 42. Drilled; surveyed. Pulled out of hole.
2/24/80 23'	TD: 13,481'; MW: 10.7; Vis: 41. Pulled out of hole; tested blowout-preventer equipment. Ran in hole; reamed from 13,410' to 13,458'. Drilled ahead.
2/25/80 64'	TD: 13,545'; MW: 10.7; Vis: 40. Drilled ahead.
2/26/80 55'	TD: 13,600'; MW: 10.7; Vis: 42. Drilled to 13,552'; circulated samples. Drilled to 13,600'; spotted lost-circulation material pill. Surveyed; pulled out of hole. Picked up core barrel; ran in hole.
2/27/80 9'	TD: 13,609'; MW: 10.7; Vis: 44. Cut Core No. 12, 13,600.7' to 13,609'. Spotted lost-circulation material pill. Pulled out of hole; recovered 7.7 feet of core. Ran in hole with bit.
2/28/80 41'	TD: 13,650'; MW: 10.7; Vis: 46. Ran in hole; reamed core hole to 13,609'. Drilled to 13,650'. Circulated and conditioned for logs. Spotted lost-circulation material pill. Pulled out of hole; rigged up logging unit.
2/29/80 0'	TD: 13,650'; MW: 10.7; Vis: 47. Ran DIL/GR/SP, BHCS/GR/TTI, CNL/FDC/GR/CAL, and began running Dipmeter. Logger's total depth: 13,650 feet.
3/1/8 0 0'	TD: 13,650'; MW: 10.7; Vis: 44. Ran Dipmeter to 13,650'. Tested blowout-preventer equipment. Tripped and conditioned for liner; pulled out of hole. Laid down excess five-inch drill pipe.

3/2/80 0' TD: 13,650'; MW: 10.7; Vis: 45. Laid down drill pipe and bottom-hole assembly. Rigged up to run 7-5/8" liner; changed rams. Picked up liner and assembly.

3/3/80 n' TD: 13,650'; MW: 10.7; Vis: 44. Circulated at 6039'; ran in hole to 7970'; circulated. Ran 148 joints of 7-5/8", 38.05#, S-95, AB-FL4S casing. Shoe at 13,650'; top of liner at 7700'. Circulated; pumped 30 barrels of Sam V spacer at 11.7 ppg. Cemented with 225 sacks of Class "G" cement with 10% Gel, 1% CFR-2, and 0.5% HR-7 with 1/4 pound per sack Flow Seal at 12.8 ppg; followed with 200 sacks of Class "G" cement with 1% CFR-2 and 0.2% HR-7 with 1/4 pound per sack of Flow Seal at 15.8 ppg. Had full returns. Cement in place 3/3/80 at 2:25 p.m. Bumped plug with 3,000 psi; plug held. Released tool and pulled out of hole.

3/4/80 0' TD: 13,650'; MW: 10.6; Vis: 48. Pulled out of hole; laid down setting tool. Ran in hole with bit and scraper; tagged liner at 7700'. Circulated and recovered contaminated mud and trace of cement. Pulled out of hole. Picked up retainer; ran in hole and set at 7602'. Circulated and waited on cement. Pressured lap to 3,100 psi; bled to 2,950 psi in 15 minutes. Pulled out with stinger.

3/5/80

TD: 13,650'; MW: 10.7; Vis: 56. Pulled out of hole with Howco stab-in tool. Picked up 8-1/2" bit; ran in hole. Drilled retainer at 7602'. Pulled out of hole; picked up 6-1/4" bit and bottom-hole assembly. Ran in hole; drilled on retainer.

3/6/80 0' TD: 13,650'; MW: 10.7; Vis: 48. Ran in hole to 13,567'; drilled junk cement and landed collar. Washed to float collar at 13,602'; drilled float collar to 13,606'. Washed to shoe at 13,647'; drilled to 13,650'. Circulated; pulled out of hole. Picked up 7-5/8" casing scraper and ran in hole.

3/7/80 0' TD: 13,650'; MW: 10.7; Vis: 48. Ran in hole with bit and casing scraper to 13,590'; circulated. Pulled out of hole. Ran in hole with 5-7/8" EZ drill retainer; set at 13,580'. Unstung test casing; pumped in two barrels at 2,800 psi. Stabbed into retainer. Tested shoe to 3,000 psi; held for one minute. Repressured; had circulation at 2,500 psi. Recycled tool with some results. Rigged up to squeeze; mixed and pumped 100 sacks cement. Stabbed into retainer. Pumped 1-1/4 barrels; locked up at 4,500 psi. Had no bleed off; reversed out cement.

3/8/80 n' TD: 13,650'; MW: 10.7; Vis: 48. Tested liner lap. Established injection rate of 10 barrels; 2-1/2 BPM at 2,750 psi. Circulated; pulled out of hole. Picked up Howco test tools. Ran in hole; ran 3,000 foot cushion. Set tool at 7648'. Opened for one hour; weak blow to dead. Closed for two hours. Tested 9-5/8" casing to 2,500 psi. Laid down test tools; no fluid entry. Had 211 psi buildup.

3/9/80 n'

13,650'; MW: 10.7; Vis: 47. Ran in hole to TD: 7626' and set retainer. Tested casing; stabbed in; established injection rate. Pulled out; pumped 100 displaced. Stabbed in; squeezed cement; cement. Unstabbed; pulled one stand. Reversed out; of hole. Tested blowout-preventer pulled out equipment. Ran in hole with 8-1/2" bit; circulated. Waited on cement. Drilled on retainer at 7726'.

3/10/80 o' TD: 13,650'; MW: 10.7; Vis: 48. Drilled retainer from 7726' to 7630'; drilled cement from 7630' to 7700' at top of liner. Circulated and pulled out of hole. Picked up 6-1/4" bit and 4-3/4" bottom-hole assembly. Ran in hole; drilled on cement from 7700' to 8062'.

3/11/80 0' TD: 13,650'; MW: 10.7; Vis: 48. Drilled cement from 8062' to 8114'. Ran in hole; bridge at 13,138'. Washed and reamed to 13,170'; tagged retainer at 13,580'. Tested casing to 2,000 psi. Lost 700 psi in seven minutes. Pulled out of hole; waited on tools. Picked up RTTS and ran in hole.

3/12/80

TD: 13,650'; MW: 10.7; Vis: 48. Ran in hole with 7-5/8" packer, looking for hole in casing. Tested at 13,251' and at 12,967'. Leaked off to 1,300 psi in five minutes. Tested at 13,155'. Pulled out of hole; ran in hole with bit and scraper to 13,115'. Circulated and conditioned mud; pulled out of hole.

3/13/80 0' TD: 13,650'; MW: 10.7; Vis: 48. Pulled out of hole with bit and 7-5/8" casing scraper. Ran in hole with 7-5/8" retainer; hole tight at 13,030'. Set retainer at 13,039'; failed to hold weight; pushed to 13,569'. Pulled out of hole; ran in hole with 7-5/8" retainer; set at 13,073'. Pumped 10 barrels of water and 100 sacks of Class "G" cement with 1% CFR-2 and 0.2% HR-7 with 1/4 pound Flow Seal per sack. Slurry weight: 15.8 ppg. Pumped two barrels of water and 127 barrels of mud; squeezed 28 barrels. Pumped water and nine barrels outside pipe. Squeezed to 3,000 psi. Cement in place at 12:00 midnight. Pulled out of hole.

TD: 13,653'; MW: 10.7; Vis: 47. Pulled out of hole 3/14/80 with retainer-setting tools. Ran in hole with 6-1/4" bit; tagged cement at 13,055'. Circulated and waited on cement. Drilled cement to 13,070'; drilled retainer to 13,073'; drilled cement to 13,129'. Tagged retainer Tested liner to 3,000 psi. 13,569'. retainer to 13,573'. Drilled retainer at 13,580'. Washed and reamed to 13,650'; drilled formation to 13,653'. 13,653'; MW: 10.7; Vis: 46. Pulled out of 3/15/80 TD: hole; found that cone was lost off bit. Ran in hole with reverse-circulating junk basket; washed over junk from 13,650' to 13,653'. Pulled out of hole; recovered retainer parts. Ran in hole with flat-bottom mill. 13,657'; MW: 3/16/80 10.7; Vis: 46. Ran in hole; milled on junk from 13,653' to 13,655'. Pulled out of 4' hole; tested blowout-preventer equipment. Ran in hole with bit; reamed from 13,650' to 13,655'. Drilled to 13,657'; pulled out of hole. 13,660'; MW: 10.7; Vis: 58. 3/17/80 Pulled out of hole; bit locked up with junk. Ran in hole with 5-7/8" mill; milled on junk from 13,657' to 13,660'. Pulled out of hole. TD: 13,700'; MW: 10.7; Vis: 58. Pulled out of hole 3/18/80 with 5-7/8" mill. Ran in hole with 6-1/4" bit. 40' Reamed from 13,650' to 13,660'. Drilled ahead. 3/19/80 TD: 13,766'; MW: 10.7; Vis: 52. Drilled ahead. 66' 3/20/80 TD: 13,805'; MW: 10.7; Vis: 48. Drilled to 13,774'; Pulled out of hole; inspected bottom-hole 39" surveved. Ran in hole to 13,684'; reamed to 13,774'. assembly. Drilled ahead. 3/21/80 TD: 13,844'; MW: 10.7; Vis: 47. Drilled to 13,811'; 39" surveyed. Pulled out of hole. Ran in hole; drilled ahead. 3/22/80 TD: 13,864'; MW: 10.7; Vis: 47. Drilled to 13,859'; 20" circulated samples; surveyed. Pulled out of hole; ran in hole with core barrel; reamed from 13,809' to

3/23/80 TD: 13,870'; MW: 10.7; Vis: 48. Cut Core No. 13, 6' 13,859' to 13,870.5'. Pulled out of hole; recovered 11.5 feet of core. Tested blowout-preventer equipment. Ran in hole with bit and roller reamer; reamed core hole.

13,859.

3/24/80 80'	TD: 13,950'; MW: 10.7; Vis: 47. Reamed from 13,840' to 13,870'. Drilled ahead.
3/25/80 76'	TD: 14,026'; MW: 10.8; Vis: 48. Drilled 6-1/4" hole to 14,026'.
3/26/80 16'	TD: 14,042'; MW: 10.8; Vis: 50. Pulled out of hole; tested blowout-preventer equipment. Ran in hole to 13,976'; reamed to bottom. Drilled ahead.
3/27/80 90'	TD: 14,132'; MW: 10.8; Vis: 46. Drilled ahead.
3/28/80 59'	TD: 14,191'; MW: 10.8; Vis: 47. Drilled to 14,191'; pulled out of hole. Ran in hole with bottom-hole assembly; dropped junk in hole. Pulled out of hole; picked up junk bit and basket.
3/29/80 11'	TD: 14,202'; MW: 10.8; Vis: 47. Ran in hole with junk sub and bit; drilled on junk from 14,191' to 14,199'. Drilled ahead.
3/30/80 98'	TD: 14,300'; MW: 10.8; Vis: 48. Drilled ahead.
3/31/80 76'	TD: 14,376'; MW: 10.8; Vis: 48. Drilled to 14,376'; surveyed. Pulled out of hole; ran in hole with new bit.
4/1/80 85'	TD: 14,461'; MW: 10.8; Vis: 47. Ran in hole; drilled ahead.
4/2/80 30'	TD: 14,491'; MW: 10.8; Vis: 50. Drilled to 14,485'; surveyed. Pulled out of hole; tested blowout-preventer equipment. Ran in hole; reamed from 14,445' to 14,485'. Drilled ahead.
4/3/80 41'	TD: 14,532'; MW: 10.8; Vis: 50. Drilled to 14,500'; pulled out of hole. Ran in hole; drilled ahead.
4/4/80 90'	TD: 14,622'; MW: 10.8; Vis: 48. Drilled to 14,622'.
4/5/80 78'	TD: 14,700'; MW: 10.8; Vis: 52. Drilled to 14,700'; surveyed. Pulled out of hole. Ran in hole; tight at 13,816'; reamed to bottom.
4/6/80 20'	TD: 14,720'; MW: 10.8; Vis: 58. Drilled to 14,704'; bit torqued up. Pulled out of hole; bit had flat marks on bottom. Picked up milled-tooth bit and ran in hole. Drilled from 14,704' to 14,714'. Pulled out of hole; recovered one piece of junk. Made up bit and ran in hole; drilled ahead.

4/7/80 TD: 14,830'; MW: 10.8; Vis: 48. Drilled ahead. 110' TD: 14,900'; MW: 10.8; Vis: 4/8/80 49. Drilled to 70' 14,900'; surveyed. Pulled out of hole; ran in hole. 14,986'; MW: 10.8; Vis: 48. 4/9/80 Ran in hole: reamed from 14,860' to 14,900'. Drilled ahead. 86" TD: 15,018'; MW: 10.8; Vis: 50. 4/10/80 Drilled to 14,987; 32' surveved. Pulled out of hole: tested blowout-preventer equipment. Ran in hole; washed and reamed from 14,950' to 14,987'. Drilled to 15,018'; pulled out of hole. 4/11/80 15,075'; MW: 10.8; Vis: 45. Ran in hole: reamed from 14,980' to 15,018'. Drilled to 15,075'; 57' surveyed. Pulled out of hole. 4/12/80 TD: 15,112'; MW: 10.8; Vis: 44. Pulled out of hole; ran in hole to 15,075'. Drilled to 15,112'. 37" 4/13/80 TD: 15,157'; MW: 10.8; Vis: 45. Drilled to 15,126'; 45' surveyed. Tripped; washed and reamed from 15,105' to 15,126'. Drilled ahead. 4/14/80 TD: 15,224'; MW: 10.8; Vis: 45. Drilled to 15,224'; 67" circulated samples. 4/15/80 TD: 15,262'; MW: 10.8; Vis: 45. Circulated 38' samples; surveyed. Tripped; reamed from 15,184' to 15,224'. Drilled ahead. 4/16/80 TD: 15,298'; MW: 10.8; Vis: 47. Drilled; 361 surveyed; drilled ahead. 4/17/80 TD: 15,328'; MW: 10.8; Vis: 47. Drilled; 30' surveyed. Pulled out of hole for core. Began running in hole with core barrel. 4/18/80 TD: 15,348'; MW: 10.8; Vis: 47. Finished running in hole with core barrel. Cut Core No. 14, 15,328' to 20' 15,342'. Pulled out of hole; laid down core. Received a 12-foot core. Ran in hole; reamed from 15,328' to 15,342'. Drilled ahead. 4/19/80 TD: 15,466'; MW: 10.8; Vis: 44. Drilled ahead. 118 4/20/80 TD: 15,527'; MW: 10.8; Vis: 44. Drilled to 15,492'; 61' tripped for bit. Reamed 30 feet to bottom; drilled ahead.

4/21/80 69'	TD: 15,596'; MW: 10.8; Vis: 44. Drilled to 15,596'; surveyed. Pulled out of hole; ran in hole with core barrel.
4/22/80 2'	TD: 15,598'; MW: 10.8; Vis: 47. Ran in hole with core barrel; reamed from 15,550' to 15,596'. Cut Core No. 15, 15,596' to 15,598'; core barrel jammed. Pulled out of hole; no recovery. Ran in hole with bit; cut drilling line. Ran in hole six stands off bottom; lost 15,000 pounds pressure. Pulled out of hole; found that drilling jars had parted at pin. Picked up 5-3/4" Bowen overshot dressed with 4-3/4" grapple; ran in hole. Top of fish at 15,072'.
4/23/80 5'	TD: 15,603'; MW: 10.8; Vis: 46. Circulated. Engaged fish at 15,072'; pulled out of hole. Ran in hole with bit to 15,580'; reamed to 15,598'. Drilled ahead.
4/24/80 39'	TD: 15,642'; MW: 10.8; Vis: 47. Drilled; surveyed; drilled ahead.
4/25/80 17'	TD: 15,659'; MW: 10.8; Vis: 47. Drilled to 15,655'; surveyed. Pulled out of hole. Ran in hole with core barrel to 15,640'; reamed to bottom. Began coring.
4/26/80 17'	TD: 15,676'; MW: 10.8; Vis: 46. Cut Core No. 16, 15,655' to 15,663'. Pulled out of hole; recovered a three-foot core. Ran in hole to 15,610'; reamed to 15,663'. Drilled ahead.
4/27/80 71'	TD: 15,747'; MW: 10.8; Vis: 44. Drilled to 15,717'. Circulated a five-foot drilling break; had 18 units of gas. Drilled ahead.
4/28/80 62'	TD: 15,809'; MW: 10.8; Vis: 44. Drilled; surveyed. Pulled out of hole. Ran in hole to 15,737'; reamed to 15,777'. Drilled ahead.
4/29/80 93'	TD: 15,902'; MW: 10.8; Vis: 43. Drilled; surveyed. Pulled out of hole.
4/30/80 9'	TD: 15,911'; MW: 10.8; Vis: 43. Pulled out of hole; ran in hole with core barrel. Cut Core No. 17, 15,902' to 15,911'. Core barrel jammed. Pulled out of hole; received 4.8 feet of core.
5/1/80 93'	TD: 16,004'; MW: 10.8; Vis: 43. Ran in hole to 15,892'; reamed core hole to 15,911'. Drilled to 16,004'; lost 40 barrels of mud.

5/2/80 63'	TD: 16,067'; MW: 10.6; Vis: 46. Lost mud at rate of 10 to 15 barrels per hour. Lost 50 barrels at 16,007'. Cut mud weight to 10.6 ppg and mixed fine mica. Total mud loss: 125 barrels. Drilled to 16,067'; spotted a mica pill. Surveyed; pulled out of hole. Tested blowout-preventer equipment.
5/3/80 64'	TD: 16,131'; MW: 10.5; Vis: 48. Tested blowout-preventer equipment; ran wear bushing. Ran in hole; circulated at 7700' and at 13,600'. Lost 70 barrels of mud on trip in. Drilled ahead; had small loss of mud while drilling.
5/4/80 98'	TD: 16,229'; MW: 10.4; Vis: 46. Drilled to 16,229'; cut mud weight to 10.4 ppg. Mud loss stabilized. Surveyed; pulled out of hole.
5/5/80 61'	TD: 16,290'; MW: 10.4; Vis: 45. Pulled out of hole; changed bit. Ran in hole; circulated at 13,650'. Drilled ahead.
5/6/80 12'	TD: 16,302'; MW: 10.4; Vis: 48. Drilled to 16,319'; circulated samples. Pulled out of hole; ran in hole with core barrel. Circulated.
5/7/80 26'	TD: 16,328'; MW: 10.4; Vis: 50. Cut Core No. 18, 16,302' to 16,328'. Repaired rig; pulled out of hole. Recovered 22.5 feet of core.
5/8/80 127'	TD: 16,455'; MW: 10.4; Vis: 43. Drilled ahead.
5/9/80 42'	TD: 16,497; MW: 10.4; Vis: 47. Drilled to 16,497'; surveyed. Pulled out of hole; tested blowout-preventer equipment to 5,000 psi. Ran in hole.
5/10/80 95'	TD: 16,592'; MW: 10.3; Vis: 43. Finished running in hole; reamed from 16,467' to 16,497'. Drilled ahead.
5/11/80 77'	TD: 16,669'; MW: 10.3; Vis: 44. Drilled to 16,669'; pulled out of hole. Dressed bottom-hole assembly; picked up bit.
5/12/80 82	TD: 16,751'; MW: 10.2; Vis: 43. Ran in hole; drilled ahead.
5/13/80 57'	TD: 16,808'; MW: 10.2; Vis: 44. Drilled to 16,808'; surveyed. Pulled out of hole; ran in hole.

5/14/80 51'	TD: 16,859'; MW: 10.1; Vis: 43. Finished running in hole. Reamed from 16,668' to 16,808'; drilled to 16,859'. Surveyed; pulled out of hole. Changed bit;
5/15/80 15'	ran in hole. TD: 16,874'; MW: 10.2; Vis: 43. Ran in hole; washed and reamed from 16,829' to 16,859'; circulated for core. Pulled out of hole; picked up core barrel. Ran in hole and cut Core No. 19, 16,859' to 16,875.5'.
5/16/80 21'	TD: 16,895'; MW: 10.2; Vis: 43. Pulled out of hole; recovered 12 feet of core. Tested blowout-preventer equipment. Ran in hole; reamed from 16,821' to 16,825'. Drilled ahead.
5/17/80 45'	TD: 16,940'; MW: 10.1; Vis: 43. Drilled; surveyed. Pulled out of hole; ran in hole.
5/18/80 29'	TD: 16,969'; MW: 10.2; Vis: 44. Ran in hole; washed and reamed from 16,910' to 16,940'. Drilled to 16,969'. Circulated and conditioned for logs. Pulled out of hole, steel-line measuring.
5/19/80 16'	TD: 16,998' (corrected depth); MW: 10.2; Vis: 44. Finished pulling out of hole; corrected total-depth measurement from 16,969' to 16,982'. Rigged up to log but received orders not to log. Rigged down logging unit. Picked up core barrel and ran in hole. Reamed from 16,951' to 16,982'. Began coring.
5/20/80 2'	TD: 17,000'; MW: 10.2; Vis: 43. Cut Core No. 20, 16,982' to 17,000'. Circulated and conditioned mud to log. Pulled out of hole; recovered a 14.5-foot core. Ran Temperature Survey to 15,900'. Pulled out of hole; ran in hole.
5/21/80 0	TD: 17,000'; MW: 10.2; Vis: 44. Finished running in hole; had three feet of fill. Circulated and conditioned. Pulled out of hole; serviced rig. Rigged up Schlumberger unit. Ran Temperature Survey to 16,955'; ran DLL/GR to 16,965'.
5/22/80 0'	TD: 17,000'; MW: 10.2; Vis: 43. Ran BHCS/GR and CNL/FDC/GR/CAL. Logging tool failed on bottom. Pulled out of hole for repairs. Cut off 3,560 feet of line. Picked up at 16,977' to rerun log.
5/23/80 0'	TD: 17,000'; MW: 10.1; Vis: 43. Reran CNL/FDC/GR/CAL; ran HDT-Dipmeter, CBL, and Velocity Survey. Began running Temperature Survey.

5/24/80

TD: 17,000'; PBTD: 13,400'; MW: 10.2; Vis: 38. running Temperature Survey; Finished maximum temperature: 246°F. Ran in hole open ended to 16,400'. Circulated and conditioned mud. Set Plug No. 1: 125 sacks Class "G" with 1% CFR-2 and 0.8% Slurry weight: 15.8 ppg. Pumped 20.3 barrels water ahead and three barrels of water behind. Displaced with mud. Top of plug at 16,100'. Cement in place 5/23/80 at 7:22 p.m. Pulled out of hole to 15,500'; circulated and conditioned mud. Recovered 10 barrels of water. Set Plug No. 2: 125 sacks Class "G" with 1% CFR-2 and 0.8% HR-12. Slurry weight: 15.8 ppg. Ran 19.5 barrels water ahead and three barrels water behind. Top of plug at 15,200'. Cement in place 5/23/80 at 10:57 p.m. Pulled out of hole to 13,900'; circulated and conditioned mud. Set Plug No. 3: 150 sacks Class "G" with 1% CFR-2 and 0.6% HR-12. Slurry weight: 15.8 ppg. Pumped 18.7 barrels water ahead and four barrels water behind. Cement in place 5/24/80 at 2:45 a.m. Top of plug at 13,400'. Pulled out of hole to 12,000'. Circulated and conditioned mud. Pulled out of hole for scraper.

