Phone: (505) 396-2104 Fax: (505) 396-6046

Procedure

Squeeze Old Perforations and Well Preparation

Day 1 Move in, rig up, lay down rods, NU B.O.P. T.O.H. with 2 7/8 tubing.

Day 2 T.I.H. with cement retainer and tubing, set retainer and squeeze W.C. perfs, trip tubing out of hole.

Day 3 Pick up drill bit and 8 drill collars, go in hole, drill retainer and cement, test squeeze, drill out C.I.B.P.

Day 4 Pull tubing, drill collars out of hole, pickup casing, 4.5" O.D., pipe 15' long T.I.H. to 9700' \(\text{to check casing, come out of hole.} \)

Day 5 T.I.H. hole with cement retainer, set retainer and squeeze Penn zones, pull out of hole.

Day 6, Pick up bit and drill collars, go in hole, drill out retainer and cement, test squeeze, drop down to 11,500' circulate hole clean, start out of hole laying down tubing.