Plugging Procedure (cont.):

9.) Spot 10 sacks Class H cement at the surface.

10.) Cut off the wellhead and install dry hole marker.

Previous Perforation & Plugs:

- 1.) 12,244 to 12,266' (10 holes) Squeezed with 50 sacks Class H with 1/4# Flocele/sack and .3% HLX 243.
- 2.) 11,328 to 11,404' (12 holes) SV EZ Drill-cement retainer set @ 11,200'. Squeezed with 35 sacks Class H cement with .2% HLX 243 left 1 bbl on top of retainer.
- 3.) 10,998 to 11,000' (3 holes-for squeezing) SV EZ drill cement retainer set @ 10,940'. Squeezed with 150 sacks 50-50 POZ H, .8% CFR-2, 2# salt/sack. Left 1 bbl cement on top of retainer.
- 4.) 10,300 to 10,302' (3 holes for squeezing) Squeezed with 150 sacks 50-50 POZ H with .8% CFR-2 and 2# salt/sack. Displace cement to 10,180'. Allow to set & drill out.

5.) 10,806 to 10,834' (8 holes).