OCT 1 0 1991 O. C. D. ARTESIA OFFICT

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- 6. Perforate squeeze holes at 2150'. TIH with CICR and set at 1950'. Open annulus valve and squeeze cement with 55 sx Cl H. Do not displace below CICR. POH.
- Perforate squeeze holes at 1400'. TIH with CICR and set at 1200'. Squeeze cement with 55 sx Cl H. Do not displace below CICR. POH.
- Perforate squeeze holes at 900'. Close blind rams and attempt to break circulation to surface. RD BOP and NU cementing head on 5-1/2" casing. Pump 240 sx Cl C down 5-1/2" casing and out annulus. Do not displace cement.
- 9. Cut off casing and wellhead. Weld on abandonment plate. Install dry hole marker.
- 10. Clean up location and reclaim working pit.