

PARAMOUNT RESOURCES LTD.

DAILY DRILLING REPORT

PARA et al Mount Coty
 UNIQUE I.D. 60 - 11 & 123 - 30

LOCATION: I-02
 WELL LICENCE: WID 1884

SUPERVISOR: Wilbert Callihoo
 CELLULAR #: 780-940-8655
 SPUD DATE: Oct - 16 - 22:00 Hrs.
 R.R. DATE: _____
 CONTRACTOR: AKITA DRILG- Rig # 51
 A.F.E. #: 00N010052 EST. T.D. 1800M

DAILY COST: 34000
 CUM. COST: 1321000
 DAILY MUD: 600
 CUM MUD: 10700

DAY: 8 REP DATE: 10-25-00 STATUS 08:00 Nipple up BOPs
 DEPTH: 514 PROG. 0 KB: 5.05M GL: 367.9M MACP: _____
 SURVEYS: _____

MUD TYPE: GEL-CHEM WT: 1110 VISC: 48 WL: _____ FC: _____ PH: 9.0
 ADDITIVES: Desco 1 Sack

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	152	216mm						
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DRILLING ASSEMBLY

TOOL	OD	ID	LENGTH
BIT			
B/S			
228MM DC			
X/O			
X/O			
6DC			
KELLY			
TOTAL			

TIME DISTRIBUTION

MOVE/RIG-UP: _____ RIG REP: _____
 DRILL MH & RH: _____ LOGGING: _____
 RIG SERVICE: _____ CEMENT: _____
 SURVEY: _____ WOC: 6.0
 PRESSURE TEST: _____ RUN CSG: &CMT 9.5
 DRILL: _____ DST: _____
 DRILL OUT: _____ TRIP: .50
 CIRCULATE: 1.75 L.D.D.B.: _____
 NIPPLE UP BOP: 1.50 REAM: _____
 TEAR OUT DIVER: 1.50 WELD BOWL: 4.50
 SAFETY MTG: .25
 TOTAL HOURS: _____

CASING SUMMARY

RAN 39 JTB OF 244.5 MM, 53.57 KG/M, _____ J55 CASING.
 LANDED AT 514.0 MKB. TOTAL LENGTH 512.14 METERS.
 CEMENTED WITH 28 Tonnes 0:1:0 G + 1% CaCl2 - Mixed at 1900 Kg/m3-21m3 Slur.
 PLUG DOWN AT 10.00 HRS. ON 10-24-00 WITH 3 M3 CEMENT RETURNS.

Lay Down 9" Drill Collars-Pick up Power Tongs and Rig to Run Casing-Held Safety Meeting with Tong Operator and Crew-Pick up and Run Casing Went in Hole with No Problems-Did not Touch any Tight Spots on Way in Hole Rig up Circ Head-Break Circ-Circ and Work Casing-Clean out Hole-Rig in BJ Services-Held Safety Meeting with Cementers and Crew-Cement Casing-Got Ret Cement Returns to Surface with 3m3 Displacing Water left to Pump-Pumped 1m3 Returns and then Lost Returns-Finish Displacing and Bumped Plug-Bled Back and Floats Held O.k.-Bring in 1" Pipe and Run 25M Pipe Down Annulus-Rig in Cementers-Mix and Pump 3 Tonnes (2.1m3) Cement Slurry-Got Returns to Surface after Mixing 1.5m3 Cement-Pump extra .5m3 Cement-Tear out Cementers-W.O.C.-Tear out Diverter-Cut Casing and Cond Pipe-
 Clean out Cellar-Weld on Casing Bowl-Press Test Weld-O.K.