

BIGGS GREAT SLAVE
LAKE NO. 1.

Drilling Authority No.
Date Issued

WELL NAME Briggs Greet Slave Lake No. 1

FIELD Wildcat

Area: Great Slave Lake

LOCATION: Unit

Section 46

Grid 21 00 100 20

Latitude 60°55' 47.78" N.

Longitude 116°38' 0.00" W.

From Established Reference Marker

Rig Release Date: 19-3-56

Status D M A

Information Release Date 19-3-58

CHANGE OF NAME:

DATE RECEIVED	INDEX
	Application for a Drilling Authority. Well Completion Data. Well History Report.
	Application to Amend a Drilling Authority.
	Application to change a Well Name.
	Application to Abandon a Well or Suspend Drilling.
	Application to Alter Condition of a Well. Well History Supplement. Well Completion Data. Work-over Report No.
	Application to Commingle Production before Measurement.
	Approval to Commingle Production before Measurement.
	Application to Amend Approval No to Commingle Production before Measurement.
	Application for M.P.R.—Oil.
	New Oil Well Report.
	New Gas Well Report.
	Well Inspection Report.
	Rig Inspection Report.
	Battery Inspection Report.
	Field Abandonment Programme and Approval.
	Well Card.
	Well Visit.
	Daily Drilling Reports.

Conrad

60° 55' 47"
116° 38' 01"
CANADA

Mr Le Caplain
Mr Christie

DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES

NORTHERN ADMINISTRATION AND LANDS BRANCH

(ABANDONMENT)
(COMPLETION)
(SUSPENSION)

REPORT

(Stroke out operations which do not apply)

To be submitted in triplicate in accordance with Section 70 of the
Territorial Oil and Gas Regulations to the Conservation Engineer at
Edmonton, Alberta.

#30
[Handwritten signature]

Name of well . . . D. Todd Briggs Great Slave Lake No. 1 . . . Permit No. . . 647 . . .
Lease No. . .
Registered owner . . . C.R. Spencer . . . Drilling Company . . . Geoprosco . . .
Location: (Survey description) . . . 60° 55' 50" N. Latitude . . .
116° 38' 35" W. Longitude . . .
Elevation: Ground . . . 554 . . . Kelly bushing . . . 565 . . . Depth . . . 1072 . . .
Spudded . . . March 5, 1956 . . . Finished drilling March 28, 1956 . . . Rig released March 30/56 . . .
Deviations from vertical . . .

CASING

	DATE	Size O.D. inches	Weight lbs/foot	Grade	Set at feet	Sacks cement
1.	March 10/56	7"	20	J-55	273KB	50
2.						
3.						

TUBING

Status of well on completion of drilling. . . Dry . . .
Producing zone . . .
Cored intervals . . .
Interval logged: E-log . . . M-log . . .
R-log . . . Other . . .

Todd
[Handwritten signature]

DRILLSTEM TESTS

Test No.	Date	Interval tested	Duration	Results

(Over)

dist

Mr Le Caplain
Mr Christie

CANADA

DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES 1955

NORTHERN ADMINISTRATION AND LANDS BRANCH

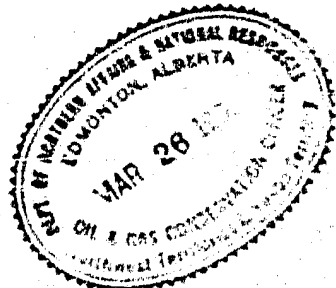
File No.
Refer To

NOTICE OF INTENTION TO

(PLUG BACK)
(ABANDON)
(SUSPEND DRILLING)
(RESUME DRILLING)
(RECONSTRUCTION)

A WELL

(Stroke out operations which do not apply).



To be submitted in triplicate to the Conservation Engineer at Edmonton, Alberta.

In accordance with Sections 60, 61, or 62 of the Territorial Oil and Gas Regulations, notice is hereby given of our intention to

... abandon ... the well named D. Todd Briggs, Great Slave Lake Gas 1 and Gas (Permit No. 647....) registered in the name of, C.R. Spenser. (Lease No.)

Depth .1072 ... feet. Elevation above sea level: Ground surface . 561 ... ft. Kelly bushing ... 545 ... ft.

Location (if not accurately stated in Notice of Intention to Begin Drilling Operations):

0.8 miles . . (N of S boundary) of (Permit No. 647.) at approx 60°55'50" N Lat.
(S of N boundary) of (Lease No.)
3.1 miles . . (W of E boundary) of (Permit No. 647.) at approx 116°38'35" W Long.
(E of W boundary) of (Lease No.)

Survey description

CASING RECORD

Size O.D. inches	Weight lbs/ft.	Amount feet	Set at feet	Sacks cement	Method	To be Withdrawn
1. .75...	..20...	.273....	..273...	...50...	Cemented to surface	None....
2.						
3.						

OIL, GAS and WATER

Encountered

Cement plugs to be set

Oil fromfeet to.....feet. Fromfeet tofeet with.....sacks
.....
.....
Gas ~~from~~ at 348 feet to.....feet. Fromfeet to.....feet with.....sacks
A small pocket of near-surface gas which blew down to nil in half a day.
.....

(Over)

Salt
Water from 1064 feet to 1072 feet. From.....feet to.....feet with.....sacks.

Bottom plug from 1072 feet to 794 feet with 50 sacks
Base of surface casing 5 sacks
Surface plug fromfeet to.....feet with.....sacks.

Date of last operations March 19, 1956 Total depth 1072'

Nature of liquid in well Salt water Level from surface Filled

Present condition of well in addition to above:

An electric log ~~(will be)~~ (will not be) run. (strike out what is non-applicable)

because of danger to rig missing being melted by flowing warm salt water.
On abandonment we shall comply with Section 60 (3) and (4) of the Regulations with
respect to filling excavations and marking the well site (Please Initial)
This has been done.

Program of operation not included above

Responsible agents of permittee or lessee in charge of operation:

At well C.K. Williams . . . At registered office: J.C. Sproule & Associates

Postal Address Bay River, N.W. Postal Address 901 - 8th Ave. West, Calgary,
for White & Lloyd
Dallas, Texas.

It is understood that if changes in this Notice of Intention become necessary
we will promptly notify you.

Dated at Calgary . . . this 23rd . . . day of March 1956...

Signed by J.R. Harding
J.C. Sproule and Associates

This program is approved subject to the following provisions:



A.B. Lawin
Conservation Engineer

An electric log (will ~~will not~~) be run.