5/25/80

TD: 17,000'; PBTD: 13,400'; MW: 10.2; Vis: 38. Ran 7-5/8" casing scraper and 6-1/4" bit to 11,580'. Circulated and conditioned mud. Pulled out of hole. Rigged up lubricator and tested to 500 psi. Perforated from 11,826' to 11,841', from 11,728' to 11,742', and from 11,618' to 11,638' with four shots per foot. Tested surface testing equipment to 1,000 psi; tested flow to 5,000 psi. Picked up drill-stem test tools.

5/26/80

17,000'; PBTD: 13,400'; MW: 10.2; Vis: 38. TD: Ran in hole for Drill-Stem Test No. 1. Ran 3,000-foot water cushion. Set packer at 11,584'. Tested surface connections to 5,000 psi. Set tail pipe at 11,684'. Opened test tools at 5:23 p.m.; light blow. Shut in at 6:23 p.m.; opened at 8:27 p.m. with light blow over open period. Final shut-in at 10:25 p.m. Dropped bar; reversed out drill pipe. Had 14 barrels of fluid entry; 2,100 feet in 3-1/2" drill pipe. drill-stem test tools at 3:38 p.m. Circulated; pulled Samples contained no gas nor oil. out of hole. Drill-stem test chart analysis indicated tool was opening only momentarily during all flow periods.

5/27/80

TD: 17,000'; PBTD: 11,527'; MW: 10.2; Vis: 40. Laid down drill-stem test tools. Ran 7-5/8" retainer and set at 11,575'. Tested drill pipe to 3,000 psi and casing to 3,000 psi. Broke down formation with 1,500

psi. Pumped 20 barrels of water. Mixed 125 sacks Class "G" with 1% CFR-2 and 0.6% HR-12. Displaced with three barrels of water and mud. Displaced to 1,000 feet from retainer. Stabbed in and squeezed 23.6 barrels cement below retainer. Pulled out and dropped two barrels cement on top retainer. Slurry weight: 15.8 ppg. Cement in place 5/26/80 at 5:52 p.m. Maximum pressure: 2,950 psi. Stabilized within five minutes at 1,500 psi. Pulled out of hole to 8800'. Circulated and conditioned mud. Top of plug at 11,528'. Laid down 3-1/2" drill pipe and 4-3/4" drill collars. Pulled out of hole; picked up 9-5/8" scraper.

5/28/80

TD: 17,000'; PBTD: 7680'; MW: 10.3; Vis: Ran in hole to 7690'; circulated and conditioned mud. Pulled out of hole. Rigged up Schlumberger unit and ran gauge ring junk basket to 7690'. Ran 9-5/8" retainer on wireline and set at 7680'. Picked up lubricator and tested to 500 psi. Ran 17-foot Hyper Jet casing gun. Top ten feet failed to fire. Perforated from 7655' to 7662'. Reran gun and 7645' 7655'. perforated from to Rigged Schlumberger unit; picked up Johnston test tool for Drill-Stem Test No. 2. Ran in hole on 5" drill pipe; set packer at 7610' and tail at 7640'. Opened tool at 1:19 a.m.; no bubbles. Checked tool at 2:19 a.m. Reopened tool at 2:36 a.m.; closed tool at 3:30 a.m. Pulled loose at 5:57 a.m. Pulled out of hole.

5/29/80

TD: 17,000'; PBTD: 7680'; MW: 10.2; Vis: 36. Charts indicated drill-stem test tool was plugged. Hydrostatic: 4,068 psi. Final buildup: 3,119 psi. Cleaned and checked tools; found no indication that they were plugged. Changed out MFE, balance sub, Rerun as Drill-Stem Test No. 3; no and base. cushion. Set packer at 7610'; set tail pipe at 7640'. Opened tool with moderate blow through 1/4" choke, increasing to strong blow in 46 minutes. Shut in well for two hours. Opened with moderate blow, increasing to moderately strong blow in 5 hours with FWHP of 15 Shut in well for 720 No fluid to surface. psi. minutes.

5/30/80

TD: 17,000'; PBTD: 7230'; MW: 10.1; Vis: 39. Reversed out 71 barrels of water and mud. Pulled test tools at 5:11 p.m. after a 12-hour shut-in. Pulled out of hole. Laid down test tools. IH: 4,071 psi; IFP 529 psi,; FF: 1,740 psi; FSI: 3,081 psi; FH: 4,058 psi. Sample chamber: 1,100 psi; 2.14 cu. ft. of gas; 1,960 cc fluid with 3,100 ppm CI₂. Bottom-hole temperature: 124°F. Ran in hole with 9-5/8" retainer and set at 7605'. Tested casing and

drill pipe to 3,000 psi. Broke down formation at 3,700 psi. Pumped 20 barrels of water and 160 sacks Class "G" with 1% CFR-2 and 0.1% HR-7; followed with three barrels of water. Displaced to 1,000 feet from retainer. Stung in and squeezed six barrels at 5,000 psi. Dropped 24 barrels of cement on top retainer. Cement in place May 30, 1980, at 3:30 a.m. Slurry weight: 15.8 ppg. Pulled out of hole; reversed out seven barrels of water; no cement. Pulled out of hole.

5/31/80

TD: 17,000'; PBTD: 7230'; MW: 10.2; Vis: Ran in hole with 8-1/2" bit and 9-5/8" scraper to 7200'; circulated and conditioned mud. Pulled out of Perforated for Drill-Stem Test No. 4, 7022' to 7104', with 4" HyperJet casing gun at four shots per foot. Picked up drill-stem test tools; ran in hole with no cushion. Set packer at 6983' and tail at 7014'. Initial flow at 11:26 p.m. with strong blow. Opened to separator at 11:30 p.m. on 1/8" choke with 75 psi. Changed to 1/4" choke at 11:40 p.m. with 190 psi. Gas to surface at 11:54 p.m. Maximum pressure: 220 psi; declined to 65 psi. Initial shut-in at 1:26 a.m.; opened for final flow at 5:30 a.m. on 1/4" choke, with 60 psi FWHP increasing to 136 psi and 213 MCFPD in 25 minutes. Pressure slowly declined to 10 psi at end of period. FFP: 272 to 173 psi. Shut well in for 960 FSIP: minutes. 2,295 psi; FHP: 3,756 Recovered 16.6 barrels slightly gas-cut rat-hole mud filtrate. Sample chamber recovery: 0.81 cu. ft. gas.

6/1/80

TD: 17,000'; PBTD: 7230'; MW: 10.2; Vis: 40. Final shut-in at 1:30 p.m. Reversed out 16.6 barrels drilling mud; had 935 feet of fill in 5" drill pipe. Pulled test tools at 5:30 a.m. after 16-hour shut-in. Pulled out of hole.

6/2/80

TD: 17,000'; PBTD: 1840'. Set 9-5/8" retainer at 7000'. Tested casing and drill pipe to 3,000 psi; broke down at 1,800 psi; 2,200 psi at 3.5 BPM. Pumped 150 sacks Class "G" with 1% CFR-2 and 0.1% HR-7. Pumped 20 barrels of water ahead and three barrels of water behind. Squeezed 20 barrels of cement with maximum pressure of 4,550 psi. Spotted 10 barrels cement above retainer. Top of cement at 6850'. Cement in place 6/1/80 at 3:16 p.m. Pulled out of hole, laying down drill pipe. Ran in hole and set 9-5/8" retainer at 1970'. Changed hole to water. Spotted 50 sacks of Permafrost cement on top of retainer. Cement in place 6/1/80 at 6:00 p.m. Changed to diesel.

6/3/80

TD: 17,000'; PBTD: 1840'. Cleaned rig floor; nippled down 10,000 psi blowout-preventer stack and choke. Cleaned mud tanks; disassembled Dowell cement house. Released rig June 2, 1980, at 12:00 midnight. Removed wind walls. Installed abandonment head and prepared to lay down derrick.

DRILLING TIME ANALYSIS

LISBURNE TEST WELL NO. 1

NABORS ALASKA DRILLING, INC., RIG 17

Spud 6/11/79; Rig released 6/2/80

Total Depth: 17,000 Feet

Page 1 of 23	Comments	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up	Rigging Up
0. 1	Operations at 6:00 a.m.	Began Rigging Up					:									
	В ЭНТО												-			
LISBURNE TEST WELL NO. 1	W O MAT./EQUIP.				•											_
TES	DIR. WORK															-
IR.	SOUEEZE CEMENT												`			_
1SBU	PLUG BACK		-													
	TSO												\dashv		-	
	СОВІИС							-					-	-		
INC	FISHING										-					
ATIONS, INC.	LOST CIRC.		_													
101	CHANGE BHA				•	_	-								_	
ERA	908 T23T															
OPER	NIPPLE UP/DOWN BOP												_			
NPR	0 0 M										ļ		_			
														_	_	
HUSKY	CASING & CEMENT			Щ												[
•	ТОССІИС															[
RS)	CIRC. & COND. MUD							1			}					
(HOURS)	RIG REPAIR															
	RIG MAINT.											İ				
ANALYSIS	DEA' SURVEY															
NAL	qıяT							i				i				-
	BEAMING															-
DRILLING TIME	ַנאוררואפ							_			\dashv					-
ING.	RIG UP/RIG DOWN		-	Ţ	Ţ		-				Ţ	-	_	4		_
3 I L	DATE	9 8 24	9 24	i	1 24	2 24	3 24	24	5 24	5 24	7 24	8 24	9 24	24	1 24	24
a a		1979 5-18	5-19	5-20	5-21	5-22	5-23	5-24	5-25	5-26	5-27	5-28	5-29	5-30	5-31	6-1
	l			<u> </u>								<u>i</u>				

Page 2 of 23	Comments	Rigging Up	Rigging Up	Riaging Up	Rigging Up	Rigging Up	Rigaing Up	Rigging Up.	Rigging Up	Rigging Up	Spudded Well at 8:00 a.m.					
NO. 1	Operations at 6:00 a.m.									Set 30" Conductor 129'	Drilling Cement	Drilling	Reaming	Drilling	Tripoing	Drilling
LISBURNE TEST WELL NO.	отнев										2					
IEST	W O MAT./EQUIP.															
. SNE	DIR. WORK															
SBUF	SONEEZE CEMENT															
	Tàg															
	совійс															
<u>z</u>	FISHING									Ī						
ONS	LOST CIRC.															
OPERATIONS, INC.	CHANGE BHA	_														
PER	TEST BOP							j								
	NIPPLE UP/DOWN BOP															
NPR	M·O C															
HUSKY	CASING & CEMENT				-				\neg							
٠ ۲	гоеегие								\neg							
	CIRC. & COND. MUD				-						7	_				-
(HOURS)	RIG REPAIR												-			
	RIG MAINT.								\dashv	\dashv				<u>-</u> ,4		
ANALYSIS	DEAT SURVEY								\dashv		_	_		-16	-30	
NAL	qıят								\dashv	_	45	415	-5	£	<u></u>	
	REAMING						_			_		, .28	9	13.	4	
TIME	סטוררואפ						-+	-		\dashv	132		- 71		16!	18
DRII LING	RIG UP/RIG DOWN		-		E1-					-	_ T				Ŧ	
7 1 R	DATE	24	24	24	24	24	24	24	24	24	-+	_=		_		
0.6		6- 2	6-3	6-4	6-5	9-9	2-9	6-d	6-9	6-10	6-11	6-12	6-13	f- 14	6-15	9-19
· ——				69		l						1				;

Page 3 of 23	Comments													S		
LISBURNE TEST WELL NO. 1	Operations at 6:00 a.m.	Drilling	Drilling	Drilling	Tripping	Reaming	Tripping	Tripping	Drilling	Surveying	Tripping	Reaming	Circulating	Ran 20" Casing to 1504' Rigging Down Casing Tools	Waiting on Cement	Nipple Up 80P
빌	W O MAT./EQUIP.		ma					-2								
SBURI	DIR. WORK							_								
	SOUREZE CEMENT					_										_
	PLUG BACK					-			_						\dashv	
					_		_	_								
	CORING				-						_					
N.	FISHING				_			-	-					_		
NS,	LOST CIRC.			_						\rightarrow						
ATIONS, INC.	CHANGE BHA				\dashv	_					-			-	_	
OPERA	TEST BOP					\dashv					_	\dashv				
	NIPPLE UP/DOWN BOP	_			-										_	_
NPR	мос				_		\dashv				\dashv	\dashv	-	9	14 10	24
HUSKY	CASING & CEMENT	+		_		_				\dashv		\dashv	5	9		
H.	гоееіие											~	- 7			-
	CIRC, & COND. MUD		1	\neg	\dashv	1	23	-21		\dashv		4	4.4			
(HOURS)	RIG REPAIR						γla CI	╗			-27		\dashv			
	RIG MAINT.	1	7/4									_		_		\dashv
YSI	DEN: SURVEY	1,2	-¥-	-	ma	_				-27	4	-25	-		+	_
INAL	918Т	9	25.	41,5	613	4	80	13%	_	60	69	īŝ.	- 27		\dashv	\neg
ME A	REAMING				4	8	123	7	_	-2/2	117		寸	\dashv	-	-
3 TII	ายเกาหล	165	20	188	23				7	=	412	7	-		-	\dashv
LINC	RIC UP/RIC DOWN										1	_				
DRILLING TIME ANALYSIS	ЭТАО	6-17	6-18	6-19	6-20	6-21	6-22	6-23	6-24	6-25	92-9	12-9	82-9	6-59	6-30	7-1
				70					<u> </u>		1		F	1		'

Page 4 of 23	Comments		Core No. 1; 1554,)' - 15988'			Care No. 2: 2075! = 2090_5'						Care No. 3: 2990' - 3000'				
LISBURNE TEST WELL NO. 1	Operations at at 6:00 a.m.	Nipple Up BOP	Reaming	Drilling	Orilling	Drilling	Reaming	Drilling	Drilling	Drilling	Drilling.	Tripping	Drilliag	Drilling	Drilling	Reaming
1 1	W O MAT,/EQUIP.	<u></u>				_						~	_	75	2	
EST	DIR. WORK					_										<u> </u>
뿔	SOUEEZE CEMENT					_		_								<u> </u>
SBU	PLUG BACK					\dashv										
7	TSO	\dashv	74	٠,٢		_						\dashv				<u> </u>
	СОВІИС		24			-	<u> </u>					ری				
-NC	FISHING															<u> </u>
NS,	LOST CIRC.															
RATIONS, INC.	CHANGE BHA					\dashv										
ERA	GOB TEST															
R OPE	NIPPLE UP/DOWN BOP	6				\dashv	-	\dashv		3						
NPR	M O C					\dashv										<u> </u>
HUSKY	CASING & CEMENT						_					\dashv				
3	FOREING															
	CIRC. & COND. MUD		m2	ne:		74										
100p	RIG REPAIR	2.5					_			.25						
t) S	RIG MAINT.		,24			\neg								٠,٠		
LYSI	DEV. SURVEY		74	215	21,5				PR.27		_		15	_		-
ANA	9।त्रा	1,	11,3	3	1	95,	81,5		4	315	2	91,	31,		21,5	13,
ME ,	PREAMING		14	7		7.7	4,5		12	- 24		3,	1,4		2	41,2
<u>ا</u> ا	באוררו אפ	14	715	17	201,	S.	81,5	23	714	15%	21	3	17.	22	161,	18
DRILLING TIME ANALYSIS (HOURS)	RIG UP/RIG DOWN															
DRIL	3TAQ-	7-5	7-3	7-4	7-5	7-6	7-7	7-8	1-9	7-10	7-11	7-15	7-13	7-14	7-15	7-16
	-		71													_

Page 5 of 23	Comments			Core No. 4: 3900' - 3910'					Running Schlumberger Wireline Logs	Set 13 3/8" Casing at 4509'						
LISBURNE TEST WELL NO. 1	Operations at 6:00 a.m.	Drilling	Drilling	Coring	Drilling	Drilling	Tripping	Or1111ng	Tripping	Logging	10% Tripping	Tripping	Cutting Casing	Nipple Up 80P	~~~	Waiting on Cement
] ¥EL	W O MAT./EQUIP.		- T-2	\dashv	مور	\dashv	-				=	_	9		17	_
1ES	DIR, WORK		\dashv													—
URNE	SONEEZE CEWENT								-	-	\dashv					—
LISB	PLUG BACK			-						\dashv		-				
	TZQ											-				_
_ ;'	СОВІЙЕ			7.1							\dashv	-			-	_
RATIONS, INC.	FISHING								Н			\dashv			-	
NS,	LOST CIRC.			-												
AT10	CHANGE BHA															
OPER,	908 TE3T		2											715	4	
ō ~	NIPPLE UP/DOWN BOP							-			-		16	13]		4
NPR	D O W										\dashv	_				19
ниѕку	CASING & CEMENT									7,		25				- ,
	гоееіие		-	_					1113	8,7	4	- 2				_
	CIRC. & COND. MUD								45						2	3),5
OUR	RIG REPAIR			-					-					3%		
TIME ANALYSIS (HOURS)	RIG MAINT.			-74	,X*	-X-	7.	٠,٢.				-				
YSI	DEA' SURVEY	11.5	-74		11,5	13.5	17.	, ç								_
NAL	аіят	9	7.4	77			6.5	**	\vdash	5	91,5	16	- 2			36
IE A	REAMING	7.6	4.5	2 4 6	נייי	-	2 6	1	1	L.,	-5		<u>-</u>			<u> </u>
¥	סצורדותפ	164	1512	~	21	72	124	134				-				-
ING	RIG UP/RIG DOWN										\dashv					<u> </u>
DRILLING	DATE	7-17	7-18	7-19	7-20	1-51	7-22	7-23	7-24	7-25	7-26	7-57	7-28	7-29	7-30	7-31
			<u> </u>	72	2	<u> </u>		'		. !				<u>'</u>		—'

Page 6 of 23	Comments				Core No. 5: 5340' - 5356'						Core No. 6: 6215' - 6225'					
NO. 1	Operations at 6:00 a.m.	Drilling	Drilling	Drilling	Drilling	Reaming	prilling	Tripping	Drilling	Drilling	Coring	Tripping	Drilling	Orilling	Drilling	Drilling
LISBURNE TEST WELL NO.	W O MAT./EQUIP.	2½			_		7,			•	-					
EST	DIR. WORK										_					_
뿔	SONEEZE CEMENT															_
280	PLUG BACK					 .										_
=	TSO											-				
	СОВІИС			- 1							4					
N	FISHING				9						-		-			_
PERATIONS, INC.	LOST CIRC.												-		_	-
T.10	CHANGE BHA			-									_	-		
ERA	TEST BOP												- 1			
0	MIPPLE UP/DOWN BOP							7	_		\dashv		_			_
NP	M O C							_	-				_		_	-
HUSKY NPR	CASING & CEMENT		-	_	1							\dashv				\dashv
	roceine		\dashv													_
s) -	CIRC. & COND. MUD		-24	_	yte.	7.	-X**	-24	_		\dashv	٠,	2			- 6
OUR	RIG REPAIR	2	-ير		<u>~~</u>	_			ιΩ	213	_			-		<u> </u>
H) 9	RIG MAINT.			ᅱ	-				7:			-	\dashv			
YSIS	DEV. SURVEY			ابر_	72	٠,٠	_	- 1/2-					-			
NAL	qiat	ş, Z1	_		6	7,50	4	3.5	2,5	a	915	13%			- 2	亅
IE A	REAMING		_								<u></u>	-	\dashv		415.2	\dashv
DRILLING TIME ANALYSIS (HOURS)	рвітгійс	_	2015	2115	- 5- - 6-5-	-			15	ő	او	2	2113		17%	-
ING	RIG UP/RIG DOWN	-	<u>(2</u>	-2	اف		-	-			1	+	~	-2	-	
RILL	DATE		-		\dashv	\dashv						_	~	_	-	<u></u>
ā		8-1	B-2	8-3	8-4	8-5	9-8	9-7	8-8	8-9	8-10	8-11	8-15	8-13	8-14	8-15
		. !	72	1					 '		- 1				1	<u></u> '

Page 7 of 23	Comments								Running Schlumberger Wireline Logs		Well Suspended Due To Labor	Crews Arrived Well Site at	-				
NO. 1	Operations at 6:00 a.m.	<u>язнто</u>	Circulating	Circulating	Circulating	Circulating	Circulatina	Circulating	Circulating	Tripping			Steaming Out Flans	Drilling Cement	Reaming	Reaming	Working on Master Clutch
LISBURNE TEST MELL NO.	- diuo	W O MAT./E	_	_								21	χ.	43	11,5	8	=
IEST		DIR. WORK									_						
HE	WENT	SONEEZE CE	 - -			-	_				_					:	<u> </u>
I SE		PLUG BACK					-										
		ISO				\neg			- 								-
ٰ ٰ ٰ		CORING	-		\dashv	_	\dashv	<u>.</u>			_			\dashv	_		-
OPERATIONS, INC.		FISHING			_										-		
ONS		LOST CIRC.					\dashv		_	\dashv	_			1	\dashv	_	-
] ¥	₩	CHANGE BH		\Box		_	1	\dashv	_	1	7-1	_			\dashv	\dashv	
PER		TEST BOP			7		_			_	10-23-7	e	-25		_		-
NPR	DOWN BOP	VIPPLE UP/			7	1		-+		\dashv			\dashv	$-\dagger$	\dashv	+	
		M O C					1		$\neg +$	\dashv	тнвоисн		-	$\neg +$	\dashv	\dashv	-
HUSKY	CEMENT	CASING & C			\neg	1		\dashv		-2		_	\dashv	-		\dashv	-
工		רספפואפ					$\neg \dagger$	\dashv	$\overline{}$	7	SUSPENDED	一	\dashv	-	-+	\dashv	-
(S)	DUD, MUD	CIRC. & CC	22	24	24	24	24	S	-2	<u>رم</u>	- 8	$-\dagger$	7	-	-		-
I OP	2	RIG REPAIR	7	-``	<u> </u>	7		7	-+	十	SNO			 -	\dashv	-	
S (F	······································	THIAM DIR			-	+	\dashv	-	+	-		_	+	-+	+	\dashv	-
YSI	.E.λ	DEV. SURV	\neg		+	\dashv	十	\dashv	+	\dashv	OPRAI	_		9	\dashv	\dashv	
NAI	- 	д(ЯТ			\top		\dashv	-17	┪	1415	<u> </u>	+	- 6	10	+	4	
"	<u> </u>	REAMING			-			7.7	\dashv	7	RILL	\dashv	+	- 	22%	-	
=	<u> </u>	סצוררומפ	\dashv	+	_	\top	\dashv	~	╗	+	뚝	\dashv	\dashv	7	~	27	
LING	DOWN	RIG UP/RIC		+	+	+	\dashv	_		+	+	\dashv]	+	+	+	-
DRILLING TIME ANALYSIS (HOURS)		ЗТАД	8-16	8-17	8-18	8-19	8-20	9-21	8-22	9-23	8-24	10-24	10-25	10-26	10-27	10-28	10-29

