

By: Mike Phillips

## PROCEDURE:

- 1. MIRU P&A Service Unit and cement Equip. Perform rig inspection. Hold safety meeting.
- 2. Blow well down. Rig up and Kill well if necessary. ND Tree. NU BOP & function test. TOH w/1.25" tubing. PU & RIH w/OE'D WS to 3250'. RU & CIRC well w/MLB. RU and spot 25 sx class "C" cement + 2% CACL from 3250-2400'. Plug #1:(2400-3250') Ojo Alamo, Kirtland Fruitland, and PC Tops. TOH laying down WS. SD WOC.
- 3. While waiting on cement, RU WL and RIH and tag TOC @ 2400'. RU and RIH w/ jet cutter on WL. Cut tubing @ 350'. POH RD WL.
- 4. RU and break circulation down tubing and up annulus. Cement same with 100 sx Class "C" cement from 350' to surface. TOH laying down tubing. <a href="Plug #2:(Surf to 350">Plug #2:(Surf to 350")</a>.
- 5. RD Unit and Equip. Dig out wellhead w/backhoe. Cut-off head and weld-on P&A marker as per BLM specifications. Dig –out and remove anchors. Backfill and clean & level location.