

001-29-2000 09:21 PM

# PARAMOUNT RESOURCES LTD.

## DAILY DRILLING REPORT

**UNIQUE I.D.** PARA et al MOUNT COTY  
80-11 & 123-30  
**SUPERVISOR:** AL IRONSIDE  
**CELLULAR #:** 403 - 861- 9845  
**SPUD DATE:** 10-16-2000  
**R.R. DATE:** \_\_\_\_\_  
**CONTRACTOR:** AKITA RIG # 51  
**A.F.E. #:** 00N010052 EST. T.D 1800

**LOCATION:** 1-02  
**WELL LICENCE:** WID-1884  
**DAILY COST:** \$75,298  
**CUM. COST:** \$2,588,777  
**DAILY MUD:** \$683  
**CUM MUD:** \$17,170

**DAY:** 12 **REP DATE:** 10-29-00 **STATUS:** 08:00 DRILL 222mm. MAIN HOLE.  
**DEPTH:** 947 **PROG.** 71 **KB:** 5.05 **GL:** 367.90 **MACP:** 3705  
**SURVEYS:** 0.90 @ 876m. & 1.20 @ 896m. & 1.40 @ 905m.

**MUD TYPE:** GEL/CHEM **WT:** 1090 **VISC:** 44 **WL:** 10.2 **FC:** \_\_\_\_\_ **PH:** 9  
**ADDITIVES:** CAUSTIC - 1, & BARITE - 20, & GEL - 5 & SAWDUST - 5,

BIT	SERIAL #	SIZE	MFG	TYPE	JETS	OUT	RUN	HR\$	TBG	WEIGHT	RPM
3A	K38DK	222	H.C.	ATJ-S44G	3x15.8	923	47	6	4-2-0.25	15-20	MTR.
4A	L51DL	222	H.C.	ATJ-S55RG	3x15.8	RUN	24	3.75	DRLG.	20	MTR.

PUMP	DESCR.	LINER	STK	SPM	RATE	PRESS	AV DC	AV DP	NOZZEL VEL
NATIONAL	8-P80	152	216	115	1.360	8700	73	33	37.49
NATIONAL	8-P80	152	216						

**DRILLING ASSEMBLY**

TOOL	OD	ID	LENGTH
BIT	222		0.24
MOTOR	171		8.31
FLOAT SUB	173	59	0.48
ROLLER REAMER	171	25	1.70
NM MULE SHOE	172	72	0.93
2-NM. D.C.*	172	72	18.79
ROLLER REAMER	171	57	1.71
4 - DRILL COLLARS	171	62	37.20
<b>TOTAL</b>			<b>69.36</b>

**TIME DISTRIBUTION**

MOVE/RIG-UP	_____	RIG REP:	_____
DRILL MH & RH:	<u>1.75</u>	LOGGING:	_____
RIG SERVICE:	<u>0.75</u>	CEMENT:	_____
SURVEY:	<u>1.50</u>	WOC:	_____
PRESSURE TEST:	_____	RUN CSG:	_____
DRILL:	<u>9.00</u>	DST:	_____
DRILL OUT:	_____	TRIP:	<u>6.50</u>
CIRCULATE:	<u>1.00</u>	L.D.D.S.:	_____
NIPPLE UP BOP:	_____	REAM:	_____
HANDLE TOOLS.	<u>2.00</u>	DIR.WORK	<u>1.50</u>

**CASING SUMMARY**

**RAN** \_\_\_\_\_ **JTS OF** \_\_\_\_\_ **MM,** \_\_\_\_\_  
**LANDED AT** \_\_\_\_\_ **MKB.** **TOTAL LENGTH** \_\_\_\_\_  
**CEMENTED WITH** \_\_\_\_\_  
**PLUG DOWN AT** \_\_\_\_\_ **HRS. ON** \_\_\_\_\_ **WITH** \_\_\_\_\_ **M3 CEMENT RETURNS.**

**TOTAL HOURS:** 24.00  
**KG/M,** \_\_\_\_\_ **CASING.**  
**METERS.** \_\_\_\_\_

**REMARKS:**

TRIP IN WITH BIT # 3 TO DRILL AHEAD, HOLE IN GOOD SHAPE, NO BRIDGES, NO FILL.  
 TEST MOTOR ON TRIP IN. REAM UNDER GAUGE HOLE FROM 880m. TO 876m.  
 DRILL 222mm. MAIN HOLE WITH MOTOR FROM 876m. TO 923m. & SURVEYING.  
 CIRCULATE SAMPLE, MIX & PUMP PILL, TRIP OUT TO CHANGE BITS & CHANGE SAME.  
 REPLACE ROLLERS ON BOTTOM REAMER, TRIP IN TO DRILL AHEAD, TEST MOTOR.  
 REAM FROM 910m. TO 923m. NO BRIDGES, NO TIGHT SPOTS, & NO FILL ON TRIP.  
 DRILL 222mm. MAIN HOLE WITH MOTOR FROM 923m. TO 947m. & SURVEYING.

BELLOY FORMATION CAME IN @ 791m.  
 FANTASQUE FORMATION CAME IN @ 839m.  
 KINDLE FORMATION CAME IN @ 923.5m.