

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

1. Move in plugging rig.
2. Run 4 ½" packer and tubing to 1100ft and set.
3. Attempt to establish injection rate in to well or to establish circulation between 4 ½" 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 ½" casing at 315 ft
8. Establish circulation to surface through 4 ½"X 10 ¾" annulus
9. Circulate cement to surface, leaving 4 ½" 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

