- Cement perforations at 1100' w/225 sks Cl C Neat cement. Circulate cement to surface out 7" x 9. 9-5/8" annulus. Sting out and spot minimun 35' (6 sks) cement cap on the CR. POOH w/setting tool.
- 10. Perforate 4 holes at 350' w/5" casing gun.
- Pump down 7" casing and break circulation out the 9-5/8" x 13-3/8" annulus. Cement perforations at 11. 350' w/200 sks Cl C Neat cement. Circulate cement to surface and leave 7" casing full. Proceed to Step 14.
- Cement perforations at 1100' w/650 sks Cl C Neat cement. Circulate cement to surface out of both 12. the 7"  $\times$  9-5/8" annulus and the 9-5/8"  $\times$  13-3/8" annulus. Sting out and spot minimum 35' (6 sks) Class C Neat cement cap on the CR. POOH w/setting tool.
- Spot Cl C Neat cement surface plug in 7"casing (minimum 10 sks =  $\pm$  60'). 13.
- ND BOP. Cutoff wellhead 3' 4' below GL. Weld on plate w/1" valve. RD PU. Cutoff anchors below GL. 14. Fill in cellar and working pit. Place sign (must have Operator, Lease, Well #, Sec, Twp, Range, & Footage from Sec lines) over well on 4" pipe 4' above GL. Clean location.

Work Crober # DROTZC Property Code 620 6422179-00

Ray Martin Concur: Rel 7/1/9/
Ray Martin J. E. Shields