



TERMINATION RECORD

This record is submitted in compliance with Section 211 of the Canada Oil and Gas Drilling Regulations.

Well Name: Aurora Training Well Inuvik G-04 Area: Inuvik
 Grid Area: 6830-13330 Field / Pool: n/a
 Interest: n/a Final Coordinates: Lat: 68° 23' 25.9" N Long: 133° 45' 42.2" W
 Drilling Unit: Akita Rig 15 Elevations-KB/RT: 25.3 m KB (ASL) GL/Seaflo 20.21 m
 Spud Date: 7/30/01 R.R.: 8/25/01 Total Depth: 401 m
 O.D. (mm) Weight (kg/m) Grade Depth Set (m KB) Cement (m³)
 610 Refrigerated Conductor Pipe 18 3.75
 244.5 79.62 DST-80LT 155 9.5
 178 47.62 DST-80LT 399.5 5.5

PLUGGING PROGRAM

Approval of the following program was obtained by (person) n/a

from (person) of the

by means of on

Type of Plug	Interval (m KB)	Felt	Cement (m³)
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178 mm casing was run to 399.5 m KB and cemented full length. Good cement returns were observed at surface.

The 178 mm casing was not drilled out. Wellhead installed on casing to facilitate Service Rig Training.

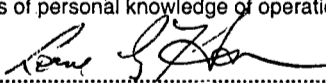
Lost Circulation/Overpressure Zones: None
 Equipment left on Seafloor (Describe): None
 Provision for Re-entry (Describe and attach sketch): FMC 21 mPa wellhead (244 x 279 mm) installed on casing

Cores: none Type: Intervals:

Other Downhole Suspension Equipment: None

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: Vice President
 Name: Lorne G. Hammer Date: 11/26/01

Company: Canadian Petroleum Engineering Inc.

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

Acknowledged by: 

Chief Conservation Officer

File: 9311-A72-1-1
 WID: 1915
 UWI: 300G046830133300

Date: 