- 1. Set 40' of 20" conductor and cement to surface.
- 2. Drill 17-1/2" hole to 600', run used inspected 13-3/8" J-55 ST&C 54.5# casing. Cement with 750 sx cement + 2% CaCl + ½# flocele. Circulate cement to surface.
- 3. Drill 11" hole to 3150', run used inspected 8-5/8" J-55 ST&C 24# and 32# casing. Cement with 1000 sx 65/35 Poz ½# flocele/sx, tailin with 200 sx Class "H" with ½# flocele/sx. Circulate cement to surface.
- 4. Drill 7-7/8" hole to 6000', log open hole, run new 5-1/2" K-55 ST&C 15.5# and 17# casing. Place DV tool at 4500', cement 1st stage with 300 sx 50/50 Poz + 6# salt/sx. Cement 2nd stage with 450 sx 50/50 Poz + 6# salt/sx. Tie into intermediate at 2850'. Run Temp Survey to verify.
- 5. 13-3/8" casing and 8-5/8" casing may be used (Drifted and tested per API specs).