

12/10/01

SIP = Static

12/19/01

SIP = Static

12/21/01

MIRU Benterra Unit #4 & Enviro-Vac unit. SIP = static. Ran vac hose into wellbore to 10', vac oil from top & then added water to bring oil back to top. Repeated vac and fill cycles until all oil removed from wellbore. SWI & RD.

1/4/02

MIRU Benterra #4. SIP = Static. Removed WH, fluid at surface and showing some oil. Made trip with SB & tag plug at 2846', OK. Installed WH, SWI & RD.

1/9/02

SIP = Static.

1/15/02

MIRU Benterra Unit #4. SIP = Static. Remove wellhead, fluid at surface. RU Enviro-Vac tank. Made trip with SB and tag at 2805', OK. Pushed 5 1/2" wiper rubber to 1229'. Poured 14 cu ft ZONITE, wait and tag at 1121'. T/Salt plug set 1121' - 1229' (108') w/ 14 cu ft ZONITE as of 11:20 am 1/15/02. Pushed 5 1/2" wiper rubber to 565'. Poured 15 cu ft ZONITE, wait & tag at 452'. 8 5/8" Shoe/FW plug set 452' - 565' (113') as of 1:40 PM 1/15/02. Pushed 5 1/2" wiper rubber to 33' and filled csg to surface with 4 cu ft ZONITE. Top plug in place as of 2:20 PM 1/15/02. RD Benterra. Notes: No oil in wellbore while setting these plugs.

1/16/02

Monitor - fill with 2 gals water - no bubbles.

1/28/02

Water on top of ZONITE plug, no bubbling.

2/20/02

Check location; no problems.

3/18/02

Check location; add water to top of plug, no bubbling

4/4/02

Key Energy Services dug out cellar and cut-off casings and WH to 4' below GL. Poured 30 gals ZONITE into 8 5/8" x 5 1/2" annulus, welded on cap with 1/2" brass valve and installed dry hole marker with well identification. Dug out & cut-off guywire anchors to 4' below GL. Backfilled all excavations. Turned over to ChevronTexaco for location cleanup and NMOCD inspection. Final Report