Submit I Copy To Ap	opropriate Distric	ŧ	St	ate of N	lew Me	xico		Form C-103	
Office District I – (575) 393-6161 Energy, Minerals and Natural Resources					Revised August 1, 2011				
1625 N. French Dr., Hobbs, NM 88240 RECEIVED					WELL API NO.				
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 District III - (505) 334-6178 AUG 1 5 20 220 South St. Francis Dr.					30-025-31529 5. Indicate Type of	fleare			
<u>District III</u> – (505) 33	4-6178	AUL	3 15 ZU1220	South:	St. Fran	cis Dr.	STATE STEE		
1000 Rio Brazos Rd., <u>District IV</u> – (505) 47	Aztec, NM 8741 16-3460	HO	BBSOCDS	anta Fe,	NM 87	505	6. State Oil & Gas	<u> </u>	
1220 S. St. Francis D 87505	r., Santa Fe, NM								
,			ES AND REPO				7. Lease Name or	Unit Agreement Name	
(DO NOT USE THIS									
DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					WEST LOVINGT				
1. Type of Well:	Oil Well 🗵	<u>)</u> (Gas Well 🔲 O	ther Wate	er Injectio	on	8. Well Number: 8	3	
Name of Oper Chevron Midcon							9. OGRID Number	r. 241333	
3. Address of O							10. Pool name or \	Wildcat	
15 Smith Road M		9705					Lovington, Upper	San Andres, West	
4. Well Location	1								
Unit Let	tterJ_	::	2625'feet f	rom the	South	line and26	25'feet from th	eEastline	
Section	5		Town	ship 17	7-S	Range 36-E	NMPM	County Lea	
			11. Elevation (a 3895' GL	Show who	ether DR,	RKB, RT, GR, etc.		The State	
	12. Che			x to Ind	licate N	ature of Notice,	Report or Other I)ata	
N.	IOTICE OF	INIT	TENTION TO	٦.		l sup	SEQUENT REP	OPT OF:	
PERFORM REM			PLUG AND AB		\bowtie	REMEDIAL WOR		ALTERING CASING	
TEMPORARILY.			CHANGE PLAN		ñ	COMMENCE DR		P AND A	
PULL OR ALTER			MULTIPLE CO			CASING/CEMEN			
DOWNHOLE CO	MMINGLE				-				
0.57.15B					_	~~		-	
OTHER:	proposed or o	omple	ated operations	(Clearly	state all r	OTHER:	d give pertinent dates	s, including estimated date	
							mpletions: Attach we		
	completion of								
					\sim	Perfs - 4765' - 5			
							, TOC – SURFACE,		
)-	1/2 13.5# csg	W 3230	W/1030	sks,ridie size 1-116	3", TOC – SURFAC	E, Choulated	
1. MIRUV	VSU. NDWH.	NUB	OP.						
	3P @ 4726' w								
							500 psi and record/rep		
			of Class C cemen				, (Bottom of Salt & T	op Sait & Snoe)	
						ole marker. Clean lo	cation,		
			Ç		•				
				100 to 100 Million 100 to					
0. 15.	· · · · · · · · · · · · · · · · · · ·			D' D				Avenues	
Spud Date:	/	\mathcal{L}		Kig K	elease Da	ite:			
		/				***************************************			
I hereby certify the	at the informati	tion al	bove is true and	complete	e to the be	est of my knowleds	ge and belief.		
//	frit		And	V V			, , , , , , , , , , , , , , , , , , , ,		
SIGNATURE/	(,	4		TITL	E	Representative	DAT	E 08/14/2013	
Type or print nam	e <u>Robert</u>	Mold	<u>en</u>	E-mai	l address:	rholden@keven	ergy.com_ PHONE:	432-523-5155	
For State Use On		$\overline{}$						432 29-7374 TEE-15-2013	
A DODAYER DV	5/Hr	/		TITLI	n.D.	t me	×	m & 152 12	
APPROVED BY Conditions of App		ne	y feel	111Ll	EV-115	1. 1148	DAT	EC-12-CO/3	
Contaminations of white	(iraily)								
								Alig 1 5 2012	

AUG 1 5 2013.

WLU 83 WELLBORE DIAGRAM

Created: Updated: Lease: Field: Surf. Loc.: GPS County: Status:	02/14/14 By: By: West Lovingtor West Loving 2625' FSL 2625 32.86370 -103. Lea St.: TA'd producer	n Unit ton 5' FEL 37620 NM	Well #: API Unit Ltr.: TSHP/Rng Unit Ltr.: TSHP/Rng Directions: Chevno:	J	St. Lse: 30-025-31529 Section: 17S / 36E Section: Lovington, NM OS6097	5
Surface Ca Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size: Intermedia: Size:	8-5/8" 24# 1820' 750 Y - 158 sxs Surface 12-1/4" The Casing n/a			History 6-26-08 TA w	KB: _ DF: _ GL: _ Ini. Spud: _ Ini. Comp.: _ Last Prod: _	3895' 03/17/92 05/12/92 5/31/2003
Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size: Production Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size:	n/a n/a n/a n/a n/a n/a n/a n/a Casing 5-1/2" 15.5# 5230' 1050 Y - 166 sxs Surface 7-7/8"			Top	3 401	3250 1400
Perforation	s 4765' - 5112'	PBTD: TD:	5,191 5,230	BP @ 4726'	on sait	

WLU 83 WELLBORE DIAGRAM

				"* 1,		
Created:	02/14/14	By: TPQJ	Well #:	83	St. Lse:	
Updated:		By:	API	30-025-31529		
Lease:	West L	ovington Unit	Unit Ltr.:	J	Section:	5
Field:	Wes	t Lovington	TSHP/Rng:	17S / 36E		
Surf. Loc.:	2625' F	SL 2625' FEL	Unit Ltr.:	Section:		
GPS	32,863	70 -103.37620	TSHP/Rng:			
County:	Lea	St.: NM	Directions:	Lovington, NM		
Status:	TA'd p	roducer Well	Chevno:	OS6097		
			-			

PROPOSED Surface Casing 8-5/8" Size: Perf & Circulate w/25 sks of cmt Wt., Grd.: 24# Depth: 1820' @ 100' - Surface 750 Sxs Cmt: 250' Y - 158 sxs Circulate: TOC: Surface Hole Size: 12-1/4" 6-26-08 TA well Intermediate Casing n/a Size: Wt., Grd.: n/a Depth: n/a Sxs Cmt: n/a Circulate: n/a TOC: n/a Hole Size: n/a **Production Casing** Size: 5-1/2" Wt., Grd.: 15.5# 5230' Depth: Sxs Cmt: 1050 Circulate: Y - 166 sxs Set plug w/175 sks of TOC: Surface Hole Size: 7-7/8" cement @ 3350' - 1720' CTOC, WOC & TAG, (Perforations Bottom of Salt, & Top of 4765' - 5112' Salt, & Shoe) Tag CIBP @ 4726' w/25 sks of cement CIBP @ 4726'

PBTD:

TD:

5,191

5,230