

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: \$33,200
CUM. COST: \$3,757,000
DAILY MUD: \$405
CUM MUD: \$46,300

DAY: 34 **REP DATE:** 11/20/00 **STATUS 08:00** Run In With New Bit
DEPTH: 1587 **PROG. 31** **KB:** 5.05M **387.90M** **MACP:** 2848
SURVEYS: 1.6 @ 1567M - 1.8 @ 1577M

MUD TYPE: GEL-CHEM **WT:** 1275 **VISC:** 70 **WL:** 7.4 **FC 2** **PH:** 10.5
ADDITIVES: 16 Sax Gel

BIT	SERIAL #	SIZE	MFG	TYPE	JETS	OUT	RUN	HRS	TBG	WEIGHT	RPM
19	C20ZH	222mm	Hughs	E P4603	3wX10.3	1587	40	22.25	8-4-3-In	25-28000	55-60

PUMP	DESCR.	LINER	STK	SPM	RATE	PRESS	AV DC	AV DP	NOZZEL VEL
National	8P-80	152mm	216mm	80	1.060	8300	54	32	66
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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
153 HW & DP	114	90&104	1439.02
KELLY			5.26
TOTAL			1587.12

MOVE/RIG-UP
DRILL MH & RH: _____ **RIG REP:** _____
RIG SERVICE: 0.75 **LOGGING:** _____
SURVEY: 1.00 **CEMENT:** _____
PRESSURE TEST: _____ **WOC:** _____
DRILL: 16.00 **RUN C&G:** _____
DRILL OUT: _____ **DST:** _____
CIRCULATE: 0.75 **TRIP:** 4.00
NIPPLE UP BOP: _____ **L.D.D.S.:** _____
HANDLE TOOLS 1.50 **REAM:** _____
SLIP&CUT _____

CASING SUMMARY
RAN _____ **JTS OF** _____ **MM,** _____
LANDED AT _____ **MKB.** _____ **TOTAL LENGTH** _____
CEMENTED WITH _____
PLUG DOWN AT _____ **HRS. ON** _____ **WITH** _____

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

M3 CEMENT RETURNS.
Drill Ahead using Rotary - Carrying 25 - 28000 dan Bit Weight - Drill Ahead at 2M/Hr. - Deviation starting to go out Slowly - Drill to 1587M @ 17:15 Hrs. - Circ up Sample and Clean Hole - Trip out for Bit Change - Bit was Totally Worn out on Outside of all 3 Cones - Outer 2 Rows of Buttons on all 3 Cones are all gone along with Outer part of Cone - Rest of Buttons on Inner Rows of Teeth still in place and not Worn Down - Bit just slightly Under Gauge - Rollers on Reamer Bodies worn down and had to be Changed out - Run back in with same Type of Bit - Change out 2 Monel Drill Collars - Were able to bring in Replacement Monel Drill Collars and 2 more Mud Motors - Unload Mud Motors on Far side of River and brought Tools across in 2 Loads - No Problems when Crossing on Ice Bridge - Building Snow Ramp on far side of River - Bridge Shut Down @ Night to let Snow Ramp freeze - Weather this A.M. - Clear - Calm - Cool - Temp @ -11oC