## PAYNE FEDERAL #8 FRTC P & A Procedure K Sec 21 T32N R10W San Juan County, New Mexico

- 1. Comply with all NMOCD, BLM, & MOI rules and regulations. Test rig anchors & MI blow pit. MOL and RU completion rig. NU BOP and stripping head. Test operation of rams. Install 2-3/8" relief line. Blow well down.
- 2. TOH w/ 103 jts 2-7/8" tbg and visually inspect.
- 3. Run 5-1/2" csg scrapper on 2-7/8" tbg to 2700'. Do not exceed 2700' to reduce the chance of getting stuck below the bottom of the 5-1/2" liner which is set @ 2735'. TOH.
- 4. TIH w/ cmt retainer, set @ 2488'; pressure test tbg to 1500#. Establish rate into perforations. Plug #1 from 3054' to 2488' w/ 182 sxs Class B cmt (100% excess over the productive interval and 50% excess in the csg). Squeeze 177 sxs cmt under CR and spot 5 sxs above.
- 5. TOH to 2430' and spot 24 bbls 8.4# 40 vis mud to 1430'. TOH to 1430'
- 6. Plug #2 from 1430' to 1295' w/ 23 sxs Class B cmt (50% excess). TOH to 1220'. Spot 20 bbls 8.4# 40 vis mud to 400'.
- 7. Plug #3 from 400' to surface w/ approximately 46 sxs Class B cmt. Circ cmt to surface. TOH. LD tbg.
- 8. Cut off wellhead below surface casing flange and install dry hole marker to BLM specs. Release rig.
- Restore location to BLM specs.

Approve: \_\_\_

J. B. Fraser

N. D. Rogers

TJM:tjm