Page 8 of 23	Comments															
NO. 1	Operations at 6:00 a.m.	Reaming	Tripping	Reaming	Reaming	Reaming	Picking Up BHA	Reaming	Drilling	Orilling	Tripping	Working on Hydril	Ortliing	Drilling	Dr1111ng	Circulating
LISBURNE TEST WELL NO.	язнто	_		řÉ			5.4				31,	Ð,				
15	W O MAT./EQUIP.															
E	DIR, WORK															
SS SS	SQUEEZE CEMENT															
LISB	PLUG BACK															
	TZQ		_													
اٰن ا	СОВІИС				_											
ž	FISHING				_											
NS,	LOST CIRC.					:										
OPERATIONS, INC.	CHANGE BHA															
ER/	TEST BOP		2								214	7.				
ŏ	NIPPLE UP/DOWN BOP											2 1				
NPR	3 O M															
ниѕку	CASING & CEMENT												_	_		
	гоееіие															<u> </u>
5) -	CIRC. & COND. MUD		1			٦,٠										
JUR	RIG REPAIR					15 33,5			- 35		4 2	_	-72-			- 2
<u>Ĕ</u>	RIG MAINT.	-									_				\dashv	
rsis	DEV. SURVEY							_1/7	_179		74	74	-74	-74	_ 	—
(AL)	918T							,n	~~			-	·(NI		\dashv	_
E A	BEAMING		01	2012		101, 93		51,1 41,5		74	80	1 4	532	4		12
¥	DEIFFINE	23	11	70	24	21	<u> </u>	134 5	2115	233 1		- 19	173	19.3	=="4"	<u> </u>
NG	RIG UP/RIG DOWN	-						1	2]	-23		-	-	51	2315	
DRILLING TIME ANALYSIS (HOURS)	DATE	10-30	10-31	11-1	11-2	11-3	11-4	11-5	11-6	11-7	11-8	11-9	11-10	11-11	11-12	11-13
ł			<u> </u>							-						

Page 9 of 23	Comments										Running Schlumberger Wireline	Shot 45 SMCs, Recovered 30	Set 9 5/8" Casing at 8002'			
10. 1	Operations at 6:00 a.m.	Reaming	Reaming	Drilling	Drilling	Tripping	Reaming	Drilling	Tripping	Drilling	Tripping	Logging	Tripping	Circulating	Tripping	Mippling Up 11" 80P
LISBURNE TEST WELL NO. 1	W O MAT./EQUIP.		-	:			_=						4	-	13	
153	DIE WORK	<u> </u>														
H H	SQUEEZE CEMENT		-										\dashv		\dashv	
SBUR	PLUG BACK		-								_				_	
=	TSO	 —						_					_	_	_	_
ا ا	СОВІИС													\dashv		
OPERATIONS, INC.	FISHING						"									-
ONS,	LOST CIRC.									-		_		\dashv	\dashv	
ATIC	CHANGE BHA											$\neg +$			\neg	
PER	908 TEST					- 25					\neg	-	\dashv		\dashv	—
	NIBBLE UP/DOWN BOP			İ		1				\dashv				_	\dashv	24
Y NPR	ЭОМ								_	\neg			\dashv		\dashv	-2
низку	CASING & CEMENT			$\neg +$						\neg	-		1215	15	~	-
I	POGGING	-			1						21	1315	-7	╗	-+	-
(\$2	CIRC, & COND, MUD		٠٠.			~		21,2	٠٠,٠	سير.	25	<u>**</u>		3	\dashv	
noi	RIG REPAIR			-74	\neg	7.	<u>-z</u>	\dashv	- 		7	4		-21	21, 2	-
t)	RIG MAINT.	-34		_	-74	_		\dashv			_	+	\dashv	\dashv	\dashv	-
YSL	DEA: SURVEY		7,8	-		امر		-74	_		\dashv	\dashv	\dashv	\dashv	\dashv	—
NAL	91ЯТ	10,	- T		7	9	<u></u>	_vn	1,4	215		74	3,7	51.5	=	—[
AE A	REAMING			 			6	- -+	212	- †	+	\rightarrow		\dashv		-
🖺	риггіме	21	~~	23%	2115	7	15,5	- 50 ₁	131,5	-	-+		_	\dashv		-
ING	RIG UP/RIG DOWN	-		7	7	\dashv	_	2	-	21		-+	\dashv	\dashv	\dashv	<u></u>
DRILLING TIME ANALYSIS (HOURS)	DATE	4	12	16	17	18	6]	20	12	22	23	24	52	92	27	88
		11-14	11-15	11-16	11-17	11-18	11-19	11-20	11-21	11-22	11-23	11-24	11-25	11-26	11-27	11-28
			- 1						i	· - '						—'

Page 10 of 23	Comments					Ran CBL	Core No.7: 8038' - 8068'									Core No. 8: 8730' - 8740'
LISBURNE TEST WELL NO. 1	Operations at 6:00 a.m.	Nippling Up at 11" BGP	_	Tripping	Cutting Orilling Line	Orilling Cement	1% Caring	Drillina	Drillina	Trinofna	Drilling	Brilling	Drilling	Orilling	Drilling	
F F	W O MAT./EQUIP.	<u> </u>	212	_	-72	크		_							.,	2
IEST	DIR, WORK	_					_									
M. M.	SOUREZE CEMENT					-		_		_						
ISBU	PLUG BACK					_	_		_			_		_		
	Ted					_	_	_	_		_		_			
	СОВІИС		_	_	\dashv		- Cla			_						
NC N	IEISHING		-			\dashv	-		_							٥
PERATIONS, INC.	LOST CIRC.					\dashv	_		_	_	_		_			
₽	CHANGE BHA		\dashv	_	-+	-	-	-	-	_		_		_	_	
ERA	TEST BOP	-	4	\dashv		_	\dashv		-	_	_	_	1	-		_
0	NIPPLE UP/DOWN BOP	24	=		+		\dashv	_	\dashv	- 5	-				_	
NPR	мос	- ~	-		-	+	_	\dashv	_	_	_	_		_	_	_
HUSKY	CASING & CEMENT	\dashv				-	+	_	_	\dashv			_	-	\dashv	_
	гоевие	\dashv		,,,		+	+	-	-	+	\dashv		_	_	\dashv	
- (5	CIRC. & COND. MUD	 		23.	-	~=	 	_	-		\dashv		-	-	\dashv	\dashv
OUR	RIG REPAIR	+	-	-2	7	32		+	73		\dashv	\dashv	_	_	_	\dashv
E	RIG MAINT.		\dashv		\dashv	7	-+	+	7	- 4	+	+	+	-		\dashv
YSE	DEV. SURVEY	_	\dashv	\dashv	\dashv	\dashv	-		7	7	\dashv	سر_	\dashv	\dashv	\dashv	
NAL	वाश्रम		-52	11,2	7	á	- 	-+	+	5	-+	-	91,		6,5	6
Æ A	BUIMA3A		\neg	21,5	7	7	\dashv	13. 42	-27	-74	+	-	2	\dashv	4	2
=	סאוררומפ	+	==	2	_	7	\dashv	7	<u> </u>	ä	4	-	37.	_	_	
ING	RIG UP/RIG DOWN		_	十		\dashv	+	7	7	_}	- 24	-22	+	24	91	415
DRILLING TIME ANALYSIS (HOURS)	DATE	11-29	11-30	12-1	12-2	12-3	12-4	12-5	12-6	7-21	12-8	12-9	12-10	12-11	12-12	12-13
		7	77						<u> </u>		<u> </u>	•	<u>'</u>			 '

Page 11 of 23	Comments											Core No. 9: 9728' - 9738'				
1 0	Operations at 6:00 a.m.	Drilling	Drilling	Jesting Hydril	Orilling	Reaming	Drilling	Tripping	Circulating	Ortlling	Drilling	Washing	Circulating	Arilling	14 Drilling	Drilling
	ОТНЕЙ		_		$ \bot $		_								-1	
LISBURNE TEST WELL NO	DIR. WORK WORK WO MAT. (EQUIP.						-		_		_		_			
1 1	SOUEEZE CEMENT										_		_			
BIR	PLUG BACK				-	\dashv			_	_	_	_				
=	Tea				·							-	-			
	CORING											핗				
INC	FISHING								\dashv		\dashv					
NS,	LOST CIRC.	\dashv														—
ERATIONS, INC.	CHANGE BHA				•			_			_					
PER/	408 TEST	-		12				215		4						
R OP	NIPPLE UP/DOWN BOP															
/ NPR	ЭОМ				·											
ниѕку	CASING & CEMENT															
=	гоееіие															
RS)	CIRC. & COND. MUD	215	*1	2	34			11,5	2		ř	2	8			
(HOURS)	RIG REPAIR				٠											
	RIG MAINT.						-									
ANALYSIS	DEV. SURVEY		٣.		- jea	'n		٠,٠		24	χ.			15	γ,	-34
ANA	91ЯТ		7.7	7,5	4	-		7.5		73	77	701	ř	6	71,	4!,
TIME	BEFWING							.2		mu)		~	213	-	٠,٢	
	DEITTING	21!	20	215	16.	8	24	9	22	<u>.</u>	163		107	135	141	13
DRILLING	RIG UP/RIG DOWN		·····													
DRI	3TAQ	12-14	12-15	12-16	12-17	12-18	12-19	12-20	12-21	12-22	12-23	12-24	12-25	12-26	12-27	12-28

Page 12 of 23	Comments														Core No. 10: 11,162' - 11,173	
5. 1	Operations at 6:00 a.m.	Tripping	Drilling	Testing BOP	Drilling	Drilling	Drilling	Drilling	Drilling	Tripping	Orilling	Tripping	Drilling	Tripping	Coring	Orilling
LISBURNE TEST WELL NO. 1	ОТНЕВ								3					13,	5	
볼	W O MAT./EQUIP.				·											
TESI	рів, мовк															
ME.	SONEEZE CEMENT		-													
1580	PLUG BACK															
-	DST															
ا ا	совіис													5,5	8	
ž	EISHING													4,		
NS,	LOST CIRC.	-		-										-	-	
ATIONS, INC.	CHANGE BHA					_							-			\dashv
OPER4	TEST BOP	<u> </u>		45				-				33,2			-	
	NIPPLE UP/DOWN BOP											m				
N P.R	мос			ļ <u>-</u>												
ниѕку	CASING & CEMENT														\dashv	\dashv
HUS	Гоееіие			<u> </u>												\rightarrow
	CIRC, & COND, MUD															\dashv
URS	RIG REPAIR												-		\dashv	\dashv
€ (RIG MAINT.			2								-		-	\dashv	
SIS	DEV. SURVEY															
ALY	9181	3	2 5						7,74		7/4					_
A A	REAMING			<u>6</u> 3			·		5	51,5	41,2	2		12	ã	
DRILLING TIME ANALYSIS (HOURS)	реумияе реглис	11/2	<u></u>						100	, j		74		7.75	215	
16 1	RIG UP/RIG DOWN	16	21)	103	24	24	24	24	15½	1612	19	1414	24	2		24
LLIN			·•						-							
DRI	3TAQ	12-29	12-30	2-31	1980 1-1	1-2	1-3	1-4	1-5	9-1	1-7	1-8	1-9	1-10	1-11	1-12
ļ														_		

Page 13 of 23	Comments								Core No. 11: 11,686.5' - 11,69							
LISBURNE TEST WELL NO. 1	Operations at 6:00 a.m.	Drilling	Orilling	Drilling	Making Up Bit	Orilling	Orilling	Tripping	Picking Up Core Barrel	<u>Laying Down Orill Pipe</u>	Drilling	Drilling	Washing & Reaming	Tripping	Drilling	Tripping
WELL	ОТНЕВ				-2	-2				-20			7₃	25	€ 3	72
EST	M O MAT. VEQUIP.															
NE T	DIR. WORK								_	\dashv						
SBUR	SONEEZE CEMENT								\downarrow		·	_				
	PLUG BACK															_
	СОВІИС			_									_		_	
Ö.									의	-						
OPERATIONS, INC.	FISHING								\bot							ر
NO.	LOST CIRC.															
RAT	CHANGE BHA			-							_					
OPE	TEST BOP			31,	S].		ო				
A G	NIBBLE UP/DOWN BOP															
Z >	MOC															
HUSKY	CASING & CEMENT															
.	гоееіис														∞	
IRS)	CIRC, & COND, MUD					^_		m								
HOU	RIG REPAIR						_									
15 (RIG MAINT.												,			
ANALYSIS (HOURS)	DEA 206AEA	ا۷نــ		_;rv			_7									
ANA		5,2	m	52	3.5		<u>4</u>	7	13	32,		6	6	12		11:5
	REAMING				$1^{\frac{1}{2}}$	112		-2	\neg			72	115	11,2		
0 T	סצוררואפ	18	20	15	12	103	19	13		12	24	91,	5.1	8	91	
Z Z	RIG UP/RIG DOWN															
DRILLING TIME	∃TA₫	1-13	1-14	1-15	1-16	1-17	1-18	1-19	1-20	1-21	1-22	1-23	1-24	1-25	1-26	1-27

Œ	٠-
t	~

Page 14 of 23	Comments															
LISBURNE TEST WELL NO. 1	Operations at 6:00 a.m.	Installing Gooseneck	114 Working Over Fish	174 Working Over Fish	185 Waiting on Shaft	17% Waiting on Shaft	Tripping	Laying Down Wash Pipe		$\overline{}$		Running in Hole	Pulling Out Of Hole	Drilling	Tripping	Drilling
EST	W O MAT./EQUIP.	64	4	12	185	173	3,5	415	535	2	-7	-=	33	_	25	_
SME 1	DIR. WORK												\dashv			
ISBU	SOUEEZE CEMENT											_				_
	PLUG BACK	\dashv									_	_				
	Tza										-	\dashv	_			_
	совіие		_	:												
ERATIONS, INC.	FISHING	23						72	٠,		-		-			
NS,	LOST CIRC.							23	ř	3						
110	CHANGE BHA								-							\neg
ERA	TEST BOP								_				*			
90	NIPPLE UP/DOWN BOP													一		
NPR	мос															
HUSKY	CASING & CEMENT										-					
±	гоеение															
	CIRC, & COND, MUD		muz		٦٠		-	- 14	¥	У.	-	75	74		7,	
(HOURS)	RIG REPAIR				ĬĚ			٧.								
	THE MAINT.	۲						71	-						ļ.	
LYSI	DEV. SURVEY												711	7.5		~:
ANALYSIS	qıят	71,	12	6,5	12.	63,	121,	15.1	11, 112	=	91,	8	-24	23,	6',	5 %
TIME	REAMING								=======================================	4	5.	2	4		76	
•	DBIFFING	6.2										- T		193,	91	8
DRILLING	RIG UP/RIG DOWN									<u> </u>					ļ <u></u>	
DRII	∃T <u>AQ</u>	1-28	1-29	1-30	1-31	2-1	2-3	,	4 4	2-5	2-€	2=1	2-8	2-9	2-10	2-11

. 23	φ. •															0.7' - 13,6
Page 15 of	Comments									:						Core No. 12: 13,600.7' - 13,6
10. 1	Operations at 6:00 a.m.	Drilling	Drilling	Drilling	Drilling	Tripping	Orilling	Drilling	Drilling	Circulating	Drilling	Orilling	Tripping	Orilling	Orilling	Tripping
LISBURNE TEST WELL NO.	ОТНЕВ					1										Ţ
ST W	W O MAT./EQUIP.															
E TE	DIE MOEK			:												
BURN																
1 3	PLUG BACK															
	TSO															
Ω̈́	COBING															80
3, -	LOST CIRC.															
ATIONS, INC.																
RAT	CHANGE BHA															
OPER	TEST BOP					÷.							6 t			
NPR	NIPPLE UP/DOWN BOP	_														
	M O C															
HUSKY	CASING & CEMENT															
	FOCEING															
JRS)	CIRC. & COND. MUD			2	$3^{1_{2}}$		-			3,4			<u> </u>	23.	53	
HOI.	RIG REPAIR															<u></u>
SIS (BEC WAINT.														_;/~	
ANALYSIS (HOURS)	TRIP	<u></u>								_;^			_;		~	
	REAMING	31,2	<u> </u>			101,				1			91.	$\overline{}$		123,
TIME	DRILLING	<u>-</u> -6			<u>.</u>	,,;(°¢							_^			
	BIG UP/RIG DOWN	20	24	22	20,	71,2	23	24	24	φ,	24	24	19	21.	19.	
DRILLING									· · ·							
DRII	3TAQ	2-12	2-13	2-14	2-15	2-16	2-17	2-18	2-19	2-20	2-21	2-22	2-23	2-24	2-25	2-26
				82												

`	`
σ	`

Page 16 of 23	Comments		Running Schlumberger Wireline Logs	Ran Dipmeter		Set 7 5/8" Casing at 13,650'										
NO. 1	Operations at 6:00 a.m.	Tripping	Preparing To Log	Logging	10½ Laying Down Drill Pipe	Changing Rams	Tripping	Tripping	Circulating	Tripping	Squeezing Cement	Laying Down DST Tools	Drilling Cement	Drilling Cement	10% Tripping	Tripping
LISBURNE TEST WELL NO.	м О МАТ./ЕQUІР.		1,5		103,	.	232	4	т					4. 1/2	10%	3
ST W	DIR. WORK										_					
1 2	SONEEZE CEWENT															
BUR						_}					<u> </u>	43				
LIS	PLUG BACK												:			
	TSQ											5.				
<u>.</u>	CORING	11,											:			
=	FISHING															
OPERATIONS, INC.	LOST CIRC.															
ATI	CHANGE BHA															
PER	TEST BOP			Ę,								3				
,	NIPPLE UP/DOWN BOP			- ' '												
NPR	мос												1			
HUSKY	CASING & CEMENT				613				\dashv		7		_			-
1	гоееіие		172	83.3	9		-74									
5)	CIRC. & COND. MUD	2		8	2		45		9		-			74		
(ноикs)	RIG REPAIR					1	-	_	\dashv	2,1	-7	-2	-	5!2	2	31.5
	TNIAM DIR			_					\dashv	-	-	\dashv			\rightarrow	
ANALYSIS	DEA: SURVEY							-	\dashv				ۍ س		_	
IAL)	वाश्रम	41,5						1415	_	-		. B.:	51.	6,1	_~	
	BEAMING		4	4	5	4	- 7	14	6	7	<u> </u>	"	-22	-	111,2	17!2
TIME	<u></u>	15														
	RIG UP/RIG DOWN			·-• ·				<u>~</u>	9	-			Ξ	^		
DRILLING	DATE						_									
DRI	1110	2-27	2-28	2-29	3-1	3-2	3-3	3-4	3-5	3-6	3-7	3-8	3-9	3-10	3-11	3-12

Page 17 of 23	Comments										Core No. 13: 13,859' - 13,870.					
0.1	Operations at 6:00 a.m.	Tripping	Tripping.	Tripping	Conditioning Mud	Tripping	Drilling	Drilling	Drilling	Drilling	Coring	Washing & Reaming	Drilling	Orilling	Drilling	Drilling
N	ОТНЕВ		, <u>g</u>	73	Ω ⊞⊒					74	4	-				
LISBURNE TEST WELL NO.	DIR. WORK W O MAT./EQUIP.												_	-		
TES																_
URNE	SOUEEZE CEMENT	2														_
ISB	PLUG BACK				ļ]				
	TSG															
نِ	совіне										93,					
IONS, INC.	FISHING															
SNO	LOST CIRC.															
ATI	CHANGE BHA															
OPERAT	TEST BOP			m										71,		
	NIBBLE UP/DOWN BOP															
NPR	мос														-	
HUSKY	CASING & CEMENT															
- H	гоееіме													-		
1	CIRC. & COND. MUD	3			- <u> </u>	- <				2						
(HOURS)	RIG REPAIR			:. 1	4					213	21,					
1	RIG MAINT.									$\overline{}$	~					
YSIS	DEA: SURVEY							_	7.0	_^				~		
ANALYSIS	91ЯТ	11	13:,	1312	_:5	713		12	01	-7	-5	35		-		27
	REAMING	-		1	8,4	13 7		2			7	2				
TIME	משוררומפ			_^	_i^	14	-			10%		16!2	4	²	23	717
IN G	RIG UP/RIG DOWN			2,5	-15		24	<u> </u>	- 4	_=		_~~	24	-	<u>~~</u>	- 24
DRILLING	3TAQ					7	· ·					~	57	.0		
19.		3-13	3-14	3-15	3-16	3-17	3-18	3-19	3-20	3-21	3-22	3-23	3-24	3-25	3-26	3-27

Page 18 of 23	Comments													,		
NO. 1	Operations at 6:00 a.m.	Tripping	Drilling	Drilling	Tripping	Orilling_	Drilling	Dr.111ing	Drilling	Orilling	Ort]]]ing	Drilling	Cutting Drilling Line	Orilling	Pumping Pill	Tripping
LISBURNE TEST WELL NO.	OTHER	2											1			
STW	W O MAT./EQUIP.												,			
E TE	DIR, WORK															
BURN	SQUEEZE CEMENT															
LIS	PLUG BACK															
	TSQ															
Č.	СОВІИС											_				
3, 11	FISHING								_							
RATIONS, INC.	LOST CIRC.															
RAT	CHANGE BHA						_									
OPEI	TEST BOP					24								315		
NPR	NIPPLE UP/DOWN BOP											_				
,	woc															
низку	CASING & CEMENT															
1	TORRING															
(HOURS)	CIRC. & COND. MUD				*74					~3					-4	
HOL	RIG REPAIR															
	RIG MAINT.					_				_	٠,٠					
ANALYSIS	DEA: SURVEY				-7.	7.3								17		
	чят	17	4		71,5	9	10%			15.	= 1		7	ထု	86	<u> </u>
TIME	REAMING		15		ma		ma			<u>-17</u>			P++2	13]	
آة	DRILLING	2	184	24	14	14]	24	2013	و	191,	22	151	9,	15	1134
DRILLING	RIG UP/RIG DOWN															
DRI	∃TAQ	3-28	3-29	3-30	3-31	4-1	4-2	4-3	4-4	4-5	4-6	4-7	8-8	4-9	4-10	4-11

Page 19 of 23	Comments						Core No. 14: 15,328. = 15,342.				Core No. 15: 15.596' - 15.598'				Core No. 16: 15,655' - 15,663'	
1	Operations at 6:00 a.m.	Drilling	Orilling	Circulating	Orilling	Drilling	Tripping	Drilling	Orilling	Drilling	Tripping	Tripping	Orilling	Drilling	Corina	Drilling
<u> </u>	язнто				_		ž	-74	_		23	īž.				
	W O MAT./EQUIP.															
ST	DIR. WORK															
l H	SQUEEZE CEMENT															
LISBURNE TEST WELL NO.	PLUG BACK													i		
	TSQ															
اٰن ا	СОВІЙС						46				2				5	
NS, INC.	FISHING															
NS,	LOST CIRC.															
OPERATIO	CHANGE BHA															
ER/	TEST BOP						m							4		
	NIPPLE UP/DOWN BOP								-							
NPR	. OM															
HUSKY	CASING & CEMENT															
1	гоесійс															
;	CIRC, & COND, MUD			234		2	7,0					_,~		_;c		
(HOURS)	RIG REPAIR					, ,	115				17	<u>-</u> `		21,2	2	2.4
	RIG MAINT,								۲,	~			i.			
\$15	DEV. SURVEY			٠.٠	. ~								-2			
ANALYSIS	qiat.	9	-	16	, , , , , , , , , , , , , , , , , , ,		7 .	3	7,9	76	73,	~	81,	7.9	1612	
	ВЕРМІИС			-,			<u> </u>					22	51,2	116	11,	2 11,2
TIME	<u> סאודרותפ</u>	13.				·		^ 	-7	- ;	1					3. - 11.
1	RIG UP/RIG DOWN		24		16	12		19.	15!	22.!			6			18.
DRILLING	DATE															
DRI		4-12	4-13	4-14	4-15	4-16	4-17	4-18	4-19	4-20	4-21	4-22	4-23	4-24	4-25	4-26

