Office	Appropriate District		of New Mex rals and Natura				Form C June 19
<u>District I</u> 1625 N. French Dr , I	Hobbs, NM 88240	i , 1	iuis ana matura 	ii Resources	WELL API		
District II 1301 W. Grand Ave.		OIL CONSI	ERVATION I	DIVISION		5-38857	
District III			outh St. Franc		5. Indicate 7	Γype of Le ΓΕ ⊠	ase FEE
1000 Rio Brazos Rd District IV	, Aztec, NM 87410	Sant	a Fe, NM 875	505	6. State Oil		
1220 S St Francis D 87505	or., Santa Fe, NM						
DIFFERENT RESER	SUNDRY NOTICES S FORM FOR PROPOSALS RVOIR USE "APPLICATION"	TO DRILL OR TO	DEEPEN OR PLUC			me or Unit Cowden C	t Agreement Na
PROPOSALS) 1. Type of Well:	: Oil Well 🔲 Gas	Well 🛛 Othe	r		8. Well Nur	nber	12
2. Name of Ope					9. OGRID N	Number	143199
3. Address of O	perator				10. Pool nai		
1001 Fannin,		on, TX 77002			Jalmat (Ta	nsil-Yates	-7R) (Gas)
4. Well Location		20 fact from	tha Nawth	line and	960 faar	t from the	West
Section	tter <u>2</u> : <u>198</u>	Towns	the <u>North</u> hip 23S	line and Range 37E	860 feet NMPM	_	West
Section				RKB, RT, GR, etc.,		1	County Le
		GR = 3324'		_, , ,			
	12. Check App	ropriate Box t	o Indicate Nat	ture of Notice,	Report or O	ther Data	a ´
N	OTICE OF INTE	NTION TO	1	SUB	SEQUENT	REPOR	RT OF
		LUG AND ABANI	DON 🗆	REMEDIAL WOR			ERING CASING
TEMPORARILY	-	HANGE PLANS		COMMENCE DRI		☐ PAN	
PULL OR ALTER		ULTIPLE COMP		CASING/CEMENT	T JOB	\boxtimes	
DOWNHOLE CO	MMINGLE						
OTHER:				OTHER:			
13. Describe	proposed or completed g any proposed work). pletion.		early state all pe	rtinent details, and			
13. Describe of startin or recom	g any proposed work).	SEE RULE 110	early state all pe 3. For Multiple	rtinent details, and Completions: At			
13. Describe of startin or recom 05/04/2008: 05/05/2008:	g any proposed work). pletion. MIRU Union Drlg Rig Drill 12-1/4" hole to 12	#201. Spud 12- 284'.	early state all pe 13. For Multiple 1/4" hole @ 6:00	rtinent details, and Completions: At 0 a.m.	tach wellbore	diagram of	proposed comp
13. Describe of starting or recom 05/04/2008: 05/05/2008:	g any proposed work). pletion. MIRU Union Drlg Rig Drill 12-1/4" hole to 12 Ran 8-5/8" csg. Set at	#201. Spud 12- 284'. 1259'. Cmt w/ 4	early state all pe 13. For Multiple 1/4" hole @ 6:00	rtinent details, and Completions: At 0 a.m.	tach wellbore		proposed comp
13. Describe of startin or recom 05/04/2008: 05/05/2008:	g any proposed work). pletion. MIRU Union Drlg Rig Drill 12-1/4" hole to 12 Ran 8-5/8" csg. Set at Well TD'd @ 3706'. I Ran 4-1/2" csg. Set at	#201. Spud 12- 284'. 1259'. Cmt w/ 4	early state all pe 13. For Multiple 1/4" hole @ 6:00 415 sx lead and 1	rtinent details, and Completions: At 0 a.m.	tach wellbore	diagram of	proposed comp
13. Describe of starting or recommunity 05/04/2008: 05/05/2008: 05/09/2008:	g any proposed work). pletion. MIRU Union Drlg Rig Drill 12-1/4" hole to 12 Ran 8-5/8" csg. Set at Well TD'd @ 3706'. I Ran 4-1/2" csg. Set at	#201. Spud 12- 284'. 1259'. Cmt w/ 4	early state all pe 13. For Multiple 1/4" hole @ 6:00 415 sx lead and 1	rtinent details, and Completions: At 0 a.m.	RE	CEIV .R 0 9 20	proposed comp
