

PARA et al MOUNT COTY I-02
60 11' 34.008" 123 30" 18.797"

CONTINENTAL LABORATORIES (1985) LTD.
MORNING REPORT FORM

06:00 a.m. cutoff

WELL NAME:	PARA et al MOUNT COTY I-02	REPORT NO. :	15
LOCATION:	60 11' 34.008" 123 30" 18.797"	DATE :	11/01/00
DRILLING SUPERVISOR(S):	Al Ironside	DEPTH @ REPORT:	1091 m
GEOLOGIST(S):	Gary Johannson	24HR. PROGRESS:	25 m
ANALYST(S):	Sean Emel	LAG (min) :	28.0 min

MUD PROPERTIES : DEN 1190 kg/m³; VIS 65 sec/L; WL 6.5 ; pH 10.0
 DRILLING PARAMETERS : RPM 50 + MOTOR , FOB 28 , PP 10000 , SPM 110
 RIG STATUS AT 06:00 hrs: DRILL AHEAD, SHUT WELL IN - FLARE GAS, MIX GEL-BARITE , DRILL AHEAD, TRIP TO RUN DST'S

SUMMARY OF GASES

BACKGROUND GAS:

- * 1067 - 1069 m (2100 units) WELL FLOWING - SHUT WELL IN AND FLARE GAS
- * CONTINUE TO RAISE MUD WEIGHT 1130 TO 1160 Kg/m³
- * DRILL AHEAD 1070 - 1074 m (200 - 350 units) * GAS COMPOSITION ON CHROMAT
- * DRILL AHEAD 1075 - 1080 m (400 - 480 units) WAS MOSTLY MKTHANE (c1)
- * DRILL AHEAD 1080 - 1091 m (470 - 620 units) AROUND 80%.
- * START TRIPPING FOR DST, DO FLOW CHECK, WELL FLOWING - RUN BACK TO BOTTOM AND CIRCULATE AND RAISE MUD WEIGHT TO 1190 Kg/m³

<u>PRODUCED GASES :</u>	TYPE	PEAK /	BKGD /	TIME PUMPS OFF /	DEPTH(m)
	SDG	1415 /	226 /	30 min /	1072 m
	CG	1297 /	450 /	3 min /	1081 m
	CG	1227 /	400 /	4 min /	1091 m
	SDG	770 /	400 /	1 min /	1091 m

* START TRIPPING TO RUN DST, FLOW CHECK, WELL FLOWING, RUN BACK TO BTM & CIRCULATE-RAISE MUD WEIGHT, BTMS UP WAS 8856 / 400 / 42 min / 1091.2 m

ABBREVIATIONS

CG - Connection Gas	RG - Recycled Gas
SG - Survey Gas	SWG - Swab Gas
TG - Trip Gas	WTG - Wiper Trip Gas
SDG - Shut Down Gas	DGP - Drilled Gas Peak