CRAFT "25" COM #1

Proposed Plugging Procedure

- 1) MIRUSU or casing pulling unit.
- 2) TOH laying down rods and pump.
- 3) ND tree and NU BOP.
- 4) Release anchor at 8,747' and TOH with tubing (2 3/8").
- 5) TIH with open-ended tubing and extra (rental) tubing to 11,200' (119' into 4 1/2" liner top).
- 6) Pump a 200' (50 sack) cement plug. \ag{a}
- 7) Pull up to 9,600', pump a 200' (50 sack) cement plug across the Wolfcamp top at 9,566'.
- 8) Pull up to 8,800' and pump a 200' (50 sack) cement plug across the open perfs in the Bone Spring. TOH w/tubing.
- 9) RU casing jacks and freepoint to cut 7" 23# casing as deep as possible.
- 10) TOH laying down 7" casing.
- 11) TIH with open-ended tubing and spot a 100' (40 sack) cement plug on the casing stub.
- 12) Pull up to 2,600' and pump a 200' (75 sack) surface casing shoe plug. NOTE: Casing shoe is at 2,527'.
- 13) Pull tubing to 600' and pump a 200' (75 sack) cement plug. lag
- 14) Pull to 100' and pump cement to surface.
- 15) TOH, cut off wellhead, install dryhole market, remove all equipment and restore location.

Notify OCD to withes plugs to be tagged.