₽1

Page 20 of 23	Comments			Core No. 17: 15,902' - 15,911'							Core No. 18: 16,302' - 16,328'					
NO. 1	Operations at 6:00 a.m.	Drilling	Drilling	Tripping	Tripping	Drilling	Testing BOPs	Drilling	Drilling	Circulating	Circulating	Reaming	Drilling	Tripping	Drilling	Tripping
	ОТНЕВ			23	1					2	13					
LISBURNE TEST WELL NO.	AIUQ∃\.TAM O W															- $ $
	рів: мовк															
	SOUEEZE CEMENT															_
	PLUG BACK												_			
	TSO														Ì	
ٔ نِي	СОВІИС			5		-					8					_
OPERATIONS, INC.	FISHING						Ī									_
ONS	LOST CIRC.															-
ATI	CHANGE BHA															
PER	TEST BOP				Ì		و							21,5		
NPR C	NIPPLE UP/DOWN BOP							-					=-*			-
	MOC						7									
низку	CASING & CEMENT															
Ĭ.	госеійс															
RS)	CIRC, & COND, MUD			m		1%	_		-	4	2	_:^1	5,2	-74		
(HOURS)	RIG REPAIR										-17					_
	RIG MAINT.	~ 3					_								_ †	-
ANALYSIS	DEA SOBNEX	_^*		 !~•					_;(%	71.7			<u>-</u> -			
NAI	व।प्र⊥	82		-37 On	8	2	9.1		10	6.4	10.4	41,2		5		
TIME A	REAMING				-5							-	_		\dashv	_=
	DRILLING	14	24	2	133	22	20	24	123,	=		18	1612	151	24	 =
LING	RIG UP/RIG DOWN							- 4			\dashv				- 1	- [
DRILLING	DATE	4-27	4-28	4-29	4-30	5-1	5-2	5-3	5-4	5-5	9-6	5-7	5-8	5-9	5-10	5-11

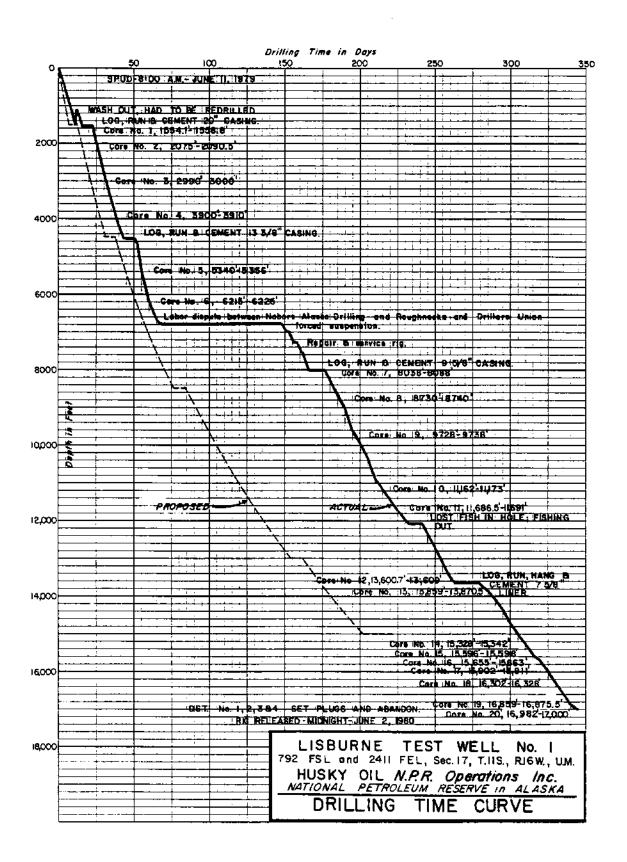
Q O

Page 21 of 23	ons Comments n.				Core No. 19: 16,859' - 16,875				Core No. 20: 16,982' - 17,000'	Schlumberger W					co Lines	
NO. 1	Operations at 6:00 a.m.	Drilling	Circulating	Tripping	Coring	Drilling	Tripping	Tripping	Coring	Logging	Logging	Logging	Logging	Tripping	Testing Varalco Lines	
LISBURNE TEST WELL NO.	ОТНЕВ			11%				21.2	7				21/2	31/2	76 26	
ESI	W O MAT./EQUIP.															
NE I	DIE MORK															
SBUR	PLUG BACK					_	-									Ļ
	TSO													miz‡		Ŀ
	CORING				امر						\dashv			_	10	
ONS, INC.	FISHING				<u></u> 86			4					_			_
Š,	LOST CIRC.															_
	CHANGE BHA				\dashv							į	\dashv			
OPERATI	TEST BOP				212		_									
	NIPPLE UP/DOWN BOP				-2					-	\dashv	_				_
NPR	э о м						\dashv			-						_
HUSKY	CASING & CEMENT				_									-		
	гоееіие				-			\dashv	-	111,2			101,	21,5		_
. (5)	CIRC. & COND. MUD		-i/c	761			2	41	_,64		24	24	2 10	9		_
(HOURS)	RIG REPAIR			43.5	+			4 114	2,5	- 5 ¹ 5	_		,			
H)	RIG MAINT.		-1/2	_ير	_	\dashv				_29	1					_
Y 515	DEV. SURVEY	lu 3	- "	<u></u>	1		-%ч				\dashv		-	\dashv		_
ANALYSIS	чіят	5.7	~ ±	16	10½		7;2	1114	7	- 76		\dashv	- 7.9	111	- 23	
	BEAMING	1	,1		21,5	\dashv		<u>-</u>			1	1	-		- 1	
. TIME	овітгіме	201	16.4			24	13				1		+	\dashv		
- NG	RIG UP/RIG DOWN				-	1		777			\dashv		\dashv	\dashv		_
DRILLING	DATE	5-12	5-13	5-14	5-15	5-16	5-17	5-18	9-19	5-20	5-21	22-5	5-23	5-24	5-25	

Page _22 of _23	Comments		Ran DST No. 2	Ran DST No. 3		Ran DST No. 4		Released Rig at 12:00 Midnight								
0, 1	Operations at 6:00 a.m.	Tripping	10½ Perforating	19å Perforating	Tripping	Orill Stem Testing	Drill Stem Testing	7 Removing Rotary Tables	Rigging Down	Rigging Down	Rigging Down	Rigging Down	Rigging Down	Rigging Down	Rigging Down	
LISBURNE TEST WELL NO.	ОТНЕВ		10,2	19∄	21/2			7								
I KE	M O MAT.√EQUIP.															
TES	DIR. WORK			. 1												
IRNE	SOUEEZE CEMENT						33,5									_
ISB	PLUG BACK														-	-
-	Tea					24	- 6				\neg				_	-
	СОВІИС	1,5	_		272							-		-		-
N.	FISHING				-7					\dashv		_				
NS, INC.	LOST CIRC.														-	-
	CHANGE BHA										\dashv					
OPERATIO	TEST BOP							-								
	NIPPLE UP/DOWN BOP															
N P R	мос							17								—
1	CASING & CEMENT			\dashv												
HUSKY	LOGGING	, ₀ ,		_	-											
'	CIRC, & COND, MUD	71/2			9		-				_			_		
JRS,	[11.2		*-=	23											
(HOURS)	RIG REPAIR															
	RIG MAINT.															
LYS	DEA' SURVEY															
ANALYSIS	ЧІЯТ	13½	61,5	31,	10		101									
TIME /	REAMING															
	DRITTING															
- N-	RIG UP/RIG DOWN								24	24	24	24	24	24	24	
DRILLING	3TAQ	5-27	5-28	5-29	5-30	5-31	6-1	-2	3	6-4	6-5		6-7 6	6-3	6-9	
		-20	5	5	5	ın.	.و	<u>,</u>	- 9	ا و	9	9	<u>.</u>	Ü	9	

ųφ

Page 23 of 23	Comments																
	Operations at 6:00 a.m.																
일	ОТНЕЯ	<u></u> 1			\dashv	\dashv		╁		╢		├	\vdash			\vdash	
	W O MAT./EQUIP.		<u>.</u> }	\dashv	+			}-	\vdash	-			-	_		 -	
LISBURNE TEST WELL			∳		\dashv			├	-	\vdash		├	\vdash		\vdash	⊢	
	SONEEZE CEMENT	-0-	_ }	\dashv	-					├	-	\vdash	├	-		-	
BUR	AUAG BUJA		2		\dashv	_	- .	\vdash	-	\vdash	┢	 -	\vdash	├		╁	
4	150	44	, ~	_	\dashv		-	-	-	\vdash	┢	\vdash	╁	┝	-	╢	
			\$6; 	\perp	-+		<u> </u>	┼	╂-	╀┈	1	\vdash	-		-	┼─	
انِ		153%	ļ	-	\dashv			┼	┼	╀	ļ	 	-	├-		╀	
=	FISHING	١ .	52					 	1	├	 		╁	╄	├	 	
No.	LOST CIRC.	þ			\dashv			_	\perp		ļ	↓_	╄	ļ	╀	↓_	
ATI	CHANGE BHA		٠						_		_	<u> </u>	↓_	ļ	igspace	<u> </u>	
PER	TEST BOP	684									L	<u> </u>		<u> </u>		上	
8	NIPPLE UP/DOWN BOP	Γ.	149%										1_		<u> </u>	<u> </u>	
N N	20%	E E	_													ļ	.
HUSKY NPR OPERATIONS, INC.	CASING & CEMENT	1	8	\Box													
₹ .	гоееіме	Ē		\Box													
	CIRC. & COND. MUD	1	431	\sqcap			$ extstyle ag{1}$		1			1					
JG.	AIA43A DIA	122	~				 					T	7				
ĮĔ	RIG MAINT.		17 ન					\top	+	T		T	1				-
/SIS	DEA' SURVEY	102		\Box	\dashv			 	+	T	T	T	1	1		1	-
DRILLING TIME ANALYSIS (HOURS)	41 <u>8</u> T	「	98		\dashv		T	-	十	†	T	\dagger	1-	+	\dagger	1	-
X	REAMING	£	1698				\vdash	+	+	-	十	+	+	\top	+		-
IMI	מורדותפ	┪	343	 		\vdash	+	+	+	+-	+	+	+	\dagger	+	T	-
ပ္ခ	אופ חב/צופ מסאא		2994			 	+	+	╁	+	+-	+	+	+	+	+	-
]	3TAQ	<u> </u>	δï				+	+-	+	+-	+-	+	+	+	+	+	-
OR.		101	HOURS														
L_						<u> </u>	<u> </u>	_l		.1_					Ш		_1



ARCTIC DRILLING SERVICES

DRILLING MUD RECORD

### Propertions, Inc. Date March	Slope Borough	LOCATION NPRA SEC. 17 TWP 118 RHG 16W 13 3/8 inch at 4509 tr. 9 5/8 12,000 8002 tr.	FILTHATION FILTRATE ANALYSIS SANIN RETORT CEC 7-5/8" LINE	P C MI STAP COLS P. P. CI CO SAME OF THE MANE. REMARKS AND TREATMENT	<u>- 5 1,5 30 280 0 3 </u>	2 200 280 1/4 4 0 96	36 4 15 100 120	12 2 -1 100 80 1/4 4 0	12.8 2 - 1 100 40 1/4 5 0	11.8 2 1.1 100 40 124 5 0	11.4	17.4 - 2 - 1 100 40 1/4 6 0	11.5 2 1 100 40 1/4 6	11.5 2 .1 100 40 1/4 6 0	12.9 40 1/4 7 0	11 06 001 1 7 0.11	0 7 24 07 050 1	10.0 2 .3 300 40 Tr 6 0	10.0 2 .1 300 40 Tr 7 0	10.0 2 3 300 40 Tr 6 0	12.0 2 .2 300 40 Tr 6 0	9.0 2 .2 200 40 Tr 6 0 94	9.0 2 .2 200 40 Tr 6	13.0 26 200 80 Tr 5 0 95	16.9 41000 400 Tr	9.0 21 12 400 460 Tr 5 0	8.4 2 3 300 40 Tr 5 0	8.0 2 .4 250 Ir Ir 6 0	9.6 23 250 Tr 1/4 7 0	0 8 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8.4 2 3 120 40 Tr 8 0	9.0 2 .4 200 20
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	COUNTY	LOCATIC	FILTHATION	30 . IGY	-		_		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>		_	4-	4	╼.				<u> </u>		_	-	-					
Husky Oll NPR Open	ations, No. 1	4 =	YP GF15	*	12 4/6	18 2/10	12 2/6	8 2/6	7 2/8	11 2/8	- 10 3/10	2/8	10 2/10	16 3/20	17 3/22	16 3/20	77.77	24 4/24	24 4/20	17 3/12	16 3/10	10 2/4	8 2/3	18 4/18	12 4/11	9/2/8	11 2/6	12 2/7	18 3/14	17 2//	12 2/9	16 4/19
Nabors Lisburn Lisb	NPR Test	Alaska Dr	lL	See AP!	77	<u></u>	35	34	¥ %	42	37.	777	84	47		20 ;	0 7 1	52		95	45	+	38	44	8 8	1	-	!	45	77	07	54
COMPANY WELL CONTRACTOR STUCKPOINT DATE 0/10 6/12 6/12 6/12 6/12 6/12 6/12 6/12 6/12	Husky O Lisburn	ne Nabors)EPTII	lee* (6/gs)									1189										1515 9.1	1527 9.1	1570 9.0							

PSINTED IN U.B.A.

ARC'ITE DRILLING SERVICES DRILLING MUD RECORD

CASING PROGRAM; 30 tach of 129 h. 20 Inch of 1504 h.	inch of 4509 h.	9-5/8 Inch at 8002 ft	7-5/8" liner 7700-13,650'	REMARKS AND TREATMENT		Lost 150 barrels mud	Lost 100 barrels mud	Diluting solids									-																				
	1#P 118		230	1 () () () () () ()			_				1						_							_						_					_		
	¥.		- -	¥	93	94	94	9	8	ষ	35	7 6	6	15	5	5	5	1	91	<u>5</u>	8	76	8	<u> </u>	83	8 8	6	200	8	88	88	8	88	83	8	8 3	3
	7		RE TOR!	ō۴		9	이	þ	d	÷	o c) c	÷	<u>. </u>		-	0	_	0	이	의	0	이	이	0	olo	<u> </u>	90	0	0	0	0	_	0	-	9	킼
	SEC.			3.	7.		9		<u> </u>			아이	!	-	0		٥	-	6	<u>이</u>	٠,	-	<u>^ </u>	듸		<u>2</u>		7.	-		17	[2]			_	<u> </u>	킼
ŕ	2		SANE	۲.	ŢŢ	Н	Ë	Ä	<u> </u>	7	# 1	1 2	12	Ľ	H	끕	H	4	片	티	17	븨	븨	片	ä	7/4	<u>: </u>	77.	ĕ	<u> </u>	1/4	Į.	끕	끕	H	片	1
Borough			1, 7515	o E	20	20	40	40	2	8	9	3	707	40	40	40	70	40	40	40	80	40	Ä	ä	1	Tr	.	H 4	ï	ఓ	Tr	ŢŢ	Ţ	Ţŗ	Ir	ᆈ	1
Slope			FILTRATE ANALYSIS	⊃ į	300	300	300	300	700	200	200	1 5	200	200	200	200	200	200	200	200	300	400	200	400	400	400	2 5	95	300	98	300	300	300	300	8	8	3
! 1	NPRA	2	11.78	2/3	4	7	9.	77	व	7	9	नंप	9	9	9	9	뎍	8	ŢŢ	Ţ	7	9	=	=	0	하	7	? ^	; -	9	7,	В.	刁	7	7	7	1
Alaska , North	Z	FNCINEER		ć.			!	Ī	Ī	Ϊ	Ţ	Ī									ĺ		j		1		Ţ	Ī	Ī				ļ	Ì	Ţ	1	1
9	절	Ž,	Ę	10 G	7	7	7	ત	7	4	2	40	1~	2	7	~	7	2	7	7	7	7	7	7	~	7	7	4 . 6	2	-2	7	2	7	7	⊘ ¦	2 0	4
STATE	LOCALION		FILTRATION	итир,			!					į												_	1				 !						-		Ì
	İ		Ē	le 4	7.4	_	_	7.8	_	8.1	ш,	7-		8.5	8.6	8.6	9.0			9.5	14	12	8.5	8.8	8.0	9.0) - -) (7.0	. •	6.0	7.0	_₽	9	5.4	914	5
	ĺ	İ	=	00	0.8	8.0	8.0	8.0	8.0	8.0	8.0	90	2 0	8	8.0	8.0	8.0	9.0	8.5	8.5	10.5	11.0	11:0	0.01	10.0	0 0	V 0	0	0	0.6	10.5	10.5	10.0	0.0	4	5.0	-1
	Inc.		Н	10 min Meter ()	H	~		<u>'</u>					•						1 -						:	-	_		 	1	_	—	Ť			-	┥
Inc.	- 1		CE LS	7301	2/6		4/12	5/12	5/12	5/10	200	35	5/26	8/22	8/19	8/20	9/2	2/4	2/4	2/4	1/2	3/18	5/2	4/30	3/26		3/17	70/2	3/5		3/35	2/8	3/9	2/6	677	7	ž
si -	ing	DATE	٨	<u> </u>	<u>ام ا</u>		17	9	쯔	4	<u> </u>	9.	2	15	24	25	9	8	ত	16	9	2	듸	5	짂	<u> </u>	<u> </u>	1 -	12	1	_		7	12	ᇑ		17
NPR Operations Test Well No. 1	Alaska Drilling,		Г	2	12	14	15	2	19	13	16-	77	2 5	07	38	34	17	18	16	15	6	의	7	61	9	7	7	Ť	!	17	19	13	16_	16	22	19	7
R Operate Well	aska		V15C 05(1 Y	e je g	~	S	47	44	7	+	i		<u> </u>	 		09	38	38	37	36	32	39	43	4	42	040	45	; []	45	43	53	 	<u>:</u> i	- :	7	43	1
	. !			, , , , , , , , , , , , , , , , , , ,	7	2 4			į		_!	+	'	÷	9			_			!					- 1		_	7	!		8					4
y Of urne	Nabors		WEIGHT	16/41	6	6	9.	9	<u>6</u> -	<u>o</u> i	اره	4 0	-24		5	9.5	9.5	9.5	i l	9.5	!		ο;		6		0 C	_:-	1-	10.0	10	01	10.0	10.0	5.7	0 0	-1
Husky Off Lisburne			ргети	<u>:</u>	3440	3556	3697	3831	3906	4046	4268	100.00	4510	7210	4510	4510	4510	4509	4509	4509	4528	4628	4964	5273	5355	5613	777	6160	6216	6271	6313	07 59	6595	6720	6775	6773	
COMPANY_	CONTRACTOR	\$10CKP0H1	DATE	6/61	7/15	7/16	7/17	7/18		$\overline{}$	-7/21		7/76	7/25	7/26	_	_	7/29	7/30	7/31		8/2	8/3	8/4	.8/5	-8/6	2/8	279	8/10	8/11	8/12	8/13	8/14	8/15	8/16	8/1/8	12170
- -	-		_										3									•					-	-	-								_

ARCTIC DRILLING SERVICES DRILLING MUD RECORD

- -

PRÍNTLÍD 191 LÍ W.A.

ARCTIC DRILLING SERVICES

DRILLING MUD RECORD

CASING PROGRAM: 30 inch or 129 h.	20 inch at 1504 H.	4	9-5/8" at 8002"	7-5/8" 11ner 7700-13,650"	REMARKS AND TREATMENT																																			
		1WP 115		S.	1,4																				i															
		d M		Ę	3 12	84	84	84	8	8	8	84	8	8	85	88	88	88	8	88	88	88	88	88	88	88	87	98	86	8	82	85	85	8	85	82	98	87	87	87
		7		RE TOR	3 5	0		0	-+	÷	-:	÷	O _I	힉	0	9	0	٥	9	9	9		0	٥	٥	0	0	의	0	이	의	이	٥	힉	٥	ᅌᆝ	0	0	0	0
		SEC			ž.,	4 16	919						_	<u>뗤</u>	415	7 7	4]12	7	7	7	7	<u>김</u>	17	12	12	12	<u> </u>	7	7	<u>*1</u>	<u>의</u>		2	<u>의</u>	극	<u>의</u>	7	=	13	13
	ع	35		QNV2	1,		$\stackrel{\sim}{}$	1/4	Ž	1/4	174	1/4	174	174	1/4	1/4	174	1/4	1/4	1/4	H	H	ä	H	<u>;</u>	1.	占	띰	ä,	빒	2	7	1/4	1,4	7	<u>*</u>	<u>"</u>	1/4	1/4	1/4
	Borough —			LYSIS	្នំ	80	80	ဆ	&	œ	8	8	00	8	œ	12	10	10	01	10	9	10	15	20	20	20	20	20	9	40	15	8	æ	80	17	2	80	12	2	∞
	Slope B			ž	<u>۔۔</u>	450	450	450	450	450	450	450	450	720	450	400	350	350	350	350	350	350	350	350	350	350	350	350	350	320	<u>8</u>	250	200	8	350	250	250	200	220	200
	1	5		FILTEATE	<u> </u>	~	7	_	<u>:</u>	- 1	7	. !	<u>ا</u>	_ 1	σ.	-3-	0	이	=	0	-	힞	.2	-	o			7	!	ন	i	- i	ন	- 1	4		~	7	 	=
Alaska	North	NPRA	ENGINEER	=	<u> </u>	-	-	•	*:	<u>'</u>	4	<u>-!</u> .	-	-		-	-	-		_	ᄅ	-	_	듸		=	1	7	<u>-</u>	<u>i</u> -	-1	7	<u></u>	=	7	-	<u>!</u>	: }	싘	╡
Ala	ž	- 1	ENG	-	Cot.	2	2	~	ښد رايح	<u></u>	<u>۔</u>	7	2	<u>:</u> انہ	<u></u>	ا۔۔	~			_	j		'	_!			2	- 	- 		7	_	7	7	_		_	- 	_	
\$141£	COURTY	LOCATION		Š1 -	HIH.	·		,,,			<u> </u>	- 1	1	1					<u> </u>	1	i			-				1	i	1	1	1			1		<u> 5</u>	<u>~ </u> 		7
5	S.	٥.		FIL FRATION	Ŧ,		!	_		:	<u> </u>	 	ا میرو	_	, ,	<u> </u>	į	1	130	<u> </u>	إ	_							j		j	j	j			!		_		
				اً ا	¥ ¥	7.2	7.2	7.4	8	7.4	<u>`</u>	0.0	9	6	<u>o</u>	0	0	시	9	9	3	5.4	5.9	6.3	6. I	5.9	6.4	4.9	<u>.</u>	9	5.0	5.6	5.6	80;	9	١٩	8	9	6.4	6.0
				Ę	Serie C	8.5	80	8	8.5	8 8	8,5	8.5	$\bar{1}1.0$	11.0	11.0	11.0	10.5	10.5	10.5	10,5	10.5	10.0		9.5		9.0	9.0	0 0	0.6	9:0	9.0	얏	9.0	9.0	ω) (Δ)	6	2	2	8 5	8.5
Inc.		II.		GELS	10 mm	97.79	740	0/48	0 7 7	/ 20	0570	96/8	.52	7	0/40	122	06/9	726	5/24	6/22	ទ	/16	/12	5/13	/11	/15	/18	/16	718	6/24	/18	15	5/18	5/20	718	77	12	/24	718	/15
4	_	ng,	DATE_	٥	<u>.</u>	!	<u> </u>		<u></u> -	!	-				_	j	_	<u>" </u>	_1		<u>"</u>	5			<u>ب</u>	2	4	2	2	9	7	!"		9	4	9	7	8	2	3
이	No.	Drilling	آ ا	٤		7,7	35	36	34	8.	a	Ö.	<u>ب</u>	릐	20	의		17	15	15	9	77	17	17	16	18	14	15	21	17	22	15	19	20	7	7	13	22	<u>@</u>	Ξ
<u>Operations</u>	Weil N			OSTET	*	27	27	28	28	28	- 77	.26	26	10	24	14	13	19	19	19	6	18	17	19	8	19	17	20	13	77	24	23	-24	22	7	7,7	5	27	23	7
NPR Q	Test W	Alaska		V15C (Sac API	. 29	68	72	65	74	65	62	65	84	63	42	48	47	49	20	89	9.5	47	48	49	47	47	48	47	87	48	94	48	87	48	400	4.7	54	0	7
011	- 1	Nabors		WESCH	106/4)	0.1	0.1	1.0	07	0.	어	6.0	ω:			10.2	-	۲,	~	7	77	10.2			• •	0.5	<u>.,</u>	10.6	÷	_	- 4	8	10.9	- 4		- i	7	2011	- 1	- 4
Husky	Lisburne	Na		DEPTH W	<u>:</u>	015 1	8015 1	8015 1	207		_	<u>007 1,0</u>	_			_		174 10	_	8308 10	944 10		_	_	_	8776 10		_				_	-	9628 10	_	01 82/		9822 10	<u> </u>	27 110
		1C 1 OR	, THIO	 		_		(0)			m			ī				1	╛		i	-	-			_	-	_	÷	÷					-	-	_	_	_	—i
COMPANY	1 1 2 4	CONTRACTOR	STOCKPOINT	DATE	1979	11/2	11/2	11/2	11/2	11/2	11/2	11/29	11/30	12/1	12/2	12/3	12/4	12/2	12/6	12,7	12/8	12/9	12/1	12/11	12/12	12/13	12/14	12/1	12/16	12/17	12/18	12/19	12/20	12/21	2777	7/71	17/74	12/2	12/2	7] []
				_																												_			_					_

