## OTIS ENGINEERING CORPORATION

PRESSURE CONTROL



SERVICE EQUIPMENT

DALLAS, TEXAS 75234

## 12-3-74

RECEIVE

## Wireline Workover Prognosis Ocottillo Hill #1

DEC 1 A

- 1. Run 2 1/2" tubing guage to 8791'.
- 2. Equalize tubing and casing with  $N_2$ .
- 3. Equalize 2 1/2" Pos. #1 "S" side door choke at 8791', do not latch then check for fluid level change in tubing.
- 4. Pull 2 1/2" "S" side door and rerun 2 1/2" straight thru.
- 5. Bleed off tubing pressure to check straight thru or pressure up casing and check tubing pressure.
- 6. Pull 2 1/2" straight thru at 8791'.
- 7. Pull 2 1/2" "SN" plug at 10,841'.
- 8. Rerun 2 1/2" straight thru and set at 8791'.
- 9. Pressure casing to test straight thru.

10. Flow lower zone and check.