



Office national
de l'énergie

WELL TERMINATION RECORD

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

Well Name: Chevron et al Liard K-29

Area: Liard Basin

Grid Area: 60° 30', 123° 30'

Field / Pool: Exploratory

Interest Identifier: Nahanni

Final Coordinates: TD Lat: 60° 28' 40.15" N

Long: 123° 34' 41.34" W

Drilling Unit: Akita Drilling # 48

Surface 60° 28' 41.04" E

123° 35' 04.10" E

Elevations-KB/RT: 418.8m (ASL)

GL/Seafloor: 409.60m

Spud Date: 1999-02-03

R.R.: 1999-03-30

Total Depth: 3000 mKB,MD

O.D. (mm)	Weight (kg/m)	Grade	Depth Set (m KB)	Cement (m ³)
508	78.55 / 117.15		7.6 / 20	Class 'G' (7.6)
339.7	101.2	K-55	701.3	93.3
244.5	64.94 / 69.9	MN-80	1538 / 2500	96.5

PLUGGING PROGRAM

Approval of the following program was obtained by (person)

from (person) of the

by means of on

Type of Plug	Interval (m KB)	Felt	Cement (m ³)

Lost Circulation/Overpressure Zones:

Equipment left on Seafloor (Describe): N/A

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

Cores: NONE Type: Intervals:

Other Downhole Completion/Suspension Equipment: 177.8mm, 43.16kg/m, Hydril 563 tubing & permanent packer

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: Well Construction Engineer

Name: Miles N. Sweep, P.Eng

Date: 1999-08-17

Company: Chevron Canada Resources

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

Acknowledged by:

Chief Conservation Officer

Date:

Nov 4/99

File: 9211-C004-1-1