

HONDO SINGER "C" # 1

1980' FNL & 1980' FWL

SEC. 18, T-20-S, R-27-E

EDDY COUNTY, NEW MEXICO

ELEVATION 3311 GL.

P&A COMPLETE 1/12/85

RE ENTRY PROCEDURE



STEPS DESCRIPTION FOR PULLING UNIT

- 1 LOCATE OLD WELL HEAD - INSTALL SOW HEAD 7" X 7 1/16" 5M ON 7" STUB - EXTEND 7" CASING IF NECESSARY WITH STUB UP - INSTALL CELLAR
- 2 RECONDITION LOCATION - "BARE MINIMUM" DIG & LINE WORKING PIT
- 3 MIRU PULLING UNIT - NIPPLE UP 7 1/16" 5M HYDRAULIC BOP'S - TEST TO 5M
- 4 PICK UP BHA - CLEAN OUT WELL TO 6731' USING 2 7/8" WORK STRING AND 6 1/2" MILL TOOTH BIT - CIRCULATE CLEAN
- 5 DRILL OUT CEMENT RETAINER @ \pm 6731' - CONTINUE CLEANING OUT HOLE TO LINER TOP @ 8744' - POOH
- 6 P/U SLIM HOLE ASSEMBLY AND CLEAN OUT 4 1/2" LINER TO 10399' - CIRC CLEAN - POOH
- 7 RIH W/ PRODUCTION PACKER AND SET IN 4 1/2" LINER \pm 10200'
- 8 SWAB TEST MORROW OPEN HOLE FOR EVALUATION 10246' TO 10399' - REPORT RESULTS TO OFFICE
- 9 SET BOMBS FOR BUILD UP AND EVALUATE
- 10 IF MORROW IS NON PRODUCTIVE RESET REQUIRED PLUGS & PREPARE TO PLUG BACK TO CISCO.
- 11 RUN CBL, GR, CCL - ASSUMING GOOD CBL, PERF CISCO (\pm 8842 - 8910) 2SPF 120° SPIRAL PHASE W/ CA SQUEEZE IF NECESSARY.
- 12 TIH W/ 2 7/8" 6.5# L-80 TUBING & PACKER. SET PACKER @ \pm (). N/D BOP'S. N/U TREE.
- 13 ACIDIZE CISCO & SWAB TEST (MAY REQUIRE ROD PUMP TO DE WATER ZONE). DRILLING RIG LOST HI VOLUME OF FLUID WHILE DRILLING.