| Submit 3 Copies To Appr Office | opriate District | State | of New Mo | exico | | Form | C-103 |
|--|--|----------------------|----------------|-------------------------|--|----------------------------|-----------|
| <u>District I</u> Energy, Minerals and Natural Resources | | | | | WELL API NO | | 27, 2004 |
| 1625 N. French Dr., Hobbs, Night Fig. 1625 N. French Dr., Hobbs, Night | | | | | 30-025-03612 | | |
| 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION District III OUT 30 711119 1220 South St. Francis Dr. | | | | | 5. Indicate Typ | | |
| | | | | | STATE 6. State Oil & 0 | FEE X | |
| District IV 1220 S. St. Francis Dr., Santa Fe, MBSOCD 87505 | | | | | 13490 | Jas Lease No. | |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | | | | or Unit Agreement 1 | Vame |
| (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 PROPOSALS.) | | | | | CROSSROADS SILURO DEV Ut 8. Well Number | | |
| 1. Type of Well: Oil Well Gas Well Other INJECTION NOT INT. | | | | | 202 | | |
| 2. Name of Operator EOR OPERATING | 9. OGRID Number / 257420 | | | | | | |
| 3. Address of Opera ONE RIVERWAY, | 10. Pool name or Wildcat CROSSROADS SILURO DEVONIAN | | | | | | |
| 4. Well Location | | | | | | | |
| Unit Letter F : 1980 feet from the NORTH line and 1980 feet from the WEST line | | | | | | | |
| Section 27 Township 9S Range 36E NMPM County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4026 1' GR | | | | | | | |
| 1020.1 GR | | | | | | | |
| Pit or Below-grade Tank Application or Closure | | | | | | | |
| Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material | | | | | | | |
| Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data | | | | | | | |
| | | - • | o marcate N | iature of Notice, | Report or Othe | er Data | |
| | | | | | SEQUENT R | | 🗆 |
| PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORLD TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI | | | | | | ALTERING CASIN | ∐ 1G □ |
| PULL OR ALTER CA | <u> </u> | MULTIPLE COMPI | | CASING/CEMENT | | | _ |
| OTHER: | | | | OTHER | | | |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date | | | | | | | |
| of starting an or recompleti | |). SEE RULE 110 | 3. For Multip | le Completions: Att | tach wellbore diaş | gram of proposed con | npletion |
| START DATE: 1 | 0/26/09 COMPI | LETION DATE" | 10/29/09 | | | | |
| Convert well from conventional rod pump to producing via submersible pump. | | | | | | | |
| 1) RU LD rods | & numn Stand ti | ho hack in derrick | | | | | |
| RU, LD rods & pump. Stand tbg back in derrick. TIH 4 ½" slim hole submersible pump on 2 7/8" tbg to 7017.52'. | | | | | | | |
| 3.) ND BOP's. Nipple up well head. Tested submersible pump. | | | | | | | |
| 4.) RD, release rig. (5 ½", 17#, & 20#, N80 CSG @ 11,756'. Perforations 11,768'–11,756'. Open hole 11,756' – 11,880'. TD 11,880') | | | | | | | |
| (2 7/8" (219 j | ts) of N80 tbg. @ | 6956.02'. Subme | rsible pump 6 | 1.50' @ 7017.52) | , | ,, | |
| | | | | | | | |
| I hereby certify that th | e information abo | ove is true and con | plete to the b | est of my knowledge | e and belief. I furt | her certify that any pit o | r below- |
| grade tank has been/will b | e constructed or clos | sed according to NM(| OCD guidelines | X, a general permit 🗌 o | or an (attached) alter | native OCD-approved p | lan □. |
| SIGNATURE | M/M | / | TITLE_Si | r. Well Operations S | upervisorl | DATE10/29/09 | _ |
| Type or print name: 1 For State Use Only | Lawrence A. Spitt | tler, Jr. E-mail | address: lspit | tler@enhancedoilre | s.com Telepho | ne No.:432-687-030 | 3 |
| - | 1 | M. /1. 1 | / | JISTRICT 1 9L | JPERVISOR | NOV 0 | 2 -2009 |
| APPROVED BY:Conditions of Approva | al (it any) | v, yif | TITLE_ | | | DATE | |
| | <i>-</i> | | | | | | |