Fasken Oil and Ranch, Ltd.

Denton 13

Notice of Intent to Plug and Abandon

Page 2

- 7. If injection is not established through squeeze holes at 4702'. RIW w/SN, and 2-3/8" EUE 8rd J-55 tubing to 4702'. Spot 25 sx Class "C", (14.8 ppg, yield 1.32 cuft/sk) 4702'-4452'. Pull tubing 5 stands, WOC 4 hr min.
- 8. Tag plug at 4550' with tubing; must be at least up to 4600' (50' above 8-5/8" shoe).
- 9. Circulate well with 10ppg mud laden fluid.
- Pull tubing to 2170', spot 25 sx Class "C" (14.8 ppg, yield 1.32 cuff/sk) 2170'-1920' (salt plug; top salt 2130').
- 11. Pull tubing to 400', spot 25 sx Class "C" (14.8 ppg, yield 1.32 cuft/sk) 400'-150' (13-3/8" shoe plug). POW w/tubing. WOC 4 hrs min.
- 12. Tag plug at 250'+/-; must be at least up to 300' (50' above 13-3/8" shoe).
- 13. Spot 10 sx Class "C" (14.8 ppg, yield 1.32 cuft/sk) at surface.
- 14. Dig out and cut off 8-5/8" and 5-1/2" casing 3' below ground level. Weld on steel plate with 1" 2000 psi ball valve and installed 5-1/2" OD x 10' dry hole marker. Fill cellar and workover pit. Removed mast anchors and leveled location.

	±4	