Submit I Copy To Appropriate District Office	State of New Me			Form C-103	
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natu	ral Resources	WELLADINO	Revised August 1, 2011	
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283		700000000000000000000000000000000000000	WELL API NO. 30-025-03261		
811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIAPPROCE	5. Indicate Type of	Lease	
<u>District III</u> – (505) 334-6178 000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE XX	FEE	
<u>istrict IV</u> – (505) 476-3460	Santa Fe, NM 87	7505 NOV 0 4 2014	6. State Oil & Gas I	Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	_	110			
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA		UG BACK REÇEIVED OR SUCH	7. Lease Name or U West Pearl Queen U	nit Agreement Name nit	
PROPOSALS.)			8. Well Number 1	35	
2. Name of Operator			9. OGRID Number		
State of New Mexico formerly Xeric Oil & Gas Corp.			25482		
3. Address of Operator			10. Pool name or W	fildcat	
1625 N. French Drive Hobbs, New Mexico 88240			Pearl Queen		
4. Well Location	Cont. Control N. I.		C C	T Uma	
Unit Letter A : 660 feet from the N line and 660 feet from the E line					
Section 31	Township 19S 11. Elevation (Show whether DR,	Range 35E	NMPM	County Lea	
	11. Dievation (Show whether DK,	(KKD, K1, OK, etc.)			
12. Check Ar	propriate Box to Indicate N	ature of Notice, I	Report or Other D	ata	
_	-	1	-		
_			SEQUENT REPO		
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON XX CHANGE PLANS	REMEDIAL WORK COMMENCE DRIL		LTERING CASING 🗍 AND A 📗	
 -	MULTIPLE COMPL	CASING/CEMENT		AND A	
DOWNHOLE COMMINGLE		O'NONTO, O'ENLETT			
)THER:		OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date					
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
proposed completion of recompletion.					
SEE ATTACH	HMENTS: PROCEDUR	RE & SCHEMA	ATIC		
				7	
Spud Date:	Rig Release Da	ate:			
		L	·	_}	
					
I hereby certify that the information al	pove is true and complete to the b	est of my knowledge	e and belief.	,	
TAA 1 SHR				-1 . /	
SIGNATURE Maley Stown TITLE Compliance Officer DATE 7/24/2013					
pe or print name	E-mail addres	s:	PHO	NE: _575-393-6161	
For State Use Only					
APPROVED BY: Warker	Lite TITTE CON	phone Off	d Cer DATI	E08-27-2013	
Conditions of Approval (if any):	TILLE -U	1	DAI)	<u> </u>	

State of New Mexico formerlyXERIC OIL & o	GAS	
LEASE NAME_ WEST_PEARL QUEEN UNIT	#135	API 30-0 25 - 03Z61
U.L. A Section 31 -T 19 S-R 35 E	FROM 660 N	'S L, <u>660</u> E/WL.

SPECIAL NOTE—Mud Laden Fluid will consist of 9.5# brine with 12.5# Salt Gel per BBL (25 sacks of gel/per 100 BBLS Brine). All cement plugs will be 25 sacks of cement or 100′, whichever is greater. Unless otherwise specified in the approved procedure, cement plugs shall consist of class "C" for depths to 7500′. Class "H" will be used for plugs deeper than 7500′.

- 1. MIRU plugging unit. Lay down production equipment.
- 2. Set CIBP @ 4700 '. Circulate MLF. Spot 25 sxs cmt on CIBP. PRESSURE TEST CSG.
- 3. Perf/Sqz or Spot 25 sxs cmt @ 3300 '. If perf, WOC & TAG.
- 4. Perf /Sqz or Spot 25 sxs cmt @ 189D'. If perf, WOC and TAG.
- 5. Perf/Sqz or Spot @ <u>200</u>, w/ sufficient volume to circ cmt to surface inside/outside of csg strings.
- 6. Cutoff wellhead and anchors, install marker.

-----SPECIAL NOTES-----

PLUGGING & ABANDONMENT WORKSHEET OPERATOR STATE OF NM FORMERLY XERIC OIL & GAS LEASENAME WEST PEARL QUEEN UNI WELL # RNG SECT TWN **FROM** 060 N/8 L ENYL TD: FORMATION @ TD FORMATION @ PBTD PBTD: SIZE SET @ TOC TOC DETERMINED BY 80 SURF CIRC SURFACE 133/8 ERF 5 502 INTMED 1 INTMED 2 2350 PROD 4775 CAUC. 7 SIZE TOC DETERMINED ET TOP LINER 1 PERF : 50z LINER 2 @ 1890' CUT & PULL @ TOP - BOTTOM INTMED 1 PERFS INTMED 2 OPERECUE PROD * REQUIRED PLUGS DISTRICT I PLUG MATLER (AVEYE) TYPE **EACKS** DEPTH FLUG CANT YATE -ಭುಕ್ಷಾಗ EWE TEXTE THE nour OH 25 STGT KPOT 25 はな ひのかけ rwii $\Sigma \Xi O \Xi$ 20 EE 8700-8300 ממנה CT22/35' 5300 3300 enon: CAMINA LEET CEP 25 ೭೮ 5307 50205 4600-4700 संकार STUB 25TAR 82Z 200 SOS 400 1 20016 DELATALE OF 1050 C-10 110017 BELL CANACH SPOT 255XS CEERT CARLON r.DOG A SET CURP EXTREM COUNTON m0011 7.0013 @ 4700'-30HZ **177**2H3 ELDO I 4 OLOXIETA. num 15 STREET PLUGIG PLUG 67 CALC TUES وولايتوا \$10029 erms S HIDUS 10 HUO I PLUU I PER CY HAKATE ATOKA WOLLDOW TD 5021 1 **XXX**40430

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