Submit 1 Copy To Appropriate District Office	State of New Me	exico		Form C-103
	Energy, Minerals and Nati	ural Resources	TYPEY A DENIA	October 13, 2009
1625 N. French Dr., Hobbs, NV) 82246	EVED		WELL API NO. 30-041-20754	/
1301 W. Grand Ave., Artesia, NM 8821	EIVED CONSERVATION	DIVISION	5. Indicate Type of L	ease
District III 1000 Rio Brazos Rd., Aztec, NM 17#10	1 / 7010 1220 South St. 11a	iicis Di.	STATE	FEE 🛣
District IV	Santa Fe, NW 8	7505	6. State Oil & Gas Le	ease No.
1220 S. St. Francis Dr., Santa <b>408</b> 87505	35000		NMNMM 01456685	
	TICES AND REPORTS ON WELLS		7. Lease Name or Un	it Agreement Name
	POSALS TO DRILL OR TO DEEPEN OR PL PLICATION FOR PERMIT" (FORM C-101) F		Horton Federal	
PROPOSALS.)			8. Well Number	
1. Type of Well: Oil Well	Gas Well Other		# 36 /	
2. Name of Operator EOR Operating Company			9. OGRID Number 257420	/
3. Address of Operator			10. Pool name or Wi	ldcat
200 N. Loraine, Suite 1440.	Midland, TX 79701		Milnesand (San Andr	ľ
4. Well Location	J990			
Unit Letter_B	_:_900feet from theNorth_	line and1	581feet from the	_Eastline /
Section 30	Township 8S	Range 35E	NMPM	County Roosevelt
	11. Elevation (Show whether DF	, RKB, RT, GR, etc.)		
* ************************************	4211.9 GL			A Company of the Comp
12 Charl	k Annuanijata Bay ta Indiasta N	Intura of Notice 1	Danaut au Othau Da	<b>+</b> 0
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF	INTENTION TO:	SUBS	SEQUENT REPO	RT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	• •	TERING CASING
	☐ CHANGE PLANS ☐	COMMENCE DRIL		AND A
·	☐ MULTIPLE COMPL ☐☐	CASING/CEMENT	JOB 🗆	•
DOWNHOLE COMMINGLE [	_			
OTHER:		OTHER:		
	mpleted operations. (Clearly state all			
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
proposed completion of	necompletion.			
Start date: 9/13/10. Completion date 9/15/10.				
Providence 11 and a Collaboration ACO OCE A				
Reactivate well as part of the NMOCD-ACO-265-A.  Repair, down hole equipment failure (rods, pump and or tbg) and return well to production.				
1.RU. TOH w/ rods & pump. Pump was stuck in SN.				
2. Released 2 7/8" x 5 ½" TAC tagged TD. 1' of fill. TOH w/2 7/8" tbg. Replaced TAC & SN.				
3. TIH w/ 2 7/8" tbg . Set TAC w/ 14 pts. ND BOP's. NU wellhead. 4. TIH w/ new 1 ¾" x 16' insert pump & existing rods. Spaced out. Tested pump action. Hung well off. NU wellhead.				
5. RD released rig.	insert pump & existing rods. Spaced	out. Tested pump a	cuon. Hung well off. N	U wellnead.
0.12 1010000 11g.				
(2 7/8" tbg. @ 4722'. SN	N @ 4718'. 5 ½", 15.5# csg @ 4806'.	Perforations 4655'-4	688' & 4712'-4732')	
<del></del>				
Start Date: 09/13/2010	Rig Release Da	ote: 09/15/2010		
I hereby certify that the information	on above is true and complete to the b	est of my knowledge	and belief.	
SIGNATURE	TITLE_Sr. W	all Operations Super	visor DATE	00/16/10
	111EL_51. W	en Operations Super	VISOIDATE	_09/10/10
	, Jr E-mail addres	s: _lspittler@enhanc	edoilres.com_ PHON	E: 432-688-0303
For State Use Only				
APPROVED BY:	TITLE PET	LOUR BHONNE	<b>Sh</b> DATE	SEP 2 1 2010
Conditions of Approval (if any):			DATE_	
				& the