

OCT-21-00 07:39 AM Gary Johannson

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P.02

PARA et al MOUNT COTY I-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 I-02 REPORT NO. : 05
LOCATION: 60 11' 34.008" 123 30" 18.797" DATE : 10/20/00
DRILLING SUPERVISOR(S): Wilbert Calahoc DEPTH @ REPORT: 339 m
GEOLOGIST(S): Gary Johannson 24HR. PROGRESS: 10 m
ANALYST(S): Sean Emel LAG (min) : 16.5 min

MUD PROPERTIES : DEN 1080 kg/m³; VIS 71 sec/l; WL X.X ; pH 9.0
DRILLING PARAMETERS : RPM XXX , FOB 5/10 , PP 5800 , SPM 115
RIG STATUS AT 06:00 hrs: REAM 222mm HOLE TO 311mm HOLE(257 - 330 m), DRILL AHEAD
222mm HOLE WITH DIRECTIONAL SURVEY TOOLS.

SUMMARY OF GASES

BACKGROUND GAS:

WHILE REAMING TO 311mm HOLE 257 m - 330 m (1 - 8 units)
DRILL AHEAD 222 mm HOLE WITH MWD 330 m 339 m (3 - 16 units)
* NO GAS SHOWS
* MWD SURVEY TOOLS IN HOLE TO GET DEVIATION UNDER CONTROL.

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

NO TRIP GASES

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