

VALDEZ "5" COM #1

PROCEDURE

1. Perforation to be squeezed: (12,682'-683'), (12,665'-667'), (12,584'-588'), (12,492'-500'); to be squeezed w/50 sx of Class "H" 0.2% HLX-243, 1/4# Flocele thru Baker Model "-1" packer.
2. Spot 35 sx cmt. plug @ 10,063'-910'.
3. Trip out of hole w/tubing and stinger.
4. Rig wireline company and run stuck pipe log on the 7". Spot a 50 sx cmt. plug at the cut off.
5. Spot a 75 sx cmt. plug at 2485' up inside of 9-5/8" casing. *Tag*
6. Spot a 35 sx plug at 600' up to 500' inside the 9-5/8" casing.
7. Spot a 20 sx cmt. plug at 50' up to ground level.

\* Spot a 35 pack Plug 6100-6200

\* Load hole up mud