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The well will be drilled by The Geophysical Prospecting Co., (name of company)
Canada Limited
CONTRACTOR:

Responsible agents of permittee or lessee in charge of operation:

At well J.K. Williams At registered office: J.C. Sproule & Associates

Postal address: Hay River, N.W.T. Postal address: 901 - 8th Ave. West, Calgary, Alta.
For D. Todd Briggs Account.

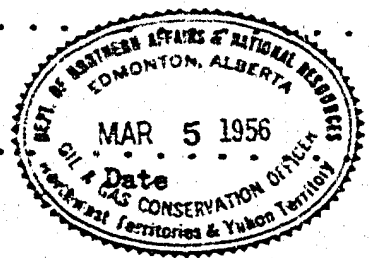
It is understood that if changes in this Notice of Intention become necessary we will promptly notify you.

Dated at Calgary, Alberta . . . this . 1st . . . day of . March 19. 56

Signed by S.R.L. Harding
S.R.L. Harding
J.C. Sproule & Associates
for D. Todd Briggs Account

This program is approved subject to the following provisions (if any):

.....
.....
.....
.....



..... C.B. Laird
Conservation Engineer

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GEOLOGICAL REPORT

D. TODD BRIGGS GREAT SLAVE LAKE NO. 1

N.W.T.

J. C. SPROULE & ASSOCIATES
GEOLOGICAL & EXPLORATION CONSULTANTS

901 EIGHTH AVENUE WEST
CALGARY — ALBERTA

TELEPHONES
24128 - 24374

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SUMMARY OF PERTINENT WELL DATA

Well Name: D. Todd Briggs Great Slave Lake No. 1
Location: 60° 55' 47.78" N. Lat.
 116° 39' 00.09" W. Long.
Elevation: Ground 554'
 K.B. 565'
Total Depth: 1072'
Operator: J.B. White and A.M. Lloyd
Technical Supervision: J.C. Sproule & Associates
 G.K. Williams - Geologist
Drilling Contractor: Geophysical Prospecting Company Canada Limited
Spudded: March 5, 1956
Completed: March 19, 1956
Drilling Data: Hole Size - 6 1/8"
Surface Casing: 273' of 7", 20 lb. casing cemented with 50 sac
 Canada Cement
Geological Markers:

	Depth (Feet)	Subsea (Feet)
Slave Point formation	925	-360
Presqu'ile formation	1051	-486

Remarks: Well flowed salt water, unassisted, while bottomed
 at 1,072 feet

DAILY CHRONOLOGICAL WELL REPORT

Well Name: D. Todd Briggs Great Slave Lake No. 1

- March 5 Spudded 6 P.M. Mixed mud.
Drilled 9" 0 to 10'.
- 6 Drilled 9" 10' to 90'.
- 7 Drilled 9" 90' to 235'.
- 8 Drilled 9" 235' to 285'.
- 9 Tripped and reamed hole, had to clean out bottom 100 feet.
Started running casing.
- 10 Finished running casing.
Circulated casing waiting on Dowell.
Cemented surface casing.
Set 260' 7" 20 lb. casing landed at 273' K.B.
Cemented with 50 sax Canada cement, displaced with
10 barrels water. Plug down at 11:45 P.M.
- 11 W.O.C.
- 12 W.O.C., nipples up.
Drilled out 3:30 P.M.
Drilled to 303'.
- 13 Drilled 303' to 324'.
Gas blew mud out of hole at 324'.
B.O.P. frozen up. Blow died out. Mixed mud.
Drilled 6 1/8" 324' to 356'.
- 14 Troubled with mud rings. Thinned out mud.
Drilled 6 1/8" 356' to 570'.
- 15 Drilled 6 1/8" 570' to 720'.
- 16 Drilled 6 1/8" 720' to 909'.
- 17 Drilled 6 1/8" 909' to 977'.
Top of Slave Point 925'.

- March 18 Drilled 6 1/8" 977' to 1070'.
Top of Presqu'ile 1051'.
- 19 Drilled 6 1/8" 1070' to 1072'.
Well started to flow salt water while coming out of
hole to test. Mixed maceobar and killed well.
Abandoned.

BIT RECORDWell Name: D. Todd Briggs Great Slave Lake No. 1

<u>No.</u>	<u>Type</u>	<u>Size</u>	<u>Serial No.</u>	<u>Depth</u>		<u>Footage</u>	<u>Hours</u>
				<u>From</u>	<u>To</u>		
1	OSC	9 ^m	35341	0	40	40	14 1/2
2	W7R	6 1/8 ^m	98482	40	45	5	1
1	OSC	9 ^m	35341	45	185	140	30
3	OSC	9 ^m	35247	185	285	100	32
4	OSC	9 ^m	35164	Reaming			
2	W7R	6 1/8 ^m	98432	285	304	19	10
5	OSC	6 1/8 ^m	8284	304	720	416	50 1/4
6	OSC	6 1/8 ^m	1429	720	909	189	23
7	OWS	6 1/8 ^m	2979	909	997	88	26
8	OWS	6 1/8 ^m	2977	997	1072	75	13 3/4

MUD RECORDWell Name: D. Todd Briggs Great Slave Lake No. 1

<u>Date</u>	<u>Weight</u> (lbs.)	<u>Viscosity</u> (seconds)	<u>Additives</u>
March 5			4 sax Magcogel
13			12 sax Magcogel 15 sax Magcobar
14	10.5		
15	10.6		
16	10.2	46	15 lbs. Tannex 10 lbs. Caustic Soda
17	10.2		3 sax Magcogel
18	10.2	54	
19	10.9		30 sax Magcobar 10 sax Magcogel

