Submit 1 Copy To Appropriate District Office	State of New Mex		Form C-103				
District 1 – (575) 393-6161 Energy, Minerals and Natural Resources 625 N. French Dr., Hobbs, NM 88248			Revised August 1, 2011 WELL API NO.				
<u>District II</u> – (575) 748-1283	istrict II - (575) 748-1283 OIL CONSERVATION DIVISION						
District III = (505) 334-6178 APK 0.8	711131220 South St. France	ic Dr	5. Indicate Type of Lease				
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505 87505			STATE FEE 6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM 87505							
SUNDRY NOTICES A (DO NOT USE THIS FORM FOR PROPOSALS T	7. Lease Name or Unit Agreement Name STATE "AN"						
DIFFERENT RESERVOIR. USE "APPLICATION							
PROPOSALS.) 1. Type of Well: Oil Well Gas W	j	8. Well Number 6					
2. Name of Operator		9. OGRID Number 4323					
CHEVRON U.S.A. INC.							
3. Address of Operator 15 SMITH ROAD, MIDLAND, TEXAS	70705		10. Pool name or Wildcat REEVES; QUEEN NORTHWEST				
4. Well Location	19103		REEVES, QUEEN NORTHWEST				
Unit Letter O: 990 feet from th	e SOUTH line and 2310 feet	from the EAST lir	a e				
	wnship 18-S Range		1PM County LEA				
	Elevation (Show whether DR, I						
12 Charle Ammo	-vieta Day to Indicate Nat	of Nictics I	Damout ou Othau Data				
12. Check Appro	priate Box to Indicate Nat	ture of Notice, i	Report or Other Data				
NOTICE OF INTEN			SEQUENT REPORT OF:				
		REMEDIAL WORK					
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P,AND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB							
DOWNHOLE COMMINGLE							
_			·				
OTHER: EXTEND TA STATUS		OTHER	give pertinent dates, including estimated	d date			
	EE RULE 19.15.7.14 NMAC.		pletions: Attach wellbore diagram of	- uaic			
CUEUDON II O A INICIUAG DECENE		MAND EL CON	TALES NACOD TO EVEND THE				
CHEVRON U.S.A. INC. HAS RECEIVED STATUS FOR 1 YR. THE TA STATUS	D VERBAL APPROVAL FRO FXPIRES ON 05-22-13 (CO)	OM MR. E.L. GON NVFRSATION W	ZALES, NMOCD, TO EXTEND THE SEAN HEASTER CHEVRON ENGR	1A			
		, Eligition ,		,			
PLEASE FIND ATTACHED, THE WELL	BORE DIAGRAM.						
	·						
Spud Date:	Rig Release Date	. .					
Spud Date.	Nig Release Date	·					
I hereby certify that the information above	is true and complete to the bes	t of my knowledge	and belief.				
	·/ 、						
SIGNATURE MUSIC MUSIC	TITLE: REGUI	LATORY SPECIA	LIST DATE 04-02-2013				
			•				
Type or print name: DENISE PINKERTO	N E-mail address: leakeje	d@chevron.com	PHONE: 432-687-7375				
APPROVED BY DATE 4-8-2013							
Conditions of Approval (if any):	- 2 · 3 · 3 · 4 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5 · 5			*************************************			

State AN 6 WELLBORE DIAGRAM

Created: 10/7/2005	By: Wannjo	d	Well #:		6	St. Lse:	
Updated: 12/06/12	By: Chay		API	***************************************	,	30-025-03106	}
Lease: N	M STATE AN		Unit Ltr.:		0	Section:	7
Field: VACL	JUM ABO REEF		TSHP/Rr	ng:		T18S / R35E	
	SL & 2310' FEL		Unit Ltr.:		F	Section:	
Bot. Loc.:			TSHP/Rr				
County: Lea	St.: NM		Direction	***************************************			
Status:	TA'd well		Chevno:			· · · · · · · · · · · · · · · · · · ·	
			·				
	y 	Current (VD.	3996'
Surface Casing	}					KB: DF:	3996
Size: 13-3/8"	}					GL:	3984'
Wt., Grd.: 25.6#				\mathbb{N}^{1}		Ini. Spud:	03/17/78
Depth: 337	127					Ini. Comp.:	04/28/78
Sxs Cmt: 2185 sxs +25	sx		}				· · · · · ·
Circulate: Yes				Hist	orv:		
TOC: Surface			{			History tab Below	
Hole Size: 17-1/4"							
			{)			
Intermediate Casing			1 1 1				
Size: 8-5/8"							
Wt., Grd.: 24# & 32# J-5	55			,			
Depth: 3316							
Sxs Cmt: 1650 sx	1						
Circulate: Yes							
TOC: Surf	ļ		·				
Hole Size: 11"		,		CIBP @	4370'		
]	w/35' cm	t on top		
]			Pers:464	2-46, 4660	0-70, 4615-21, 455	4-58,
				4578-82,	4494-98,	4534-38, 2261-72,	4484-88,
		'		4425-29,	4436-40'		
Production Casing		۷.,		•			
Size: 5-1/2"			ļ	CIBP @	5050 [']		
Wt., Grd.: 15.5 & 17#	<u> </u>			w/30' cm	t on top		
Depth: 9025							
Sxs Cmt: 827 sx; 700 s	sx (2007)]				
Circulate: No			7 i	CIBP @			
TOC: 3600; 620 (2	2007)		-	W/35' cm	nt on top		
Hole Size: 7-7/8"				400 B	-DEOD	ATIONIC	
			4			ATIONS	
)	Cmt Rtnr	4 1			6-8925, 8930-68 , 2	? spt (7/1962)
				•	-	31-8881 (1/1969)	
			$\overline{}$			oles (12/1982)	
			1 1	•		/ 50 sxs, Perf 8800	
				by noies	(Coulan t	breakdown) (1/198	(3)
		14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	oxdot				
Formation Tops			+				
T/Salt	 						
B/Salt							
T/Yates	2990'	PBTD:				•	
T/Queen	4080'	TD: 9025'					
T/Grayburg	4440'		-				
T/San Andres	4790'						