Submit 1 Copy To Appropriate District State of New Mexico Form C-103 Office Energy, Minerals and Natural Resources Revised July 18, 2013 District I - (575) 393-6161 WELL API NO. 30-031-20133 1625 N. French Dr., Hobbs, NM 88240 Fistrict II - (575) 748-1283 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 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV - (505) 476-3460 6. State Oil & Gas Lease No. 1220 S. St. Francis Dr., Santa Fe, NM 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 Santa Fe Railroad A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 8. Well Number 80 1. Type of Well: Oil Well X Gas Well Other 2. Name of Operator OGRID Number Dominion Production Company, LLC Address of Operator 10. Pool name or Wildcat 1414 W Swann Av, Suite 100, Tampa, FL 33606 Lower Hospah 4. Well Location Unit Letter 630 feet from the line and 1310 feet from the line 1 9W County McKinley Section Township 17N Range **NMPM** 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6993' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: X PERFORM REMEDIAL WORK □ ALTERING CASING | PLUG AND ABANDON REMEDIAL WORK **TEMPORARILY ABANDON CHANGE PLANS** COMMENCE DRILLING OPNS.□ P AND A PULL OR ALTER CASING MULTIPLE COMPL \Box CASING/CEMENT JOB DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM 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. Dominion Proposes to plug this well in accordance with the attached procedure and any agreed modifications thereto. **ESTIMATED START DATE 5/15/19** MOCD APR 29 2019 COA: extend plug #1: 1635'-1513' DISTRICT III Spud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. 4/26/19 President TITLE DATE **SIGNATURE** 832 545 4600 David Burns burnsdavid@verizon.net E-mail address: PHONE: Type or print name For State Use Only strict Supowisokte 5/13/19 APPROVED BY: Conditions of Approval (if any):

Plug and Abandonment Plan

Dominion Production Co, LLC.
Santa Fe Railroad "A" 80
API# 3003120133
630' FSL & 1310' FEL
Sec. 1 T17N R9W
McKinley County, New Mexico

- 1. Comply with all OCD, DPC and contractor safety rules and regulations. Hold safety meetings each morning.
- 2. MIRU, Check Braden head for pressure. Bleed pressure off of well if necessary.
- 3. Plug # 1- (Lower Hospah Sand O/H 1600'-1635' GR) RIH with 2 7/8" 4.7#, WS with mule shoe sub. Wash wellbore to depth of approximately 1635'. Mix and Pump 20 Sks, Class B Cement @ 15.5 ppg to cover Gallup with 50'cap and 50'excess.
- 4. Plug #2-(Mancos Plug/ Surface Plug, 750'-Surface) MIRU Wireline Truck, RIH with CBL Tool, from approx 1438' to Surface. Shoot 3-3/8"Squeeze holes (120 Degree Phasing) at approx. 750', actual to be determined from Bond Log. MIRU Pump Truck, Pump Approx. 20 bbls Fresh Water to establish circulation through Squeeze Holes. At Successful Circulation, Mix and Bullhead 130 Sks, Class B Cement @ 15.5 ppg, for outside annulus, Mancos Surface Plug, followed with 102 Sks of Class B Cement @ 15.5 ppg from 750' to Surface. Allow well to stabilize overnight. Top Casing off with Cement if necessary.
- **5.** Cut off well 3' below ground and install P&A marker per OCD specifications. RD, cleanup MOL.
- **6.** Restore location to OCD specifications.

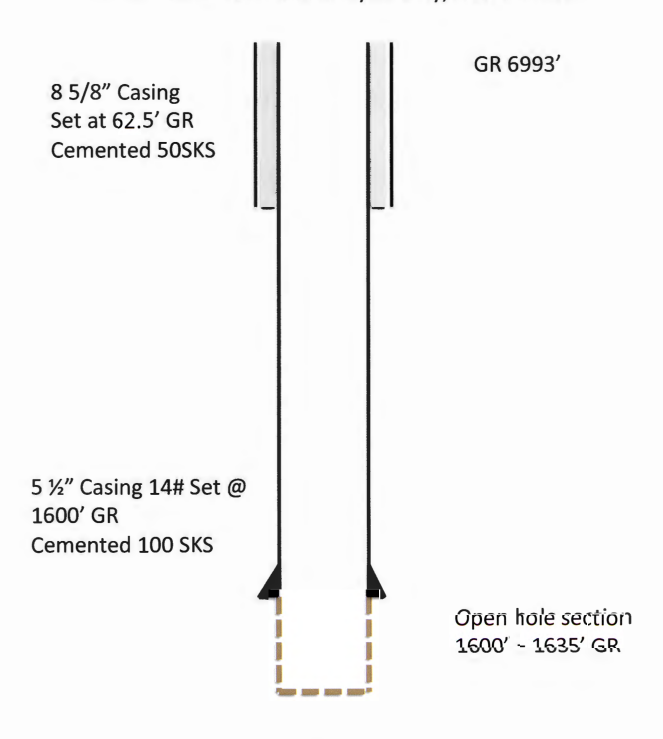
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Current wellbore

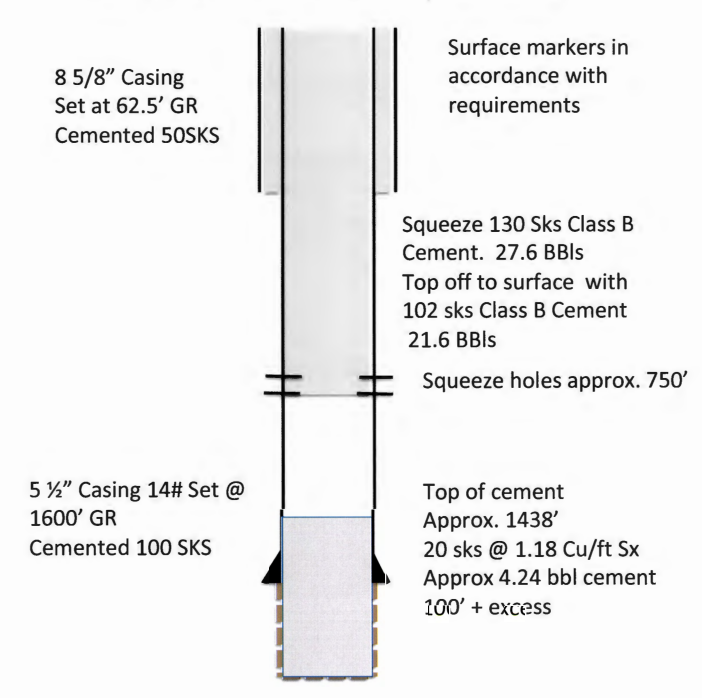
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Proposed wellbore