Submit I Copy To Appropriate District State of New	Mexico Form C-103				
Office District I = (575) 393-6161 Energy, Minerals and N	Vatural Resources Revised August 1, 2011				
1625 N. French Dr. Hobbs, NM 88240	WELL API NO.				
District II - (575) 748-1283	ON DIVISION 30-025-31459				
District III – (575) 748-1283 811 S. First St., Artesia, NM 882108BS OCD OIL CONSERVATI District III – (505) 334-6178	5. Indicate Type of Lease				
	STATE M FEE M				
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe lling 2 6 2013 Santa Fe, NN 87505	1 87505 6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fellow					
87505					
SUNDRY NOTICES OND REPORTS ON WE	LLS 7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPESALS TO DRILL OR TO DEEPEN OF	R PLUG BACK TO A WEST LOVINGTON UNIT				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-10	1) FOR SUCH				
PROPOSALS.) 1. Type of Well: Oil Well	8. Well Number 94				
	0. OCDID N 241222				
2. Name of Operator	9. OGRID Number 241333				
CHEVRON MIDCONTINENT, L.P	10 D 1 W'11				
3. Address of Operator	10. Pool name or Wildcat				
15 SMITH ROAD, MIDLAND, TEXAS 79705	LOVINGTON UPPER S/A, WEST				
4. Well Location					
Unit Letter: E 2625 feet from the NORTH line and 15	feet from the WEST line				
Section 8 Township 17S Ran					
11. Elevation (Show whether					
11. Elevation (Snow whether	DR, KKB, KI, GK, etc.)				
12. Check Appropriate Box to Indicat	e Nature of Notice, Report or Other Data				
** *	_				
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING [
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐	COMMENCE DRILLING OPNS. P AND A				
PULL OR ALTER CASING MULTIPLE COMPL	CASING/CEMENT JOB				
DOWNHOLE COMMINGLE	O'KEING/GEMENT GOD				
DOWN ICEL COMMINGLE					
OTHER REQUEST FOR TA EXTENSION	OTHER:				
	all pertinent details, and give pertinent dates, including estimated date				
	MAC. For Multiple Completions: Attach wellbore diagram of				
proposed completion or recompletion.	The Por Maniple Completions. Made welloofe diagram of				
proposed completion of recompletion.	•				
CHEVRON MIDCONTINENT, L.P18 REQUESTING A 1 YR TA	A FXTENSION FOR THE SUBJECT WELL				
CHE VIOLUMD CONTINUE VI, 15 AD AD COLOTA VIA TA	TEXTERIOR TOX THE SUBJECT WELLS.				
VERBAL APPROVAL FOR THE 1 YR EXTENSION WAS GIVE	N BY MR ET GONZALES NMOCD ON 03-18-2013				
VERBALIAN TOR THE TAX EATER OF VI	WY DI WIK. E.E. GOIVEREES, IMPOOD, OF 05 To 2013.				
Spud Date: Rig Releas	e Date:				
Spud Bate. Rig Releas	e Bute.				
,					
· · · · · · · · · · · · · · · · · · ·					
I hereby certify that the information above is true and complete to the	ne best of my knowledge and belief.				
A = A = A = A					
My Ke Sin her to					
SIGNATURE VIVIEW TITLE R	EGULATORY SPECIALIST DATE 03-22-2013				
· J · .					
	dress: <u>leakejd@chevron.com</u> PHONE: 432-687-7375				
For State Use Only					
S/137) V/	Det 1/2 2 20 7/12				
APPROVED BY TITLE	S. M. DATES - B-COT				
CONDITION OF APPROVAL FOR TA: Notify OCD Hobbs	1				
office 24 hours prior to running MIT Test & Chart.					
the state of the s	, /				

WLU 94 WELLBORE DIAGRAM

Created:	02/14/13	Ву: Т	PQJ		Well #:		94	St. Lse:	
Updated:		By:			API	_		30025314590	0
Lease:	West Lo	ovington Unit			Unit Ltr.:			Section:	8
Field:		Lovington			TSHP/Rng	g: _		17S / 36E	
Surf. Loc.:	2625' F	NL 15' FWL			Unit Ltr.:	_		Section: _	
Bot. Loc.:			·	•	TSHP/Rno				
County:	<u>Lea</u>		MM		Directions	s: -		Lovington, NN	1
Status:	TA'd pr	oducer Well			Chevno:	_		OS6089	
			·						
0								KD.	0000
Surface Ca		`						KB: _ DF:	3909'
Size: Wt., Grd.:	8-5/8"							GL:	3894'
Depth:	24# J-55 1830'							Ini. Spud:	03/21/92
Sxs Cmt:	700	l						Ini. Comp.:	•
Circulate:	Y - 72 sxs							iiii. Goirip	04/00/02
TOC:	Surface						History		
Hole Size:	12-1/4"	})		11-19-08 TA	well	
11010 0120.						-		 -	
Intermediat	e Casina								
Size:	n/a			•	(
Wt., Grd.:	n/a								
Depth:	n/a								
Sxs Cmt:	n/a								
Circulate:	n/a								
TOC:	n/a								
Hole Size:	n/a								
Production									
Size:	5-1/2"								
Wt., Grd.:	15.5# J-55								
Depth:	5230'								
Sxs Cmt: Circulate:	1200 Y - 50 bbls								
TOC:	Surface								
Hole Size:	7-7/8"								
TIOIC CIZC.									
Perforations	s ·								
	4751' - 5182'								
Formations									
Тор:	Form Name								
	Red Beds								
	Anhydrite								
	Salt								
	Yates								
	San Andres				_				
	Glorieta			$\geq \leq$] c	CIBP	@ 4700'		
			\$254525251555723		-5-45-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4				
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