Tipton and Denton Tapp State # 1 UL O, Sec 22, T9S,R33E API # 30-025-20376

- 1. Move in plugging rig.
- 2. Run 4 ¹/₂" packer and tubing to 1100ft and set.
- 3. Attempt to establish injection rate in to well or to establish circulation between 4 $\frac{1}{2}$ " and 7 5/8" casing.
- 4. If circulation is established to surface through 4 ½" X 7 5/8" annulus Circulate cement to surface and displace to 1300 ft. WOC and tag to verify plug
- 5. If unable to circulate and injection rate is established, Then squeeze Casing part at 1478ft with 200 sack cement, displace to 1300 ft, WOC and tag to verify plug.
 - A. If neither step 4 or 5 are accomplished, Pull tubing and packer.
 - B. Run tubing open ended in well until tag up. Pick up 1 ft and spot 25 sack cement, pull tubing and WOC
 - C. Run tubing and tag to verify plug
- 6. Pull tubing
- 7. Perforate 4 1/2" casing at 315 ft
- 8. Establish circulation to surface through 4 ½"X 10 ¾" annulus
- 9. Circulate cement to surface, leaving 4 1/2" full of cement
- 10. Monitor well to assure well staying full of cement
- 11. Cut off well head and install PA marker
- 12. Cut off SU anchors and clean and level location

