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718

NATIONAL ENERGY BOARD/OFFICE NATIONAL DE L'ÉNERGIE

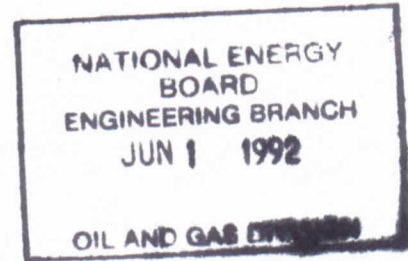
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Memorandum/Note de Service

Security/Sécurité:  
File No/Référence: 2310-10-Q  
Document:  
Date: May 28, 1992

To/À: Mr. M. D. Thomas  
Director, Northern Region  
Engineering Branch, NEB

From/De: F.H. Lepine  
Director  
Frontier Engineering Branch, NEB



Subject/Objet: Application to Alter Condition of Well/Well Termination Record

Enclosed please find copies of the approved "Application to Alter Condition of a Well" for Ashland et al Tedji Lake K-24, Shell Niglintgak M-19, and Dome Arctic Ventures Wallis K-62. Also enclosed is a copy of the approved "Well Termination Record" for Dome Arctic Ventures Wallis K-62.

*[Handwritten signature]*  
*[Handwritten initials]*  
F.H. Lepine

Enclosures



DA718

# 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: Ashland et al Tedji Lake K-24.. Area: N.W.T.,.....  
Coordinates: Lat: ...67° 43' 38" N..... Long: ...126° 49' 56" W.....  
Operator: ..... Contractor: .....  
Drilling Rig or Unit: ..... Depth: ...1213 m.T.D.....  
Date ATDW Issued: Oct. 16, 1973..... Date of Last Operation March 31, 1974.....

## TYPE OF OPERATION

Well Abandonment.....  
.....

## SUMMARY OF PROPOSED OPERATIONS

Cut off casing 1 m below ground level.....  
Place 10 m cement plug in 178mm at surface.....  
Weld on cap and Locator/Marker Plaque.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....

Signed: *Larry Russell*..... Title: Completion Engineer.....  
Date: 92/05/22..... Company: Amoco Canada.....

## APPROVAL

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

### Well Status

Suspended ☒  
Completed ☐  
Abandoned ☐

Signed: *[Signature]*.....  
Chief Conservation Officer  
Date: May 26, 1982.....  
ATDW No: 718..... File: 67-50-126-45.....

Canada

**Amoco Canada Petroleum Company Ltd.**  
**Downhole Well Profile**

Date 92 05 21  
Year Month Day

Year Month Day  
WELL NAME ASHLAND ET AL TGSII LAKE K-24  
WELL LOCATION 67°45'38"N. LAT. 126°49'56"W. LONG.  
K.B. ELEVATION 346.9M K.B. TO CASING FLANGE 4.3M K.B. TO TUBING FLANGE

	SIZE (O.D.)	WEIGHT	SET AT	TOP
CASING	178 mm	34.2 kg/m	1213 m	

LINER

PERFS/OPEN HOLE NONE

DIAMETER OPEN HOLE .....

TUBING: SIZE None O.D. WEIGHT \_\_\_\_\_ kg/m GRADE \_\_\_\_\_

TYPE/CLASS ..... MAKE .....

No. OF JOINTS ON LOCATION .....	TALLIED LENGTH .....
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No. OF JOINTS  
PERMANENTLY IN WELL ..... TALLIED LENGTH .....

[illegible]

WEIGHT OF TUBING STRING ..... Dn      WEIGHT ON PACKER ..... Dn      WEIGHT ON HANGER ..... Dn

WELLHEAD ..... W.P. .... mpa MAKE ..... ☐ Flanged ☐ Screwed

MASTER VALVE . . . TYPE . . . . . MAKE . . . . . W.P. . . . . mpa

SIZE ..... mm NACE TRIM? ☐ YES ☐ NO

CASING VALVES ... TYPE ..... MAKE ..... W.P. .... mpa

SIZE.....mm NACE TRIM? ☐ YES ☐ NO

SURFACE CASING STATUS .....

CHOKE ..... TYPE ..... MAKE .....

REMARKS (Note Additional Equipment)

REMARKS (Note Additional Equipment)

Cased / CMTD WELLBORE. UNPERFORATED.  
CASINGS CEMENTED TO SURFACE. 178MM  
DISPLACEMENT PLUG BUMPED AND HELD  
10000 KPA

WELL PROFILE

275mm  
Csb.  
(53.5kg/m)

DIESEL.

DRILLING  
FLUID  
(1235 kg/m³)

178mm  
Csb.

-190mm

-610mm

-1213

**COMPLETE IN DETAIL**

- TC, PBTD
- Casing & Tubing Depths
- Perforations
- Packers, Nipples, etc.

*L Russell*  
AGENT/OPERATOR

AGENT/OPERATOR'S SIGNATURE