Submit 3 Copies To Appropriate District Office			State of New Mexico		Form C-103 Revised March 25, 1999		
District 1	n Dr., Hobbs, NM 87240		Minerals and	Natural Resources	WELL API NO	0.	
District II			``````````````````````````````````````	ION DIVISION		0 25- 20988	
811 South First, Artesia, NM 87210 Ol District III			2040 South		5. Indicate Ty		
1000 Rio Brazos Rd., Azrec, NM 87410			Santa Fe, M		STATE		
District IV Santa Fe, NM 87505						Gas Lease No.	
		TICES AND REP	ORTS ON WE	715		or Unit Agreement Name:	
(DO NOT USE	THIS FORM FOR PROI	OSALS TO DRILL O	R TO DEEPEN OF	R PLUG BACK TO A	/. 2000		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					Mesa	Queen Unit	
1. Type of W	1. Type of Weil:						
	Oil Well 🗓 Gas Weil 🗌 Other						
2. Name of Operator Xeric Oil & Gas Corporation			1		8. Well No. 23		
	3. Address of Operator					9. Pool name or Wildcar	
	P. O. Box 352, Midland, TX 79702					Mesa Queen	
4. Weil Loc	ation						
I Imia		220 66					
Unit	Letter C	330 feet fr	om the <u>Nor</u>	rth line and	1650 reet in	om the <u>West</u> line	
Section	on 20	Town	ship 16S	Range 32E	NMPM Lea	County	
				DR. RKB. RT. GR. etc.			
				g' GR			
•				Nature of Notice, R			
	NOTICE OF IN			1	EQUENT RE		
FERFURM RE	MEDIAL WORK	PLUG AND ABA	NDON IXI	REMEDIAL WORK		ALTERING CASING	
TEMPORARILY	ABANDON	CHANGE PLANS	s 🗆	COMMENCE DRILL	LING OPNS. 🗀	PLUG AND	
PULL OR ALTE	Tarena [W TRUE		CACING TEST AND		ABANDONMENT	
POLL OR ALIE	R CASING L	MULTIPLE COMPLETION		CASING TEST AND	, .		
OTHER:				OTHER:			
of starting of	roposed or complete	d operations. (Cle	ariy state all pe	ertinent details, and giv	e pertinent dates.	including estimated date of proposed completion	
or recompil	ny proposed work). ation.	SEE RULE 1103.	. For Muluple	Completions: Attach	wembore diagram	or brohozen combioner.	
•						UST BE NOTIFIED 24	
1)		Unit & lay dov				HE BEGINNING OF	
2)	RU wireline & jet cut 4½" casing @ 600". PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.						
3)	POOH laying down w/4½" casing.						
4)	RDMO Pulling Unit.						
5)	MIRU Coiled Tubing Unit & circulate hole w/50 bbls mud.						
6)	Spot Plug #1 @ 3400' w/10 sx Class C + 2% CaCl & tagALL PLUGS 25 \$% OR 100 Spot Plug #2 @ 1300' w/25 sx Class C + 2% CaCl & tag. WHICHEVER IS GREATER						
7)	Spot Flug #2 @ 1300 W/25 sx Class C + 2% CaCl & tag. WHICH CV 574						
8)	Spot Plug #3 @) 50' inside 41/2	" casing stub	& circulate out w/2	25 sx Class C +	- 2% CaCl &	
	tag.						
9)		lug @ 100' w/2					
10)	ND wellhead &	install dry hol	e marker. Rl	DMO			
hereny certify tha	t the information abo	ve is true and com	piete to the best	of my knowledge and	belief.		
•	MI	// :	•	•			
SIGNATURE	// //	5/1-	TITLET	reasurer		TE 10/19/01	
ype or print name	Kyle Lewis				915 Telephone	5-683-3650	
This space for Stat					i cicpitone i		
opass tot stat	- 440/						
PPPROVED BY_			_TITLE		DA1	re	
onditions of appro	val, if any:				-		