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13. Describe of starting or recommunity of starting or recommunity of the starting of the star	g any proposed work). pletion. MIRU Union Drlg Rig Drill 12-1/4" hole to 1/2 Ran 8-5/8" csg. Set at Well TD'd @ 3706'. I Ran 4-1/2" csg. Set at Rig released.	#201. Spud 12- 284'. 1259'. Cmt w/ 4 Logged. 3696'. Cmt w/ 4	early state all pe 13. For Multiple 1/4" hole @ 6:00 415 sx lead and 1 400 sx lead and 3	rtinent details, and Completions: At 0 a.m. 195 sx tail. 300 sx tail.	RE MA HO	CEIV .R 0 9 20	proposed comp
13. Describe of startin or recom 05/04/2008: 05/05/2008: 05/09/2008: 05/10/2008:	g any proposed work). pletion. MIRU Union Drlg Rig Drill 12-1/4" hole to 12 Ran 8-5/8" csg. Set at Well TD'd @ 3706'. I Ran 4-1/2" csg. Set at Rig released.	#201. Spud 12- 284'. 1259'. Cmt w/ 2 Logged. 3696'. Cmt w/ 4	early state all pe 13. For Multiple 1/4" hole @ 6:00 415 sx lead and 1 400 sx lead and 3	rtinent details, and Completions: At O a.m. 195 sx tail. 300 sx tail.	MA HO	CEIV .R 0 9 20	proposed comp
13. Describe of startin or recom 05/04/2008: 05/05/2008: 05/09/2008: 05/10/2008:	g any proposed work). pletion. MIRU Union Drlg Rig Drill 12-1/4" hole to 1/2 Ran 8-5/8" csg. Set at Well TD'd @ 3706'. I Ran 4-1/2" csg. Set at Rig released.	#201. Spud 12- 284'. 1259'. Cmt w/ 2 Logged. 3696'. Cmt w/ 4	early state all pe 13. For Multiple 1/4" hole @ 6:00 415 sx lead and 1 400 sx lead and 3	rtinent details, and Completions: At O a.m. 195 sx tail. 300 sx tail.	MA HO	CEIV .R 0 9 20	proposed comp
13. Describe of startin or recom 05/04/2008: 05/05/2008: 05/09/2008: 05/10/2008:	g any proposed work). pletion. MIRU Union Drlg Rig Drill 12-1/4" hole to 12 Ran 8-5/8" csg. Set at Well TD'd @ 3706'. I Ran 4-1/2" csg. Set at Rig released.	#201. Spud 12-284'. 1259'. Cmt w/ 4 Logged. 3696'. Cmt w/ 4	early state all per 13. For Multiple 14.7 hole @ 6:00 41.5 sx lead and 1400 sx lead and 3400 sx lead and 340	rtinent details, and Completions: At O a.m. 195 sx tail. 300 sx tail.	MA HO 6/10/2008 e and belief.	CEIV R 0 9 20	proposed comp
13. Describe of starting or recomdulate of starting or recomdulate of \$1,04/2008: 05/05/2008: 05/09/2008: 05/10/2008: 05/10/2008: 05/10/2008: Describe of \$1,04/2008: Describe	g any proposed work). pletion. MIRU Union Drlg Rig Drill 12-1/4" hole to 12 Ran 8-5/8" csg. Set at Well TD'd @ 3706'. I Ran 4-1/2" csg. Set at Rig released. 5/4/2008 At the information above Bridget He	#201. Spud 12-284'. 1259'. Cmt w/ 2-200 Cmt	early state all pe 13. For Multiple 1/4" hole @ 6:00 415 sx lead and 1 400 sx lead and 3 Rig Release Date riplete to the best	rtinent details, and Completions: At 0 a.m. 195 sx tail. 300 sx tail.	MA HO	CEIV R 0 9 20 BBSOC	Proposed comp
13. Describe of startin or recom 05/04/2008: 05/05/2008: 05/09/2008: 05/10/2008: Spud Date:	g any proposed work). pletion. MIRU Union Drlg Rig Drill 12-1/4" hole to 12 Ran 8-5/8" csg. Set at Well TD'd @ 3706'. I Ran 4-1/2" csg. Set at Rig released. 5/4/2008 At the information above Bridget He	#201. Spud 12-284'. 1259'. Cmt w/ 2-200 Cmt	early state all pe 13. For Multiple 1/4" hole @ 6:00 415 sx lead and 1 400 sx lead and 3 Rig Release Date TITLE	rtinent details, and Completions: At Completio	MA HO 6/10/2008 e and belief.	CEIV R 0 9 20 BBSOC	ED 109 100 100 100 100 100 100 10