ARCING DRILLING SERVICES DRILLING MUD RECORD

CASING PROGRAM: 30 Inch of 129 II.		101AL DEPTH 17,000 II.	7-5/8" liner 7700-13,650"	REMARKS AND TREATMENT															Lost 40 barrels while rribbing																				PRINTED IN U.S.A.
o	15. "_a		ä	Mod.												<u> </u>		T	-					j			Ì	j	j	İ	Ì	1		7	Ì	Ī		Ì	
	-			ž	87	87	87	87	87	87	87	87	87	87	87	87	87	87	26	83	87	87	8.7	87	87	87	87		8		6	87	82	88	88	88	87	200	ò
			NC TORI	30	-	0	-	0	0	_	0	_	_		_	i	} 	_	i	0	0	0	0	٥	_	_	0	-÷	_	-+	_	0	_	_	9	0	-	9	-
	src_12		- 1	Ž"	-	13		13	13	_	13	_	_	_	_		<u>!-</u>		1=	12	_	Ξ	13	13	11.3	13	<u> </u>	- ' -	<u> </u>	÷	=	_	-	=	12	12		<u> </u>	2
£	35		SAHO	3.	1/4	174	7	7	1/4	7,4	1/4	17	1	1/4	1/4	12	7/1	7	12	17	7/1	1/4	1/4	174	1/4	7/1	7	7	7/	7	7	7	1/	티		H	7	비	븨
SIAIL Alaska COUNTY NORTH Slope Borough	1		ANALYSIS	Ca Pp.	80	œ	8	8	œ	œ	80	æ	8	8	~	00	œ	000	α	0	œ	ω	æ	80	8	80	8	8	12	77	12	12	12	12	∞	∞	8	<u></u>	•
obe.			ш	ت ي	200	200	8	200	200	8	200	200	200	200	200	200	200	200	200	200	200	200	200	200	00	200	200	200_	200	8	200	8	200	200	200	200	8		3
SIC	إ		FILTRAT	<u>₹</u>	.02)	7	7	.12	7	- -	1.	0		<u>i</u> .		•	÷o	!		6.		. 9							_ <u>`</u>		<u>하</u>	- !	8	찍	7	- 1	2	
Alaska	NPR	FHGINFER	=	a. d	_	_	<u>: -</u>	! - 1		1	. - 1	-	'		<u> </u>	l	<u>!</u> 		[<u></u>	 -	<u>-</u>	_				<u> </u>		i	+	T	-	-	7	Ť	i	1	\dagger	Ì
V Z	3	120	3	3 2	2	7	7	2	7	7	~	7	7	~	~	<u>_</u>	,	1	۲ أ	7	7	2	2	7	2	7	7	7	7	۲į	7	7	٦	2	4	-	4		7
STATE COUNT	LOCATION NPRA		FILTRATION	THP.		1	 						: !		,			1					'				-		1	į	İ	İ							
i l			1	- <u>G</u>	5.6	6.0	8	9	0.9	8	8.5	5.6	5.2	5.2	7	7 9	d d	7 9	, c	2 8	9	0.9	6.2	6.0	0.9	0.9	0.0	0	5.8	S)	<u>م</u> ا	<u>6.9</u>	20	5.8	3	6.2	3.6	6.2	7.6
		1	μH	Strap D	8.5	8.5	α	(S)	8.5	.5	8.5	8.5	8	8	α	i oc	0) a	i a	9 00 2 00 2 00 3 00	8.5	8.5	8.5	8.5	8.5	5.5	80 i	00 j	α) (Δ)	8.5	ا:،	8.5	<u></u>	8.5	정	8	2,5	80.0	2
Inc.	Inc		<u>~</u>	, i	2	· ·	<u>.</u>	2	: o	m	-7	9	<u> </u> _	-	<u>;</u>		,	10	<u>!</u>	3 0	12	<u>;</u>	0	50	20	91	91	أع	<u>.</u> اه	<u> </u>	9	~	ا ب	-	<u>~</u>	÷	-	÷	╡
<u> </u>	4	<u>ا</u> ۳	GELS	10 385	4/1	4/15	4/1	3/1	3/1	3/13	3/1	3/16	2/11	2/13	7/1	3/16	4/15	2/12	7 / 2	7	3/15	61/5	2/10	4/2	4/5	2/	4/1	7	9175	1/	7	3/17	긺	77	3175	4/12	3/14	7	0/10
R S	1108	140	7		_	15	_		_	17	17	50	2	<u>-</u>	1		1 '	15	15	3 5	182	20	įΩ	22	22	81	8	6!	8	50	20	9	77	17	7	23	28	9 2	2
Opera Well	Drilling		١١٤ ١	à	20	23	21	70	<u>e</u>	6	•	21	-	2	ă	7	,	Ş	,	7 5	23	22	8 2	21	22	-	22	22	207	20	21	의		읙	14	91	뉙	<u> </u>	<u>•</u>
Busky Oil NPR Operarions Lisburne Test Well No. 1	Alaska		VISCOSITY	Jo Jo	67	. 64	87	5	87	64	ī	:	97	7.7		÷~	- 	 	- 27	90	87	48	4.5	47	50	48	8 7	67	- 67	48	4.8	7-94	င္ဆု	44	95	85	9	2, 5	7
a j	A		107	ž.,,	١٠,		·	'n	-3	1.7	1.0	16	<u> </u>	 	:	٠.	\ 0	- - - - - - - - - - - - - - - - - - -	i	3	!	•	1.0	15		5	ا <u>ت</u> ا	<u>.</u>	<u>.</u>	رانہ	5	2	5	2	勽	<u>.,</u>	ار.	<u> </u>	7
Husky Of Lisburne	Nabors		1 MEKATI	11,799	_1	0		'''	2					÷	_	÷	<u>. </u>	<u> </u>	_	<u> </u>			7 10.5		9	2	<u>10</u>	0:	<u>;</u>	_ '		7 10.		_	20.72	믜	의:	2 2	2
H T	N WOI	=	BEPTH	<u>:</u>	1002	10139	1023	1028	1041	1054	1067	108	10877	10940	1,001	10/2	11163	2 -	11303	11321	11365	1147	11507	11535	11540	11630	11686	16911	1174	11907	11967	1197	12068	12092	12092	12092	1209	76071	507
COMPANY_	CONTRACT	STOCK POART	0416	1979-80	12/28	12/29	12/30	12/31		- 1/2	1/3	1/4	1	1 4	1/7	777	3 /	1/10	71/1		=======================================	1/17	1/15	91/1	1/17	1/18	1/19	1/20	17.51	1/22	1/23	1/24	1/25	1/26	17.77	1/28	1,29	06/1	7
														9	6							_																	

ARCITC DRILLING SERVICES DRILLING MUD RECORD

25. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	
15h 2fc 17 14 13 0 82 14 14 14 13 0 82 14 14 14 13 0 82 14 14 14 13 0 82 14 14 14 14 14 14 14 14 14 14 14 14 14	
2. 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 8
2	900
9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 7 7
	202
-	200
S S S S S S S S S S S S S S S S S S S	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
North North	المالمالا
	7 40
COUNTY NOTTH A138KE FILLING NOT TO COUNTY NOT THE FILLING NOT	
	기 이 기 기
	1111
	++-
	2/4 2/4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	کا صا∞
1	25 24
1 NPR OJ Test WI VISCOSI 1 NPR OJ VISCOSI 1 NPR OS VISCOSI 1 78 78	
1 1 0 0 1	
	11 (00)
ANY ANY ANY ANY ANY ANY ANY ANY ANY ANY	13650 13650 13650
	3/4 13650 3/5 13650 3/6 13650

ARCTEC DRILLING SERVICES DRILLING NUD RECORD

20 Inch at 1504	- RNG 16W 13-3/8 inch of 4509	TOTAL DEPTH 17	7-5/8" liner 7700-13,650"	REMARKS AND TREATMENT																																	Lost 100 barrels mud
	1WP 11S		ä	m / m																																	~
	4.4		<u>-</u>	} ***	87	8	8	÷	8/	-		96	<u> </u>	2 1	200	+	+	⊱	┝╌╬	┷	-	4	<u>-</u> ÷			.	- - -	200		÷	<u> </u>	4	+	8	÷	-	8
	17		RETORI	3°	0	9		9	'	_		99	_	+	99	∔	!	!	Ļ	9	+	-	-	_	_	9			 	!	10		의	9	_	9	_
	SEC			j	<u> </u>	<u>=</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		-	÷		4.7	1	÷-	-		<u> </u>	_	=	<u> </u>	팢				<u>7</u>	-	1-	4	4	듸	다.	<u>=</u>	<u>고</u>	Ξ
	3		SAND	**	7/1	1/4	174	7	<u> </u>	7	77	77	7	<u> </u>	7		7/	Ľ	占	4	#	H	끕	7	- 1,74	1/4	<u> </u>	<u> </u>	1/2			7	174	7	174	1/4	7.7
Borough			ANALYSIS	Co tree	20		2	20	50	20	2	9	3	7	07	7 2	2	20	20	20	20	20	20	20	20_	22	70	225	20	20	20	20	040	70	40	62	48
Slope B			3 6	C1 Prim	500	400	400	-400	400	400	350	400	2	004	40S	325	350	350	350	350	350	350	350	300	300	250	720		318	200	200	200	300	300	300	400	300
	NPRA	£R.	11.184	74	2,3	2.2	2 .2	4.4	7	7	2.4	2,4	7		٦,	4 C	2	2.2	2.1	2.0	<u> </u>	1.8		1:0	1.6	<u> </u>		7	17	7	17	1.4		.5	1.4	1.6	7.
North	Z	FRGINEER		ď	,	!	- :				_	<u> </u>	i	1	1	1	<u> </u>				_	_	_	_	!		1	ļ	<u> </u>	<u> </u>	1_			-	.	_	
	ŏ	₹.	3	Cut.]	<u>رم</u>	7	7	7	<u>~í</u>	4	щ.	~	7	١	4 (4,	1~	7	٦	7	7	7	7	7	7	7	4,	4	2	2	2	7	7	7	7	7
COUNTY North	1.00.A 110N		IL SRATION	HIHP.	0	1		<u> </u>	· ·	4	-						- a	-			-	إ	d	∞	-		<u> </u>		- -	 			-	•			-
			-		1	1.	<u> </u>	킆	다.	<u></u>	긆	_	- '-			- 1	4			5		9		이							9		5.8	9	6	9	<u>ن</u>
			됩	Strip C	13.0	12.5	12.5	12,0	12.	12.	12.5	12.5	7	3.0	5 . 5	12.0	4 5	12	12	11,5	11.5	=	911	11.0	11.0	3	11.0	$\frac{11.0}{1}$	10	0	10.5	10.0	10.0	10.0	+1	6	10.0
	Inc.		St.15	to min M	747	2/4	74	2/4	2	/2	7.47	274	4	2/12	2/16	77.77	2/10	-		\exists	3/10	3/12	3/9	/10	2/10	2/10	77.10		710	101/	/14	2/16	710	/10	2/8		/10
-	l	DATE	Ш	=	ļ.,	7	_				-	80		-	7 .	<u>:</u>	7 6	<u>-</u>	!	9		<u>1</u>	<u> </u>	\dashv	<u>6</u>	-	+	-	4	1	.89	<u>L</u>	2	4 2	3	_	2 2
Well No	מננוי	Ī	1 Y	ا پ	24	23	_	23 9	<u> </u>	-	- 1		!	<u>=:</u>	25	<u>1'</u> !	97 -	1	20	H	21 16		19 15	16	<u></u>	7		Ť	22 16	!	Ī		믜		<u>-!</u>	2217	=
Lisburne Test Well No.	Alaska Drilling.		VISCOSLLY	Sec API		47	_	<u> </u>						<u>:</u>	52-	+	2017		48	47	48	50	46	47	47	89	÷	-	2 2	<u>:</u>	<u> </u>	58	89	65	48	<u></u>	45
urne T	1 1		WEICHT	le/gol 6	10.7		~	. I	٠,		<u></u>	701		10.7	ļ	.	7 0 0	<u> </u>	 	-	10.8	i	ᇒ		- !	<u> </u>		- 1	ा ठःस	ļ	10.0	1	10,8	- 1	- 1	10.8	
Lisburne	Nabors .		OEP111 WE	<u> </u>	3651 1	_						13653 1	36.59	3660 1	3698	-111-	1		3870	i i	14025 1				14199 1	-			4493	_ i			4824		~		
COMPANY	CONTRACTOR	STOCKPOINT	0 1140	980	3/7		:		_		_	-			3/17		17.17	+			3/24	1	_		3/28 1		37.30		i	7/3/1	i			4/7	4/8	- ;	

ARCIE DRILLING SERVICES

DRILLING MUD RECORD

Harsky Oil NPR Operations, Inc. Alaska Ala	CHINTER IN U.N.A.
Nabors Alaska Drilling, Inc. Lisburne Test Well No. Lisburne Test	20.00
Nabors Alaska Drilling, Inc. Lisburne Test Well No. Lisburne Test	388
PARLY Off NPR Operations, Inc. Alaska Alas	900
Husky Oil NPR Operations, Inc. County March Slape Barough Lisburne Test Well No. Lisburn	444
Husky Oil NPR Operations, Inc. COMMIN Nor	471
Husky Oil NPR Operations, Inc. Commit Non- Lisburne Test Well No. Commit Non- Lisburne Test Well No. Commit Non- Location Non-	ဆ ထ ထ
Husky Oil NPR Operations, Inc. Commit Non- Lisburne Test Well No. Commit Non- Lisburne Test Well No. Commit Non- Location Non-	700 700 700
Husky Oil NPR Operations, Inc. COMMIN Nor	195
Husky Oil NPR Operations, Inc. Lisburne Test Well No. 1 Or Nabors Alaska Drilling, Inc. Or Nabors Alaska Drilling, Inc. Or III Wirell Sire Art 1 10 2/8 10.06.0 15108 10.8 44 17 10 2/8 10.06.0 15222 10.8 44 17 10 2/8 10.06.0 15238 10.8 44 17 10 2/8 10.06.0 15295 10.8 44 17 12 2/10 9.56.2 15295 10.8 44 17 12 2/10 9.56.2 15296 10.8 44 17 12 3/8 9.55.4 15296 10.8 44 17 12 3/8 9.55.4 15296 10.8 44 17 12 3/8 9.55.6 15296 10.8 44 17 12 3/8 9.55.6 15296 10.8 44 17 12 3/8 9.55.6 15206 10.8 44 17 12 3/8 9.55.6 15207 10.8 44 17 12 3/8 9.55.6 15208 10.8 43 18 12 2/8 9.55.6 15208 10.8 43 18 12 2/8 9.55.6 15208 10.8 43 18 12 2/8 9.55.6 15208 10.8 43 18 12 2/8 9.55.8 15208 10.4 45 20 13 2/8 9.55.8 15208 10.4 45 18 12 2/8 9.55.8 15218 10.4 45 18 12 2/8 9.55.8 15218 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8	
Husky Oil NPR Operations, Inc. Lisburne Test Well No. 1 Or Nabors Alaska Drilling, Inc. Or Nabors Alaska Drilling, Inc. Or III Wirell Sire Art 1 10 2/8 10.06.0 15108 10.8 44 17 10 2/8 10.06.0 15222 10.8 44 17 10 2/8 10.06.0 15238 10.8 44 17 10 2/8 10.06.0 15295 10.8 44 17 12 2/10 9.56.2 15295 10.8 44 17 12 2/10 9.56.2 15296 10.8 44 17 12 3/8 9.55.4 15296 10.8 44 17 12 3/8 9.55.4 15296 10.8 44 17 12 3/8 9.55.6 15296 10.8 44 17 12 3/8 9.55.6 15296 10.8 44 17 12 3/8 9.55.6 15206 10.8 44 17 12 3/8 9.55.6 15207 10.8 44 17 12 3/8 9.55.6 15208 10.8 43 18 12 2/8 9.55.6 15208 10.8 43 18 12 2/8 9.55.6 15208 10.8 43 18 12 2/8 9.55.6 15208 10.8 43 18 12 2/8 9.55.8 15208 10.4 45 20 13 2/8 9.55.8 15208 10.4 45 18 12 2/8 9.55.8 15218 10.4 45 18 12 2/8 9.55.8 15218 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8 15228 10.4 45 18 12 2/8 9.55.8	7 7 7
Husky Off NPR Operations, Inc. Lisburne Test Well No. 1 Different Mickail Viscosity Type GELS 11	
Husky Off NPR Operations, Inc. Lisburne Test Well No. 1 Lisburne Test Well No. 1 Third Alaska Drilling, Inc. Third Second Se	2 2 6 2 8 0
Husky Off NPR Operations, Lisburne Test Well No. 1 Integrated Cost Well No. 1 Integ	0.6
Husky Off NPR Operation Lisburne Test Well No. Lisburne Test Well No. Interin Witchild Section of the No. Interin Witchild Section of the No. Interin Witchild Section of the No. Intering Witchild Section of the No.	2/8_ 2/6_ 2/6
Husky Off NPR Off Makey Off NPR Off Makey Off NPR OFF NPR OFF	
	2 72
	43
	- 기지
- - - - - - - - -	8973
	2 49
CONTARY CONTRACTOR STORY FORM 1980 4/12 4/12 4/12 4/12 4/12 4/12 4/12 4/12 4/12 4/12 4/12 1980 4/12 4/12 1980 4/12 4/12 1980 4/12 4/12 1980 4/12 4/12 1980 4/12 1980 4/12 1980 4/12 1980 198	5/13 5/14 5/15

ARCITC DRILLING SERVICES DRILLING MUD RECORD

CASING PROGRAM: 30 Inch at 129 II.	20 inch of 1504 H.	- RNG 16W 13-3/8 inch 4 4509 H.	аг 17.0 0	7-5/8" liner 7700-13,650	HEMARKS AND TREATMENT	Began plugging back Testing completed	
		118		CEC	Med.		
		¥.	-		¥ 1,	報節 25 25 25 25 25 25 25 25 25 25 25 25 25]
		ļ		KE 10131	٦×		
		src 17		1 !	1		1
	£	şſ		SAMO	27	2222HERRERERERERE	
	Slope Borough			ANAL YSIS	ر ا		
	lope 1			TE ANA	C.	200 200 200 200 200 200 200 200 200 200	
k a		s l		LTRATE	7	60777777700	1
Alaska	North	NPRA	TNGINEER	[-]	٤		1
1	- 1	5	Z	2	Cale.	000000000000000000000000000000000000000	
ŞIATE	COUNTY	LOCATION		IKALION	HTHP		
İ				اء	- G]
			İ	ž	Sirie C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
, Inc		Inc	_	CE13	10 mm		
ons	-	ing	DAT	٤	2 .		┨
perati	ell No	Alaska Drilling		П	3	0 8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9	
NPR 0	Test Well	Haska		VISCOSLLY	Sec API	24 4 7 4 7 4 7 6 8 8 8 9 7 7 8 8 9 9 7 8 8 9 9 7 8 8 9 9 7 8 8 9 9 7 8 8 9 9 7 8 8 9 9 7 8 8 9 9 9 9	
Husky Oil NPR Operation		Nabors A		WEIQ11	16/904 S	100.2	1
Husk	Lisburne		ĺ	DEPTH	<u> </u>	6969 6969 7000 7000 7000 7000 7000 7000	-
COMPANY	WELL .	CONTRACTOR	STUCKPOINT	DATE	980		1
Ĵ	¥	ŭ	7	L			٢

