Office	To Appropriate District	State of No	ew Mexico			Form C-103	
<u>District I</u> - (575		Energy, Minerals an	nd Natural Res	ources	WELL AD	Revised July 18, 2013	
1625 N. French <u>District II</u> – (575	Dr., Hobbs, NM 88240 5) 748-1283			1	WELL AP	30-025-23568	
811 S. First St.,	Artesia, NM 88210	OIL CONSERVA			5. Indicate	Type of Lease	
District III - (50 1000 Rio Brazos	s Rd., Aztec, NM 87410	1220 South S	it. Erancis Dr	·	STA	ATE X FEE	
District IV - (50	05) 476-3460 icis Dr., Santa Fe, NM	Santa	\$ 87505 5 2019	1	6. State Oi	il & Gas Lease No.	
87505	· •	410				312479	
(DO NOT USE	SUNDRY NOTIC	CES AND REPORTS ON	WELLS	Q .	7. Lease N	lame or Unit Agreement Name	
DIFFERENT RI	ESERVOIR. USE "APPLICA	ALS TO DRILL OR TO DEEPE ATION FOR PERMIT" (FORM (C-191 FOR SUCH	LIOA	NVA	CUUM ABO UNIT	
PROPOSALS.)	vali oli wali 🗀 . c	ATION FOR PERMIT" (FORM	ZE ""		8. Well Nu		
1. Type of Well: Oil Well Gas Well Other INJ 2. Name of Operator					9. OGRID Number		
CROSS TIMBERS ENERGY, LLC					298299		
3. Address of Operator					10. Pool name or Wildcat		
400 W 7TH STREET, FORT WORTH, TX 76102					VAC; ABO, NORTH		
4. Well Loca			_	_			
		660 feet from the				eet from the <u>E</u> line	
Sect	tion 27	Township 17-		~ ^ ~ ~	NMPM	County LEA	
		11. Elevation (Show whet 4035 G		(1, GK, etc.)			
-			<u> </u>				
	12. Check A	ppropriate Box to Indi	cate Nature o	of Notice. R	enort or (Other Data	
	•	•	,	-	•		
050500115	NOTICE OF INT		_		EQUEN'	T REPORT OF:	
PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WOR TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DR					ING ODN	☐ ALTERING CASING ☐ S.☐ P AND A ☐	
	TER CASING			NG/CEMENT J			
	COMMINGLE			VO/OLIVILIVI O	,05		
	OP SYSTEM						
				_			
OTHER:			OTHE			<u>_</u>	
OTHER:	ribe proposed or comple	eted operations. (Clearly st	tate all pertinen	t details, and g	give pertine	ent dates, including estimated dat	
OTHER: 13. Descriof sta	rting any proposed worl	k). SEE RULE 19.15.7.14	tate all pertinen	t details, and g	give pertine pletions: A	ent dates, including estimated dat ttach wellbore diagram of	
OTHER: 13. Descriof sta	ribe proposed or comple arting any proposed work osed completion or recon	k). SEE RULE 19.15.7.14	tate all pertinen	t details, and g	give pertine pletions: A	ent dates, including estimated dat ttach wellbore diagram of	
OTHER: 13. Description of star proportions.	arting any proposed work osed completion or recon	k). SEE RULE 19.15.7.14	tate all pertinen	t details, and g	give pertine pletions: A	ent dates, including estimated dat ttach wellbore diagram of	
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OTHER: 13. Description of star proportions.	arting any proposed work osed completion or recon to MIRU 05/22/19	k). SEE RULE 19.15.7.14 mpletion.	tate all pertinen NMAC. For M	t details, and g Aultiple Comp	bletions: A	ttach wellbore diagram of	
OTHER: 13. Description of star proportions.	to MIRU. Release f	k). SEE RULE 19.15.7.14 mpletion. from on/off tool and P	tate all pertinent NMAC. For M	t details, and g Multiple Comp	bletions: A	ent dates, including estimated dat ttach wellbore diagram of og. Replace tbg as needed.	
OTHER: 13. Description of star proportion of the proportion of th	arting any proposed world osed completion or reconstant to MIRU 05/22/19 MIRU. Release f RIH w/ tubing an	k). SEE RULE 19.15.7.14 mpletion. from on/off tool and P nd latch back on to pa	NMAC. For MOOH w/ 2-3 cker @ 8,468	t details, and g Aultiple Comp /8", 4.6#, J-	oletions: A	og. Replace tbg as needed.	
OTHER: 13. Description of star proportion of the proportion of th	to MIRU 05/22/19 MIRU. Release f RIH w/ tubing an L&T backside. R	k). SEE RULE 19.15.7.14 mpletion. from on/off tool and P nd latch back on to pa Release from packer, ci	OOH w/ 2-3 cker @ 8,468 rculate w/ pa	t details, and g Aultiple Comp /8", 4.6#, J- . cker fluid, l	oletions: A 55 IPC that	og. Replace tbg as needed.	
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OTHER: 13. Description of star proposed Plant 1. 2. 3.	to MIRU 05/22/19 MIRU. Release f RIH w/ tubing an L&T backside. R	k). SEE RULE 19.15.7.14 mpletion. from on/off tool and P nd latch back on to pa Release from packer, ci	OOH w/ 2-3 cker @ 8,468 rculate w/ pa	t details, and g Aultiple Comp /8", 4.6#, J- . cker fluid, l	oletions: A 55 IPC that	og. Replace tbg as needed.	
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OTHER: 13. Description of star proportion of star	to MIRU 05/22/19 MIRU. Release f RIH w/ tubing at L&T backside. R Notify NMOCD y that the information al ame Samanntha Ave	from on/off tool and P and latch back on to particle and perform MIT. Rig Release from complete to the complete of the comple	OOH w/ 2-3 cker @ 8,468 rculate w/ pa	details, and government of the following states of the	55 IPC thatch back	DATE 05/14/2019	