Office	propriate District		of New Mex			Form C-10	
District I 1625 N. French Dr., Hob	obs, NM 87240	Energy, Minera	ils and Natura	d Resources	WELL API NO.	Revised March 25, 19	
District II 811 South First, Artesia,	NM #7210	OIL CONSEI	RVATION I	NOISIVIC	30-0	25-35933	
District III	vistrict III 2040 South Pacheco 2040 South Pacheco					5. Indicate Type of Lease	
District IV		Santa	Fe, NM 875	05		6. State Oil & Gas Lease No.	
2040 South Pacheco, Sar					6. State Oil & C	ras Lease No.	
(DO NOT USE THIS FO	ORM FOR PROPOSA	CES AND REPORTS ALS TO DRILL OR TO D	EEPEN OP DI LIC	PACY TO A	7. Lease Name o	r Unit Agreement Nam	
DIFFERENT RESERVO PROPOSALS.)	DIR. USE "APPLICA	ATION FOR PERMIT" (FO	ORM C-101) FOR	SUCH	Horr	adura	
1. Type of Well:					· nett	adula	
Oil Well X 2. Name of Opera	Gas Well	Other					
Xeric Oil & Gas Corporation					8. Well No.		
3. Address of Operator P. O. Box 352					9. Pool name or Wildcat		
4. Well Location	Midl	and, TX 79702	2		Nadine Dri	nkard Abo	
	_	1500		•			
Unit Letter	<u> </u>	1502 feet from the	he South	line and	feet fro	m the <u>East</u> li	
Section	15	Township	19S Ran	ge 38E	NMPM Lea	County	
		10. Elevation (Short	w whether DR,	RKB, RT, GR,	etc.)		
- Estat substantial control	11. Check At	opropriate Box to	Gr 3,595 Indicate Nat	ure of Notice	Report or Other	Data	
NO	TICE OF INT	TENTION TO:	• • •	SUI	SEQUENT RE	PORT OF	
PERFORM REMED	XAL WORK	PLUG AND ABANDO	ON 🗆	REMEDIAL WO	RK 🗆	ALTERING CASING	
TEMPORARILY AB	BANDON []	CHANGE PLANS		COMMENCE D	RILLING OPNS. 🔯	PLUG AND	
PULL OR ALTER C	ASING []	MULTIPLE	ŀ	CASING TEST	-	ABANDONMENT	
_		COMPLETION		CEMENT JOB	WAD []	•	
OTHER:	•			OTHER:		•	
12. Describe prop	osed or complete	d operations. (Clearl	y state all perti	nent details, and	give pertinent dates	, including estimated da	
of starting any or recompilation	proposed work).	SEE RULE 1103. F	or Multiple Co	empletions: Att	ach wellbore diagram	of proposed completion	
					•		
or 1000mpnum							
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·							
7/2/02	Spud well @ 6	:00 PM CST with S	tar Drilling Ri	ig #3.			
7/2/02			•		ST&O /		
	TD 12¼" surfa 1,723'. Cemer	ace hole @ 1,730'. Int with lead of 600 s	RIH w/38 jts. : ex Class "C" +	8 5/8" 24# J55 4% Gel; tail w	/200 sx Class "C";	circulated 15 sx 76 -	
7/2/02	TD 12¼" surfa 1,723'. Cemer		RIH w/38 jts. : ex Class "C" +	8 5/8" 24# J55 4% Gel; tail w	/200 sx Class "C";	circulated 15 sx 76 -	
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7/2/02 7/5/02	TD 12½" surfa 1,723'. Cemer to surface. Wo	ace hole @ 1,730'. Int with lead of 600 s OC 12 hrs. Nipple u	RIH w/38 jts. ix Class "C" + up BOP. Insta	8 5/8" 24# J55 4% Gel; tail w ll H2S equipme	/200 sx Class "C"; ent as per NMOCD	circulated 15 sx 76 -	
7/2/02 7/5/02 I hereby certify tha	TD 12½" surfa 1,723'. Cemer to surface. Wo	ace hole @ 1,730'. Int with lead of 600 s	RIH w/38 jts. ix Class "C" + up BOP. Insta	8 5/8" 24# J55 4% Gel; tail w ll H2S equipme	/200 sx Class "C"; ent as per NMOCD	circulated 15 sx 76 -	
7/2/02 7/5/02 I hereby certify tha	TD 121/4" surfa 1,723'. Cemer to surface. Wo	ace hole @ 1,730'. Int with lead of 600 s OC 12 hrs. Nipple under the second se	RIH w/38 jts. ix Class "C" + up BOP. Insta	8 5/8" 24# J55 4% Gel; tail w ll H2S equipme	/200 sx Class "C"; ent as per NMOCD/	circulated 15 sx 76 -	
7/2/02 7/5/02 I hereby certify that SIGNATURE Ans	TD 121/4" surfa 1,723'. Cemer to surface. Wo	ace hole @ 1,730'. Int with lead of 600 s OC 12 hrs. Nipple under the second se	RIH w/38 jts. ix Class "C" + up BOP. Insta	8 5/8" 24# J55 4% Gel; tail w ll H2S equipme	edge and belief.	DATE 8/28/0	
7/2/02 7/5/02 I hereby certify tha	TD 121/4" surfa 1,723'. Cemer to surface. Wo	ace hole @ 1,730'. Int with lead of 600 s OC 12 hrs. Nipple under the second se	RIH w/38 jts. ix Class "C" + up BOP. Insta	8 5/8" 24# J55 4% Gel; tail w ll H2S equipme	edge and belief.	orders. DATE 8/28/0	
7/2/02 7/5/02 I hereby certify tha SIGNATURE Any Type or print name (This space for Star	TD 121/4" surfa 1,723'. Cemer to surface. Wo to the information gie Crawfor tte use)	ace hole @ 1,730'. Int with lead of 600 s OC 12 hrs. Nipple under the second se	RIH w/38 jts. ix Class "C" + up BOP. Insta	8 5/8" 24# J55 4% Gel; tail w ll H2S equipme	edge and belief.	DATE 8/28/0	
7/2/02 7/5/02 I hereby certify tha SIGNATURE And Type or print name	TD 12¼" surfa 1,723'. Cemer to surface. Wo to the information gie Crawfor tte use)	ace hole @ 1,730'. Int with lead of 600 s OC 12 hrs. Nipple u above is true and cord	RIH w/38 jts. ix Class "C" + ip BOP. Insta	8 5/8" 24# J55 4% Gel; tail w ll H2S equipme	dedge and belief. Analyst Tele	DATE 8/28/0	
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