

ABANDONMENT PROCEDURE

NOTIFICATION: Notify district office of conservation commission 24 hrs. prior to plugging.

PROCEDURE:

1. MI RU plugging unit. Bleed pressure off well.
2. Disconnect Reda Power cable from control panel.
3. N.D. Tree. N.U. BOP's POOH w/tubing, pump, and Reda cable.
4. GIH w/wireline set CIBP. Set bridgeplug at 12490'. GIH w/dump bailer and dump 35' cement on CIBP. (4.1 sk at 1.3 cu-ft/sk + 25% excess)
5. POOH. Run casing stretch test. Cut casing at freepoint. POOH and LD casing.
6. PU workstring. GIH to cutoff and circulate hole clean w/plugging fluid. (per state requirements use 10 ppg brine w/25# salt gel/bbl)
7. Set 100' plug from 50' below cutoff to 50' above cut. (33 sk at 1.3cu-ft/sk + 25% excess) PU above plug and circulate well clean.

NOTE: WOC as required by conservation commission. Plug must be tagged and recorded.

8. POOH to 2000' above casing cutoff and set 100' cement plug. (33 sk at 1.3 cu-ft/sk + 25% excess) PU above plug and circulate well clean.
9. POOH to Glorieta. Set 100' cement plug (33 sk at 1.3 cu-ft/sk + 25% excess) PU above plug and circulate well clean.
10. Set 100' plug (50' in and 50' out) at 8 5/8 casing shoe at 4878. (33 sk at 1.3 cu-ft/sk + 25% excess) PU above plug and circulate well clean.

NOTE: WOC as required by conservation commission. Plug must be tagged and recorded.

11. Set 100' cement plug at top of salt at 2100' (33 sk at 1.3 cu-ft/sk + 25% excess) PU above plug and circulate well clean.
12. Set 10 sk surface plug.
13. N.D. BOP's and cut casing 3' below G.L. Weld on steel plate with well name. R.D. MO location.
14. Install 4" x 4' dry hole marker showing well name and location. Clean location.