Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I 1625 N. French Dr., Hobbs, NAVAGE C	ergy, Minerals and Natural Resourc	es May 27, 2004 WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 0 8 2000	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE X
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		13490
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		CROSSROADS SILURO DEV Ut 8. Well Number
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other TRECTION.		303
2. Name of Operator		9. OGRID Number
EOR OPERATING COMPANY 3. Address of Operator		257420 10. Pool name or Wildcat
ONE RIVERWAY, SUITE 610, HOUSTO	N, TX 77056	CROSSROADS SILURO DEVONIAN
4. Well Location	,	
Unit LetterG :1980feet from the NORTH line and 1980feet from the EASTline /		
Section 27 Township 9S Range 36E NMPM County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
11. Elevation (Show whether DR, RRB, R1, GR, etc.) 4029' 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		
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		
	IGE PLANS 🔲 COMMENO	CE DRILLING OPNS. P AND A
PULL OR ALTER CASING	IPLE COMPL CASING/C	EMENT JOB
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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion		
or recompletion.		
START DATE: 11/30/09 COMPLETION DATE: 12/5/09		
Convert well from conventional rod pump to producing via submersible pump.		
1.) RU, ND wellhead. NU BOP's. LD rods & pump.		
2.) TIH w/ 5 ½" csg scraper. TOH w/ csg scraper.		
3.) TIH w/ 2 7/8" tbg & submersible reda pump to 7087".4.) ND BOP's. Nipple up well head.		
5.) RD, release rig.		
(5 ½", 17#, & 20#, N80 CSG @ 12,147'. Perforations 12,000'–12,050'. PBTD 12,120'. TD 12,150') (2 7/8" (226 jts-7008') of N80 tbg. Reda Phoenix 456 submersible pump (79') set @ 7087'.		
(2 1/6 (220 Jis-7006) 01 1460 tog. 1	xeda i noemx 450 suomeisiole pump (7	9) set @ 7087 .
Therefore and Code of the Late of the Code of the Late		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan.		
SIGNATURE 12 - 7 - 09TITLE_Sr. Well Operations SupervisorDATE12/07/09		
Type or print name: Lawrence A. Spittler, Jr. E-mail address: lspittler@enhancedoilres.com Telephone No.:432-687-0303		
For State Use Only	- OFTEN OF	
APPROVED BY:	TITLL	DATE DEC 0 9 2009
Conditions of Approval (if any):		