Office District 1625 1 rench , Hobbs, N			f New Mex					Form C	
		Energy, Minerals	and Natura	al Resources				May 27,	2004
	M 87240					WELL A			
Distric	NB 4 00210	OIL CONSER	<b>VATION</b>	DIVISION	[	11	30-005-6		
1301 W	NM 88210	1220 Sou	th St. Fran	ncis Dr.	- 1		te Type of L		- }
1000 R d., Aztec, N	VM 87410	Canta	E- NIMI 69	50530		ST	ATE 🗴	FEE 🗆	
District IV 1220 S. St. Francis Dr., Santa	Fe, NM 87505	\omega_1	15 TOTAL OF	37		6. State (	Oil & Gas L	ease No.	
CLIND	DV NOTICI	C AND DEDOR	CAVICATION OF	10 72	<del>,                                    </del>	7 I	Nama on I le	nit Agragment Non	
SUNDRY NOTICES AND REPORTS ON (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEER DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM PROPOSALS.)				ENJOE PLUGABACK TO A		7. Lease Name or Unit Agreement Name: ALYSHERA 1426-34			
1. Type of Well:	Well 🕱	Other \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1919141		<sup>/</sup>	8. Well N	lumber 1		
2. Name of Operator	WCII [2]	Other	× V	10.		9. OGRIE			-
1 -	IM CODDODA	III CAI	9/9/10/	51217		J. OUKIL	23038	27	
PARALLEL PETROLES	UM CURPURA	FION				10 Pool	name or Wi		——
3. Address of Operator	30 OUEVENOU								
4. Well Location	NG STREET,	SUITE 400, MIDLA	ND, TEXAS	/9/01		WILDCAT; WOLFCAMP			
4. Well Location									ĺ
Unit LetterD	::	feet from the	he WES	T line ar	nd	760'	_ feet from t	the NORTH	_ line
Section	34	Township			6E	NMPM		County CHAV	EZ
		11. Elevation (Short		) <i>R, RKB, RT,</i> 14'	GR, etc	:.)			
Pit or Below-grade Tank App	olication 🗆	or Closure							
Pit type Depth to C	Groundwater _	Distance from	nearest fresh	water well	Dist	ance from n	earest surface	water	- 1
Pit Liner Thickness:	mil	Below-Grade Tan	ık: Volume_	bbls; Co	nstructio	n Material _			
NOTICE PERFORM REMEDIAL W	ORK 🗌	NTION TO: PLUG AND ABAND CHANGE PLANS		REMEDIAL W	/ORK			ALTERING CASIN	IG □
TEMPORARILY ABANDO		MULTIPLE COMPLETION		CASING TEST	T AND	NG OFNS.		PLUG AND ABANDONMENT	
		MULTIPLE	_		T AND				x
OTHER:  13. Describe proposed of starting any proposed or recompletion.  08-09-2006:	or completed osed work).	MULTIPLE COMPLETION	state all pert or Multiple	OTHER: 103 inent details, a Completions:	T AND  S ATTA  and give  Attach	CHED  pertinent of the second	dates, including in a gram of property of the control of the contr	ABANDONMENT  ling estimated date roposed completion	
OTHER:  13. Describe proposed of starting any proposed or recompletion.  08-09-2006:	or completed osed work).	MULTIPLE COMPLETION  operations. (Clearly see SEE RULE 1103. For PLATFORM EXPRESS over is true and completed according to NMOCOLUMNIC).	state all pertor Multiple  THREE DE	OTHER: LOG inent details, a Completions: TECTOR LITTE  Dest of my kno	T AND  S ATTA  and give  Attach  O-DENS:  wledge permit [	pertinent of wellbore description.  TTY, COME  and belief.  or an (atta	I further cerached) alterna	ABANDONMENT  ding estimated dates roposed completion  /HNGS  rtify that any pit or be ative OCD-approved parties  ATE	low- olan
OTHER:  13. Describe proposed of starting any proposed or recompletion.  08-09-2006: LOGS RIN; COPY AND I hereby certify that the integrade tank has been/will be considered.	or completed osed work).  TTACHED OF formation about the complete of the compl	MULTIPLE COMPLETION  operations. (Clearly see SEE RULE 1103. For PLATFORM EXPRESS over is true and completed according to NMOCOLUMNIC).	state all pert or Multiple  THREE DE	OTHER: LOG inent details, a Completions:  TECTOR LITH	T AND  S ATTA  and give  Attach  O-DENS:  wledge permit [	pertinent of wellbore description.  TTY, COME  and belief.  or an (atta	I further cerached) alterna	ABANDONMENT  ling estimated dates roposed completion  /HNGS  rtify that any pit or be ative OCD-approved plate 11-13-2 cm	low- olan D