TIME DRILLING RECORDWell Name: D. Todd Briggs Great Slave Lake No. 1

<u>Depth</u>	<u>Time in Minutes</u>	<u>Depth</u>	<u>Time in Minutes</u>
810	-, 5, 15, 3, 2, 4, 3, 3, 4, 3,	940	22, 20, 11, 15, 12, 19, 13, 10, 17, 13,
820	3, 3, 4, 5, 7, 4, 3, 3, 3, 3,	950	12, 21, 18, 20, 25, 20, 20, 15, 20, 15,
830	4, 4, 4, 5, 3, 3, 3, 4, 4, 3,	960	19, 21, 20, 17, 18, 20, 20, 20, 15, 20,
840	4, 4, 5, 3, 2, 4, 4, 3, 4, 4,	970	20, 20, 30, 20, 15, 20, 16, 22, 22, 13,
850	3, 4, 4, 4, 5, 4, 6, 4, 4, 4,	980	17, 13, 19, 19, 17, 20, 20, 20, 15, 18,
860	4, 4, 5, 4, 4, 5, 5, 5, 4, 3,	990	22, 15, 23, 21, 15, 20, 18, 15, 15, 15,
870	4, 5, 4, 5, 5, 5, 5, 4, 5, 4,	1000	10, 22, 25, 12, 10, 10, 10, 10, 10, 8,
880	5, 4, 5, 6, 4, 4, 6, 5, 5, 8,	1010	6, 6, 10, 5, 5, 7, 5, 8, 6, 7,
890	7, 5, 5, 8, 5, 5, 5, 6, 5, 4,	1020	11, 13, 10, 11, 12, 10, 7, 6, 9, 9,
900	5, 5, 6, 4, 5, 5, 6, 5, 7, 32,	1030	9, 7, 8, 9, 4, 6, 5, 5, 6, 6,
910	35, 34, 15, 11, 11, 11, 12, 14, 14, 14,	1040	5, 5, 7, 6, 5, 10, 8, 9, 9, 7,
920	13, 12, 13, 14, 14, 12, 14, 8, 6, 13,	1050	8, 13, 12, 9, 9, 12, 9, 11, 10, 13,
930	17, 8, 17, 21, 13, 12, 20, 25, 11, 16,	1060	10, 10, 11, 8, 14, 11, 11, 12, 13, 12,
		1070	10, 10.

SAMPLE DESCRIPTION

Well Name: D. Todd Briggs Great Slave Lake No. 1

<u>Depth</u> (Feet)	<u>Description</u>
0 - 220	Sand and gravel - unconsolidated, composed of quartz, granite, limestone and shale grains and boulders.
<u>Top of Hay River Shale - 220'</u>	
220 - 380	Shale - greenish grey, calcareous.
380 - 400	Shale - as above; some greenish grey, highly argillaceous limestone
400 - 410	Shale - as above.
410 - 430	Shale - as above; some silty, argillaceous limestone.
430 - 490	Shale - greenish grey, highly calcareous, gradational into an argillaceous limestone.
490 - 650	Shale - greenish grey, calcareous, gradational into shale below.
650 - 740	Shale - greenish grey, less calcareous; some interbedded, grey, non-calcareous shale. A few dark specks.
740 - 760	Shale - greenish grey, slightly calcareous. Some grey, dense, fossiliferous limestone.
760 - 790	Shale - greenish grey, calcareous. Traces of limestone.
790 - 810	Shale - greenish grey, slightly calcareous. Limestone - brownish grey, crypto-crystalline, fossiliferous.
810 - 925	Shale - greenish grey, calcareous. Some limestone as above. Abundant pyrite in small crystals.
<u>Top of Slave Point - 925'</u>	
925 - 940	Limestone - light grey, fine grained, fragmental texture, trace of pin-point porosity, pores lined with a black substance.

<u>Depth</u> (Feet)	<u>Description</u>
940 - 955	Limestone - light grey, crypto-crystalline, black material abundantly scattered throughout.
955 - 990	Limestone - light grey to light brown, crypto-crystalline.
990 - 995	Limestone - light grey, crypto-crystalline, considerable calcite.
995 - 1050	Limestone - light grey, crypto-crystalline, in part with a fine grained fragmental texture. Some calcite. The proportion of fragmental limestone increases with depth until at the base it is nearly all fragmental. A few chips show coralline texture.
1050 - 1055	Limestone - as above. Some dolomite.
<u>Top of Presqu'ile - 1051'</u>	
1055 - 1072	Dolomite - light brownish grey, coarse crystalline. Abundant large coarse white crystals of dolomite, probably indicative of large vugs.
<u>Total Depth - 1072</u>	

CHEMICAL & GEOLOGICAL LABORATORIES LTD.

10568 - 114th Street, Edmonton, Alberta

Phones. 25624 and 42562

2706 Centre Street N., Calgary, Alberta

Phone 76149

WATER ANALYSIS REPORT

Field Wildcat, N.W.T. Well No. D. Todd Briggs Great Slave Lake #1
 Operator D. Todd Briggs (Nominee Acct.) Location
 Sampled by Date Received March 7, 1956.
 Formation Presquille Depths 1072' How San.
 Other pertinent data Salt water flow at 1072'

Analyzed by Chemical & Geological Labs. Ltd. Date April 2, 1956. Lab. No. 785

PARTS PER MILLION (MILLIGRAMS PER LITER)

Na & K	Ca	Mg	Fe	SO ₄	Cl	CO ₃	HCO ₃	OH	H ₂ S
16,978	3,450	1,303		42	35,600		795		present

MILLIGRAM EQUIVALENTS

738.56	172.16	107.11		0.87	1003.92		13.04		present
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MILLIGRAM EQUIVALENTS IN PERCENT

30.28	8.46	5.26		0.04	49.32		0.64		present
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Total Solids in Parts
per Million

By evaporation 62,650
 After ignition 54,550
 Calculated 57,765

Specific Gravity 1.042
 Observed pH 6.8
 Resistivity 0.142 ohm meters
@ 69°F.

Properties of Reaction in
Percent

Primary salinity 72.56
 Secondary salinity 26.16
 Primary alkalinity ---
 Secondary alkalinity 1.28
 Chloride salinity 99.92
 Sulfate salinity 0.08

Remarks and conclusions

ENGINEERING AND GEOLOGICAL SUMMARY

D. Todd Briggs Great Slave Lake No. 1 was drilled in an area known to show a reef build-up in the Upper Devonian Heart Lake reefoid horizon at the surface. The purpose of the hole was to test the Presqu'ile horizon, known from previous wells, N.W.T. Heart Lake Nos. 1 and 2, to contain a large reef build-up.

The actual location was based on the results of a seismic survey conducted during the spring of 1955 by Seismograph Service Corporation. Surface geological control for the well location was not available.

The well was drilled and completed with the technical assistance of Wellsite Geologist G.K. Williams, of J.C. Sproule & Associates. The Operators, Messrs. White and Lloyd, were in charge during the completion and abandonment of this well.

The drilling Contractor was Geophysical Prospecting Company Canada Limited. A 1,500-foot Failing rig was used and a 6 1/8-inch hole was carried down to the Presqu'ile formation. No coring or testing was done.

