



FEB 02 2004

# APPROVAL TO ALTER CONDITION OF A WELL

This application is to be submitted to the Chief Conservation Officer at least 45 days before commencement of operations.

**Well Name:** Anadarko Arrowhead River K-35 **Area:** Ft. Liard

**Operator:** Anadarko Canada Corporation **Contractor:** Akita Drilling Limited

**Drilling Rig or Unit:** Rig #37E **Depth:** 2842

**Coordinates:** Lat 60° 34' 38.1" N **Long:** 122° 51' 47.2"

**Date ADW Issued:** March 05, 2003 **Date of last Operation:** March 27, 2003

**Elevation-KB/RT:** 545.67 m **(ASL)** **GL / Seafloor:** 541.17 m

## TYPE OF OPERATION:

-Re-entry, drill 215.6mm intermediate hole to +/- 2,412 mKB MD with Invert, log, run & cmt 177.8mm, 38.7 kg/m, L-80 LT&C

casing

-Drill 155.6mm production hole with Clayfree polymer to +/- 2,842 mKB MD, log, open hole completion

## SUMMARY OF PROPOSED OPERATIONS

-Move Akita #37 onto location. Cut off and replace Speedhead Wellhead. Install & P/T 279.4 mm x 34.5 MPa BOP

-Pressure test casing to 21.0 MPa. RIH with 215.6mm assembly and drill up float collar, shoe joint and shoe @ 653 mKB

MD. Drill 5m new hole to +/- 658 mKB MD, FIT, POOH.

-RIH with 215.6mm performance drilling assembly, displace hole to Invert, drill 5m into Slave Point at +/- 2,412 mKB MD.

-Log Intermediate hole. Run 177.8mm, 38.7 kg/m, L80 LT&C casing and cement to surface, displace to Clayfree Polymer.

-Change rams in BOP's and P/T all surface well control equipment and casing to 21.0 MPa.

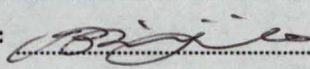
-RIH with 155.6mm performance drilling assembly. Drill up shoe joint and 5m of new hole to +/- 2,417 mKB MD. FIT.

-Possible core in Slave Point Formation.

- Drill to FTD @ 2,842 mKB MD.

- Log well.

- Run open hole completion.

**Signed:**  **Title:** Drilling Manager

Responsible Officer

**Name:** Brad Virginillo **Company:** Anadarko Canada Corporation

**Date:** January 30, 2004 **Phone:** (403) 231-0514

## APPROVAL

An approved copy of this notice is to be posted at each wellsite.

**Signed:** 

Chief Conservation Officer

**Date:** Feb 3/04

### Current Well Status

**Suspended**

**Completed**

**Abandoned**

**File:** 9211-A069-4-2

**UWI:** 300K356040122451 **WID:** 1991