

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 Callihoo

CELLULAR #: 1-780-940-8655

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: \$35,000

CUM. COST: \$3,906,500

DAILY MUD: \$900

CUM MUD: \$49,900

DAY: 37 **REP DATE:** 11/23/00 **STATUS:** 08:00 Drill Ahead with Rotary

DEPTH: 1663 **PROG. 23** **KB:** 5.05M **367.90M** **MACP:** 2848

SURVEYS: .9 @ 1644M

WL:

MUD TYPE: GEL-CHEM **WT:** 1270 **VISC:** 60 **WL:** 7.5 **FC:** 2 **PH:** 10

ADDITIVES: 16 Sax Gel - 15 Sax Barite - 1 Sack Caustic

BIT	SERIAL #	SIZE	MFG	TYPE	JETS	OUT	RUN	HRS	TBG	WEIGHT	RPM
21	LY4791	222mm	Smith	F570D	3x19.0	1663	38	38	8-7-4-5	24-30000	30 & 65

PUMP	DESCR.	LINER	STK	SPM	RATE	PRESS	AV DC	AV DP	NOZZEL VEL
National	8P-80	152mm	216mm	105	1.240	9800	68	42	44
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TIME DISTRIBUTION

DRILLING ASSEMBLY

TOOL	OD	ID	LENGTH
BIT	222mm		0.24
DIREC TOOLS	172	52mm	24.12
4-DRILL COLLARS	172	72mm	37.22
DRLG JAR-SS COMBO	172	56mm	6.06
8-DRILL COLLARS	172	72mm	74.40
X/O SUB	172	72mm	0.80
160 HW & DP	114	90&104	1512.08
KELLY			8.28
TOTAL			1663.20

MOVE/RIG-UP

DRILL MH & RH:		RIG REP:	
RIG SERVICE:	0.75	LOGGING:	
SURVEY:	1.00	CEMENT:	
PRESSURE TEST:		WOC:	
DRILL:	18.50	RUN CSG:	
DRILL OUT:		DST:	
CIRCULATE:	1.00	TRIP:	2.25
NIPPLE UP BOP:		L.D.S.:	
HANDLE TOOLS		REAM:	
BOP DRILL	0.50	SLIP&CUT	
TOTAL HOURS:		TEST MWD	

CASING SUMMARY

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

Drill Ahead with Mud Motor and Rotary - Sliding String to Bring back Deviation - Hole Angle coming back toward Vertical - Drill Ahead to 1663M @ 20:00 Hrs. - Circ up Sample and Trip out for Bit - Came out of Hole with No Problems - Since Midnite have got out of Hole and Bit is Totally Worn Out - All 3 Cones undersize - but Dog Sub was 3/8" under - Ran in with New Bit and New Dog Sub - Held BOP Drills with Crews after Crew Change - Geologist has picked Top of Golata Formation @ 1648M - Did not get Increase in Drilling Rate - Weather this A.M. - Clear - Calm - Cool - Temp - 70C