•	P.O. BOX C.I.O.	
To standing	TOOL HIUS	

BIT RECORD Application Ap	with M. Mil M. M. Lisburne Test Well No. 1 17 11S 16W	DARIAW (1941)	MANI SIZI ITEM	THE THREE PROPERTY NAMED IN STREET	DIRECT NATION OF THE STRONG ST		31 14 14 14 129 38 5 5 7.6 5/10 60 0 400 1 6 50 8.644 1 1 1	92 14 14 14 445 316 21.5 26.5 14.7 8/10 125 2.5 2200 1 6 50 8.8 30 2 2 2 POH to open hole	84 14 14 14 564 119 18 59 6.6 20/25 125 4 2000 1 6 50 9 34 4 2 2		47 14 14 15 744 107 17.5111 6.1 6/10 150 4 2000 " 6 49 9 42 4 5 1	14 14 15 843 99 13	14 14 15 872 23 9.5 33.5 3 15 150	46 14 14 15 1072 200 24 157.5 8.33 35 120 ³ 752000" 6 50 9.142 6 5 1	14 14 15 1189 117 10 167.5 11,7 18/20 150	St. N.D.N.E. 1190 3 1.5169 2 5 80 5 60 D	196 14 15 1401 211 32.5201.5 6.4 8/15 120 2 2000" 6 50 9.246 6 1 Pulled for BHA change	128 14 14 15 1515 114 12.5214. 9.1 10 120 352000 " 6 50 9.246 2 2 1 Pulled to open hole	AAD N E 1554 27 7 227.5 3.8 10 160 3.5 1500" 6 45 9.145 1 1 1	15 15 15 15 2075 67 5 275 13.4 50 100	(51 15 15 15 2441 346 35.5273.5 9.7445/50 100 4752300 " 6 45 9.340 5 3 I	67 15 15 15 2728 287 24 297.5 11.95 50/45 100 5 2000 " 6 44 9.447 4 3 1	15 15 15 2990 262 25 322.5 10.4850/60 100	13 13 13 3136 136 20 247.5 6.8 50 100	15 15 15 3556 420 3955	15 15 15 3712 156 25 7 25 6.24 60 80 25 2100	15 15 15 3900 188
Amples : 1	Lisburne	10 Met :	Parish Tanan		: 	1 Dirte FAGI	14 129	14 445 316	14 564 119	15 637 73	15 744 107	15 843 99	15 872	15 1072 200	11 6811 21	(E)	15 1401 211	14 15 1515	1554	5 15 2075	15 2441 346	15 2728 287	15 2990 262	3 13 3136 136	15 3556 420	15 3712 156	15 3900 188
UMINARY HUSKV OIT NPR Oberations In	National Petroleum Reserve	in Alaska				MCGR TYPE OI BIT		Sec 67792 14	DSC16 5X384	HTC DSC16 TB494 14	HTC DSC16 TS647 14	OSC16 ZC429	:	HIC OWV HY646 14	HTC 0WV VD756 14	Smi DG 222SL N	HTC 08C16J0596 14	HTC 0SC16 2C428 14	Sm1 DJC 393AD N	HTC X3A 50-190 15	irc oscidra451 15	HTC 08C16RL667 15	HTC OSC3A RA404 15	HTC 0WV HV647 13	HTC 0SC16 RJ450 15	S4T 4861964	Sec S4T 901065 15
COMPANY Husky Of	National	PUSHIR	D#4 0801114		MURNING	1785 ON	1 17½ H	2 26 S	3 175 11	4 175	5 17's H	174		8 17½ H	9 17% H	10 26 S	11 17%	12 17% H	13 173 S	14 174 H	15 172 1	16 17½ H	17 174 H	18 17½ H	19 17½ H	17,4	21 17% S

SMITH REPRESENTATIVE PHONE

5.41 Alacka	ace at			, i	STRING	Clause 1 D Date	11 C306 Philippin 10 1 1411 1	4	3 1	4 1	1 1 Pulled to change BHA	2 1 Pulled for Core No. 5	2 1	3 1	30	5 0	7 7	Circulating due to L/O	Wash and ream	Wash and ream	Wash and ream	2 I Resumed drilling						[3]
Mowth Clone Reveneb	3075	S 16W	DATA WORKS	H H H H H	MODE	PUMP MARI MODIT		2000 42 6 43 9. 341 5	6 439	⁰ 25 2000" 6 43 9.5 45 3	5 2400" 6 60 9.139 1	375 2401 1 6 60 9.8 42 3	2400 1 6 57	2400 1 6 60 10 43 8	2400 1 6 60 01 45 7	2400 1 6 60 145 8	7524001 6 60 0 153 4	5 2400 1 6 60 4 52				75 1300 1 6 60 11 65 3	2500 1 6 58 0 959 5			5 2500 1 6 58 1963 6	28001 6 49 11 67 6	25001 6 58 11 67 5
BIT RECORD	PASE FREE- TOWNSHIP	. 1 17 1,	-	3444 #15	HIGH	H(5M51 - 0 - 18M6)H	ACL. IT MR MUGHI SHITABL VERT HITIBS IT MR 10011 UBS KIP W. DEV	483 75 10.8 60/70 95 8.5	25 2.8 60/70 95	93 7.6 60/70 95		25 15.5 30/55 110	613.	644 13.5 55/60 110 9	6525 4.3 35/50 90 8	669 4.6 35/50 95	6745 5.1 50/60 90	6.3 60 45 6.				809 3,3 50 55					9715 5.86 45 50 6.	1006 6.84 40 45
det estant	Nabors Alaska Drillings Inc.	Lisburne Test Well No	11141		INA.	DHALL WILL COLLARS	1901 (251) MINUTES	15 4290 390 35.75	15 4307 18 6.5	15 4510 203 26.5	10 4584 70 7.5	11 5340 756 48.5	11 5749 393 34.5	420	12 6215 46 10.5	12 6271 46 10	12 6294 23 4.5	12 6773 479 76		15 5567 592 30	18 6789 1222 62.5	18 6983 194 58.75	11 7292 309 72.25	11 7292 0 0	15 7292 0 0	11 7568 276 54.25	11 7779 211 36	11 8015 236 34.5
	HUSKY ULL NYK UPERACIONS, Inc. N.	National Petroleum Reserve	in Alaska		:		TYPE OF BILL 1 7	15 15	X3A 38473 15 15 1	S4TJ 902695 15 15 1	DCS 220AV 11 11 1	XIG ZK104 11 11 1	XIG ZB311 11 11 1	LK100 11 11	X3A RW460 11 11 1	VA068 11 11	H7J 779685 11 12 1	11 12	OSC PF813	OSC1GPJ385 15 15 1	X1G KN456 18 18 18	F3 287NP 18 18 1	F3 982NP 112 12 1	F3 592LD 12 12 1	XIG PM239 IS 15 1	12	F3 804NP 12 12 1	F3 286NP 12 12 1
CUMEANY	(TASI	National Pet	E ITSEL	DATE	+VI MING DRILLER	MORMING	811 B11 B11	22 17½ HTC	23 17½ HTC	24 17½ Sec	25 12% Smi	26 12½ HTC	27 124 HTC	28 12½ HTC	29 12½ HTC	30 12% HTC	31 12% Sec	32 12½ Sm1	33 12½ HTC	34 12½ HTC	35 12½ HTC	36 12k Sm1	37 124 Sm1	38 12½ Sm1	39 12% HTC	40 121 ₄ Smi	41 12½ SmI	42 12½ Smi

Compliments of Exercise Po Box C19511 - IRVINE CALIF OLIVER SMITH INTERNAL CALIF OLIVER SMITH INTERNAL OLIVER OLIV

SMITH REPRESENTATIVE.

		:	!	j 		1111	- ! - ! - :		-	i 		<u> </u>	-	<u> </u> 		 	:	 	i	:	· +			!			 	71200
	Alaska		192	. 18		CIRC TUND 11		: : : : : : : : : : : : : : : : : : : :		:]	:				:	; ;	! ! !	: i	:		i i
1481			P CIENTAL	1×000		Виц (404 - п 6	7	1 3	5 .	1 1 7	3 (7 .			4	7 6	7	2 ,	3 ,	7				5		<u>-</u>	: 3
	Marrie Slope Borough		100			Dive.	10.48 7	102 42	10. 12	70	7 0	10, 46	2 °	10.	8 48	<u>ه</u> د	10.48	10.	Ϋ́	10 50	2 50	~ <u>0</u>	3,5	<u>د</u> 0	102 4.7	50	52 5 48 17	Seith
CHARM	Marketh Sl	 		1	NAM.	May said Selection	- -,	0 2 5 50	2 5	<u>^</u>	<u>^</u>	2 5	+-	╅	~	7	5.5	<u> </u>	5	2	5.5	ام	17502 5.515	5.5	2.5	5.5	2	Compliments of
	115	09AW WORKS	H I Wood	\neg	AND A	RIDEANN VERT PHIMP HIP M OF V PRESS	1000	50 2100		من	75	+	Į.	38 5.520002 5	38 25 20	38 72520002	- 1	ļ	5 9	30 9 18	30 9 20	9.	30 75 17	30 10 17	35 25 1750 1.	35 75 17	45 5.5 1750 2	Čor
BIT RECORD	1 LINNANIA		2	į	HIDHI - C -	NH TITHE I HS H		8.36 22			/55	\dagger	3.8355	6.8655	6,4855	5.5655	+	- 1	+-	54.5 45	4.86 35/40	57/05	5,42,55	.79 55	75 55	.55,55	14 55	
EITR	1 ng. Lac.		# ! !	; = ! = :	- - -	Aff 11		75 75 8.	75 5	200	1095	5 6.		1198	75	507	101	75	.25 37 5 5.	1387	25	7.75	251542 5.	15, 15, 2	25 75 4.	-4		
	aska Dril r Well No		¥1,	:	} 	SHIPS BID		23 2.7	103 17.25	116 22.75	188 34.5	94 15.5	161 42	312 45.5	9173 121.5 18.75	249 44.75	206 36	100 20	98 19	60 11		284 37.5	662	99 35.5	191 40.25	191 42	143 34.5	
MAC TUP	Mahors.Alaska Drilling Well no. 1		= 1	I DIAM	District Control of the Control of t	Hall	_	8038	B 8171	8 8287	8 8475	8 8569	8 8730 161	9 9052	9 - 9173	9 9422	9 9628 206	9 9728 100	9 9336	9686 6	9 10,026	9 10,210	9 10,872	1/6 01 6	9 11, 162	9 11,364	9 11,507	
PROF.	3	7	:		:	213 11 6	10 10 11	01 01	01 01	10 10	10 10	6 6	6 6	6 6	6 6	6 6	3 9 9	2 9 9	6	6:	4 9 9	6 6	6 6	6 6	6	-	6 6 6	
	Husky Oil NPR Operations, Inc	in Alaska		; ; ;	<u> </u>	BIT SERIAL NO	+-2	H77GS 843995	DJ 33 KV278	DJ 33 SP866	J-44 PR354	J-44 PR062	J-55 8371	F-3 751NF	F-3 170AK	144 JT111	Reed HPSM 893393	HPSM 893402	J-55 PR693	J-55 PV989	HPSM 893394	1-77 PV678	J-99 NV115	J-99 2X736	3-44 34705	J-55 MC203	HPSM 743249	:
	y Off NPR					1B	HTC	Sec	HTC	8½ HTC D.	8½ HTC J	8½ HTC J	8½ HTC J	Smi	8½ Smi F	HTC	-	85 Reed H	8½ HTC J	HTC	8½ Reed	HTC	8½ ITC		HTC	8% HTC	Reed	
3	Husk	1901 FOR	DAN	EVINING DRILLE	MISHNING		 -		45 8	46 8	47 8	8 87	8 67	50 8%	5.1	52 8			55	26.8	57	- 28	265	09	19	62	63	

Compliments of present to bose the properties of control of the properties of the pr

SMITH HEPRESI NEATIVE

103

Ł 6

	P.O. BOX C19511 + JAVIM CALIF SCHOL	SMITH TOOL DIVISION OF SMITH HAY MARK TALL IN	
SMILE STROMING OF		5MITH 100L	

BIT RECORD Convert State Alack	Inc. Nabors Ataska Drilling, Inc. Harring and Harring	Dett.	SIA IYEN	I B I I NGTH PHIMT MAKE MODIL STRONG	DHILL STRONG TO DESIGNATE MICHEL STRONG TO DATE OF THE BOY NAME AND STRONG TO DATE OF THE BOY ST	HEAVITY DEPTH CLED MITTER ALT. THE WEIGHT ROLEN FROM DIVE CHIRES AND DITTER CHIRES AND DITTER CHIRES	9 9 9 11,540 33 22.5 1756 1.46 50 43 1750 2 5 52	9 9 9 111,630 90 19 7,34 4,73 50 33 75,1975 2 5 52 5 48 8 7	9 9 9 11,686 56 13 75 4.30 50 38 1750 2 5 52 5 48 6 4	9 9 9 11,930 239 45 775 5.3 35/45 35 850 2 5 52 5 48 6 4 0	9 9 9 12,092 115 17.25 25	9 9 9 12,157 65 16 4.6 40 38 1750 2 5 5 3 48 7	9 9 9 12,253 96 19.5 1875 4.92 40/55 40 5.517502 5 52	9 9 9 12,420 167 34 1909 4.91 40/45 40 475 1750 2 5 52	9 9 9 12,891 471 87.75 36 40/45 40 351500 2 5 52	9 9 9 13,233 342 83 20/9, 4, 12 40/50 40 1500 2 5 42	10 10 10 13,458 225 56.5 25 4.5 40/50 40 375 1200 2 5 52	10 10 10 113,600 142 43 2129 3.3 50/55 42 1500 15.5 41	778LS Changing Out 7 5/8" Liner			13.653 3 1 2.55	13,657 4 8 221 25 15/20 40 1100 2 5 50	10 10 10 13,774 114 40 43 28 20/23 45 2 2000 5 43	9 9 10 13,811 37 10.5 20.53 3.52 20/23 45 3.51900 2 5 43 7 48 6 2	9 9 10 13,859 48 14,5 23 3.3 20/23 35 2522002 5 43 7 47 7 3	9 9 10 14,027 157 47
L	* 13		 	H1	<u> </u>	-	1 6 6	9 9 1	9 9	9 9 11	9 9 12	6 6	6 6	9 9 1	6	6 6	10 10 1	10 10 1	Char		- 	13,65	13,65	10 10 1	9 10	01 6	9 10
Backy Off NDD Occupations		in Alaska				BII SIRIALAU	7695X <u>1</u> 71	866668 м84н	J44 JP481	M89TF 840614	J77 JR140	H77SJ 844010	M89TF 851206	J77 693FG	M84F 859088	M84F 859640	303RG	DJ33 KV416	WCH 878LS	WCH 081LT	MCH 360LS	WCH 016LT	W48 774LT	F4 AN 3978	F4AN3549		FP73 539853
Patricky, O41 ND	(tasi	•	DAY	I VENIMG DRILLIA	MORNING	An Sife and RR	64 8½ HTC	65 84 Reed	66 8½ HTC	67 8½ Sec	68 8½ HTC	69 8½ Sec	70 8½ Sec	71 812 HTC	72 8½ Sec	25	85	75 8½ IITC	76 64 Sm1	77 64 Sm1	78 64 Smi	79 6k Smi		81 6½ Sm1	82 6½ Smi	83 64 Sm1	84 64 Reed

INCHA

		i				H&H		ı	1	1	ļ	:	j		!			į			:		ļ.	İ		:	-	
Alaska	1 d H		1975 / 110/04		STRINKI TO GATE	EPAARIC FIRMATRIN LIRE HOTE TH							Drilling on junk	Drilling on Junk						:	_				:::::::::::::::::::::::::::::::::::::::	:		
Slope Borough	3		<u>.</u>	jo	1,00	9 0 1 VA AW MAY	42 10 47 6 6 I	10 8 2 174	43 8 48 8 8074	43 8 50 8 61/4	43 8 50 1 1 I	34 8 52 5 3 I	34 8 52 1 1 I	34 8 50 3 5 I	34 8 49 7 4 1	43 8 48 8 81/2	43 8 48 4 4 1	43 18 45 6 4 1	43 8 48 7 5 I	43 10848 5 4 I	43 847 3 3 1	43 844 6 5 0	44 844 7 3 0	43 1846 2 2 0	45 10 47 2 2 1	45 846 6 4 1	45 43 7 4 1	
GIAGN	BANG!	KAW	H 1990	•	H CUMP MARE	PATERT FRANCE AND VIEWER	75 1800 2 5	0	2 1900 2 5	2.5 1900 2 5	- 1900 2 5	2.5 2000 1 5.5	- 2000 1 5.5	- 2000 1 5.5	2 2000 5.5	325 1900 2 5	1900 2 5	5 19002 5	5 _ 1900 2 5	75 1900 2 5	5 19002 5	2.5 1990/2.5	7.5 19002 5	7.5 1900 2 5	7.5 20012 5	7 2000 2 5.5	7 1 2 5	:
BIT RECORD	17		ř	! ! ! !	i i mark	A II HE INDO 185 B F H	5 3.7 20/23 33	1.1 2/15	5 4.3 20/33 35	3.9 20 35	5 1.8 22 35	5 4.08 23 35	5.2 2.3 35	5 2.86 23 35	4.48 23 35	5 3.95 23 35	5 3.65 23 35	5 23 35	3.06 23 35	5 23 35	35 23 35	4.72 23 37	20 40	5 20 40	5 20 37	3.64 20 36	5 20 35	
B Alaska Drilling,	Well No.	ī	417		. UN	HINE	44.25 2383	8 2 2 5	42.75	58	8.5	64	4. 2. 251	3.5	41.25	7 22 2587	1 8.5 2	1 19.752625	3 32 2657	21.5	$\frac{7}{2}$ 12, 75 26915	31,252731	25.75	5 2/63	£ 7	31.25	5 27.75 25	
Inc. Nabors Alask	Lisburne	I had	I Notes	HACH I	(44.1) (44.1)	H1 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 9 10 14,191 164	14, 199	9 9 10 14,376 185	9 9 10 14,485 109	9 9 10 14,500 15	9 9 10 14,700 200	9 9 10 14,704	O P E N 14,714 10	9 9 10 14,900 186	9 9 10 14,987 87	9 9 10 15,018 3	9 9 10 15,126 51	9 9 10 15,224 98	9 9 10 15,291 67	9 9 10 15,328 37	9 9 10 15,492 150	9 9 10 15,596 104	9 9 10 15,613 15	9 9 10 15,655 42	9 9 10 15,777 114	9 9 10 15,902 125	
COMPAN. Pusky Oll NPR Operations.	- cu	in Alaska		:		1 Bit SERIAL NO	ed FP73 539226	MCH 863LS	ed FP73 299539	Reed FP73 299541	Reed FP72 744995	ed FP73 299545	Reed FP73 199543	1 WCH 682LS	ed FP73J420253	ed FP733 541366	ed FP73J 901626	Reed FP73J 299549	ed FP723 746812	ed FP72J744916	F5 AN1840	F4 AN3972	F4 AL6081	ed FP72 744996	Reed FP73 835799	ed FP73 545247	ed FP73 120651	:
Gurkin 011	National P		DRILLIF	IND CER	MURNING	1713 IN 1811 BIT BIT BIT BIT BIT BIT BIT BIT BIT BIT	85 6½ Reed	86 6½ Smi	87 6½ Reed	88 64 Rec	89 64 Ree	90 6k Reed	91 64 Rec	92 6½ Smi	93 6½ Reed	94 6½ Reed	95 6½ Reed	97 6½ Ree	98 6½ Reed	99 64 Reed	100 6½ Smi	101 64 Sm1	102 64 Sm1	103 6½ Reed	104 6½ Ree	105 6½ Reed	106 6½ Reed	

٠........................

. 3

i i

Compliments of period in Po Box 5.9511 - IRVINE CALE 92213
SMITH TOOL BINISON OF SMITH INTERNALINAL IN.

!

- PHONE

SMITH RUPPESINTATIVE.

Single S	Nighors Alaska Drilling, Inc. Night Drilling, Inc. Night Drill	Nighors Alaska Drilling, Inc. Night Drilling, Inc. Night Drilling,	The Nabors Alaska Defiling, Inc. Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska Defiling, Inc. The Nabors Alaska D			;	 	(-		:		-	:	:	:	1 	 		-					- -		: :	·			
BIT RECORD Lisburge Task Brilling, line.	BIT RECORD Lisburge Task Brilling, line.	National Alaska Defiling Inc. Inventor	National Alaska Defiling Inc. Inventor		9	-		EMILY A SUR	147 541	110 011			!		1	; !		1	:		!	; ;			:	1	:						
BIT RECORD Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.11ng, Inc. Majors Alaska	BIT RECORD Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.1111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.111ng, Inc. Majors Alaska 0.11ng, Inc. Majors Alaska	BIT RECORD Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c11ng,	BIT RECORD Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c1111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c111ng, Inc. Majors Alaska 0c11ng,	i ati	- Alask				STRUKI	S PORT			-	1			8			- - -								1	į	:			
Nabors Alaska Brilling, Inc.	Nabors Alaska Brilling, Inc.	Nabors Alaska Brilling, Inc.	Nabors Alaska Brilling, Inc.	_	rough,	X CHAR				1)0(DURI GE	7 6	7 9	5 4	5 9	4 9	80	4 3		2 3	 			-			+	-	+		-+-		:=
Nabors Alaska Brilling, Inc.	Nabors Alaska Brilling, Inc.	Nabors Alaska Brilling, Inc.	Nabors Alaska Brilling, Inc.		lopeBo	, M9			ž	ž	ŝ	0.0	j'√ c	77 0	وأخاد	<u> </u>	 2.	10								-		_		-+	-		SMITE
BIT RECORD WILL WILL Lisburne Test Well No. 1 Lisburne Test Well No	BIT RECORD WILL WILL Lisburne Test Well No. 1 Lisburne Test Well No	BIT RECORD WILL WILL Lisburne Test Well No. 1 Lisburne Test Well No	BIT RECORD WILL WILL Lisburne Test Well No. 1 Lisburne Test Well No	A I William	Vorth S	- ****			I WW	KAK)	sawn un	2 5	2 5	2 5	2	2 2	2 5	2 5	2 5	2 5			_	 				-	-+	+	 		400
### BIT RECORD ### BIT RECORD ### BIT RECORD ### BIT RECORD #### BIT R	### BIT RECORD ### BIT RECORD ### BIT RECORD ### BIT RECORD #### BIT R	### BIT RECORD ### BIT RECORD ### BIT RECORD ### BIT RECORD #### BIT R	### BIT RECORD ### BIT RECORD ### BIT RECORD ### BIT RECORD #### BIT R			115	URAN	H M.O.	Filling	NA NA		7.5 1800	7 1800	75 1800	8.5 1800	7.5 1800	25 1800	10 1800	_								-	-	-		:		; (
Nabors Alaska Brilling, Malina and Malina an	Nabors Alaska Brilling, Malina and Malina an	Nabors Alaska Brilling, Malina and Malina an	Nabors Alaska Brilling, Malina and Malina an	P.O.		10.4N.T.		14 Pr	H1011	HENGI	RUIANT	36		- 1	0,7	35	43	28/	1	721 35/40				· -					-			-	
Nabors Alaska Brilling, Malina and Malina an	Nabors Alaska Brilling, Malina and Malina an	Nabors Alaska Brilling, Malina and Malina an	Nabors Alaska Brilling, Malina and Malina an	RECO	:	17		 :≅	-	. e - -				<u>.</u>							-		! -	<u> </u>	 		:	·		-+			
Nabors Alaska Br. Will wo	Nabors Alaska Br. Will wo	Nabors Alaska Br. Will wo	Nabors Alaska Br. Will wo	<u>E</u>	1g, Inc.). 1	: 1			=	3 A	2876.	2910	29.32	567,62	3015 5	5 3046	_		• •			:	!	: :		!	 					
Nabors Alaska Lisburne Test Lisburne Test Lisburne 1 Lisburne 1	Serve Lisburne Test aska aska aska aska Lisburne Test control of the control of t	Operations, Inc. Nabors Alaska leum Reserve Lisburne Test in Alaska in Alask	al Petroleum Reserve In Alaska In Alaska Reed FP73 839497 9 9 10 16,067 11 Reed FP73 299542 9 9 10 16,669 11 Reed FP73J 199540 9 9 10 16,689 11 Reed FP73J 199540 9 9 10 16,859 11 Reed FP73J 199540 9 9 10 16,859 11 Reed FP73J 147734 9 9 10 16,859 11 Reed FP73J 147734 9 9 10 16,859 11 Reed FP73J 147071 9 9 10 16,859 11 Reed FP73J 147071 9 9 10 16,859 11 Reed FP73J 147071 9 9 10 16,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 16,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10 10,979 11 Reed FP73J 147071 9 9 10		Dr.111	Well N		TYV#	į ≨ :	1⊊ 1	-		-			- 7							: :	: :	: !			:	- <u> </u>	·		_	
Mahors Walter Litsbur Litsbur 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	serve Inc. Nabors serve Lisbur aska aska aska aska aska aska aska ask	Operations, Inc. Nabors Leum Reserve Lisbur In Alaska In Alaska 73 839497 9 9 10 1 873 539013 9 9 10 1 873 147734 9 9 10 1 873 147071 9 9 10 1 873 147071 9 9 10 1 873 147071 9 9 10 1	al Petroleum Reserve Lisbur al Petroleum Reserve Lisbur al Petroleum Reserve Lisbur al Mabors al Magnetic al Majors	,	Alaska	ne Test	1000	HUGH FINIS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1146		_			6,497 1	6,669 1	6,808 1				7,000		 \ !	 	; .	:	-		 				
	serve aska aska aska aska aska aska aska ask	Operations, Inc. In Alaska In Alaska In Alaska 773 839497 9 773 539013 9 773 299542 9 773 299542 9 773 199540 9 773 199540 9 7 AS243 9 7 AS243 9 7 AS243 9	NPR Operations, Incal Petroleum Reserve		Nabors	Lisbur			: : :		1215	10	10	01	01	2	10	10	21	21	to		-	÷ 	• - •	·				! !			