A minor gas blow out occurred at a depth of 324 feet. The gas blew the mud out of the hole, lifting it to a height of about 10 feet, the pressure dropped quickly, however, and in 10 hours the blow had died completely.

The hole was drilled to a total depth of 1,072 feet, 19 feet into the dolomite of the Presqu'ile formation. While conditioning mud prior to running a drill stem test, the well started to make fluid and eventually flowed salt water at an estimated rate of 15 barrels an hour.

The well was killed with heavy mud and the hole abandoned.

The analysis of a water sample taken while the well was flowing indicates a water of medium salinity, closely resembling the samples analysed from N.W.T. Heart Lake No. 2. The water sample was more dilute than samples taken from wells previously drilled by the D. Todd Briggs group in the area to the west.

G.K. Williams
G.K. Williams, P. Eng.

901 - 8th Ave. West,
Calgary, Alberta.
May 1, 1956.

J.C. Sproule
J.C. Sproule, P. Eng.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT D. Fred Buggs RIG No. 8 DATE April 19, 1956
 PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 1070 HOLE MADE 2 DEPTH AT END OF TOUR 1072 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	Remarks
8		2	1 1/2		1		2		2				cleaned 72 ft

BITS USED _____ TYPE & No. ✓ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED
 KIND ✓ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED John P. Jones HELPER'S NAME AND HRS. WORKED Wesley Under 8 HELPER'S NAME AND HRS. WORKED McDonald 8

REMARKS: Circulated & salt water started flowing
tripped out & closed in well
waiting for truck load weight returned.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.

BITS USED _____ TYPE & No. ✓ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED
 KIND ✓ NO. SKS. 30 bags KIND ✓ NO. SKS. 10 bags KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED Rysavy HELPER'S NAME AND HRS. WORKED P. Paradon HELPER'S NAME AND HRS. WORKED Stewart

REMARKS: Wesley Under 8 hrs. extra, hauling water unloading bean
mixed mud and killed water down and ran cement plug
Plug no 1 794' to 1072' 50 sap cement 2 hrs extra
displaced with 107 gallons
Plug no 2 249' to 298' 12 sap cement 6 hrs extra
displaced with 33 gallons
12 sap on top of surface casing
welded steel over surface casing
Stewart worked 4 hrs. extra
 PROSPECT _____ SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED
 KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED W. T. TEBBON HELPER'S NAME AND HRS. WORKED ORVILLE HELPER'S NAME AND HRS. WORKED STEWART

REMARKS: Laid drill pipe down & leaving rig down, cleaning
up lease

Rysavy 4 hrs Paradon 4 Stewart 6

Poma 8 McDonald 6 Under 8

SIGNATURE _____

Superintendent.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT D. Todd Biggs RIG No. 8 DATE March 18/56
 PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1
 DEPTH AT START 777 HOLE MADE 20 DEPTH AT END OF TOUR 997 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8		6 1/2							1 1/2			

 BITS USED _____ TYPE & No. BWS #2977 SIZE 6 3/8 TYPE & No. _____ SIZE _____
 CONDITIONING MATERIALS USED mud weight 10.1 KIND viscosity 43 NO. SKS. _____ KIND _____ NO. SKS. _____
 Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____
 DRILLER'S NAME AND HRS. WORKED J. Jones 8 HELPER'S NAME AND HRS. WORKED R. McKeown 8 HELPER'S NAME AND HRS. WORKED R. McDonald 8
 REMARKS: Thinned mud & changed mud very hard drilling.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 11-1
 DEPTH AT START 997 HOLE MADE 32 DEPTH AT END OF TOUR 1029 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8		6 3/4			1					1/4		

 BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____
 CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____
 Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____
 DRILLER'S NAME AND HRS. WORKED J. Pysany 8 HELPER'S NAME AND HRS. WORKED P. Pysany 8 HELPER'S NAME AND HRS. WORKED J. Pysany 8
 REMARKS: Runs on with new bit, worked on mud pump 1/4 hr

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 11-1
 DEPTH AT START 1029 HOLE MADE 41 DEPTH AT END OF TOUR 1070 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8		6 1/2										

 BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____
 CONDITIONING MATERIALS USED weight 10.2 KIND viscosity 45 NO. SKS. _____ KIND _____ NO. SKS. _____
 Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____
 DRILLER'S NAME AND HRS. WORKED WHITTEGOWN 8 HELPER'S NAME AND HRS. WORKED R. Bullette 8 HELPER'S NAME AND HRS. WORKED STEWART 8
 REMARKS: Conditioning mud 1 1/2 hrs

SIGNATURE _____

Superintendent.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED
DAILY DRILLING REPORT

CLIENT <u>D. J. & S. Co.</u>	RIG No. <u>8</u>	DATE <u>June 17/56</u>
PROSPECT <u>Academy Lake</u>	SECT. <u>18</u>	TWP. <u>18</u>
DEPTH AT START <u>909</u>		DEPTH AT END OF TOUR <u>927</u>
HOLE MADE <u>18</u>		ELEC. LOG DEPTH <u>18</u>

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
3		4 1/2			3 1/2							

BITS USED	TYPE & No. <u>3 1/2" 4-20-56</u>	SIZE <u>1 1/2"</u>	TYPE & No. _____	SIZE _____
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CONDITIONING MATERIALS USED	KIND _____ NO. SKS. _____	KIND _____ NO. SKS. _____
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Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME WHITTESON (8) HELPER'S NAME DRULLETTE (9) HELPER'S NAME
AND HRS. WORKED WHITTESON (8) AND HRS. WORKED DRULLETTE (9) AND HRS. WORKED STEWART (8)

REMARKS: *11/11/11*

PROSPECT <u>Great Slave Lake</u>		SECT. _____		TWP. _____		RGE. _____		HOLE No. <u>#1</u>							
DEPTH AT START <u>957</u>		HOLE MADE <u>24</u>		DEPTH AT END OF TOUR <u>951</u>		ELEC. LOG DEPTH _____									
Tot. Hrs. <u>8</u>	Hrs. Travel	Hrs. Drilling <u>6 1/2</u>	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up <u>1 1/2</u>	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.			
BITS USED _____		TYPE & No. <u>mud weight 10.</u>			TYPE & No. _____			SIZE _____		TYPE & No. _____		SIZE _____			
CONDITIONING MATERIALS USED _____		KIND <u>sil</u> NO. SKS. <u>3600</u>			KIND _____ NO. SKS. _____			KIND _____ NO. SKS. _____		KIND _____ NO. SKS. _____			KIND _____ NO. SKS. _____		

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED C. Pizarro 8 HELPER'S NAME AND HRS. WORKED Richardson HELPER'S NAME AND HRS. WORKED McDonald

REMARKS: Hole using water a little
filled pit with water & mixed soil.

