

6. RIH TO 7144', DOPE PIN ENDS SPARINGLY. ACIDIZE PERFS W/2FT. SPACING USING 15% NEFE HCL AT 125 GALS/FT. PUMP @ 1-2 BPM. IF NECESSARY, PUMP 2% KCL DOWN THE BACKSIDE WHEN MAKING CONNECTIONS AND TO FLUSH ACID IF BREAK THROUGH IS OBSERVED.

NOTE: (A) RU COFLEXIP HOSE FROM PUMP TO TUBING.

(B) ACIDIZE FROM BOTTOM TO TOP PERF.

7. FLUSH TO EOT W/2% KCL. RU SLICKLINE. RETRIEVE RFCV AND STANDING VALVE. RD SLICKLINE. POOH.
8. RIH W/7" OTIS PERMATRIEVE PACKER, AND SEATING NIPPLE ON 3-1/2" TUBING TO 6896'. SPACE OUT.
9. RU SLICKLINE. SET PLUG IN SEATING NIPPLE AT APPROX 6895'. TEST TUBING TO 1500 PSI. RETRIEVE PLUG. CIRC AROUND 2% KCL TREATED WITH TREATOLITE CRW-37 @ 1 GAL/1000 GAL FOR PACKER FLUID. IF UNABLE TO CIRC, PUMP 181 BBLS DOWN BACKSIDE AND SET PACKER @ 6896'.
10. INSTALL BPV IN TBG HANGER. ND BOPS, NU WELLHEAD. TEST TO 1500 PSI. RETRIEVE BPV.
11. FLOW/SWAB WELL. MONITOR CHLORIDES. RTP.

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