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 H₂S environment. Below is listed casing sizes and design criteria required by Husky:

		YIELD S	TRENGTH		MUM PRE QUIREME (PSI)	
SIZE ⁽¹⁾	WEIGHT	MIN.	MAX.	COLLAPSE	BURST	CONNECTION
20"	133#/ft.	55,000	80,000	1,500	3,050	STC
13-3/8" (2)	72#/ft.	95,000	110,000	3,450	5,350	втс
9-5/8"(3)	53.5#/ft.	95,000	110,000	8,850	7,900	BTC
9-3/4" ⁽³⁾ 7-5/8"	59.2#/ft. 38#/ft.	95,000 95,000	110,000 110,000	9,750 12,600	8,540 9,200	BTC BTC

- 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.

- Inspect at mill using Tuboscope's Amalog 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.

The casing programmed for Lisburne No. 1 was as follows: 30" conductor at ± 120 ', 20" at ± 1500 ', 13-3/8" at ± 4500 ', 9-5/8" at ± 8500 ', 7-5/8" liner to $\pm 13,000$ ', 5-1/2" liner to a total depth of 15,000' if needed for evaluation. The program was designed for protection through several anticipated overpressured zones due to penetration of multiple low-angle thrust sheets in the well.

Actual casing run was 30" at 129', 20' at 1504', 13-3/8" at 4509', 9-5/8" at 8002', and 7-5/8" from 7700' to 13,650'. The 9-5/8" casing was run 500' high to forecast due to sloughing shale problems. The 5-1/2" liner was not needed. The 9-5/8" annulus was left full of diesel from the top of Plug No. 8 at 1840' to the surface to permit future temperature measurements by U. S. Geological Survey personnel.

CASING TALLY SUMMARY SHEET

DATE: June 30, 1979 EASE & WELL NO Lisburne Test Well No. 1

TALLY FOR 20 "CASING

SUMM	AHY OF PA	SUMMARY OF PAGE MEASUREMENTS	SIN		
	NO OF JOHNIS	FEET	\$.00		
PAGE 1	52	2017	25	<u>-</u>	2:
PAGE 3				~	3
PAGE 3				m·	2.
PAGE 4				•	Ä
PAGE 6			: -	ıs i	<u> </u>
PAGE 6		i	1	φ.	3 '
PAGE ?			: ! !	_	2!
PAGE 9	:				=:
PAGE 9				#	-
10101	52	2017	25	-	1

3	MENTS		SUMMARY OF DEPTH CALCULATIONS	SNC		
				NO OF	FDOTAGE	يو
	s. 8			KINICK	FEET	S.20
-	25	-	TOTAL CASING ON RACKS	52	2017	22
		-	:::::::::::::::::::::::::::::::::::::::	12	515	23
		m	101ALU - 21		1502	05
		•			-	85
			FLOAT LENGTH		 	85
	: 	, ; vs	MISCELLANEOUS EDUIPMENT LENGTH		None	:
		_	TOTAL CASING AND EQUIPMENT FROM CEMENT HEAD (3+4+6+6)			72
		•				;
i			"UP" ON LANDING JOINT 3.35 Casing up from R.T.		1504	22
$\neg \neg$	25	Welgh	Weight indicator before commuting: $65,000$; after sleck-oil: $30,000$; inches slacked off	sches stacked of	7 2	,

MEIGHT GRADE THREAD MANUFACTUREN CONDITION LOCATION IN STRING 133 K-55 BRD New JT NO. 1 THRU NO. 37 JT NO. THRU NO. 1THRU NO.	7 37 7	F001AGE 1505.72	INTERVAL	
---	--------	--------------------	----------	--

TOTAL C

NOTE: A,B,C,&D: Run in hole

Casing cut off: 27.90 Casing left in hole: 1474.12

E: Bad pipe kicked out

CASING AND CEMENTING REPORT

WELL NAME	Lisburne Tes	t Well No.	1			
LOCATION	National Per	roleum Rese	rve in	Alaska		
RAN CASING A	s Follows:					
37	Jts <u>133#</u>	8R	:D	<u>K-55</u>	20"	
	Jts					
	Jts					
Shoe @1504	4.22	Float @	1423.	. 35	DV @	
Centralizer				1377.37', 13 3', 895.85'	42.051, 130	05.73', 1222.62'
FIRST STAGE						
Sx of Cement	4800	Type Perma	frost	Additives _	· ·· · ·	Z Excess
Preflush 20	Barrels Wat	er	Ini	tial Pressure	200	
Displacement	15.5		Fina AM	al Pressure _	700	
Plug Down	3:00					
SECOND STAGE	- Stage C	ollar @		-		
Sx of Cement	·	Туре		Additives _	<u> </u>	Z Excess
Preflush			Ini	tial Pressure		
Displacement	·		Fina AM	al Pressure _		
Plug Down						
Well Depth _	1515'		_	verall Casing	Tally	1505.72'
KB to Top of	Cut Off Ca	sing	L	ength of Land	ing Jt Rem	oved
Weight Indic	ator Before	Cementing _	30,000	lbs.		
Weight Indic	ator After S	lacking Off	30.00	00 lbs.		
Inches Slack	ed Off					
Remarks:						

CASING TALLY SUMMARY SHEET

DATE: July 26, 1979 ...

TALLY FOR 13 3/8' CASING LEASE & WELL NO. LISBUTE TEST Well No. 1

SUMM	AHY OF PA	SUMMARY OF PAGE MEASUREMENTS	ENTS		
	MO OF JOINTS	FEET	S.00	}	
PAGE 1	05	2050	0,4	<u>-i</u>	TOTAL CA
PAGE 2	20	2059	29	~!	LESS CASI
PAGE 3	25	1010	54	e	FOTAL (1
PAGE 4	:	i i	 	Ŧi	SHOE LEN
PAGE 5			-	va i	FLOAT LE
PAGE 6		:		.	MISCELLA
PAGE 7		:	:	ρ	TOTAL CA
PAGE B	:		:	2 21	LESS WEL
PAGE 9			_	6	np
IOTAL	125	5119	87	200	Wainhi indirator traf

		NO. OF	FOOTAGE	AGE
		JOINTS	<u>.</u>	S.00
-i	TOTAL CASING ON RACKS	125	5119	87
۰į	LESS CASING OUT (JTS NOS.	15	619	- 52
6	10TAL (1 2)	110	4500	35
₹			2	3
				6
g	MISCELLANEOUS EQUIPMENT LENGTH		7	8
. ~	CE	į ,	4512	15
2			4509	8
6	"UP" ON LANDING JOINT		2	15
	0.62		· •	

			-	- :				_
		,	• !		.!	• •	. !	٠
	INTERVAL				!	:		
	INTÉ	,			:		i :	
		:		!	: : !			
	FOOTAGE	110. 4500.08					:	
		45	<u> </u>		!			-
	NO. OF JOINTS	110	į	! 	;	:	:	
		İ	i	:	1		:	
S RUN	_U	110			:			į
NING A	LOCATION IN STRING	THRUNO 110	THAU NO	THRUNO	THRU NO.	IHRU NO	THRU NO	INITIAL NO
OF ST	NI NOLI	Ŧ	Ĭ.	Ŧ	Ē	Ξ	H.	III
SUMMARY OF STRING AS RUN	LOCA	1		i	: 	:	:	
SUR		ON 1r	LT NO.	JT NO.	JT NO	0 N N N	0N 17	ON IT
	MANUFACTURER CONDITION NEW USED	New			:		:	
	ляєя		Ì	ļ	•		•	1
	IF ACT							
	MANI		į		ļ	!	:	
	THREAD	S-95 Buttress	:		:			
	$\overline{}$	<u></u>	- ;		:			
	GRAE	6-S		i :				
	WEIGHT GRADE	72	•	:				

FIELD NPRA

JOINT FIRST MEASI

CASING TALLY

DATE: <u>July 21, 1979</u>

IELD	NPRA	LEASE & WELL NO.	Lisbur	e Test Wel	l No.	1 TALLY FO	or 1 <u>3 3/8</u>	_" CASING

JOINT	FIRST MEASL	PEMENT	CHECK MEAS	DREMENT	WT
NO	FEET	00.2	FEET	5.00	GR.
1	41	35			
2	40	03			
3	39	97			
4	41	80	<u> </u>		
5	41	20			
6	42	98			
7	40	45			
8	42	14		<u> </u>	
9	40	87			
	41	76			
TOTAL A	412	55		<u> </u>	

TAIOL	FIRST MEASU	REMENT	CHECK MEAS	UREMENT	wr
NO.	FEET	.00.2	FEST	2.00	GR.
1	42	33		<u> </u>	
2	41	77	<u> </u>	1	
3	42	90	<u> </u>		
4	38	91			
5	40	24		<u> </u>	
6	42	30			
7	40	57	<u> </u>		
8	36	05			
9	40	10			
0	41	85			
TOTAL D	407	02			

1	41	97	
2	41	78	
3	40	57	
4	39	47	
5	41	70	
6	40	27	
7	41	57	
8	42	88	
9	40	23	
0	39	29	
TOTAL 8	409	73_	

1	42	45	
2	42	12	
3	42	84	
4	41	33	
5	41	63	
6	39	73	
7	41	30	
8	39	59	
9	42	39	
0	37	64	
TOTAL E	411	02	

1	42	20_	
2	41	36	
3	42	26	
4	40	18	
5	41	63	
6	41	66	
7	41	74	
8	38	57	
9	37	59	
0	41	83	
TOTAL C	409	02	

TOTAL A	412	55	
TOTAL B	409	73	
TOTAL C	407	02	
TOTAL D	407	02	
TOTAL E	411	02	 i
TOTAL PAGE	2049	34	

CASING TALLY DATE: July 21, 1979

FIELD	NPRA	 LEASE & WELL NO	. L <u>isburne</u>	Test	Well	No. 1	TALLY FOR	<u>13 3/8</u> ~	CASING

WT	JAEMENT	CHECK MEASL	REMENT!	FIRST MEASU	THIOL
GR	.00%	FEET	00.5	FEET	NO.
	$ldsymbol{f eta}$		44	41	1
			43	41	2
	1		59	41	3
			24	43	4
	└		58	39	5
	<u> </u>		63	40	6
			77	41	7
			77	40	8
			49	41	9
			98	41	0
			92	413	TOTAL A

JOINT	FIRST MEAS	JREMENT	CHECK MEAS	UREMENT	WT
NQ.	FEET	.00%	FEET	00.2	GR.
1	42	14			
2	41	13			,
3	41	70_			,
4	40	62	ļ <u></u>		
5	42	57			
6	42	58			
7	42	20			
	39	0			
9	41	18_	<u> </u>		[
0	41	60_			
TOTAL D	414	73			!

1	33	51	
2	38	00	
3	41	03	
4	41	72	
5	38	66	
6	41	48	
7	42	32	
8	41	70	
9	41	36	
0	41	23	
TOTAL B	401	01	

1	42	00		
2	42	44		
3	42	75	:	į
4	42	51		
5	41	56	 	
6	40	52		
7	. 41	99		
В	40 、	20		
9	42	21		
o	40	45		
TOTAL E	416	63		

1	40	42	Ţ <u> </u>		
2	41	67			
3	41	84			
4	40	58			
5	41	87			
6	40	85			
7	41	89		1	
8	40	89			
ê j	40_	17			
	42	12		 	
TOTAL C	412	30			

TOTAL A	413	92		
TOTAL B	401	01		
TOTAL C	412	30		
TOTAL D	414	73		
TOTAL E	416	63		
TOTAL				
PAGE	2058	59	<u> </u>	<u> </u>

NPRA LEASE & WELL NO. Lisburge Test Well No. 1 TALLY FOR 13 3/8 " CASING FIELD. FIRST MEASUREMENT CHECK MEASUREMENT WT FIRST MEASUREMENT CHECK MEASUREMENT WT JOINT JOINT FEET .0075 FEET .00% FEET .00'S GR FEET 00.2 NQ. NO ₿4 TOTAL A TOTAL D TOTAL B TOTAL E TOTAL A TOTAL B TOTAL C TOTAL D TOTAL E TOTAL PAGE В 9 : TOTAL S: 212

CASING TALLY

PAGE _ 3 OF _ 3

DATE: July 21, 1979

CASING AND CEMENTING REPORT

WELL NAME Lisburne Test Well No. 1
LOCATION National Petroleum Reserve in Alaska
RAN CASING AS FOLLOWS:
110 Jts 72# S-95 13 3/8"
Jts
Jts
Shoe @ 4509.83 Float @ 4428' Fos @ 2013' and 1025'
Centralizer @ As per program. Total of 42.
TYPOT CTACT
FIRST STAGE 17. CFR-2 Const.
Sx of Cement 2000 Type Class "G" Additives.0.05% 4R-7 % Excess
Preflush 10 Barrels Water Initial Pressure 200
Displacement 63 bbls. Final Pressure 2200
Plug Down 3:00 PM
SECOND STAGE - Stage Collar @ 2013'
Sx of Cement 1000 Type Permafrost Additives 7 Excess
Preflush 20 Barrels Initial Pressure 1200
Displacement 26.8 bbls. Final Pressure 1200
Plug Down 12:30 -PM-
Well Depth 4510' Overall Casing Tally
KB to Top of Cut Off Casing Length of Landing Jt Removed
Weight Indicator Before Cementing 251 lbs.
Weight Indicator After Slacking Off 220 lbs.
Inches Slacked Off 3
Remarks: Third stage: Ran 10 barrels water ahead. Mixed and pumped 1200 sacks Perms frost cement at 14.9 pounds/gallon. Displaced with 70 barrels mud. Had cement returns after 1000 sacks. Cement in place at 10:45 AM.

CASING TALLY SUMMARY SHEET

DATE: November 26, 1979 TALLY FOR 95/8"CASING

FIELD National Petroleum Reserve in Alaska LEASE & WELL NO. Lisburne Test Well No. 1

SUMMARY

MRY OF PA	IARY OF PAGE MEASUREMENTS	ENIS	-	SUMMARY OF DEPTH CALCULATIONS	NS.		
NO OF	133:	S.00			NO OF	FOOTAGE	ł .
2		Ţ			471K13	FEFT	8
8	2186	- 6	-	TOTAL CASING ON RACKS	185	9662	82
20	2153	=	~	LESS CASING OUT 1115 NOS	:		
20	2163	59	n	TOTAL (1 2)		9662	82
35	1494	60	_	SHOE LENGTH		7	96
		:	٠.	FLOAT LENGTH	i	~	77
			Œ	MISCELL ANEOUS EQUIPMENT LENGTH	! !	7	8
				IPMENT FROM CEMENT HEAD 13 : 4 : 5 : 6)		6007	77
			•	LESSWELL DEPTH IN HEFENENCE!		-	61
			5			- 9	00
185	7996	44	Welgh	Weight indicator before commenting: 355,000 ; after sleck-off: , in	; kiches slacked aff		
							-

					SUMMARY C	SUMMANY OF STRING AS BUN				
TELL DW	WE HUSS GRADE	THUEAD	THREAD MANUFACTURER CONDITION	COMDITION NEW USED	LOCAL	LOCATION IN STRING	NO OF JOINTS	FDUIVEE	INTERVAL	
53.5	S-95	53.5 S-95 Buttress		New	JI NO I	тнви мо <u>185</u>		7996.82	Q . 8001.17	
			:	· ·	JT NO	THRU NO.	-	:		:
			,	į.	JT NO.	THRUNO		:		
		•	:		JT NO.	THRU NO.	:	i !		
			: i		JT NO	THRU NO.				:
			:	:	JT NO.	THUU NO				
					JI NO.	THIRD NO				

PAGE 7
PAGE 8
PAGE 8

IOIAL

PAGC 6

PAGE 5

PAGE 3

'Auc	OF				SIIVO				NOTE AND ET		_
IELD	NPRA		_ LEASE &	WELL NO). Lisbi	urne Test W	<u>ell No. l</u>	TALLY	FOR <u>9 5/</u>	<u>8</u> " сд	LSI
TAIOL	FIRST MEASL	REMENT	CHECK MEAS		WT	JOINT	FIRST MEASU	REMENT	CHECK MEAS		w
NO.	FEET	00'\$	FEET	.003	GR.	NO.	FEET	.0015	FEET	200.5	ĢF
1	46	35		<u> </u>		1	43	95		ļ	
	41	99			ļ ſ		46	12			
3 :	44	86	· · · · · · · · · · · · · · · · · · ·			3	44	80		<u> </u>	
4	43	10				4	.45	64	<u> </u>		
5	43	78				5	44	.06			
	45	13				6	41	88			
7	40	34	·····			7	44	58			
8	43	58					44	74			
9	39	35				9	45	99`			
. 0	44	91				0	44	00			
TOTAL A	433	39				TOTAL D	445	76		<u> </u>	
1	43	52				1	37	09			
2	43	48				2	44	46		<u></u>	
3	44 .	30				3	43	48			
4	43	22				4	41	18]
5	46	91	· . -			5	46	53		I]
6	45	13				6	44	68			
7	42	17				7	45	50			1
8	47	20				8	. 43_ \	74			1
9	43	30		ŀ		9	45	80			
0	37	87				0	45	76		1	
TOTAL B	437	10				TOTAL E	438	22		1	
					-	_		_			•
1	43	30				TOTAL A	433	39]
. 2	45	57	-]	TOTAL B	437	10		_	1
3	44	00				TOTAL C	431	60		1	1
4	42	38				TOTAL D.	445	76			1
5	43	35				TOTAL E	438	22			1
6	45	16				TOTAL		j			1
7	42	90		1		PAGE	2186	07	1		J
9	38	40			1						
		77-		 	1						

. 70

60

TOTAL CI 431

PAGE 2 OF 4

CASING TALLY DATE: November 26, 1979

דאוטג	FIRST MEASE	JREMENT	CHECK MEAS	UREMENT	WT
NO.	FEET	00°S	FEET	.003	ĢR
1	38	70			
2	43	19			
3	42	78			
4	38	15			
5	40	86			
6	38	95	·		
7	44_	98			
8	43	90		ļ	
9	45	20			
0	43	78			_
TOTAL A	420	49		<u> </u>	l

TAIGL	FIRST MEASE	REMENT	HECK MEAS	UREMENT	WT	TAIQL	FIRST MEAS	UREMENT	CHECK MEAS		-
NO.	FEET	00.3	FEET	.003	GR.	NO.	FEET	200.	FEET	.00'\$	GA
1	38	70				1	42	21			1
2	43	19				- 3	43	40		<u> </u>	1
3	42	78		<u> </u>		3	43	09		<u> </u>	4
4	38	15				4	45	03		_	-
5	40	86				5	42	30			↓
6	38	95				- 6	46	18			1
7	44	98]	7	42	82			-
8	43	90				8	42	66		<u> </u>	-
9	45	20				9	41	08			4
0	43	78		<u> </u>	Ш	0	38	10	<u> </u>	 .	\downarrow
OTAL A	420	49			T	TOTAL D	426	87			

1	43	92	
2	42	00	
3	44	60	
4	42	71	
5	45	98	
6	46	70	
7	44	31	
8	42	57	
9	47	28	_
0	44	38	
TOTAL B	444	45	

1	44	96	
2	36	65	
3	42	50	
4	43	90	
5	44	. 18	
6	43	89	
7	47	06	
9	43 ,	96	
9	42	75	
0	43	50	
TOTAL E	433	35_	

١	38	47		
2	42	98		
3	42	94		
4	44	30		
5	45	15		
6	44	23		
7	42	30		
8	43	21		_
9	44	49		
	39	88	i	
TOTAL C	427	95		

TOTAL A	420	49	
TOTAL B	444	45	
TOTAL C	427	95	
TOTAL D	426	87	
TOTAL E	433	35	
TOTAL PAGE	2153	111	

PAGE 3 OF 4 NPRA TOTAL A 423 71

CASING TALLY DATE: November 26, 1979

IELD	NPRA		_ LEASE &	WELL NO	Lisbu	rne Test V	Well No. 1	TALLY F	or <u>9 5/8 "</u> c	SIN
JOINT	FIRST MEASI	PEMENT	CHECK MEAS	UREMENT	WT	JOINT	FIRST MEAS	JAEMENT (CHECK MEASUREMENT	WT
NO	FEET	.00*\$	FEET	.00%	GR	NO.	FEET	5.00	FEET 00'S	GR.
1	38	75				1	44	65		ŀ
2	43	73				2	44	00		
3	43	47				3	41	89		
4	38	20				4	43	22]
5	43	10				5	44	28]
6	43	28				6	44	09]
7	44	08				7	44	05		
	44	20				8	43	85		
9	43	12				9	44	24	•]
0	41	78				0	43	87		
		1			1		1	1 1		i

-					
WT	JREMENT	CHECK MEASI	REMENT	FIRST MEASL	JOINT F
GR	00.8	FEET	200.2	FEET	NO.
			65	44	1
			DO	44	2
	<u> </u>		89	41	3
			22	43	4
			28	44	5
		ļ	09	44	6
	<u> </u>		05	44	7
	<u> </u>		85	43	8
			24	44	9
			87	43	0
		ļ.	14	438	TOTAL D

1	46	00	
2	44	40	
3	42	16	
4	43	98	
5	38	93	
6	42	45	
7	43	60	
8	44	75	
9	45	08	
0	46	99	
B JATOT	438	34	

1	41	62			
. 2	46	26			
3	43	97			
4	45	03			
5	42	73			
6	42	50			
7	45	11	<u></u>		
8	42	24			
9	44	32		-	
O	42	81			
TOTAL E	436	57			

,	43	97	
2	43	12	
3	44	33	
4	40	85	
5	41	45	
6	44	69	
7	42	99	
9	34	95	
9	47	02	
	43	46	
TOTAL C	426	83	

TOTAL A	423	71	•	
TOTAL B	438	34		
TOTAL C	426	83		
TOTAL D	438	14		
TOTAL E	436	57		
TOTAL PAGE	2163	39		

PAGE _4_ OF _4_

TOTAL B

CASING TALLY

DATE: November 26, 1979

	- 0,			-	SING	IALLT		DATE:	November	<u> 26, 197</u>	9_
FIELD	<u>NPRA</u>	<u> </u>	LEASE &	WELL N	o. L <u>isb</u> i	rne Test V	Well No.	1 TALLY	FOR <u>9 5/</u>	8 ~ CA	LS:
TMIQL	FIRST MEAS	UREMENT	CHECK MEAS	UREMENT	WT	JOINT			CHECK MEAS		
NO.	FEET	00.2	FEET	.00'\$	GA.	NO.	FEET	2.00	FEET	2.00	16
1	43	18				1	42	98			_
2	42	16				2	41	49			ĺ
3	43	60				_ 3	41	70			
. 4	44	17				4	44	10		<u> </u>	
5	43	30				5	32	72		1	
6	43	27				6					ĺ
7	42	67				7				1 —	ĺ
В	46	85	_	ļ		8		"[-	1	
9	43	95				9				 	
0	43	82				0		-			
TOTAL A	436	97				TOTAL D	202	99	-	†	_
										<u> </u>	
1	45	00	_			1				<u> </u>	
2	46	42				2			 -	1	l
3	41	90				3			·		
4	44	00				4		1		 	
5	35	30				5		+		 	
- 6	40	00			Ì	6		1		 	
7	41	75				7	 -	+		 	
8	47	03		 		B :		 	_	 	
9	42	73		 		9	· .	 			
0	43	20						 		┼	

TOTAL E

1	38	90	
2	35	63	
3	43	15	
	40	39	
5	42	10	
	42	95	
7	45	39	
8	46	90	
9	47	50	
	43	85	
TOTAL C	426	76	

33

TOTAL A	436	97	 _
TOTAL B	427	33	
TOTAL C	426	76	_
TOTAL D	202	98	
TOTAL E			
TOTAL PAGE	1494	05	

CASING AND CEMENTING REPORT

WELL NAMELisburne Test Well No. 1
LOCATION National Petroleum Reserve in Alaska
RAN CASING AS FOLLOWS:
185 Jts 53.5# S-95 9 5/8"
Shoe @ 8001.77' Float @ 7909.66' DV @ 4600.13': FO @ 2012.73
Centralizer @ 7990', 7953', 7865', 7778', 7692', 7609', 7521', 7433', 7343', 7256', 7165', 7084', 6995', 6909', 4689', 4646', 4559', 4519', 4303', 4092',
FIRST STAGE 3875', 3659', 3447', 3232', 3011', 2103', 2059', 1966', 1922', 1504', 1286', 1068', 850', 637', 423', 213', 150', 104'.
Sx of Cement 1200 Type Class "G" Additives 15% HR-7 % Excess 1% CFR-2
Preflush 50 Barrels Water Initial Pressure 400
Displacement 557 bbls. Final Pressure Bumped plug with 1150 psi -AM and 3000 psi. Plug Down 12:08 PM
SECOND STAGE - Stage Collar @ 4600'
Sx of Cement 800 Type Class "G" Additives 1% CFR-2 % Excess
Preflush 50 Barrels Water Initial Pressure 275
Displacement 327 bbls. Final Pressure 1250
Plug Down 10:42 PH Had 25 barrels water returned.
Well Depth 8015' Overall Casing Tally 8007.77
KB to Top of Cut Off Casing 30' Length of Landing Jt Removed 32.72
Weight Indicator Before Cementing 355,000 lbs.
Weight Indicator After Slacking Off 0 lbs.
Inches Slacked Off 0
Remarks: Landed National emergency 9 5/8" slips with total casing load. Cut off 3.07 feet of Joint No. 184 and Landing Joint No. 185; laid down. Installed 9 5/8" National pack-off assembly. Set on National 13 5/8", 5000 X 11", 10,000 casing head.