PROSPECT	Great Slave Lake			SECT.	TWP.	RGE.	No.	HOLE	#1					
DEPTH AT START	951	HOLE MADE	26	DEPTH AT END OF TOUR	977	ELEC. LOG DEPTH								
Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.		
BITS USED		TYPE & No.		mud weight 10.3		TYPE & No.		SIZE		TYPE & No.		SIZE		
CONDITIONING MATERIALS USED		KIND		NO. SKS.		KIND		NO. SKS.		KIND		NO. SKS.		

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED	HELPER'S NAME AND HRS. WORKED	HELPER'S NAME AND HRS. WORKED
<i>R. Davis</i>	<i>P. A. Anderson</i>	<i>L. Anderson</i>

REMARKS:

SIGNATURE _____ Superintendent.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT D. J. Gold Bruggs RIG No. 8 DATE March 17/56
 PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 4

DEPTH AT START 720 HOLE MADE 578 DEPTH AT END OF TOUR 778 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	
8		6 3/4			3 1/4								and 1/2

BITS USED _____ TYPE & No. OSC 1425 SIZE 1 1/2 TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED University 46 KIND light NO. SKS. _____ KIND 10 lbs. NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED WHITTEARON 8 HELPER'S NAME AND HRS. WORKED DRUKETTE 8 HELPER'S NAME AND HRS. WORKED STEWART 8

REMARKS: Ran hole in hole with new bit. water on mud.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 4

DEPTH AT START 778 HOLE MADE 160 DEPTH AT END OF TOUR 878 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	
8		7 1/2							1 1/2				

BITS USED _____ TYPE & No. mud weight 10-2 SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED gel KIND gel NO. SKS. 3 bags KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. Rasmussen 8 HELPER'S NAME AND HRS. WORKED P. P. Rasmussen 8 HELPER'S NAME AND HRS. WORKED Mr. Donald 8

REMARKS: Checked flow preventers & cleaned up.

Hauled 2 loads water (using water)

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 4

DEPTH AT START 878 HOLE MADE 39 DEPTH AT END OF TOUR 909 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	
8		4		3	1								

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED mud weight 10.3 KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. Rasmussen HELPER'S NAME AND HRS. WORKED P. P. Rasmussen HELPER'S NAME AND HRS. WORKED J. P. Rasmussen

REMARKS: pulled out to change bit rods very tight

SIGNATURE _____

Superintendent.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT D. Jodel Riggs RIG No. 8 DATE March 15/52
 PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 570 HOLE MADE 50 DEPTH AT END OF TOUR 630 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	
8		7											Conditioning mud 1 hr.

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED mud weight 10.6 KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED WHITTERON 8 HELPER'S NAME AND HRS. WORKED DRUETT 8 HELPER'S NAME AND HRS. WORKED STEWART 8

REMARKS: Conditioning mud 1 hr

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 630 HOLE MADE 27 DEPTH AT END OF TOUR 657 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	
8		3½							4	½			

BITS USED _____ TYPE & No. ✓ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED mud weight 10.2 KIND ✓ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. P. 8 HELPER'S NAME AND HRS. WORKED St. P. 8 HELPER'S NAME AND HRS. WORKED St. P. 8

REMARKS: Thinned mud & cleaned pits
Changed mud pump line.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 657 HOLE MADE 63 DEPTH AT END OF TOUR 720 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	
8		7			1								

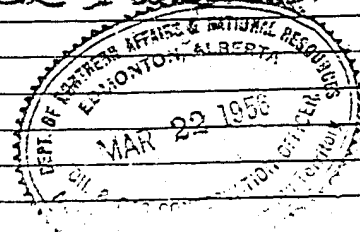
BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED mud weight 11. KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. P. 8 HELPER'S NAME AND HRS. WORKED P. P. 8 HELPER'S NAME AND HRS. WORKED J. P. 8

REMARKS: Thinned mud twice, also pulled out bit
change



SIGNATURE _____

Superintendent.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT D. L. B. Briggs RIG No. 8 DATE March 14/56
 PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 356 HOLE MADE 32 DEPTH AT END OF TOUR 398 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	Comments
8		4											Conditioning materials used

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED Mud weight 9.9 lbs. KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED WHITTERAN 8 HELPER'S NAME AND HRS. WORKED DAWKETTE 8 HELPER'S NAME AND HRS. WORKED S. F. SWART 8

REMARKS: Trouble with mud rings, conditioning mud seems out flow pipe.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 398 HOLE MADE 92 DEPTH AT END OF TOUR 490 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	Comments
8		7 1/2											Conditioning materials used

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED mud weight 10.4 KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. P. 8 HELPER'S NAME AND HRS. WORKED B. P. P. 8 HELPER'S NAME AND HRS. WORKED M. P. P. 8

REMARKS: Thin out mud & changed location
Ground & checked up.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 490 HOLE MADE 80 DEPTH AT END OF TOUR 570 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	Comments
8		8											

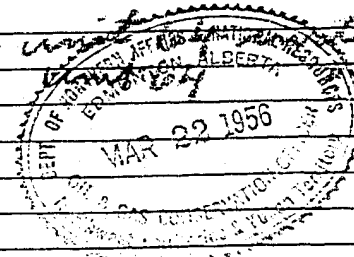
BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED mud weight 10.6 KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. P. 8 HELPER'S NAME AND HRS. WORKED B. P. P. 8 HELPER'S NAME AND HRS. WORKED M. P. P. 8

REMARKS: 2 P. P. P. 8
2 P. P. P. 8



SIGNATURE _____

Superintendent.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT Indal Brigg's RIG No. 8 DATE March 13/56
 PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 303 HOLE MADE 21 DEPTH AT END OF TOUR 324 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8		3			1				1/2		3 1/2	

BITS USED _____ TYPE & No. OSC 3324 SIZE 6 1/2" TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND brack NO. SKS. 3 KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED WHITTEN 8 HELPER'S NAME AND HRS. WORKED DRUETTE 8 HELPER'S NAME AND HRS. WORKED STEWART 8

REMARKS: Trapped for bit change at 304. OSC on bottom 2:15 A.M. Gas blow at 324. Went on water. I build up mud weight.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 324 HOLE MADE _____ DEPTH AT END OF TOUR 324 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8									4		4	

