Submit I Copy To Appropriate District Form C-103 State of New Mexico Office Revised July 18, 2013 Energy, Minerals and Natural Resources District I - (575) 393-6161 WELL API NO. 1625 N. French Dr., Hobbs, NM 88240 30-015-30875 District 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 X 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 12558 87505 7. Lease Name or Unit Agreement Name SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CONOCO STATE GAS COM DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 8. Well Number Gas Well Other 1. Type of Well: Oil Well 2. Name of Operator 9. OGRID Number Special Energy Corporation 138008 3. Address of Operator 10. Pool name or Wildcat INDIAN BASIN (UPPER PENN) PLO GAS PO Drawer 369, Stillwater, OK 74076 4. Well Location Unit Letter 1706 feet from the North line and 1828 feet from the Range 23 E County Eddy Section Township 22 S **NMPM** 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3972 GL 12. 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 REMEDIAL WORK ALTERING CASING □ **CHANGE PLANS** .TEMPORARILY ABANDON COMMENCE DRILLING OPNS. P AND A MULTIPLE COMPL-**PULL OR ALTER CASING** CASING/CEMENT JOB DOWNHOLE COMMINGLE CLOSED-LOOP'SYSTEM OTHER: Added perfs within existing pool 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. The following workover procedure was performed 9/2/14 - 9/9/14: MIRU Basic Well Svc. Kill well. RU IW Wireline. JW Wireline perforated Upper Penn: 7344-50', 7419-30', 7476-80', 7486-94', 7564-75', 7678-88', 7705-08', 7716-24', 7730-33', 7734-36', 2 jspf, total 132 holes RU Maclaskey Oilfield Svc. Acidize Upper Penn (7,344'--7,736' w/ 8,000 gal 15% NEFEHCL NM OIL CONSERVATION RIH with rods & 2 7/8 tbg. Hang on, start up pumping unit, production to TB. ARTESIA DISTRICT RDMO Basic rig. SEP 2 2 2014 Well now producing from Upper Penn 7,344' - 7,736'. RECEIVED bud Date: Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. **Operations Manager** SIGNATURE Type or print name E-mail address: don.terry@specialenergycorp.com PHONE: 405-377-1177

For State Use Only

Conditions of Approval (if any):

APPROVED BY:

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DATE 9-26-14