Hallwood Petroleum, Inc.

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PROPOSED PLUGGING PROCEDURE **CATCLAW DRAW UNIT #4** 1650' FEL & 1650' FNL **SECTION 14-T21S-R15E** EDDY COUNTY, NEW MEXICO

- Set CIBP (a) 10,400' $5^{1}/_{2}$ " cap with 25 sacks of cement. 1.
- Set 200' cement plug from 9,800' 10,000'. 2.
- Perforate and squeeze $5^{1}/_{2}$ " casing at 7,950' and squeeze cement in and outside casing 3. 150' to 7,800'. Wait for cement to set up and tag.
- Perforate and squeeze $5^{1}/_{2}$ " casing at 4,350' and squeeze cement in and outside casing 4. 100' to 4,250'. Wait for cement to set up and tag.
- -Set cement plug from 1,850' to 1,950'. Wait for cement to set up and tag. Perforate s'/1" es \supset 1950'. Squeege low'ent Plug Insult + Outsuite C_{S_1} . TAG Mike 5. O.C.D. Perforate and squeeze $5^{1}/_{2}$ " casing at 430' and squeeze cement in and outside casing 5.
- 6. 100' to 330'. Wait for cement to set up and tag.
- Set cement plug from 50' to surface. 7.

- 8. Set dry hole marker.
- Note: Hole will be circulated and filled with 9.5 pound/gallon mud during plugging activities.



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