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND gel NO. SKS. 6 bags KIND macbr NO. SKS. 12 bags KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. Boas 8 HELPER'S NAME AND HRS. WORKED B. Nekepenko 8 HELPER'S NAME AND HRS. WORKED J. McDonald 8

REMARKS: Mixed pit full mud & got another load of water before trying to stop gas.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. #1

DEPTH AT START 324 HOLE MADE 32 DEPTH AT END OF TOUR 356 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8		8 1/2							1			

BITS USED _____ TYPE & No. macbr SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. 1 SIZE _____

CONDITIONING MATERIALS USED _____ KIND macbr NO. SKS. 3 bags KIND macbr NO. SKS. 3 bags KIND _____ NO. SKS. _____

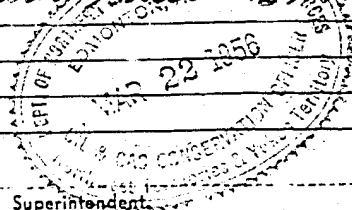
Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED P. P. Boas 8 HELPER'S NAME AND HRS. WORKED P. P. Boas 8 HELPER'S NAME AND HRS. WORKED J. McDonald 8

REMARKS: J. McDonald worked 2 extra hrs on water. P. Boas worked 2 extra hrs on water.

SIGNATURE _____

Superintendent



THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT D. Todd Briggs RIG No. 8 DATE March 1/1956
 PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
							8					

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED W. H. FERGUSON HELPER'S NAME AND HRS. WORKED DRUKEITE HELPER'S NAME AND HRS. WORKED STEWART

REMARKS: Waiting on cement.

Cleaning up pits & location.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8							8					

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Barnes HELPER'S NAME AND HRS. WORKED A. Chepurukto HELPER'S NAME AND HRS. WORKED A. McDonald

REMARKS: Standing by for cement to set.

Repaired brakes on Tanker # 72

Installing new motor in Tanker # 64

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. # 1

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8												

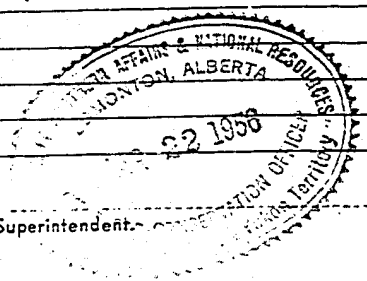
BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Rysavy HELPER'S NAME AND HRS. WORKED J. Parashum HELPER'S NAME AND HRS. WORKED J. Lanning

REMARKS: Digging Bellows 11 x 4 x 1 1/2 ft deep



SIGNATURE _____

Superintendent _____

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT D. Todd Bunge RIG No. #8 DATE Mar 10
 PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ No. #1

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8										1 1/2		

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Paparony 7 HELPER'S NAME AND HRS. WORKED P. Paradum 5 HELPER'S NAME AND HRS. WORKED J. Leman 10

REMARKS: _____

Finished running casing in hole 1 1/2 ins

Alec Mac Donald 4 hrs extra Charles White 2 hrs extra
Chester Macdonald 4 hrs extra Steve Stewart 2 hrs extra

PROSPECT Great Slave Lake #1 SECT. _____ TWP. _____ RGE. _____ No. _____ HOLE

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8			8									

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED WHITTERTON 8 HELPER'S NAME AND HRS. WORKED DRULLETTE 8 HELPER'S NAME AND HRS. WORKED STEWART 8

REMARKS: Waiting on Halliburton, circulating casing

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ No. _____ HOLE

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8												Casing 8

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED KIND Cement NO. SKS. 50 KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

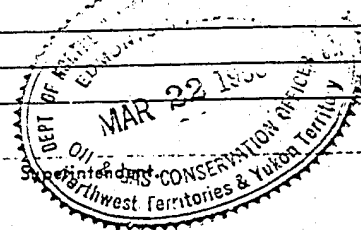
Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Pano 8 HELPER'S NAME AND HRS. WORKED P. Paparony 8 HELPER'S NAME AND HRS. WORKED A. Mac Donald 8

REMARKS: _____

Casing set at 273 ft, cemented with 50 lb cement, displaced with 10 bbls water. Plug down 11:45 PM. Cemented by Macdonald.

SIGNATURE _____



THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT D. TODD BRIGGS RIG No. 82 DATE March 9
 PROSPECT _____ SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START Reaming - none due to taking out hole DEPTH AT END OF TOUR 285 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8		2		6						2		

BITS USED _____ TYPE & No. 35/64 SIZE 9 in TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Pysany HELPER'S NAME AND HRS. WORKED P. Paradis HELPER'S NAME AND HRS. WORKED L. Larocque

REMARKS: _____

Dropped out for bit change reamed from top to 180 mud pump losing prime changed mud

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8				7 1/2						5		

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED WHITTERON HELPER'S NAME AND HRS. WORKED DAULLETTE HELPER'S NAME AND HRS. WORKED STEWART

REMARKS: _____

Finished assembling mud pump. Reaming hole to run surface pipe.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 285 HOLE MADE _____ DEPTH AT END OF TOUR 285 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8			1	1/2	1							

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

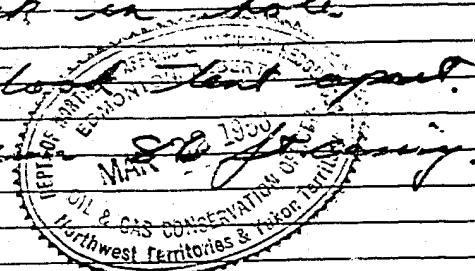
CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Pysany HELPER'S NAME AND HRS. WORKED P. Paradis HELPER'S NAME AND HRS. WORKED McDonald

REMARKS: _____

Tripped out & reamed back in hole.
Tripped out on trailer & took test apart.
Started running casing - 80 ft casing.



