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- 17. Run tubing and packer with seating nipple and tailpipe. Spot acid across perfs and set packer. Acidize with total of 2000 gallons 7-1/2% Dolowash in two stages. Pump 200 pounds of 50% benzoic acid flakes and 50% rock salt in gelled brine between stages. Treat at 5 BPM. Swab for 3 days.
- 18. If zone is found to be non-productive, POOH and lay down packer, SN and tailpipe. RIH with 2-3/8" tubing and cast iron cement retainer, and set @3855'. Squeeze 150 sx Class "H" cement in perfs 3905-3940'.
- 19. Pull tubing to 2900' and set a cement plug from 2900-2800' with 40 sx Class "H" cement.
- 20. Pull tubing to 1740' and set a solid cement plug from 1740-410' with 414 sx Class "H" cement.
- 21. Pull tubing to 35' and set a cement plug from 35'-surface with 15 sx Class "H" cement. POOH with tubing and lay down.
- 22. ND manual BOPE and RD P/A unit.
- 23. Install 4" OD P/A marker 4' above mean ground level (New Mexico USGS requirements).
- 24. Clean location for final inspection.
- NOTE: All intervals between cement plugs will be mud filled.