



DEPARTMENT OF INDIAN AFFAIRS AND NORTHERN DEVELOPMENT
OIL AND MINERAL DIVISION

Application to Abandonment/Suspend Drilling

In compliance with the "Canada Oil and Gas Land Regulations", application is hereby made for approval to abandon, to suspend drilling:—

Name and number of well TOLTEC PEEL RIVER, Y.T. N-77
Location: Unit N Section 77 Grid 66 00 134 15
Latitude 65° 56' 46" Longitude 134 29' 12"
From Established Reference Marker Air Photo
Universal Well Location Reference 65.94611° N. Lat. 134.48666° W. Long.
Permit No. 5714 Lease No.

United Canso Oil & Gas Ltd., & Alminex Limited
(Permittee, Licensee, Lessee)

Date of commencement of proposed program.....

OIL, GAS, AND WATER ENCOUNTERED
(Depths)

Oil at None
Gas at None
Water at None
Total Depth 3513' Date of last operations Nov 7/69
Present condition of well Standing at 3513' with drilling fluid in hole and blowout
prevents closed. Drilling Rig is still over hole ready
to start when fuel and crew arrive on location.

CASING RECORD

Casing Size O.D. Inches	Weight	Amount	Set At—	Sacks of Cement and Additives	Amount Pulled
1. 7"		39'	47'KB	18 sacks of cement	
2. 4 1/2"	9 1/2#	421'	429'KB	55 sacks of cement plus 150# of Ca Cl	
3.					
4.					
5.					

PROPOSED ABANDONMENT PROGRAM

No.	Plug		Geological Formation	Number of Sacks of Cement	Remarks
	Position				

The following logs have been run None
Other operations proposed Resume Drilling and/or Coring as soon as fuel and crew
arrive on lease. Midalta Oil Company
Operations to be carried out by Limited Contractor Licence No.
Address 703-5th Street SW, Calgary, Alta Address
Responsible Agent in field D. Bruce Bullock
Dated at Calgary this 11 Day of May 1970
Signed by President Company Toltec Mines Limited
Title Operator's Exploratory Licence No.
Note:—The Oil Conservation Engineer's office must be notified before work is commenced.

(For OIL AND MINERAL DIVISION use only)

APPROVAL

This application has been examined and proposed programme approved, subject to the following conditions:

Dated 15th May 19 70

B.H. Thomas
Oil Conservation Engineer