ABANDONMENT PROCEDURE

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

PROCEDURE:

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- 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 FOOH 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 sx at 1.3 cu-ft/sk + 25% excess)
- 5. POOH Run casing stretch test. Cut casing at freepoint. POOH and LD casing.
- 6. FU workstring. GIH to cutoff and circulate hole clean w/plugging fluid. (per state requirements use 10 ppg brine w/25# salt gel/bbl)
- Set 100' plug from 50' below cutoff to 50' above cut.(33 sx 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. FOOH to 2000' above casing cutoff and set 100' cement plug.(33 sx at 1.3 cu-ft/sk + 25% excess) FU above plug and circulate well clean.
- POOH to Glorieta. Set 100' cement plug (33 sx 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 sx at 1.3 cu-ft/sk + 25% excess) PU above plug and circulate well clean.

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

11. Set 100' cement plug at top of salt at 2100'/ (33 sx 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.