

PARA et al MOUNT COTY 1-02
60 11' 34.008" 123 30" 18.797"

CONTINENTAL LABORATORIES (1905) LTD.
MORNING REPORT FORM

06:00 a.m. cutoff

WELL NAME: PARA et al MOUNT COTY 1-02 REPORT NO. : 28
LOCATION: 60 11' 34.008" 123 30" 18.797" DATE : 11/15/00
DRILLING SUPERVISOR(S): Al Ironside DEPTH @ REPORT: 1471.8 m
GEOLOGIST(S): Gary Johannson 24HR. PROGRESS: 29 m
ANALYST(S): Sean Emel LAG (min) : 36.0 min

MUD PROPERTIES : DEN 1270 kg/ml; VIS 60 sec/l.; WL 7.5 ; pH 9.5
DRILLING PARAMETERS : RPM 50 + MOTOR, TOR 32, PP 10500, SPM 175
RIG STATUS AT 06:00 hrs: DRILL. AHEAD, TRIP FOR BIT

SUMMARY OF GASES

BACKGROUND GAS:

1442 - 1471 m (35 45 u)

DGP 155 / 38 / 1452.4 - 1454.3 m

DGP 75 / 40 / 1457.6 - 1458.0 m

DGP 208 / 45 / 1468.6 - 1469.4 m

* GAS COMPOSITION ON SHOWS WAS MOSTLY METHANE (c1) WITH VERY
MINOR ETHANE (c2) & PROPANE (c3).

PRODUCED GASES : TYPE PEAK / BKGD / TIME PUMPS OFF / DEPTH(m)

TG 74 / 35 / 600 min / 1442 m

ABBREVIATIONS

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