

..... **FAX**

PARAMOUNT RESOURCES LTD.

Bankers Hall West
4700, 888 Third Street SW
Calgary, Alberta
T2P 5C5

Drilling Department Fax Number: (403) 266-6032

PLEASE DELIVER THE FOLLOWING PAGES TO:

NAME: CHRIS KNOECHEL
FAX NO.: 292-5876
FIRM: NATIONAL ENERGY BOARD
DATE: OCTOBER 18, 2000
FROM: ELAINE JOHNSON

TOTAL NUMBER OF PAGES 13 INCLUDING COVER PAGE.

DESCRIPTION OF DATA:

I-02

IF THERE ARE ANY PROBLEMS, PLEASE CALL (403) 290-3600.



PARAMOUNT RESOURCES LTD.

DAILY DRILLING REPORT

<p>UNIQUE ID. <u>60 - 11 & 123 - 30</u></p> <p>SUPERVISOR: <u>Wilbert Callihan</u></p> <p>CELLULAR #: <u>1-780-940-8655</u></p> <p>SPUD DATE: <u>10-16-00-22:00 Hrs.</u></p> <p>R.R. DATE: _____</p> <p>CONTRACTOR: <u>AKITA RIG # 51</u></p> <p>A.F.E. #: <u>00N010062</u> EST. T.D <u>1800M</u></p>	<p>LOCATION: <u>1-02</u></p> <p>WELL LICENCE <u>WID 1884</u></p> <p>DAILY COST: <u>93000</u></p> <p>CUM. COST: <u>Prev. Cost 909735 = 1002735</u></p> <p>DAILY MUD: <u>3000</u></p> <p>CUM MUD: <u>3000</u></p>
---	---

DAY: 2 **REP DATE:** 10-18-00 **STATUS:** 08:00 Trip for Bit at 232M

DEPTH: 194 **PROG.** 141 **KB:** 5.05M **GL:** 367.1M **MACP:** _____

SURVEYS: 146 1 - 170 1.

MUD TYPE: Gel-Chem **WT:** 1120 **VISC:** 80 **WL:** _____ **FC:** _____ **PH:** 10.0

ADDITIVES: Gel 103Sax-Caustic 4Sax-Lime 1Sack-Sawdust 30Sax-PermaSeal 18Sax

BIT	SERIAL #	SIZE	MFG	TYPE	JETS	OUT	RUN	HRS	TBG	WEIGHT	RPM
1A	G277H	311.2	Hughs	GT S1	3x17.5		194	11.25	Run	5-8000	160-190

PUMP	DESCR.	LINER	STK	SPM	RATE	PRESS	AV DC	AV DP	NOZZEL VEL
National	8P-80	152	216	80	.94m3	3900	52	30	36
National	8P-80	152	216	80	.94m3	3900	52	30	36

DRILLING ASSEMBLY			
TOOL	OD	ID	LENGTH
BIT	311		.35
B/S	222	73	1.22
228MM DC	220	73	18.58
X/O	218	73	.52
X/O	166	52	.80
12 DC & X/O SUB	172	56	112.04
6-HEVI WATERPIPE	114	92	55.68
KELLY			4.82
TOTAL			

CASING SUMMARY

RAN LANDED AT _____ JTS OF _____ MM, _____

CEMENTED WITH _____ MKB. TOTAL LENGTH _____

PLUG DOWN AT _____ HRS. ON _____ WITH _____ MS CEMENT RETURNS.

TIME DISTRIBUTION	
MOVE/RIG-UP	UNPLUG FLOWLINE
DRILL MH & RH:	RIG REP: <u>1.0</u>
RIG SERVICE:	LOGGING: _____
SURVEY:	CEMENT: _____
PRESSURE TEST:	WOC: _____
DRILL:	RUN CSG: _____
DRILL OUT:	DST: _____
CIRCULATE: Mix LCM 6.5	TRIP: <u>4</u>
NIPPLE UP BOP:	L.D.S.: _____
W.O.CONST.	REAM: _____
	TOPFILL <u>.50</u>

REMARKS:

Drill Ahead 311mm Hole-Run Surveys and are holding O.K.-Start to Lose Fluid Down Hole at 115M-Drill to 132M and Losses continued-Stop and Mix up Hi-Vis Mud Pill with LCM in Mud-Pump Down Hole and had Returns-Drill ahead to 155M-Losing More Mud Down Hole-Mix up LCM Pill-Pump around and Drill ahead to 164M Mix LCM Pill and Pump Down Hole-No>Returns-Pull out of Hole-Drop 6 Sax Saw-Dust and 3 Sax Perma-Seal Down Cond Pipe along with Bags-Pump .5m3 Mud from Top-Run in Hole-Break Circ and had Good Returns-Drill ahead to 194M with LCM in System-Since Midnite have had to Mix in More LCM and Raise Vis again-Had Bulk Cement Truck in to Transfer Surface Cement to Bin on Location-Weather this A.M.-Clear-Calm-Cool- Temp At 00C Daily Report # - 2