	•			
Office	State of New Mexico		Form C-103	
District I Energy, Minerals at 1625 N. French Dr., Hobbs, NM 87240	Energy, Minerals and Natural Resources		Revised March 25, 1999	
vistrict II		WELL API NO. 30-025-35890		
III South First, Artesia, NM 87210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410		STATE T FEE		
District IV Santa Fe, NM 87505 2040 South Pacheco, Santa Fe, NM 87505		6. State Oil & Gas Lease No.		
SUNDRY NOTICES AND REPORTS ON	WELLO			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name	7. Lease Name or Unit Agreement Name:	
		Porfidio State		
1. Type of Well:			orridio beace	
Oil Well Gas Well Other 2. Name of Operator				
Xeric Oil & Gas Corporation		8. Well No.	1	
Address of Operator P. O. Box 352		9. Pool name or		
Midland TY 70702		D·K	Abo	
4. Well Location				
Unit Letter M: 660 feet from the	South line and 6	.60 6.46	am Ala Magt "	
	inte and	leet ir	om the West line	
Section 17 Township 20S	Range 39E	NMPM Lea	County	
10. Elevation (Show wh	ether DR, RKB, RT, GR, et B 3,543.	(c.)		
11. Check Appropriate Box to Indi	cate Nature of Notice	Penart or Other	Doto	
NOTICE OF INTENTION TO:	· I SUF	REPORT OF CITIES	Data EDODT OE:	
PERFORM REMEDIAL WORK PLUG AND ABANDON (REMEDIAL WOR	3K □	ALTERING CASING	
TEMPORARILY ABANDON 🗀 CHANGE PLANS	COMMENCE DR		·	
	LJ COMMENCE DR	RILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING MULTIPLE [COMPLETION	☐ CASING TEST A	ם מא	ACA IDONNEIN	
	CEMENT JOB	•		
	OTHER:			
 Describe proposed or completed operations. (Clearly state of starting any proposed work). SEE RULE 1103. For Monor recompilation. 	e all pertinent details, and ultiple Completions: Attac	give pertinent dates ch wellbore diagran	, including estimated date a of proposed completion	
Xeric Oil & Gas requests permission to test the D	Prinkard Formation as	s follows:	<i>!</i>	
1. Set CIBP @ 7,280' to isolate Abo formati				
2. Perf Drinkard with 2 spf from 7041'-7043	3', <mark>7046'-7050', 706</mark> 0)'-7066'.	\$.	
3. Set packer @ 6967'.			=	
4. Acidize & Frac as needed.			NU Property of the Control of the Co	
5. Test zone for commercial production.				
	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
hereby certify that the information above is true and complete	to the best of my knowled	lge and belief.		
		A 1 4	DATE 9/20/02	
	TILE Production	AMAIVEE		
Angie Crawford	ITLE Production	Analyst		
Angie Ofawford () Type or print name	ITLE Production ORIGINAL		915-683-3171 phone No.	
Angie Crawford	ORIGINAL PAUL F.	Control Tele	915-683-3171 phone No.	
Angie Crawford Type or print name This space for State use)	ORIGINAL PAUL F.	Control Tele	915-683-3171 phone No. NOV 1 5 200	
Angie Crawford Type or print name This space for State use)	ORIGINAL	Control Tele	915-683-3171	
Angie Orawford Type or print name This space for State use) APPPROVED BY	ORIGINAL PAUL F.	Control Tele	915-683-3171 phone No. NOV 1 5 200	
Angie Orawford Type or print name This space for State use) APPPROVED BY	ORIGINAL PAUL F.	Control Tele	915-683-3171 phone No. NOV 1 5 200	

-S C

: