

Nova Scotia	<input type="checkbox"/>	West Coast	<input type="checkbox"/>	Well Status	
Newfoundland	<input type="checkbox"/>	Northern	<input checked="" type="checkbox"/>	Suspended	<input checked="" type="checkbox"/>
Gulf of St. Lawrence	<input type="checkbox"/>	Hudson Bay	<input type="checkbox"/>	Completed	<input type="checkbox"/>
				Abandoned	<input type="checkbox"/>

WELL TERMINATION RECORD

This record is submitted in triplicate in compliance with Section 184 of the Canada Oil and Gas Drilling Regulations.

WELL DATA

Well Name: PCI CANTERRA TWEED LAKE A-67 Area: Colville Lake
Grid Area: 67° 00' 125° 45' Field/Pool: Undefined
Permit or Lease No.: N 85A343 Final Coordinates: Lat.: 66° 56' 11.6" N Long.: 125° 56' 18.88 W.
Drilling Unit: ATCO EOUTAK #76 Elevations: KB: 397.1 m KGL: 390.9 m
Spud Date: 85-11-13 @ 05:00 Rig Released: 85-12-23 @ 08:00 Total Depth: 1347 m KB

CASING AND CEMENTING

O.D.: mm	Weight: kg/m	Grade:	Depth Set: m	Cement and Additives:
340	101.2	K-55 BTC	61.5	20 t "G" + 3% CaCl ₂
245	60	MN-80 LTC	754.0	51.5 t "G" + 2% CaCl ₂
178	43	L-80/SOO-95 LTC	1347	28.4 t "G" + 5% D-65
				2.3 t "G" + 2% CaCl ₂

PLUGGING PROGRAM

Approval of the following program was obtained by (person) from
(person) of the Canada Oil and Gas Lands Administration by means of
on 19

Type of Plug:	Interval:	Felt:	Cement and Additives:
The well is completely cased, and the casing has not been perforated.			

Lost Circulation/Overpressure Zones: Lost Circulation Zone 9-65m. Air drilled to 754m with fresh water being produced.

Equipment left on Seafloor (Describe):

Provision for Re-entry (Describe and attach sketch):

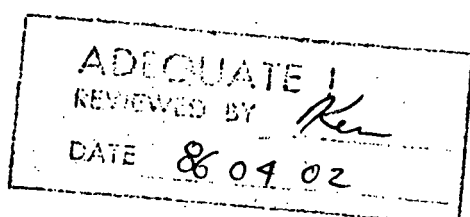
Cores: Type: Conventional Intervals: 1276 - 1288
1288 - 1302

Other Downhole Completion/Suspension Equipment: Well not perforated

CERTIFICATION

I certify on the basis of personal knowledge of operations undertaken at the above named well that the above information is accurate.

Signed: Grant Duncan P. Eng. Title: Area Engineer
Name: Grant Duncan Date: 86-1-9



Acknowledged by: Ken Singh Engineering Branch
Date: April 2, 1986
File: 9211 - P28 - 1 - 6