Submit I Copy To Appropriate District Office	State of New Me	exico	Form C-10	
District I 1625 N. French Dr., Hobbs, NM 88240	nergy, Minerals and Natu	ural Resources	October 13, 200	
			WELL API NO. 30-025-05426	
1301 W. Grand Ave., Artesia, NM 88210 0 2 0	IL CONSERVATION	DIVISION	5. Indicate Type of Lease	
District III 1301 W. Grand Ave., Artesia, NM 88810 R 3 0 2011 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 St. Francis Dr. Soute Fo. NM 87505			STATE FEE 6. State Oil & Gas Lease No.	
	ND REPORTS ON WELLS	}	7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Lovington Paddock Unit	
1. Type of Well: Oil Well Gas Well Other Injection			8. Well Number 51	
2. Name of Operator			9. OGRID Number 241333	
Chevron Midcontinent			10. Pool nome or Wildow	
3. Address of Operator 15 Smith Road Midland, Texas 79705			10. Pool name or Wildcat Lovington Paddock	
4. Well Location	Lovington Faddock			
Unit Letter C : 480	feet from theNorth_	line and 245	0 feet from the East line	
Section 6		fine and343 Range 37-F		
	levation (Show whether DR,			
	,			
12. Check Approp	riate Box to Indicate N	ature of Notice,	Report or Other Data	
NOTICE OF INTENT	ION TO:	l cub	SEQUENT BEDODE OF	
	SEQUENT REPORT OF:  K			
	S AND ABANDON   NGE PLANS	REMEDIAL WOR		
		CASING/CEMEN	· ::::::::::::::::::::::::::::::::::::	
DOWNHOLE COMMINGLE	"	O/ IOIN O/ OEINEN		
OTHER:		OTHER:		
<ol><li>Describe proposed or completed op</li></ol>	erations. (Clearly state all p	pertinent details, an	d give pertinent dates, including estimated da	
		C. For Multiple Co.	mpletions: Attach wellbore diagram of	
proposed completion or recompletion	on.			
Vell failed the annual bradenhead test on 11	/18/10. Chevron plans to i	nvestigate the cause	e of the failure and restore the mechanical	
ntegrity of the subject well.				
	n. n			
Spud Date:	Rig Release Da	te:		
		L		
haraby gartify that the infarmation alient	two and associate to the	and a Constant of the		
hereby certify that the information above is	true and complete to the be	est of my knowledge	e and belief.	
hereby certify that the information above is $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	•		e and belief.	
hereby certify that the information above is	•	est of my knowledge	e and belief. DATE3/29/2011	
HIGNATURE Auld Aou	TITLE_ Petrol	eum Engineer	DATE3/29/2011	
IGNATURE Auld Aou  Type or print name Paul T. Brown	TITLE_ Petrol	eum Engineer	DATE3/29/2011	
IGNATURE Half John	TITLE_ Petrol	eum Engineer	DATE 3/29/2011	
IGNATURE Auld Aoun  ype or print name Paul T. Brown	TITLE_ Petrol	eum Engineer	DATE3/29/2011	

## WELLBORE DIAGRAM LPU 51 WIW

Created:	12/16/10	By: <u>PTB</u>	Well #:	51	St. Lse:
Updated:		Ву:	API		025-05426
Lease:	Lovington Pa		Unit Ltr.:	C	Section: 6
Field:	Lovington I		TSHP/Rng:		17S 37E
Surf. Loc.:	480' FNL 3	540' FEL	Pool Code:		OGRID:
Bot. Loc.:					
County:	Lea	St.: NM	Directions:	Lov	ington, NM
Status:	Active Inject	tion Well	Chevno:		FA6553
Surface Ca Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size:	8 5/8"  24 & 28#  2025'  950  yes  surface  11"		*		
				rump and the or	o SX to Sunace
				Csalk 4570' - 46	00' Sqz'd w/ 75 sx
		7	<b>3</b> (100 m)	00g ER 4010 - 40	oo oqea w 15 sx
Production Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size:	Casing 5 1/2" 17# 6080' 275 no 4823' calc @ 60% et	fy.	Pack	ker @ 6010' WITH 1	.5"F" PROFILE NIPPLE
		1	San .	Andres Open Hole:	6080' - 6245'
		1	1		
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