Submit 1 Copy To Appropriate District	State of New Me	exico		C-103
Office <u>District I</u>	Energy, Minerals and Natu	ral Resources	WELL API NO.	13, 2009
1625 N. French Dr., Hobbs, NM 88240			30-025-38877	
1301 W. Grand Ave., Artesia, NM 8210	EVERONSERVATION	DIVISION	5. Indicate Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV	10 2010 1220 South St. Fran		STATE FEE	
		/303	6. State Oil & Gas Lease No.	
87505 HOE	BSOCD			
	ICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement	Name
	SALS TO DRILL OR TO DEEPEN OR PL CATION FOR PERMIT" (FORM C-101) FO		South Lovington 25	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other		8. Well Number 1	
1. Type of Well: Oil Well 2. Name of Operator	Gas well Oulei		9. OGRID Number	
	leum Operating Co. Inc.		224400	
3. Address of Operator	3614 1777 50510		10. Pool name or Wildcat	
	Midland, TX 79710		Lovington; Wolfcamp	
4. Well Location Unit Letter E: 1977 feet from the North line and 330 feet from the West line				
Unit Letter E :	 -	_		·
Section 25	Township 16S 11. Elevation (Show whether DR)	Range 36E		
	3848' GL	, KKD, K1, GK, etc.)		
The state of the s			National Control of the Control of t	
12. Check A	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data	
NOTICE OF IN	TENTION TO	l CUD		
NOTICE OF IN PERFORM REMEDIAL WORK □	PLUG AND ABANDON	REMEDIAL WORK	SEQUENT REPORT OF: K ALTERING CAS	ING 🖂
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT		_
DOWNHOLE COMMINGLE	,			
OTHER:	П	OTHER: Comple	ation of Walfoams	Ø
	1 4 1 4 4 4 11			
 Describe proposed or comr 	pieted operations. (Clearly state all i	perunent detans, and	a give pertinent dates, including estir	nated date
 Describe proposed or comp of starting any proposed we 			npletions: Attach wellbore diagram	
	ork). SEE RULE 19.15.7.14 NMAC completion.	C. For Multiple Con		
of starting any proposed we proposed completion or rec	ork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion 24 hrs: oil- 19, water-	ork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 14, gas- 29 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion 24 hrs: oil- 19, water-7/27/10 24 hrs: oil- 14, water-	ork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion 24 hrs: oil- 19, water-	ork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of the proposed we	ork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of the second of the	Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of the proposed we proposed we proposed with the proposed we proposed with the proposed we propo	cork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of the proposed we proposed with the	Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 108, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of the proposed with the proposed wi	Cork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 06, gas- 23 mcf 06, gas- 23 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of the proposed we proposed with the	Cork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 06, gas- 23 mcf 14, gas- 23 mcf 14, gas- 23 mcf 14, gas- 23 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of the proposed with the proposed wi	Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 11, gas- 23 mcf 14, gas- 23 mcf 11, gas- 23 mcf 11, gas- 23 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of recompletion or recompletion of recompletion or recompletion of recompletio	Cont.) SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 11, gas- 22 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of the proposed with the proposed wi	ork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 11, gas- 22 mcf 08, gas- 22 mcf 08, gas- 22 mcf 08, gas- 22 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of recompletion or recompletion of recompletion or recompletion of recompletio	Cont.) SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 11, gas- 23 mcf 14, gas- 23 mcf 11, gas- 22 mcf 08, gas- 22 mcf 08, gas- 22 mcf 06, gas- 17 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of recompletion or recompletion of recompletio	ork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 14, gas- 29 mcf 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 11, gas- 22 mcf 08, gas- 22 mcf 08, gas- 22 mcf 08, gas- 22 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of recompletion or recompletion of recompletion or recompletion of recompletio	Cont.) SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 17, gas- 27 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 11, gas- 23 mcf 14, gas- 23 mcf 11, gas- 22 mcf 08, gas- 22 mcf 08, gas- 22 mcf 06, gas- 17 mcf	C. For Multiple Con		
of starting any proposed we proposed completion or recompletion of recompletio	ork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 17, gas- 29 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 06, gas- 23 mcf 11, gas- 23 mcf 11, gas- 23 mcf 11, gas- 23 mcf 11, gas- 22 mcf 08, gas- 22 mcf 08, gas- 22 mcf 06, gas- 17 mcf Rig Release Da	C. For Multiple Contact Rates	npletions: Attach wellbore diagram	
of starting any proposed we proposed completion or recompletion of recompletion or recompletion or recompletion of recompletion of recompletion or recompletio	ork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 17, gas- 29 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 11, gas- 22 mcf 08, gas- 22 mcf 08, gas- 17 mcf Rig Release Da above is true and complete to the beat some part of the second seco	c. For Multiple Contact Rates	e and belief.	
of starting any proposed we proposed completion or recompletion of recompletio	ork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 17, gas- 29 mcf 17, gas- 24 mcf 33, gas- 25 mcf 08, gas- 27 mcf 14, gas- 23 mcf 11, gas- 24 mcf 08, gas- 23 mcf 11, gas- 22 mcf 08, gas- 22 mcf 08, gas- 17 mcf Rig Release Da above is true and complete to the beat some part of the second seco	c. For Multiple Contact Rates	npletions: Attach wellbore diagram	
of starting any proposed we proposed completion or recompletion of recompletion or recompletion of recompletio	cork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 17, gas- 29 mcf 17, gas- 24 mcf 17, gas- 25 mcf 18, gas- 25 mcf 19, gas- 23 mcf 19, gas- 22 mcf 19, gas- 22 mcf 19, gas- 22 mcf 19, gas- 17 mcf Rig Release Date 17 mcf 17 mcf 17 mcf	est of my knowledge	e and belief. DATE _08/09/2010	
of starting any proposed we proposed completion or recompletion of recompletion or recompletion or recompletion of recompletio	cork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 17, gas- 29 mcf 17, gas- 24 mcf 17, gas- 25 mcf 18, gas- 25 mcf 19, gas- 24 mcf 19, gas- 24 mcf 19, gas- 23 mcf 11, gas- 24 mcf 11, gas- 23 mcf 11, gas- 23 mcf 11, gas- 23 mcf 11, gas- 23 mcf 11, gas- 22 mcf 11, gas- 22 mcf 11, gas- 22 mcf 11, gas- 17 mcf 17 mcf 18 Rig Release Date 17 mcf 17 mcf 18 Rig Release Date 18 E-mail address: angela@nter	c. For Multiple Contact Rates est of my knowledge tory Consultant	e and belief. DATE_08/09/2010 PHONE: 432-682-0440	of
of starting any proposed we proposed completion or recompletion of recompletion or recompletion of recompletio	cork). SEE RULE 19.15.7.14 NMAC completion. Cont. Production Test 17, gas- 29 mcf 17, gas- 24 mcf 17, gas- 25 mcf 18, gas- 25 mcf 19, gas- 24 mcf 19, gas- 24 mcf 19, gas- 23 mcf 11, gas- 24 mcf 11, gas- 23 mcf 11, gas- 23 mcf 11, gas- 23 mcf 11, gas- 23 mcf 11, gas- 22 mcf 11, gas- 22 mcf 11, gas- 22 mcf 11, gas- 17 mcf 17 mcf 18 Rig Release Date 17 mcf 17 mcf 18 Rig Release Date 18 E-mail address: angela@nter	est of my knowledge	e and belief. DATE_08/09/2010 PHONE: 432-682-0440	of