

FAX

PARAMOUNT RESOURCES LTD.

Bankers Hall West
4700, 888 Third Street SW
Calgary, Alberta
T2P 5C5

Drilling Department Fax Number: (403) 266-6032

PLEASE DELIVER THE FOLLOWING PAGES TO:

NAME: CHRIS KNOECHEL

FAX NO.: 292-5876

FIRM: NATIONAL ENERGY BOARD

DATE: DECEMBER / , 2000

FROM: ELAINE JOHNSON

TOTAL NUMBER OF PAGES 15 INCLUDING COVER PAGE.

DESCRIPTION OF DATA:

I-02

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

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 WD - 1884

SUPERVISOR: Wilbert Callhoo

TELEPHONE #: 1-780-940-8855

START DATE: 10-16-2000 - 22:00 Hrs.

STOP DATE: _____

TRACTOR: AKITA DRLG - RIG #51

WELL #: 00N010052 **EST. T.D** 1800M

DAILY COST: \$41,000

CUM. COST: \$4,336,000

DAILY MUD: \$550

CUM MUD: \$33,500

DAY: 45 **REP DATE:** 12/1/00 **STATUS** 08:00 RUNNING DST # 5

DEPTH: 1744 **PROG.** _____ **KB:** 5.05M 367.90M **MACP:** 2872

SURVEYS: _____

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

ADDITIVES: 1 Sack Soda Ash - 15 Sax Barite

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

PUMP	DESCR.	LINER	STK	SPM	RATE	PRESS	AV DC	AV DP	NOZZEL VEL
National	8P-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	56	
X/O SUB	172	73	
40-HEVI-WATE DP	114	92	
177 DRILL PIPE	114	101	
KELLY	114	92	
TOTAL			

TIME DISTRIBUTION

MOVE/RIG-UP		RIG REP:	0.50
DRILL MH & RH:		LOGGING:	
RIG SERVICE:	0.50	CEMENT:	
SURVEY:		WOC:	
PRESSURE TEST:		RUN C&G:	
DRILL:		DST:	6.75
DRILL OUT:		TRIP:	8.75
CIRCULATE:	0.75	FISHING	
NIPPLE UP BOP:		REAM:	
MIX LCM		DRILLLINE	0.75
Safety MTGS	0.25	HANDLETOOLS	5.75
TOTAL HOURS:	<u>24.00</u>		

CASING SUMMARY

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

Finish pulling out of Hole with Bit after Clean out Trip - Held BOP Drill - Pick up - Make up and Run in Test Tools for DST # 4 - Slip and Cut Drilling Line - Run in Hole with Test Tools for DST # 4 - Measure all Drill Collars and Pipe on way in Hole - Position Packers and Pump up Packers - Ran DST # 4 - Not Too Much on Test - Seemed to be Taking on Water - Had Small Shut in Time - Deflate Packers and Pull out of Hole - Had Fluid in Pipe with 800M left in Hole - Rig up Test Head onto Pipe - Drop Bar and Reverse Circ Fluid to 400 Bbl Tank on Location - Water was Fresh - Salinity Shown on Test Meter was 1.4 Salinity - Finish Pulling out of Hole - Recover Recorders - Break Down Test Tools and Change to 6M Interval for DST # 5 - Run in Test Tools - Change Air Control for Drum Clutch on Drawworks - Run in Hole with Test Tools Measuring Pipe and Collars on way in Hole - Since Midnite Have Set Packers and Run DST # 5 - Had Weak Air Blow Thru Hose on Floor and had build up to 10,000 Kpa on Real Time Read Out - Shut in Tool and then had some Response when Tool Re-Opened - Weak Air Blow thru Hose and Built up to 1,000 Kpa on Read Out - Tool will be Shut in @ Report Time - Weather this A.M. - Clear - Calm - Cold - Temp @ -20oC.