SIGNATURE _____

Superintendent.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT D. TODD BRIGGS RIG No. #8 DATE 8
 PROSPECT Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. #1

DEPTH AT START 235 HOLE MADE 17 DEPTH AT END OF TOUR 252 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8												

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED Ryan HELPER'S NAME AND HRS. WORKED Paradise HELPER'S NAME AND HRS. WORKED Lawrence

REMARKS: Very hard drilling

PROSPECT Slave Lake No. 1 SECT. _____ TWP. _____ RGE. _____ HOLE No. _____

DEPTH AT START 252 HOLE MADE 16 DEPTH AT END OF TOUR 263 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	Conditioning material
8		7 1/2											5 hr

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED WHITERON HELPER'S NAME AND HRS. WORKED DAULLETTE HELPER'S NAME AND HRS. WORKED STEWART

REMARKS: _____

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 268 HOLE MADE 17 DEPTH AT END OF TOUR 285 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8		8										

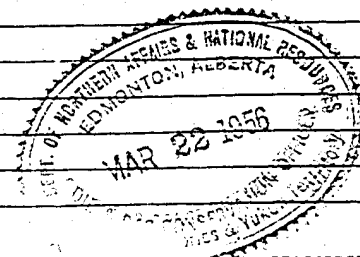
BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Panas HELPER'S NAME AND HRS. WORKED Hecheprenko HELPER'S NAME AND HRS. WORKED McDonald

REMARKS: _____



SIGNATURE _____

Superintendent.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT P. Field, Brigs RIG No. 8 DATE March 7/56
 PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 92 HOLE MADE _____ DEPTH AT END OF TOUR 140 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8		8										

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. Rasmussen 8 HELPER'S NAME AND HRS. WORKED P. P. Rasmussen 8 HELPER'S NAME AND HRS. WORKED W. P. Rasmussen 8

REMARKS: _____

PROSPECT Great Slave Lake #1 SECT. _____ TWP. _____ RGE. _____ HOLE No. _____

DEPTH AT START 140 HOLE MADE 45 DEPTH AT END OF TOUR 185 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
		7			1/2				1/2			

BITS USED _____ TYPE & No. ASC 35347 SIZE 9" TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED W. H. LITERON 3 HELPER'S NAME AND HRS. WORKED DRULLETTE 8 HELPER'S NAME AND HRS. WORKED STEWART 8

REMARKS: Pulled out for bit change at shift change

Make mixing mud.

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START 185 HOLE MADE 50 DEPTH AT END OF TOUR 235 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8		7			1/2							change mud

BITS USED _____ TYPE & No. ASC 35347 SIZE 9" TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

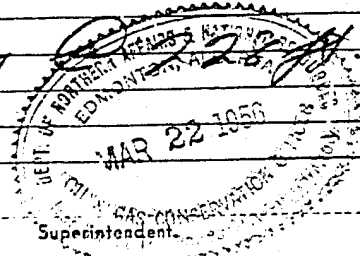
Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. Rasmussen 8 HELPER'S NAME AND HRS. WORKED P. P. Rasmussen 8 HELPER'S NAME AND HRS. WORKED W. P. Rasmussen 8

REMARKS: Ran back in hole

Changed mud @ 220 ft

Started very hard digging



SIGNATURE _____

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT <u>Canada Pacific</u>										RIG No. _____		DATE <u>June 15/56</u>							
PROSPECT _____										SECT. _____		TWP. _____		RGE. _____		HOLE No. <u>1</u>			
DEPTH AT START <u>10</u>				HOLE MADE <u>2</u>				DEPTH AT END OF TOUR <u>20</u>				ELEC. LOG DEPTH _____							
Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.							
8		11								1	3								
BITS USED		TYPE & No.		SIZE		TYPE & No.		SIZE		TYPE & No.		SIZE							
CONDITIONING MATERIALS USED				KIND _____				NO. SKS. _____				KIND _____				NO. SKS. _____			

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. P. P. HELPER'S NAME AND HRS. WORKED P. P. P. HELPER'S NAME AND HRS. WORKED P. P. P.

REMARKS:

Working on mud pump's

PROSPECT _____										SECT. _____		TWP. _____		RGE. _____		HOLE No. _____			
DEPTH AT START <u>20</u>				HOLE MADE <u>20</u>				DEPTH AT END OF TOUR <u>40</u>				ELEC. LOG DEPTH _____							
Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.							
		7 1/2		1/2	1/2														
BITS USED		TYPE & No.		SIZE		TYPE & No.		SIZE		TYPE & No.		SIZE							
CONDITIONING MATERIALS USED				KIND _____				NO. SKS. _____				KIND _____				NO. SKS. _____			

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED W. A. L. T. E. R. N. O. HELPER'S NAME AND HRS. WORKED S. T. E. R. N. O. HELPER'S NAME AND HRS. WORKED S. T. E. R. N. O.

REMARKS:

Coiled 5' Pipe 9' - cement hole in hole - 10' bit.

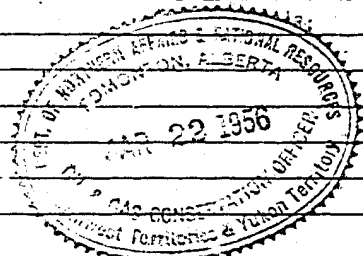
PROSPECT <u>Great Slave Lake</u>										SECT. _____		TWP. _____		RGE. _____		HOLE No. <u>1</u>			
DEPTH AT START <u>40</u>				HOLE MADE <u>50</u>				DEPTH AT END OF TOUR <u>90</u>				ELEC. LOG DE _____							
Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.							
8		7 1/2							1/2										
BITS USED		TYPE & No.		SIZE		TYPE & No.		SIZE		TYPE & No.		SIZE							
CONDITIONING MATERIALS USED				KIND <u>✓</u>				NO. SKS. _____				KIND _____				NO. SKS. _____			

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. P. P. P. HELPER'S NAME AND HRS. WORKED C. P. P. P. HELPER'S NAME AND HRS. WORKED A. P. P. P.

REMARKS:

Changed mud @ 90 ft.



SIGNATURE _____

Superintendent.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT Ed Bugge RIG No. # 6 DATE March 9
 PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1
 DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8												

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Ryan HELPER'S NAME AND HRS. WORKED P. Paradum HELPER'S NAME AND HRS. WORKED J. Janssen

REMARKS: Rebuilding and putting up rig

PROSPECT _____ SECT. _____ TWP. _____ RGE. _____ HOLE No. _____

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED WHITTERON HELPER'S NAME AND HRS. WORKED DRULLETTE HELPER'S NAME AND HRS. WORKED STEWART

REMARKS: Rebuilding substructure - putting rig up - setting ready to work

PROSPECT Great Slave Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. _____

DEPTH AT START 0 HOLE MADE 10 DEPTH AT END OF TOUR 10 ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.
8		3							2		3	

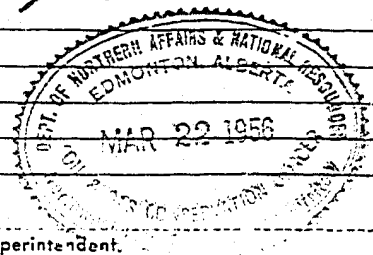
BITS USED _____ TYPE & No. Tri-Con #3534 SIZE 9" TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND mud NO. SKS. 4 KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Panas HELPER'S NAME AND HRS. WORKED C. Pachepent HELPER'S NAME AND HRS. WORKED A. McDonald

REMARKS: Spudded in @ 6 pm
mixed mud - rough surface hole



SIGNATURE _____

Superintendent.

THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED

DAILY DRILLING REPORT

CLIENT _____ RIG No. _____ DATE March 7 1956
 PROSPECT _____ SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	
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BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Pappas HELPER'S NAME AND HRS. WORKED P. Paraden HELPER'S NAME AND HRS. WORKED J. Lemoine

REMARKS: Setting up rig

PROSPECT _____ SECT. _____ TWP. _____ RGE. _____ HOLE No. _____

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	
-----------	-------------	---------------	------------	-----------	------------	----------	-------------	-----------------------	---------------	------------	-----------------	----------------	--

BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED WHITTERON HELPER'S NAME AND HRS. WORKED DROLLET HELPER'S NAME AND HRS. WORKED STEDMAN

REMARKS: Running under structure - setting up

PROSPECT Heart Lake SECT. _____ TWP. _____ RGE. _____ HOLE No. 1

DEPTH AT START _____ HOLE MADE _____ DEPTH AT END OF TOUR _____ ELEC. LOG DEPTH _____

Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	
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BITS USED _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____ TYPE & No. _____ SIZE _____

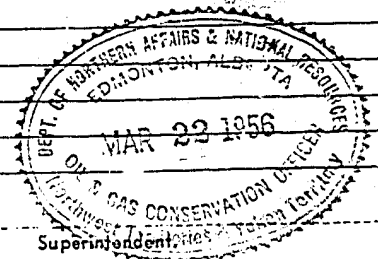
CONDITIONING MATERIALS USED _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____ KIND _____ NO. SKS. _____

Mileage—GAS USED DRILL _____ TANKER _____ OTHER _____

DRILLER'S NAME AND HRS. WORKED J. Pappas HELPER'S NAME AND HRS. WORKED P. Paraden HELPER'S NAME AND HRS. WORKED J. Lemoine

REMARKS: Setting up rig

SIGNATURE _____

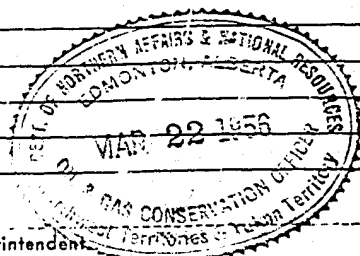


THE GEOPHYSICAL PROSPECTING COMPANY CANADA LIMITED
DAILY DRILLING REPORT

CLIENT <u>D. J. L. L. L.</u>		RIG No. <u>1</u>		DATE <u>Aug 25/56</u>										
PROSPECT <u>West Lake</u>		SECT. <u>1</u>		TWP. <u>1</u> RGE. <u>1</u>										
DEPTH AT START <u>0</u>		HOLE MADE <u>1</u>		DEPTH AT END OF TOUR <u>0</u>										
ELEC. LOG DEPTH <u>0</u>														
Tot. Hrs. <u>1</u>	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.		
SITS USED		TYPE & No. <u>1</u>		SIZE <u>1</u>		TYPE & No. <u>1</u>		SIZE <u>1</u>		TYPE & No. <u>1</u>		SIZE <u>1</u>		
CONDITIONING MATERIALS USED		KIND <u>1</u>		NO. SKS. <u>1</u>		KIND <u>1</u>		NO. SKS. <u>1</u>		KIND <u>1</u>		NO. SKS. <u>1</u>		
Mileage—GAS USED		DRILL		TANKER		OTHER								
DRILLER'S NAME AND HRS. WORKED <u>1</u>		HELPER'S NAME AND HRS. WORKED <u>1</u>		HELPER'S NAME AND HRS. WORKED <u>1</u>		HELPER'S NAME AND HRS. WORKED <u>1</u>								
REMARKS:		<u>Moved camp 2 1/2 miles & set up camp getting location ready</u>												

PROSPECT <u>North Fork</u>		SECT. _____		TWP. _____		RGE. _____		HOLE No. _____						
DEPTH AT START _____			HOLE MADE _____			DEPTH AT END OF TOUR _____			ELEC. LOG DEPTH _____					
Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Tpg.	Hrs. Log	Hrs. St. By	Hrs. Mva. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.		
BITS USED		TYPE & No.		SIZE		TYPE & No.		SIZE		TYPE & No.		SIZE		
CONDITIONING MATERIALS USED		KIND		NO. SKS.		KIND		NO. SKS.		KIND		NO. SKS.		
Mileage — GAS USED DRILL _____ TANKER _____ OTHER _____														
DRILLER'S NAME AND HRS. WORKED <u>W. H. H. H.</u>				HELPER'S NAME AND HRS. WORKED <u>W. H. H. H.</u>				HELPER'S NAME AND HRS. WORKED <u>W. H. H. H.</u>						
REMARKS: <u>Moved Camp 2 1/2 miles & set up Camp getting loca ready</u>														

PROSPECT		SECT.		TWP.		RGE.		HOLE No.					
DEPTH AT START			HOLE MADE			DEPTH AT END OF TOUR			ELEC. LOG DEPTH				
Tot. Hrs.	Hrs. Travel	Hrs. Drilling	Hrs. Circ.	Hrs. Rmg.	Hrs. Trpg.	Hrs. Log	Hrs. St. By	Hrs. Mvg. and Set. Up	Hrs. Mix. Mud	Hrs. Rprs.	Hrs. Wtg. Water	Hrs. Dev. Sur.	
BITS USED		TYPE & No.		SIZE		TYPE & No.		SIZE		TYPE & No.		SIZE	
CONDITIONING MATERIALS USED		KIND		NO. SKS.		KIND		NO. SKS.		KIND		NO. SKS.	
Mileage —GAS USED DRILL _____ TANKER _____ OTHER _____													
DRILLER'S NAME AND HRS. WORKED WHITTERTON				HELPER'S NAME AND HRS. WORKED UNOLLETS				HELPER'S NAME AND HRS. WORKED 511					
REMARKS: <i>found some 2 1/2 miles from camp</i> <i>getting location ready</i>													



SIGNATURE

Superintendent