Submit 1 Copy To Appropriate District	State of New Mexico			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			WELL API N	
<u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION		30-025-30776	
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.		5. Indicate Ty	
1000 Rio Brazos Rd., Aztec, NM 87410			STATE	
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505		6. State Oil &	Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505				
	TICES AND REPORTS ON WELLS	S	7. Lease Nam	ne or Unit Agreement Name,
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO DEEPEN OR PL	LUG BACK TO A		
	PPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		LOVINGTON PADDOCK UNIT	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well/ Other		8. Well Number 84	
2. Name of Operator	Cas well Other		O OCDID N	umber 241333 /
	/ /		9. OGRID N	umber 241333
CHEVRON MIDCONTINENT, 3. Address of Operator	J.F.		10. Pool nam	a or Wildoot
	TEVAS 70705		l.	s; PADDOCK
15 SMITH ROAD, MIDLAND,	1EXAS /9/03		LOVINGTOR	N, PADDOCK
4. Well Location			/	/
Unit Letter: I 2285	feet from the SOUTH line and 110	00 feet from the EA	AST line	
Section 36	Township 16S Range	36E	NMPM C	County LEA
	11. Elevation (Show whether DR			
	in the second control of the second control	.,,,,,	7	
Control of the second s				
12 6	A	J_4 C NI_4:	D O41	bar Data
12. Check	Appropriate Box to Indicate N	vature of Notice	Report or Ou	ner Data
NOTICE OF L	NTENTION TO:	CLIE	CECHENT I	REPORT OF:
PERFORM REMEDIAL WORK	<u></u>	REMEDIAL WOR		ALTERING CASING
TEMPORARILY ABANDON	• • • • • • • • • • • • • • • • • • • •	COMMENCE DF		PANDA 🗆
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	IT JOB	J .
DOWNHOLE COMMINGLE				
OTHER: INTENT TO EXTEN		OTHER:		, , , , , , , , , , , , , , , , , , , ,
	pleted operations. (Clearly state all			
	vork). SEE RULE 19.15.7.14 NMA	C. For Multiple Co	mpletions: Atta	ch wellbore diagram of
proposed completion or re	completion.			
		<u> </u>		
CHEVRON MIDCONTINENT, L	.P. RESPECTFULLY REQUESTS A	<u>A 4 YR EXTENSIO</u>	ON FOR THE TA	A STATUS OF THE SUBJECT
	AS BEEN RECEIVED BY E.L. GO			ENT TA STATU\$ EXPIRES 🦜
ON 9/11/14. UPON APPROVAL,	A CHART WILL BE SUBMITTED	D TO THE NMOCI	Э.	
				_
Spud Date:	Rig Release D	ate:		
I hereby certify that the information	n above is true and complete to the b	sect of my knowled	ro and boliaf	
Thereby certify that the informatio	i above is true and complete to the o	best of my knowled;	ge and benet.	
<i>R</i> \() (1011)			
SIGNATURE MUSE &	M Kerton TITLE	E. DECHI ATODY	CDECIALIOT	DATE 00/16/2012
SIGNATURED 100000	IIILE	E: REGULATORY	SPECIALIST	DATE: 09/16/2013
Time or mint as a DENUGE ENV	ZEDTON	1 1 110 1		DIIONE 400 400
Type or print name: DENISE PINI	E-mail addres	ss: <u>leakejd@chevro</u>	n.com	PHONE: 432-687-7375
For State Use Only	—)	_ /		•
ADDROVED SUP	me la la	-tmo	>	9 21/ 2013
APPROVED BY	myaler TITLE L	115-1-11177		DATE 1-24-2013
Conditions of Approval (if any):				-
/	//			

Chevron U.S.A. Inc. Wellbore Diagram: LPU 084

Lease: OVC VAC	UUM FMT	Well No.: LPU #84 T/A 84	Field: LOVINGTON DRINKARD	
Location: 2285F	SL1100FEL	Sec.: N/A	Blk:	Survey: N/A
County: Lea S	St.: New Mexico	Refno: IZ1889	API: 3002530776	Cost Center: BCFA30600
Section: E036		Township: 36		Range: S016
Current Status: ACTIVE		Dead Man Anchors Test Date: 11/05/2007		

Directions: Wellbore Notes (Top-Bottom Depth) Desc @(0-0) Wellbore Comment @(6457-6457) Wellbore Comment Surface Casing (Top-Bottom Depth) Desc @(0-344) Wellbore Hole OD-17.5000 @(0-344) J-55 13.375 OD/ 54.50# Round Short 12.615 ID 12.459 Drift @(0-344) Cement @(6020-6024) Bridge Plug Cast Iron 5.500" Intermediate Casing (Top-Bottom Depth) Desc @(0-3030) Unknown 8.625 OD/ 24.00# Round Short 8.097 ID 7.972 Drift @(0-3030) Cement @(344-3030) Wellbore Hole OD-11.0000 Production Casing (Top-Bottom Depth) Desc @(6077-6284) Perforations @(6310-6311) Plug Back @(0-6454) Cement @(0-6454) Unknown 5.500 OD/ 15.50# Round Short 4.950 ID 4.825 Drift @(3030-6454) Wellbore Hole OD- 7.8750 CMLP 1-36 16536E 1-36 5 1100E

Ground Elevation (MSL):: 3832.00	Spud Date: 02/23/1990	Compl. Date: 01/01/1800
Well Depth Datum:: CSI00000	Elevation (MSL):: 0.00	Correction Factor: 0.00
Last Updated by: valenca	Date: 04/15/2009	