CASING TALLY SUMMARY SHEET

DATE: March 9, 1980

FIELD National Petroleum Reserve in AK ... LEASE & WELL NO. Lisburge Test Well No. 1

TALLY FOR 75/8" CASING

50 50 4	2005	966 666	No m es us us	TOTAL CASING ON HACKS LESS CASING OUT LITS NO TOTAL LL 21 SHOE LENGTH FLOAT LENGTH MISCELLANE OUS EOUIPME
			_	TOTAL CASING AND EQUIP
			во ·	LESS WELL DEPTH (KB HEF
_			an	"UP" ON LANDING JOINT
	_			

	SUMMARY OF DEPTH CALCULATIONS	ø		_
		NO. OF JOINTS	FOOTAGE	E :
	TOTAL CASING ON HACKS	154	6154	60
~:	LESS CASING OUT 1JTS NOS	9	250	21
	TOTAL (1 2)	148	5903	88
₹1	SHOE LENGTH	!	-	88
s.	FLOAT LENGTH	-	- 1	_ 24
9	MISCELLANEOUS EQUIPMENT LENGTH	- i	43	00
-	TOTAL CASING AND EQUIPMENT FHOM CEMENT HEAD 13 + 4 + 5 + 61	:	5950	00
- ■	LESS WELL DEPTH (KB HEFERENCE)	:		
61	"UP" ON LANDING JOINT			
Weigh	Weight indicator before cementing: 350 : after stack off: 290 : inc	; inches slacked off	16"	

					SUMMARY	SUMMARY OF STRING AS RUN				
WESCHE	WESSHE GHADE		THIREAD MANUF ACTURER CONDITION NEW USED	CONDITION NEW USED		LOCATION IN STRING	NO OF STRING	FUOTAGE	INTERVAL	
1168	AB FL45	!		New	JT NO. 1	THRU NO. 148		5903.88	7700. 13,650 .	Г
:		!			JT NO.	THRU NO.				:
			!	!	ON LF	THRU NO.	!			
				!	JT NO.	THRU NO.				 .
	:	: :	: 	!	ON IT	THRU NO.	1			<u> </u>
		:		!	ON 1	THRUNO	:			
					ON E	ON II HALE				_

PAGE I OF 4

В

TOTAL CI

50_

66_ 1

CASING TALLY DATE: March 9, 1980

TNIOL	FIRST MEASL	JREMENT	CHECK MEAS	UREMENT	WT	JOINT	FIRST MEAS	UREMENT			
NO.	FEET	00.2	FEET	200.	GR.	NO.	FEET	5.00	FEET	.00%	ľ
1	40	28					43	94			ļ
2	35	71_]]	2	39	96			1
3	40	89]	3	36	79			1
4	39	51				4	40	92		_	-
5	38	36				5	40	00			-
6	.41	05]	6	40	77			1
7	39	08_				7	40	29			-
8	38	57				8	40	64			4
9	39	81			1	9	43	99			┨
0		03				0	38	73	<u></u> .	_	+
OTAL A	392	29	<u> </u>		1	TOTAL D	406	03	. <u></u>	<u> </u>	⅃
			-								_
1	41	18_	<u> </u>]		39	57_		-	┧
2	41	01	<u> </u>		1	2	40	23	<u> </u>	 	4
3	43	40]	3	41	38	 		4
4	42	93		<u> </u>		4	41	21	<u>.</u>		4
5	39	63_					40	38		_	4
6	40	33_	<u> </u>				41	39	ļ		┩
7	41	23			↓	7	7 40	02		 _	┨
8	39	28			_		3 39	41			4
ç	39	56					41	72			4
	38	40					36	60		 	4
TOTAL E	406	95	 -		⅃	TOTAL	E 401	91			
								-			_
,	41	10				TOTAL	A 392	29			_
	38	22]	TOTAL	в 406	95	<u> </u>		_
	40	61				TOTAL	C 398	68			_
	41	24				TOTAL	D 406	03		<u> </u>	ı

TOTAL E

TOTAL PAGE 2005

PAGE _2 OF _4

TOTAL C 400 35

									FOR <u>7 5/</u>	
ין דאוס פא	FEET	PEMENT)	CHECK MEAS	LOO'S	WT GR.	TAIOL	FIRST MEASU	DO'S	CHECK MEAS	UREMENT
1	39	07		1300		1	40	81		1.555
2	40	96			1	2	40	90		
3	40	84			1	3	41	03		
4	41	42			1	4	40	18		1
5	40	64			1	5	40	00		
6	40	48			1	6	40	91		
7	41	53			1	7	40	49		
8	39	59]	8	41	15	* * * * * * * * * * * * * * * * * * * *	
9	39	90]	9	40	98		
0	40	85				D	40	15		
AL A	405	28				TOTAL D	406	60		<u>l</u>
1	39	62				1	40	21		1
2	40	96	· · · · · · · · · · · · · · · · · · ·		1	2	39	42	1	
3	44	21		1	1	3	40	48		
4	40	12		1	1	4	39	65		""
5	39	31]	5	39	10		
6	40	47]	6	40 _	20.		
7	39	38	<u>-</u>]	7	35	23		
В	40	43				8	40 、	03		<u> </u>
9	39	96]	9	38	76		
0	39	36				0	37	58		
AL B	404	27		<u> </u>		TOTAL E	390	66		
	39	92		1		TOTAL A	405	28		
2	41	25	<u> </u>	+	1	TOTAL B	404	27	 	
3	39	68	· · · · ·			TOTAL C	400	35	 	
4	43	43		 	1	TOTAL D	406	60	<u> </u>	+
5	39	82			1	TOTAL E	390	66		
- 6	40	38		1	1	TOTAL		İ		
7	40	49				PAGE	2007	16	<u> </u>	<u>]</u>
Е	37	43			1					

PAGE 3 OF 4

CASING TALLY

DATE: March 9, 1980

	FIRST MEASUREMENT CHECK MEASUREMENT			WT	TAIQL	FIRST MEASUREMENT		CHECK MEASUREMENT		w	
JOINT NO.	FEET	00.5	FEET	00°S	GR	NO.	FEET	.00.2	FEET	.00'\$	G
7	39	89				1	40	39_	<u> </u>	ļ	
2	40	49				2	37	93		ļ	ļ
 =	39	37				3	39	42		ļ. <u> </u>	1
4	39	23		Ţ · ·		4	. 37	. 59			
5	40	36				5	40	68		<u> </u>	
6	41	18				6	40	51		ļ	
7		26				7	39	27		<u> </u>	1
В	38	87				В	41	68	<u> </u>		ļ
9	41	38_				- 8	38	76		<u> </u>	
0	· · · · · · · · · · · · · · · · · · ·	35				0	41	111	 	+	-
OTAL A	399	38			ļ	TOTAL D	397	38		<u> </u>	╛
							, .				1
1	37	90				1	40	10		-	4
2	41	54				2	40	38	<u> </u>		1
3	38	61]	3	40	54	<u> </u>	<u> </u>	4
4	40	02]	4	39	46	<u> </u>		4
5	38	98					39	51		-	4
6	39	55			1	6	39	99		ļ <u>.</u>	_
,	38	91				7	39	79		1	4
	41	06			1	8	40 .	56			4
9	39	45				9	40 _	33	<u> </u>		4
(40	94					40	82			-
OTAL	396	96				TOTAL E	401	48			╝
	· · · · ·										_
	38	95				TOTAL A	399	38			_
	2 41	28				TOTAL !	396	96			
_	3 38	43				TOTAL	383_	21		<u> </u>	_
	4 38	81				TOTAL		38			_
	5 39	95				TOTAL	E 401	48			_
	6 32	10				TOTAL PAGE	1978	41			ļ
	7 39	22	[FAGE	1, 1, 1, 1		<u> </u>	<u>'</u>	_
				 	— i						

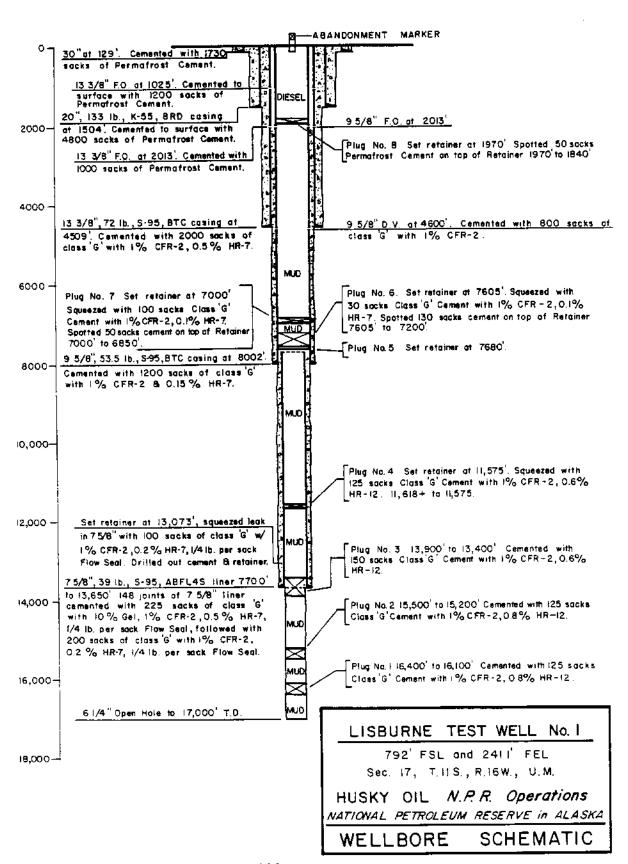
TOTAL C

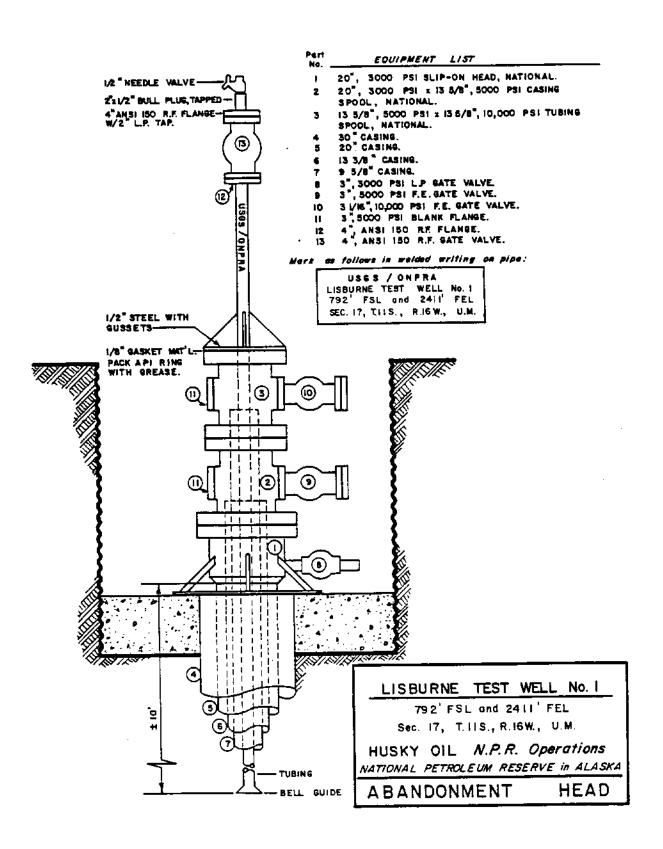
PAGE 4 OF 4 CASING TALLY LEASE & WELL NO. Lisburne Test Well No. 1 TALLY FOR 7 5/8 " CASING NPRA FIELD_ FIRST MEASUREMENT CHECK MEASUREMENT WT FIRST MEASUREMENT CHECK MEASUREMENT WT JOINT JOINT .00'S GR. FEET 2'00. FEET FEET FEET .00'S GR. NQ. 00'5 NO. g G TOTAL D TOTAL A TOTAL E TOTAL B TOTAL A TOTAL 8 TOTAL C TOTAL D TOTAL E TOTAL PAGE В <u>9</u> j ا ہ TOTAL C

DATE: March 9, 1980

CASING AND CEMENTING REPORT

WELL NAME Lisburne Test Well No. 1
LOCATION National Petroleum Reserve in Alaska
RAN CASING AS FOLLOWS:
148 Jts 38.05# S-95 AB-FL4S 7 5/8"
Jts
Jts
Shoe @ 13.650' Float @ 13.606' DV @
Centralizer @
FIRST STAGE 10Z Gel 1Z CFR-2
Sx of Cement 225 Type Class "G" Additives 0.5% HR-7 % Excess with 1/4 #/sack Flow Seal
Preflush 30 Barrels Sam 5 Spacer Initial Pressure 900
Displacement 394 bbls. Final Pressure 3000
Plug Down 2:30 PM-
SECOND STAGE - Stage Collar @
1% CFR-2
Sx of Cament 200 Type Class "G" Additives 0.2% HR-7 % Excess with 1/4 #/sack Flow Ses1
Preflush Initial Pressure
Displacementbbls. Final Pressure
Plug Down PM
Well Depth Overall Casing Tally
KB to Top of Cut Off Casing Length of Landing Jt Removed
Weight Indicator Before Commenting lbs.
Weight Indicator After Slacking Off lbs.
Inches Slacked Off
Dansela -





RIG INVENTORY

Draw Works

Oilwell 860, Serial No. H38-15, Double Drum, Main Drum 1 3/8" Lebus, Bill Drilling Control, Crown-O-Matic Crown Saver, and National Type D Dead Line Anchor.

Engines

Three (3) - Caterpillar D-398 diesel engines enclosed in Herc-size steel buildings.

Auxiliary Brake

Elmago Model 6032, Serial No. 6487.

Draw Works Drive

Oilwell Model 1600, Serial No. H-37-21.

<u>Mast</u>

Lee. C. Moore Model 1,025,000#, Serial No. T-3538, 142 ft.; hook load with 12 lines 703,000#; hook load with 10 lines 683,000#.

<u>Substructure</u>

Lee C. Moore - capacity 700,000# casing load plus a set-back load of 400,000#. Floor height 24', motor base height 16.50', G.L. to table beams of 22.10'.

Rotary Table

Oilwell Model A-2750, Size 27 1/2", Serial No. R-106-84, capacity 465 tons.

Travelling Blocks

Oilwell Model 480, Serial No. B-50-98, 6 sheaves, 480-ton rating.

Hook

W. Wilson Model Hydra-Hook, Serial No. 26, 500-ton rating.

Swivel

Oilwell Model PC 425, Serial No. 5-31-8. Capacity 425-ton dead load, 259-ton rotating.

Links

B J 3 1/2" x 120" capacity 500 ton. Spare B J 2 3/4" x 108" capacity 350 ton.

Pumps

No. 1 - Oilwell Model A-1000P, 7 3/4" x 18", Serial No. P-117-36. No. 2 - Oilwell Model A-1000P, 7 3/4" x 18", Serial No. P-117-37.

Pulsation Dampener

Hydril Model K-20 3000, Serial No. 36082.

Generators

No. 1 - E. M. Model Bemac II, 250 KW 1200 RPM engine make Caterpillar, Model D-353E, Serial No. 46B3266.

No. 2 - E. M. Model Bemac II, 250 KW 1200 RPM engine make Caterpillar, Model D-353E, Serial No. 46B3268.

Accumulator

Stewart Stevenson Model Koomey T-15100-35, reservoir capacity 180 Charged capacity 160 gallons with 15 HP chain driven, 3/4" x 2 1/4" triplex pump, and 4 nitrogen bottles for back up. system model Gerc-3.

Blowout Preventors

One (1) - 13-5/8" x 5000 Hydril G.K., Serial No. 33850. One (1) - 13-5/8" x 5000 Double Shaffer type L.W.S.

One (1) - 13-5/8" x 5000 Single Shaffer type L.W.S.

Choke Manifold

As per attached drawing, but less automatic choke. All 3" x 5,000 psi W.P. valves and fittings insulated and heated steel building.

Wash Down Pumps

Two (2) - 3" x 2" Mission pumps driven by 20 HP electric motors. High Pressure Blowout Preventer Test Pump.

Air Compressor

No. 1 - Westinghouse Model 4WC, Serial No. 457-1800.

No. 2 - Westinghouse Model 4WC, Serial No. 457-1756.

Air Receivers

One (1) 36" x 12', 865 cubic foot capacity, 150 psi working pressure.

Mud Tanks

No. 1 Shaker Tank - width 9.50', length 41.0', height 7.50'. "U" shaped bottom, insulated on all sides, and has steel insulated cover. Capacity 350 barrels.

No. 2 Center Tank - width 9.50', length 39.0', height 7.50'. "U" shaped bottom, insulated on all sides, and has steel insulated cover. Capacity 350 barrels.

No. 3 Suction Tank - width 9.50', length 36.55', height 7.50'. "U" shaped bottom, insulated on all sides, and has steel insulated cover.

No. 4 Premix Tank - with two agitators. Width 8.50', length 35' with winterization. Capacity 192 barrels.

- 1 6" low-pressure mud system
- 1 4" high-pressure mud system
- 2 3 HP agitators
- 2 10 HP agitators
- 1 7 1/2 HP agitator.

Shale Shaker

Dual Brandt Shaker.

Degasser

Gas-Hogg, Model GA-TX.

Desander

Bauer, Model 623-4, two 12" cones 1200 GPM.

Desilter

Pioneer 11-4" DSC-400G cones 1200 GPM.

Combination Water and Fuel Tank

Water Tank - 30' x 8' x 8' rectangular - 400 barrels. Fuel Tank - 26.50' x 6.50' x 6.50' cylinder type - 6000 gallons.

Dog House

Length 32', width 9.0', height 8.02' steel insulated with 3/8" plywood interior.

Generator and Accumulator Building

Generator No. 1 - 31' long, 9.50' wide, 8.32' high. Generator No. 2 - 31' long, 9.50' wide, 8.32' high.

Boilers

Two Automatic 100 HP.

Air Heater

- 1. Air Heaters Tioga, Model IDF 205-4M.M., Serial No. 103.
- 2. Air Heaters Tioga, Model IDF 2055-815M.M BTU, Serial No. 105.

Tongs

W. Wilson Type AAX with all sizes of heads to 13-3/8".

Winch

Germatic Model 6-255EC, type hydraulic line size 9/16".

Slips

- Two (2) sets Varco Model SDXL Size 5".
- One (1) set Varco Model DCSL Size 9".
- One (1) set Varco Model CMSXL Size 20SEG.
- One (1) set Baash Ross Size 7".

Elevators

- Two (2) sets W. Wilson, Type 350 ton, 18 degrees, 5".
- One (1) set W. Wilson, Type A, 4-1/2".
- One (1) set W. Wilson, Type 50-ton, 13-3/8". One (1) set W. Wilson, Type 50-ton, 13-3/8".
- One (1) set B. J., Type A, 50-ton, 7".
- One (1) set W. Wilson, Type A, 50-ton, 7" with 6-1/4" bushings.

Kelly

- One (1) Drilco 5-1/4" Hex 4-1/2" IF 40' long.
- One (1) Baash Ross 5-1/4" Hex 4-1/2" IF 40' long.

Kelly Spinner

Varco Model 6200 air operated.

Survey Instrument

Totco, O.D. 1-5/8" double punch 8 degrees.

Kelly Drive

Varco Model HD type pin drive 5-1/4" Hex.

- 24 6-1/2"/6-3/4" with 5" H90 Connectors.
- 24 7-3/4" with 6-5/8" Regular Connectors.

Drill Pipe

310 Joints 5" Grade E 18 Degrees 4-1/2" IF. 158 Joints 5" Grade G 18 Degrees 4-1/2" IF.

Fishing Tools

One (1) 8 1/8" OD and one (1) 5/8" OD Series 150 Bowen Over Shot top connection 5 1/2".

F.H. Maximum Catch 9" with full range of grapples.

Junk Basket

One (1) - 4-1/2" R 6-5/8" OD Skirt Junk Basket.

Other Equipment

Tool House - length 42', width 9.0', height 8.35' Steel insulated and heated.

One (1) Atco 24' x 40' fold-away shop building.

One (1) full set of sectional rig matting.