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NATIONAL ENERGY BOARD/OFFICE NATIONAL DE L'ÉNERGIE

Memorandum/Note de Service

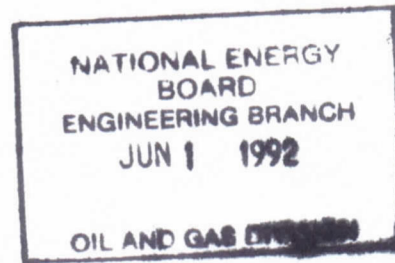
Security/Sécurité:
File No/Référence: 2310-10-Q

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.

R. Bay
pr

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: $67^{\circ} 43' 38''$ N. Long: $126^{\circ} 49' 56''$ 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 1.0 m. cement plug in 178mm. at surface.

Weld on cap and Locator/Marker Plaque.
.....
.....
.....
.....

Signed: *Gary 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: Chief Conservation Officer

Date: May 26, 1982.

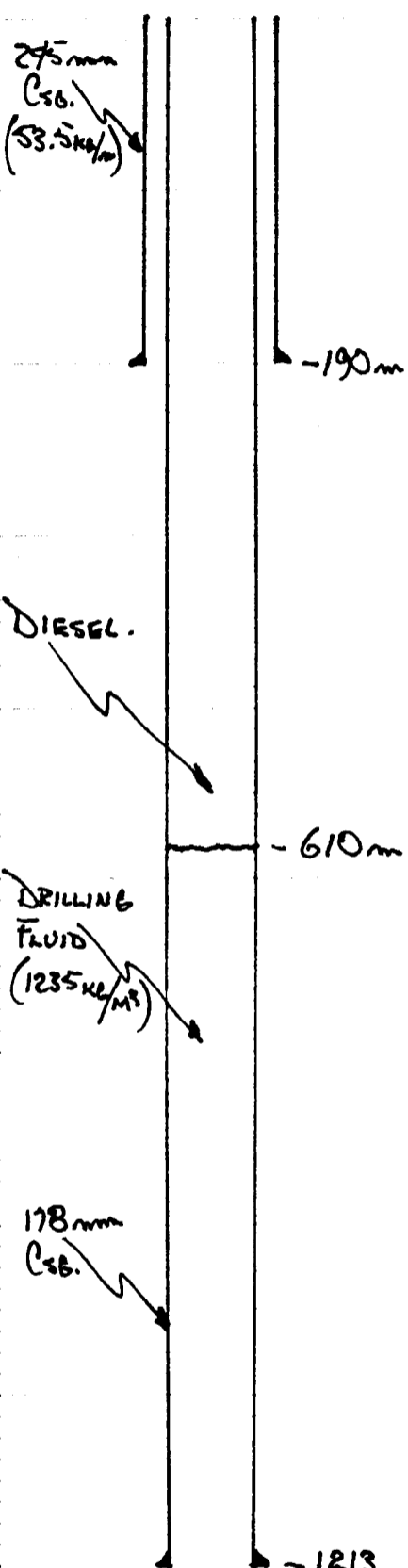
ATDW No: 718 File: 67-50-126-45

Canada

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

Date 920521
Year Month Day

WELL PROFILE



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	
NO. OF JOINTS PERMANENTLY IN WELL		TALLIED LENGTH	

WEIGHT OF TUBING STRING	Dn	WEIGHT ON PACKER	Dn	WEIGHT ON HANGER	Dn	
WELLHEAD	W.P.	mpa	MAKE	<input type="checkbox"/> Flanged <input type="checkbox"/> Screwed		
MASTER VALVE	TYPE		MAKE	W.P.	mpa	
SIZE			mm	NACE TRIM?	<input type="checkbox"/> YES <input type="checkbox"/> NO	
CASING VALVES ...			TYPE	MAKE	W.P.	
			SIZE	mm	NACE TRIM?	<input type="checkbox"/> YES <input type="checkbox"/> NO

REMARKS (Note Additional Equipment)

REMARKS (Note Additional Equipment)
CASED / CMTD WELLBORE. UNPERFORATED.
CASINGS CEMENTED TO SURFACE. 178MM
DISPLACEMENT PLUG BUMPED AND HELD
10000 KPA

GR

AGENT/OPERATOR'S SIGNATURE

COMPLETE IN DETAIL

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