Submit 1 Copy To Appropriate District Office	State of New Me		Form C-103			
	Energy, Minerals and Natu	Revised August 1, 2011 WELL API NO.				
<u>District 1</u> = (575) 393-6161 1625 N. French Dr., Hobbs. NM 88 LIOBBS C <u>District II</u> = (575) 748-1283	30-025-03224					
811 S. Filist St., Artesia, NM 88210 OIL CONSERVATION DIVISION			5 Indicate Type of Lease			
District III - (505) 334-6178 SEP 0 1 2011 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Azicc., NM 87410 Santa Fe, NM 87505			STATE 🔀	FFE		
District IV = (505) 476-3460 1220 S St. Francis Di Santa Fe, NM 87505 RECEIVI	6. State Oil & Gas Lea	asc No				
SUNDRY NOTICES	7 Lease Name or Uni	t Agreement Name				
(DO NOT USE THIS FORM FOR PROPOSALS DIFFLRENT RESERVOIR USE "APPLICATI PROPOSALS.)	West Pearl Queen Unit					
1 Type of Well Oil Well Gas	8 Well Number #120					
2 Name of Operator State of NM (formerly	9 OGRID Number 25482					
3 Address of Operator 1625 N. French Drive,	10. Pool name or Wildcat Pearl Queen					
4 Well Location Unit Letter L 1	980 feet from the West	- Ime and	660 feet from the	Fwl line		
Section 28	Teet nom the	me and mge 35E		unty Lea		
35577577	Elevation (Show whether DR,		yourseastendayingingengeng			
12. Check App	ropriate Box to Indicate N	ature of Notice,	Report or Other Dat	a		
NOTICE OF INTE	NITION TO	CHD	SEQUENT REPO	DT OE:		
PERFORM REMEDIAL WORK P		ERING CASING				
TEMPORARILY ABANDON C		ND A				
PULL OR ALTER CASING M	T JOB 🗌					
DOWNHOLE COMMINGLE						
OTHER		OTHER.				
13 Describe proposed or complete of starting any proposed work) proposed completion or recomp	SEE RULE 19 15 7 14 NMAC					
See attached Plug	gging Procedure					
	The Oil Conservatio	n Division Must				
	24 hours prior to the	beginning of plu	pe notified Igging operations.			
				•		
C ID.	1) 1) 1					
Spud Date	Rig Release Da	ıte				
I hereby certify that the information abo	ve is true and complete to the be	est of my knowledg	ge and belief			
<i>h</i> ().						
SIGNATURE Wall White	ficerDATE_	9/01/2011				
For State Use Only	PHONI					
APPROVED BY	FITLE _S	ALL NE	DATE	9-1-2011		
Conditions of Approval (Pany)			DATE_			

State of New Mexico formerly Xeric Oil & Gas Corp West Pearl Queen Unit No. 120

Set CIBP at 4683' and cap w/ 25 sx cmt.

Circulate hole w/ 9.5 ppg brine w/ 25 sx salt gel per 100 bbls.

Perforate at 3230'.

Squeeze w/ 25 sx cmt. WOC and Tag.

Perforate at 1850'.

Squeeze w/ 25 sx cmt. WOC and Tag.

Perforate at 366'.

Circulate cmt to surface.

Cut off wellhead and install dry hole marker.

PLUGGING & ABANDO	NMENT WO	RKSHI	ΞĘŢ	1	(3 STRI	IG CSI	NG)	G1c
· · · · · · · · · · · · · · · · · · ·	OPERATOR	STATE	0+	NMI	OFFICE	4 NER	JC -0124	742
	LEASENAME	WEST	PE	ARL (DUEEN	UNI	1	
]		20			WELL.		120	
111 111	SECT	28 1980	W	N.			35£	
	FROM	1980	NS)L 		E(W)L		
[[] []	TD:	4946			MOITAN			
[[]]	PBTD:			FORM	NOITAN	@ bBi	D	
	F							
05%		SIZE		ET @			ERMINED BY	
<u>8 </u>	SURFACE	85/8	_3	6	Surf.	Circ		
(<u>316'</u>	INTMED 1							
TOC CIRC	INTMED 2	-41	-1	-, 4				
@ 316' TOC <u>CIRC</u> (300 SX)	PROD	5/2	_	104	3180	<u> </u>		
		SIZE	T	OP	BOT	TOC	DETERMINED BY	
	LINER 1							
	LINER 2							
		CUT & I	2UL	@		TOP	- BOTTOM	
	INTMED 1				PERFS	4733	'- 487I'	
	INTMED 2				OPENHOLE	4904	'- 49 46'	
TOC	PROD							
7	* REQUIRED PLA	JGS DISTRI	CTI					
	RUSTLER (ANDITED)		*	PLUG	TYPE	SACKS	DEPTH	
	YATES B. SALT	3236		1	PLUG	CMNT	·	•
	QUEEN	3230	1	EXAMPLES				
	GRAYBURG		1	PLUG#1	OH	25 \$73	9850	;
1	SAN ANDRES	 		PLUG#2	SHOE	50 SXS	8700'-8800'	
	-	 	i	PLUG #3	CIBP/35'		5300	:
	CAPITAN REEF			PLUG#3	CIBP	25 SXS	5300	1
	CAPILANIEER		i	PCD0#4	STUB	50.533	4600'-4700'	
1	1		1	PLUG#6	RETNR SQ	 	100	
	DELAWARE	 	1	TWO#T	SURF	10 SXS	0-10	
	BELL CANYON	 	1	ELECTRIC IN	1	1		
	CHERRY CANYON	 	1	MD3#2	 	 		l
1	BRUNELCYNAOR	 	1	FEX.043			 	
5/2	BONE REUNG	┪───	1	PLUG#4	 	 	 	1
<u> </u>		 	1.	PLUCIES		1		1
TOC 3180'	GLORIETA	 	1		1	1	·	
(3)	BLINEBRY	 	1	PLUGAT	-	 	1 :	1 .
5½ @ 4904' TOC 3180' (350 sx)	7088		1	PLUGEE	-	1		1 .
,	DRENÇARD ABO		1	Emass	 		 	1
	1		1	PLUG # 10		1		1
	we	- 	1	ELECT #	 -			1
	PENON		┪ .	PLUG 6	 		 	1
	STRANK		1		1	1	1]
	ATOKA	1	7		1] .
han	MORROW	_	1					J
то <u>4946</u>	ions.	1	7					_1
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