13. TIH with cement retainer on 2-3/8" tubing and set retainer at 1450'. Establish circulation down the 2-3/8" tubing and up the 4-1/2" x 8-5/8" casing annulus with brine mud. Once circulation is established, circulate cement to surface using 350 sxs of class "C" cement mixed as above. Precede cement with 15 bbls fresh water and displace with 5.5 bbls fresh water. Do not overdisplace cement past retainer. Sting out of retainer with tubing, dumping any remaining cement on top of retainer. POH with tubing.

14. TOH with tubing to 100'. Circulate class "C" cement to surface. Approximately 10 sxs of cement will be required. POH with tubing. Precede cement with 5 bbls fresh water.

15. Nipple down BOP. Install lift yoke onto casing to keep casing head from falling when cutting casing. Cut the 8-5/8" casing string off 4-foot below ground level. Weld a steel plate over the 8-5/8" surface casing. Cut a small hole in the plate and weld an XH nipple and ball valve on it.

16. Weld the following inscription on the plate:

EXXON CO., USA NEW MEXICO "K" STATE NO. 22 NW SE SECTION 32, T17S, R35E LEA COUNTY, NEW MEXICO DATE WELL PLUGGED

17. RDMO WSU and reclaim location. Return pumping unit and rods to Hobbs yard. Omit steps

Division Operations Superintendent

