Submit 1 Copy To Appropriate District	State of New Me	xico	Form C-103			
District 1 – (575) 393-6161	ffice Discourse Missouries and Network Description					
			WELL API NO. 30-025-03808			
811 S. First St., Artesia, NM 88210 APR 0 5	OIL CONSERVATION 2013 1220 South St. Fran	DIVISION	5. Indicate Type of Lease			
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410			STATE 🖂	FEE 🗌		
District IV – (505) 476-3460	Santa Fe, NM 87	7505	6. State Oil & Gas Le	ease No.		
1220 S. St. Francis Dr., Santa Fe, NM <b>RECEIVE</b> 87505	D .					
	ND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name			
(DO NOT USE THIS FORM FOR PROPOSALS TO DIFFERENT RESERVOIR. USE "APPLICATION"			Lovington San Andres Unit			
PROPOSALS.)		_	8. Well Number: 57			
1. Type of Well: Oil Well Gas W	/ell 🛛 Other Water Injection	on	9. OGRID Number: 24133			
2. Name of Operator Chevron Midcontinent, L.P.			J. OGRID Number. 24133			
3. Address of Operator			10. Pool name or Wildcat			
15 Smith Road Midland, TX 79705			Lovington Grayburg San Andres			
4. Well Location						
Unit Letter M : 660	feet from theSouth_	line and660_	feet from the	_Westline		
Section 36		Range 36-E	NMPM	County Lea		
1. 100 mm 100 m	Elevation (Show whether DR,	RKB, RT, GR, etc.)				
and the second s	l'DF	CNT-4				
12. Check Appro	priate Box to Indicate N	ature of Notice, i	Report or Other Da	ta		
NOTICE OF INTEN	TION TO:	SUBS	SEQUENT REPO	RT OF:		
PERFORM REMEDIAL WORK 🗍 PLU	G AND ABANDON 🛛	REMEDIAL WORK				
<del></del>	NGE PLANS	COMMENCE DRIL	ILLING OPNS. □ P AND A □			
<del></del>	TIPLE COMPL	CASING/CEMENT	JOB 🗆			
DOWNHOLE COMMINGLE						
OTHER:	П	OTHER:		П		
13. Describe proposed or completed o	perations. (Clearly state all p		give pertinent dates, in	ncluding estimated date		
of starting any proposed work). S		C. For Multiple Com	pletions: Attach wellb	oore diagram of		
proposed completion or recomplet						
TD-464						
	@ 4334' 40# csg @ 2036' w/200 sks,	12-1/4" hole TOC:	1500'	•		
	$24\# \cos @ 4640' \text{ w/}250 \text{ sks,}$					
	2 117 405 (6) 10 10 11720 0160,	0 0 1 1 11010, 1 0 0 1 0				
1. MIRUWSU. NDWH. NUBOP.						
2. Remove Packer @ 4334'						
<ul><li>3. Set CIBP @ 4300' w/ 25 sks of C</li><li>4. Circulate well with 9.5 PPG plugg</li></ul>			and/namant findings			
5. Perf & Sqz, w/50 sks of C cement						
6. Perf & Sqz w/ 50 sks of C cement						
7. Perf & Circulate 100 sks of C cem	ent @ 300' to Surface	,	•			
8. Cut off wellhead and anchors 3' b	elow grade. Weld on dry hole	e marker. Clean loca	tion.			
Spud Date:	Rig Release Da	ata:				
Spud Date.	Nig Release Da	ne.				
				•		
I hereby certify that the information above	is true and complete to the be	est of my knowledge	and belief			
	is true and complete to the oc	or or my knowledge	and belief.			
110/4/						
SIGNATURE / / /	TITLE	<u>Representative</u>	DATE_	03/27/2013		
Type or print name Robert Holden	E mail address.	rholden@kover e-	eav.com DHONE. 41	22 522 5155		
Type or print name Robert Holden E-mail address: rholden@keyenergy.com PHONE: 432-523-5155						
APPROVED BY:						
Conditions of Approval (if any):						
	<b>-</b> '					

