



WELL TERMINATION RECORD

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

Well Name: AEC (West) Renaissance Tate G-18 Area: Tulita/Tate Lake
Grid Area: 64 30', 125 15' Field / Pool: Exploratory
Interest Identifier: Final Coordinates: Lat: 64 27' 17.30666" Long: 125 17' 33.1482
Drilling Unit: Rig #51 Elevations-KB/RT: 385.88 (ASL) GL/Seafloor: 381.71
Spud Date: Feb 17/00 R.R.: March 9/00 Total Depth: 2030m

O.D. (mm)	Weight (kg/m)	Grade	Depth Set (m KB)	Cement (m³)
339.7	81.1	K-55	51	6
244.5	53.57	J-55	586	34

PLUGGING PROGRAM

Approval of the following program was obtained by (person) Robert C. (Bob) Tupper
from (person) T.M. Baker of the National Energy Board
by means of a written request on March 7, 2000.

Type of Plug	Interval (m KB)	Felt	Cement (m³)
Single	2030m – 1965m	Not required	4.6
Single	1510m – 1410m	At 1412m	5.6
Single	1200m – 1100m	At 1119m	6.3
Single	650m – 550m	At 540m	8.8

Lost Circulation/Overpressure Zones: Lost circulation @ 934m. Minimal losses to TD.

Equipment left on Seafloor (Describe):

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

Cores: Type: Intervals:

Other Downhole Completion/Suspension Equipment:

CERTIFICATION

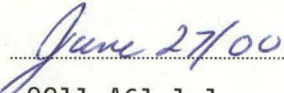
I certify on the basis of personal knowledge of operations undertaken at the above named well that the above information is accurate.

Signed:  Title: Operations Engineer
Name: Stephen J. Holyoake Date: April 6, 2000
Company: AEC West

Well Status
Suspended <input type="checkbox"/>
Completed <input type="checkbox"/>
Abandoned <input checked="" type="checkbox"/>

Acknowledged by: 

Chief Conservation Officer

Date:  File: 9211-A61-1-1

UWI: 300G186430125150

WID: 1887