

FORM "C"

C A N A D A

DEPARTMENT OF NORTHERN AFFAIRS AND NATIONAL RESOURCES

NORTHERN ADMINISTRATION BRANCH

RESOURCES DIVISION

~~XXXXXXXXXX~~

NOTICE OF INTENTION TO or a Well

SUSPEND DRILLING

(Strike out operation which does not apply)

57 (3) Canada

In accordance with Sections 49 of the ~~Canada~~ Oil and Gas Regulations, notice is hereby given of our intention to

... suspend ... the well named Western Minerals Chance No. 1 ... on Oil

Permit No. n/a ... and Gas

Lease No. n/a ... Registered in the name of Peel Plateau Exploration Ltd., Western Minerals Ltd. - Operator ... Reservation & Exclusive Right to Explore

as covered by P.C.'s #2808, 1955 - 603, 1955 - 17²⁰ Ground surface 1757 ... ft. Depth 864⁸ feet. Elevation above sea level: Kelly bushing 1769 ... ft.

Location 66° 7' 42" ... N. Lat. 137° 31' 42" ... W. Long.

... (N. of S. boundary) (Permit No. ...) (S. of N. boundary) of (Lease No. ...) (W. of E. boundary) of (Permit No. ...) (E. of W. boundary) (Lease No. ...)

Survey description, if available not as yet surveyed

CASING RECORD

Size O.D. inches	Weight lbs/ft	Grade	Amount feet	Set at feet	Sacks cement	Method	to be withdrawn
1 18	48	H-40	160	157	200	Displacement	Nil
2 13-3/8	54.5	J-55	2,019	2,001	1,260	Displacement	Nil
3 9-5/8	40 & 36	J-55	5,109	5,104	150	Displacement	Nil
4							

OIL, GAS AND WATER

Oil from ... feet to ... feet From ... feet to ... feet with No oil shows encountered below 9-5/8" casing ... sacks cement

Oil from 5205 feet to 5320 feet From ... feet to ... feet with ... sacks cement

Gas from 7172 . feet to 7180 . feet From 7125 . feet to 7225 . feet with 50 . . . sacks of cement.

Gas from . . . feet to . . . feet From . . . feet to . . . feet with sacks of cement.

Water from 5755 . feet to 5775 . feet From 5700 . feet to 5800 . feet with 40 . . . sacks cement.

Water from 5205 . feet to 5320 . feet From 5220 . feet to 5320 . feet with . 40 . . sacks cement.

Surface and bottom plugs:

Bottom 1. from 8000 . feet to 8100 . feet with . 40 . sacks cement.

Surface 2. from 5050 . feet to 5150 . feet with . 35 . sacks cement. (bottom of 9-5/8" csg)

3. from . . . feet to . . . feet with . . . sacks cement.

Date of last operation Some time in June Total depth 8648

Nature of liquid left in well Depends upon completion Level from surface n/a on suspension or abandonment

The following logs will be run Neutron-Gamma, Sonic & Velocity Survey. ~~have been~~ Electro & Micro logs have been previously run to a depth of 8100 feet.

Produced from n/a zone and n/a on abandonment of a well which has been on production.

Present condition of well in addition to above Above suspension program is being completed with the possibility that at some future time well may be re-opened and deepened or left as suspended.

On abandonment or suspension of drilling we shall comply with Sections 68, 69 and 70 of the Regulations.

Program of operation not included above At the completion of setting suspension plugs, oil and gas sand at approximately 4300 ft. will be perforated, firstly from 4369-4370 with four shots per foot and tested, and secondly, if necessary, from 4364-4365 with four shots per foot. Additional perforating will be done if warranted. Any oil or gas produced will be measured and if necessary flared, if storage capacity filled.

Responsible agents of permittee or lessee in charge of operation:

At well F. H. Allen Postal address Chance Camp, via Dawson City, Yukon Territory
At registered office W. G. Campbell Postal address 8 Michael Bldg., Calgary, Alta.

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

dated at Calgary this 31st day of May 1960

Signed by W.G. Campbell

This program is approved subject to the following provisions

... confirming oral approval to suspend &
... list the well from 25. 2. May.
.....
.....

... 3rd June 1960 ...
Date

... B.H. Stems ...
Oil Conservation Engineer

(To be submitted in triplicate to the Oil Conservation
Engineer at Calgary, Alberta.)