

Subsequent Report: Bradenhead Repair

Lease No. : SF-080112

Well Name: Riddle F LS #1

API Well No.: 30-045-07407

MIRUSU ON 10/15/92. KILLED TUBING WITH 20 BBL H2O. TOH W/2415.33 FT. 2.375 IN. TBG. HOMCO WIRE LINE RAN FREE POINT AND HAVE 100 PERCENT FREE PIPE AT 3675. FREE POINT TOOL HIT OBSTRUCTION IN TBG AT 3742 AND DID NOT ATTEMPT TO GET BY TBG BLOCK. CHEMICAL CUT 2.375 TBG AT 3537 AND RIG DOWN WIRELINE. TRIP OUT OF HOLE W/1108 FT. OF 2.375 INCH TBG. TOTAL TUBING PULLED 3524 FT. TRIP IN HOLE AND PREP TO LAY DOWN TUBING. LAY DOWN ALL PRODUCTION TBG. TRIP IN HOLE W/HOWCO RBP AND SET AT 3477. PRESSURE TEST CASING TO 500 PSI OK. TOH W/RETRIEVING HEAD. RUN W/HLS A CBL AND 60 ARM CASING CAL LOG. THE CBL RUN W/O PRESSURE AND F/3400 T/GL. TOP OF CEMENT BY LOG AT 2240 WITH VERY GOOD BOND TO THIS POINT. BOND LOG SHOWS EXCELLENT BOND OR WALL CONTACT BY FM F/1850 T/1740 AND F/1175 T/1050, AND AGAIN THERE'S WALL CONTACT AT 920 T/940.

(SEE SUBSEQUENT REPORT - ABANDONMENT)