

# PARAMOUNT RESOURCES LTD.

## DAILY DRILLING REPORT

**WELL NAME - PARA et al MOUNT COTY**  
**UNIQUE I.D. 60-11 & 123-30**

**LOCATION: 1-02**  
**WELL LICENCE WID - 1884**

**SUPERVISOR: Wilbert Callhoo**  
**CELLULAR #: 1-780-940-8855**  
**SPUD DATE: 10 - 16 - 2000 - 22:00 Hrs.**  
**R.R. DATE:**  
**CONTRACTOR: AKITA DRLG - RIG #51**  
**A.F.E. #: 00N010052 EST. T.D 1800M**

**DAILY COST: \$40,500**  
**CUM. COST: \$4,419,000**  
**DAILY MUD: \$100**  
**CUM MUD: \$54,200**

**DAY: 47 REP DATE: 12/3/00 STATUS 08:00 Circ - Cond Mud and Hole for Casing**  
**DEPTH: 1744 PROG. KB: 5.05M 367.80M MACP: 2872**  
**SURVEYS:**

**MUD TYPE: GEL-CHEM WT VISC: WL FC**  
**ADDITIVES:**

BIT	SERIAL #	SIZE	MFG	TYPE	JETS	OUT	RUN	HRS	TBG	WEIGHT	RPM

PUMP	DESCR.	LINER	BTK	SPM	RATE	PRESS	AV DC	AV DP	NOZZEL VEL
National	BP-80	152mm	216mm						
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**DRILLING ASSEMBLY**

TOOL	OD	ID	LENGTH
BIT & DOG SUB	222mm		
BIT SUB	172mm	73	
6-DRILL COLLARS	172	73	
DRLG JARS	172	66	
X/O SUB	172	73	
40-HEVI-WATE DP	114	92	
177 DRILL PIPE	114	101	
KELLY	114	92	
<b>TOTAL</b>			

**TIME DISTRIBUTION**

**MOVE/RIG-UP** \_\_\_\_\_ **RIG REP:** \_\_\_\_\_  
**DRILL MH & RH:** \_\_\_\_\_ **LOGGING:** \_\_\_\_\_  
**RIG SERVICE: 0.50** **CEMENT:** \_\_\_\_\_  
**SURVEY:** \_\_\_\_\_ **WOC:** \_\_\_\_\_  
**PRESSURE TEST:** \_\_\_\_\_ **RUN CSG:** \_\_\_\_\_  
**DRILL:** \_\_\_\_\_ **DST: 8.50**  
**DRILL OUT:** \_\_\_\_\_ **TRIP: 9.00**  
**CIRCULATE:** \_\_\_\_\_ **FISHING** \_\_\_\_\_  
**NIPPLE UP BOP:** \_\_\_\_\_ **REAM:** \_\_\_\_\_  
**MIX LCM** \_\_\_\_\_ **DRILLLINE** \_\_\_\_\_  
**Safety MTGS** \_\_\_\_\_ **HANDLETOOLS 6**  
**TOTAL HOURS: 24.00**

**CASING SUMMARY**

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

Finish Running DST # 8 - Had Very Weak Air Blow on Initial Valve Open and Same Results on Final Open - Hose wer Meeting to Bottom of Pail in 15 Mins with No Gas to Surface - Deflate Packers and Pull out of Hole - Recovered 180M Water with Very Low Salinity - Recover Recorders and Service Tools - Make up Interval and Tools to Run DST # 7 - Position Packers and Pump up - Packers were Skidding when Trying to Open Tool - Re-Position Packers and Pump up again Got Packer Seat and were able to Open Tool - Tool has been getting Slower to Open with every Test Run-Took 20 Mins to Open on this Test - Ran DST # 7 and Had Weak Air Blow on Initial Valve Open - Had Very Weak Air Blow when Tool on Final Open - No Gas to Surface - Deflate Packers and Pull out of Hole - Recover Recorders - Break Down and Load out Test Tools - Finished with Drill Stem Testing Program on This Well - Released Test Truck and was able to Drive across Ice Bridge - Weather This A.M. - Overcast with Light Snow - Calm - Cold - Temp -20oC