



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

APPLICATION TO ALTER CONDITION OF A WELL

This application form is to be submitted in triplicate to the District Conservation Engineer at least 45 days before commencement of operations.

Well Name: Columbia et al Kotaneelee Y.T. B-38 Kotaneelee Gas Field, Yukon Territory
 Area:

Coordinates: Lat: 60° 07' 14.115" Long: 124° 06' 32.213"

Operator: Anderson Oil & Gas Inc Contractor: Trimat Well Servicing Inc

Drilling Rig or Unit: Rig Number 8 Depth: 3898m (drillers Depth)

Date ATDW Issued: March 31, 1977 Date of Last Operation: November 22, 1980

TYPE OF OPERATION

Workover, Investigate the nature of the vent flow problem and repair if warranted, re-complete the Nahanni formation with a new bottom hole assembly and new tubing.

SUMMARY OF PROPOSED OPERATIONS

Obtain a bottom hole pressure (short flow test), isolate the Nahanni with a tubing bridge plug (above packer), recover tubing string, log evaluate upper 177.8m casing, perform logging program to determine water source flow, mill out and recover balance of bottom hole assembly, isolate the Nahanni with bridge plug, back off 177.8mm casing at 1100m +/-, cement squeeze inter./sort casings to repair vent flow, run and cement new 177.8m casing to 1100m +/-, recomplete Nahanni (re-perforate, restimulate), run new bottom hole equipment and 114mm tubing.

Signed: [Signature] Title: Project Engineer

Date: MAY 14, 1998 Company: Anderson Oil & Gas Inc

APPROVAL

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

Signed: [Signature]
 Conservation Engineer

Date: June 8/98

ATDW No: 1069 File: 60-10-124-00

UWI 300838601012402