

..... **FAX** .....

**PARAMOUNT RESOURCES LTD.**

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T2P 5C5

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**PLEASE DELIVER THE FOLLOWING PAGES TO:**

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**FAX NO.:** 292-5876  
**FIRM:** NATIONAL ENERGY BOARD  
**DATE:** NOVEMBER 27, 2000  
**FROM:** ELAINE JOHNSON

TOTAL NUMBER OF PAGES 17 INCLUDING COVER PAGE.

DESCRIPTION OF DATA:

I-02  
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IF THERE ARE ANY PROBLEMS, PLEASE CALL (403) 290-3600.



## PARAMOUNT RESOURCES LTD.

### DAILY DRILLING REPORT

<b>WELL NAME - PARA et al MOUNT COTY</b>	LOCATION: <u>1-02</u>
UNIQUE I.D. <u>60-11 &amp; 123-30</u>	WELL LICENCE <u>WID - 1884</u>
SUPERVISOR: <u>Wilbert Callhoo</u>	DAILY COST: <u>\$29,500</u>
CELLULAR #: <u>1-780-940-8855</u>	CUM. COST: <u>\$3,989,500</u>
SPUD DATE: <u>10-16-2000-22:00 Hrs.</u>	DAILY MUD: <u>\$500</u>
R.R. DATE: _____	CUM MUD: <u>\$51,150</u>
CONTRACTOR: <u>AKITA DRLG - RIG #51</u>	
A.F.E. #: <u>00N010052</u> EST. T.D <u>1800M</u>	

DAY: <u>39</u>	REP DATE: <u>11/25/00</u>	STATUS: <u>08:00 Drill Ahead with Rotary @ 1716M</u>
DEPTH: <u>1705</u>	PROG. <u>16</u>	KB: <u>5.05M</u> <u>367.90M</u> MACP: <u>2786</u>
SURVEYS: <u>1.8 @ 1884M - 2.6 @ 1691M - 3.2 @ 1697M</u>		
MUD TYPE: <u>GEL-CHEM</u>	<u>1280 1280</u>	VISC: <u>65</u> WL: <u>7</u> FC <u>2</u> PH: <u>10</u>
ADDITIVES: <u>15 Sax Barite</u>		

BIT	SERIAL #	SIZE	MFG	TYPE	JETS	OUT	RUN	HRS	TBG	WEIGHT	RPM
22	F8709	222mm	Smith	F870D	3x10.3	1705	42	29.25	3-2-IN	28-30000	55-60

PUMP	DESCR.	LINER	STK	SPM	RATE	PRESS	AV DC	AV DP	NOZZEL VEL
National	8P-80	152mm	216mm	90	1.060	8200	54	32	66
National	8P-80	152mm	216mm						

**DRILLING ASSEMBLY**

TOOL	OD	ID	LENGTH
BIT & DOGSUB&B/S	222mm	72mm	1.28
REAMER & 2 DCs	172	52mm	20.00
REAMER & 4 DCs	172	72mm	39.34
DRLG JAR-S3 COMBO	172	58mm	6.06
6-DRILL COLLARS	172	72mm	55.70
X/O SUB	172	72mm	0.80
185 HW & DRILL PIPE	114	90&104	1353.84
KELLY			12.10
<b>TOTAL</b>			<b>1705.40</b>

**TIME DISTRIBUTION**

MOVE/RIG-UP	_____	RIG REP:	<u>1.50</u>
DRILL MH & RH:	_____	LOGGING:	_____
RIG SERVICE:	<u>0.75</u>	CEMENT:	_____
SURVEY:	<u>0.75</u>	WOC:	_____
PRESSURE TEST:	_____	RUN CSG:	_____
DRILL:	<u>12.50</u>	DST:	_____
DRILL OUT:	_____	TRIP:	<u>5.75</u>
CIRCULATE:	<u>1.00</u>	FISHING	_____
NIPPLE UP BOP:	_____	REAM:	_____
MIX LCM	_____	DRILLLINE	<u>0.50</u>
DRILL OUT:	_____	HANDLETOOLS	<u>1.25</u>
<b>TOTAL HOURS:</b>	<u>24.00</u>		

**CASING SUMMARY**

RAN \_\_\_\_\_ JTS OF \_\_\_\_\_ MM, \_\_\_\_\_ KG/M, \_\_\_\_\_ CASING.  
 LANDED AT \_\_\_\_\_ MKB. TOTAL LENGTH \_\_\_\_\_ METERS.  
 CEMENTED WITH \_\_\_\_\_ HRS. ON \_\_\_\_\_ WITH \_\_\_\_\_ M3 CEMENT RETURNS.  
 PLUG DOWN AT \_\_\_\_\_

Drill Ahead with Rotary - Penetration Rate @ 1 - 2M/Hr. - Going along Slow - Drilled into Flett Formation and had small increase in Penetration Rate - Drilled to 1705M - Take MWD Survey and Circ up Bottom Hole Sample - Trip out of Hole for Bit Change - Came out of Hole with No Problems - Lay Down Monel Drill Collars - and MWD Survey Tools - Directional Driller Crew Released and left Location - Did Repair Work on Drawworks when out of Hole ( Replace Packing on Water Spear in Drum Shaft ) - Slip and Cut Drilling Line - Run in with New Bit - Smith F - 47 Type - Softer than Previous Type - Ordered out Baker Logging Crew from Grande Prairie - Ran in with Bit and Drilling ahead @ 2 - 3.5M/Hr. - Going along better than on Previous Runs.  
 Weather this A.M. - Cloudy - Overcast - Wind South @ 15 Km/h - Temp -10c.