

OCT-27-2000 03:10 AM

PARAMOUNT RESOURCES LTD.

STICK DIAGRAM

WELL NAME; PARA et al MOUNT COTY 1-02

UNIQUE I.D.; 80 - 11 & 123 - 30 **LICENCE #;** WID - 1884

1. BOP EQUIPMENT

a) BOP'S; Class: Size: 279 mm Rating: 21,000 kPa
 b) CASING BOWL: Size: 279 mm Rating: 21,000 kPa

2. MACP Data. (MACP Data Sheet is attached)

a) Surf. csg depth: 514 m Area Av. Gradient: 18.00 kPa/m
 b) Intern. csg depth: N/A m Area Av. Gradient: N/A kPa/m

3. Anticipated Formation Pressure

a) Over Press Zones:

Zone	Est. Res. Press.	Gradient	Mud Density Req.	Trip Margin

b) Under Pressured Zones:

Zone	Est. Res Press.	Gradient	Mud Density Required

4. Additional Pertinent Data

Approximate formation tops. (AS ATTACHED GEOLOGY SHEET).

- RECORD FLOW CHECKS IN & OUT OF HOLE
- RECORD ALL EQUIPMENT & ACCUMULATOR FUNCTION TESTS THAT WE PRESSURE TESTED IN TOUR BOOK.
- RECORD FLARE LINE CHECKS.
- RECORD MOTOR KILL CHECKS.
- FLAG TAPE ALL OVERHEAD LINES.
- REPORT ANY UNSAFE CONDITIONS.
- HAVE AN ACCURATE COUNT OF ALL DRILLPIPE ON LEASE AND RECORD EACH TOUR, "KNOW EXACTLY WHERE WE ARE AT FOR DEPTH AT ALL TIMES"
- STRAP PIPE ON ALL TRIPS AND CONDUCT REGULAR FLOW CHECKS (RECORD ALL IN TOUR BOOK, AS WELL AS B.O.P. DRILLS PRIOR TO DRILG. OUT AND ONCE A WEEK AFTER AND H2S DRILLS (EACH CREW) & STRAP CASING ALL THE TIME !!