



WELL TERMINATION RECORD

This record is submitted in compliance with Section 184.(1) of the *Canada Oil and Gas Drilling Regulations* (SOR/79-82).

Well Name:	Para et al Liard 2M-25		
Well ID:	2008	Area:	Fort Liard, NWT
Grid Area:	60-30-123-30	Field / Pool:	
Interest Identifier:	Production Licence 009	Total Depth:	4324.00m
Coordinates (NAD 27):	Lat.: 60°24'50.7"	Long.:	122°35'11.8"
Elevation-KB/RT:	918.00m	GL / Seafloor:	910.80m
Spud Date:	23/03/2008	Rig Release Date:	31/03/2008

CASING AND CEMENTING PROGRAM

O.D. (mm)	Weight (kg/m)	Grade	Depth Set (m KB)	Cement (m³)
339.70	101.19	K-55	383.00	35.35
244.50	59.50	MN-80	1509.70	70.69
177.80	43.16	MN-80	3875.00	35.20

PLUGGING PROGRAM

Type of Plug	Interval (m KB)	Felt	Depth (m KB)	Cement (m³)
Select	-	No		
Select	-	No		
Select	-	No		
Select	-	No		
Select	-	No		

Lost Circulation/Overpressure Zones: N/A

Equipment left on Seafloor (Describe): N/A

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

Cores:	Type: Select	Interval: m - m
	Select	m - m

Other Downhole Completion/Suspension: See attached downhole diagram. NOTE: the well has been suspended.

CERTIFICATION

"I certify on the basis of personal knowledge of operations undertaken at the above named well that the above information is accurate."

Signed:	<u>Dave Block</u>	Date:	<u>May 13, 2008</u>
Name:	Dave Block	Operator:	Paramount Resources Ltd.
Title:	Drilling Consultant	Telephone:	(403)206-3834

NEB USE ONLY

Current Well Status

- Suspended ☐
Completed ☐
Abandoned ☐

Date:	<u>18 Aug 08</u>	Acknowledged by:	<u>[Signature]</u>
File:	<u>9200</u>		Chief Conservation Officer
WID:	<u>2008</u>		
UWI:	<u>302M256030123303</u>		

Paramount et al Liard 2M-25

(grid section 60° 30', 123° 30')

WID: 2008

(as of March 31, 2008)



Paramount
resources ltd.

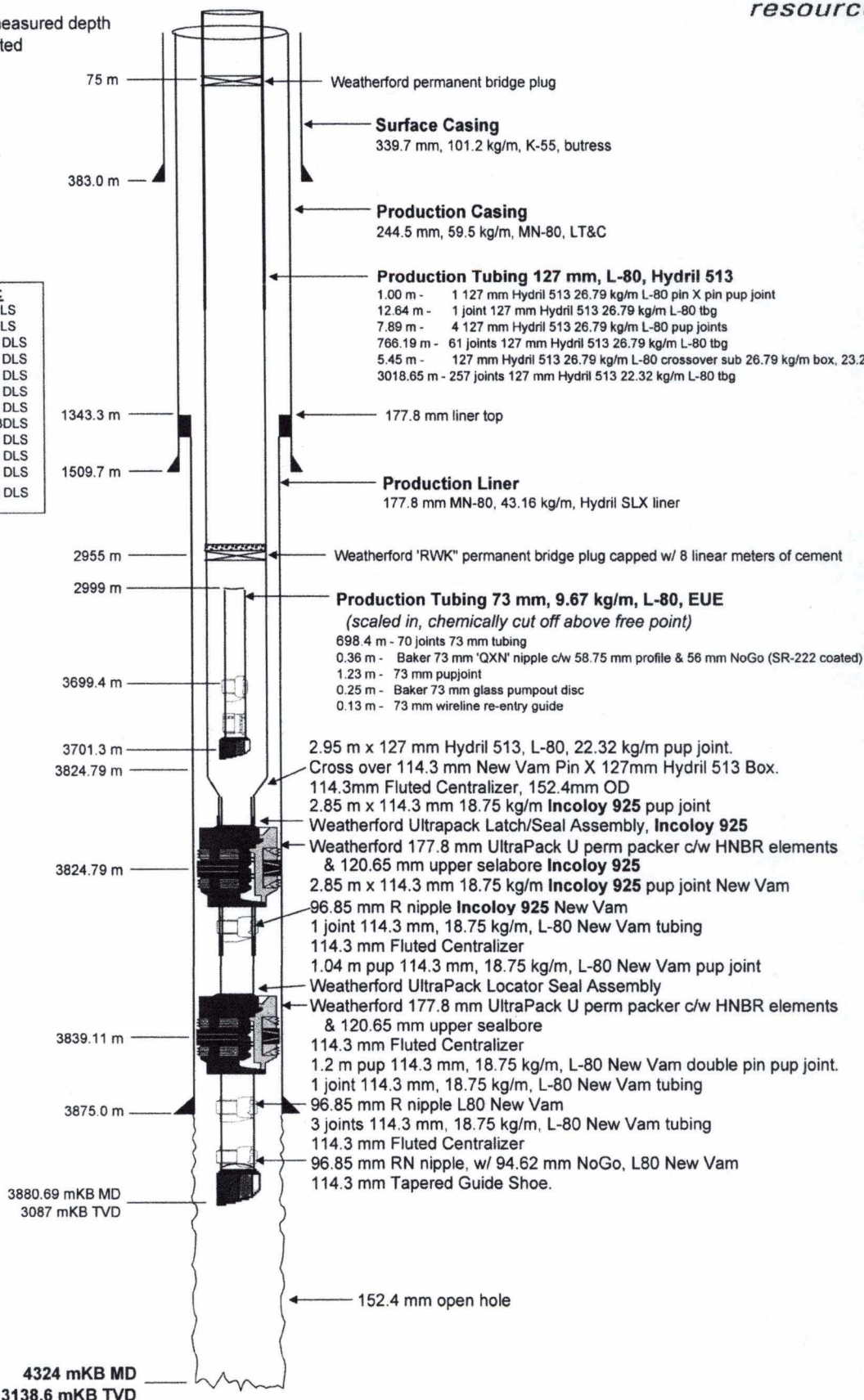
All depths in mKB measured depth
unless otherwise noted

Elevations:

KB 919 mASL
GL 911.6 mASL
KB to GL 7.4 m
KB to CF 7.4 m
KB to TSF 6 m

Wellbore Deviation:

300 mKB	0.0 deg	0 DLS
500 mKB	8.3 deg	3 DLS
700 mKB	22.4 deg	3.5 DLS
923 mKB	37.5 deg	2.7 DLS
1000mKB	38.3 deg	.55 DLS
2000mKB	40.6 deg	1.4 DLS
3000mKB	41.2 deg	2.0 DLS
3200mKB	40.7 deg	2.3DLS
3800mKB	60.5 deg	6.9 DLS
3946mKB	75.3 deg	3.8 DLS
4100mKB	86.6 deg	5.2 DLS
4324mKB	89.3 deg	5.9 DLS



TD = 4324 mKB MD
= 3138.6 mKB TVD