JONES COM #1 UNIT I SECTION 9 T228 R. J EDDY COUNTY, NEW MEXICO

PROPOSED PLUGGING PROCEDURE

1. MIRUSU, ND tree and NU BOP's.

2. Release packer and TOh with tubing and packer.

3. Bail 35 feet of cement on plug and packer over Morrow at 10,072'.

4. Run a 7" CIBP on wireline to 8,750', set and cap with 35' feet of cement. This plug will cover the top of line and the Strawn. Note: Fill intervals between plugs with minimum 9.0 ppg, 36 vis plug mud.

5. Pick-up on 7" casing, stretch or freepoint and cut casing as deep as practical (hopefully between 4,500 - 5,000'). TOOH laying down casing.

6. RIH with tubing, tag casing stub and pump 75 sxs class "C" stub plug. WOC and tag plug.

7. RIH with tubing to 2,359' (50' below surface shoe) and pump 100 foot (minimum) surface pipe shoe plug. WOC and tag plug.

8. TOH and pump cement from 400 feet to surface in 9 5/8" casing.

9. Cut off 9 5/8" casing 4 feet below ground, weld on I.D. cap.

10. Install dry hole marker post.

11. Restore road and location.