## WELLBORE DIAGRAM LSAU 57

CULLENT

		CU	renj				
Created:	02/18/13	By: TPQJ		Well #:	57	St. Lse:	
Updated:	03/27/13	By: Bob Hall		API		30-025-0380	3
Lease:		San Andres Unit		Unit Ltr.:	M	Section:	36
Field:		yburg San Andres		TSHP/Rng:		16S / 36E_	
						OGRID:	044000
Surf. Loc.:		_ 660' FWL		Pool Code:		_ OGRID	241333
GPS	32.87300						
County:	Lea	St.: NM		Directions:		Lovington, NA	<u>/l</u>
Status:	TA'd Inj	ection Well		Chevno:		FA4955	
Surface Ca	sina					KB:	
Size:	13"					DF:	3,861
Wt., Grd.:	40#			1   👢		GL:	3,849
		<u> </u>	1	(====	<b>S</b>	_	
Depth:	308'	}		1 1 (		Ini. Spud:	07/16/39
Sxs Cmt:	200	•	1 1			Ini. Comp.: _	08/26/39
Circulate:	Yes		1 1	1 11			
TOC:	Surface		1 1				
Hole Size:	17"	(					
	-		ĺ				
							•
			]				
				-			
Intermediat	e Casing						
Size:	9 5/8"						
Wt., Grd.:	40#		1 1	1 1			
Depth:	2036'			(			
Sxs Cmt:				1 1	<b>T</b> 5	: (4(40(0007)	
	200					nil: (4/19/2007)	
Circulate:	no			1	#Jts:	Size:	
TOC:	1509' by calc			1 1		KB Correction	
Hole Size:	12-1/4"			1 1	132	Jts. 2-3/8" 4.6#	J-55 IPC Tba
	-			1 1		On/Off Tool w/	-
				1 1		2-3/8" X 2-7/8" (	• •
				1 1			
			•			7" Arrowset 1X	=
						2-7/8" X 2-3/8" (	Crossover
					9	Jts. 2-3/8" 4.6#	J-55 IPC Tbg
				<b>1</b>			
					141	Bottom Of String	1 >>
						20110111 01 011111	<b>9</b> · ·
				<b>,</b>	<b>.</b>		
			$\bowtie$		Pkr @ 43	39'	8/23/2008
Production	Casing						
Size:	7"						
Wt., Grd.:	24#						
Depth:	4640'			C	Androa Borfa	& OH: 4399'-5144	ı
			1 I	Sar	Andres Peris	α UΠ. 4399-5144	
Sxs Cmt:	250						
Circulate:	no						
TOC:	3266' by calc						
Hole Size:	8-3/4"						
	₹ <del>~~</del>	•		1			
				1			
			1	1			
			1	1			

## WELLBORE DIAGRAM LSAU 57

Created:	02/18/13	By: TPC	ĴĴ		Well #:	57	_ St. Lse:_		
Updated:	By:			API		30-025-03808			
Lease:	Lovington San Andres Unit			Unit Ltr.:	M	Section:	36		
Field:	Lovington Grayburg San Andres			TSHP/Rng:		16S / 36E	0.44000		
Surf. Loc.:	660° FSI	660' FWL		•	Pool Code:		_ OGRID:_	241333	
Bot. Loc.:		St.: NN		-	Directions	<del></del>	Lovington NIM		
County:	Lea	St.: NN ection Well	<u>'I</u>	Directions: Chevno:			Lovington, NM		
Status:	IAUIIIJ	ection well		-	Chevilo.		FA4955		
<u> </u>				PROPOSED					
			$\top$	The state of the s		_/			
		Ĭ							
						Perf & Circ	ulate,		
Surface Cas	sing	ĺ				100' to Sur	face, w/		
Size:	9 5/8"					100 sks of (	Class C		
Wt., Grd.:	40#				detector	cement			
Depth:	2036'					L			
Sxs Cmt:	200								
Circulate:	no	(							
TOC:	1509' by calc								
Hole Size:	12 1/4"			\					
			4	to the second second second to		V			
			4					•	
			1		1				
			1		\				
						f & Sqz @ 21			
•			1			00' WOC & TA	4G		
					(To	op of Salt )			
			ļ		{				
			Í						
			\						
			}						
	Df 0 C	/50 alva @							
	3200' - 300	w/50 sks @			1 1				
	l l	· /	1		7 Re	move Pkr and	then		
	TAG ( Botto	om of Salt )			99994/	t CIBP @ 430			
					1920 (1914 )	s of Class C cr		0/00/0000	
Production	Casina					OC & TAG	,,,,	8/23/2008	
Size:	7"								
Wt., Grd.:	24#								
Depth:	4640'				Sai	n Andres Perfs 8	k OH: 4399'-5144	•	
Sxs Cmt:	250			[			. 2711 -1000 0144		
Circulate:	no								
TOC:	3266' by calc	<b>.</b>							
Hole Size:	8 3/4"								
				l l					
				\					
				\ /					