Submit 1 Copy To Appropriate District State of New Mexico Form C-103 Energy, Minerals and Natural Resources Revised July 18, 2013 District 1 - (575) 393-6161 WELL API NO. 1625 N. French Dr., Hobbs, NM 88240 District II - (575) 748-1283 30-025-03453 OIL CONSERVATION DIVISION 811 S. First St., Artesia, NM 88210 5. Indicate Type of Lease District III - (505) 334-6178 1220 South St. Francis Dr. STATE 🔯 FEE \square 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 6. State Oil & Gas Lease No. District IV - (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM E0-0444 87505 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH Superior State PROPOSALS.) 8. Well Number 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator HOBBS OCD 9. OGRID Number Harvard Petroleum Company, LLC 10155 3. Address of Operator 10. Pool name or Wildcat OCT 22 2014 PO Box 936, Roswell, NM 88202-0936 Eumont: Yates 7 Rivers Queen 4. Well Location feet from the **SECRIVED** line and 2310_ Unit Letter 660 feet from the West 12 Township 21S Section Range **NMPM** Lea County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) GL - 360212. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK □ PLUG AND ABANDON \boxtimes REMEDIAL WORK ALTERING CASING | TEMPORARILY ABANDON П **CHANGE PLANS** COMMENCE DRILLING OPNS.□ P AND A MULTIPLE COMPL PULL OR ALTER CASING CASING/CEMENT JOB DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM П OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Wellbore Diagram Attached 3810 MI RU J & B Well Service, Install BOP, PU RIH w bit, scraper and tubing to 3710' (7" casing to 8210' - open hole to 3902'), TOH RIH w CIBP and set 90' above end of casing, TIH w tbg, tag CIBP Circ hole w 10# gelled Brine and spot 25 sx Cls C cmt plug on top or CIBP POOH, spot 25 sx Cls C cmt plug at 3140' POOH and perf at 1500', RIH w packer and squeeze perfs at 1500' w 25 sx Cls C, WOC and tag Perf soz holes at 250' (50' below base of 10 34" at 200'), circ Cls C cmt w CaCl to surf Cut off well head, install dry hole marker, RD and cut off anchors, clean location to the satisfaction of surface owner and OCD 2/26/53 1/25/53 Rig Release Date: Spud Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Manager DATE___10/21/14_ **SIGNATURE** E-mail address: jharvard@hpcnm.com PHONE: 575-208-7135 Type or print name Jeff Harvard For State Use Only oupliana Ofticor DATE 10/22/14

APPROVED BY:

Conditions of Approval (if any):



Harvard Petroleum Company, LLC

Wellbore Diagram

Last Update:

Well Name: API

Superior State #2

Spud Date:

25-Jan-53

TD 3902'

30-025-03453

Completion Date: 26-Feb-53

Elevation 3602'

Unit N, 660 FSL & 2310 FWL Sec 12-21S-35E, Lea, Co

15" hole

Surface Csg 10 3/4" @ 200' Cement: 250sx circ to surface

8 3/4" hole

Prod Csg 7" 20# @ 3810'

Cement: 225sx

7" casing @ 3810'

Open Hole TD - 3902'