Submit 1 Copy To Appropriate District Sta	te of New Mexico	Form C-103			
trict I – (575) 393-6161 Energy, Minerals and Natural Resources		Revised August 1, 2011			
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283 B11 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION		WELL API NO. 30-025-30961			
811 S. First St., Artesia, NM 88210	SERVATION DIVISION	5. Indicate Type of Lease			
District III - (505) 334-6178 1220 S	South St. Francis Dr.	STATE STEE			
1000 Rio Brazos Rd., Aztec, NM 87440 2 6 2013 District IV – (505) 476-3460 Sar	nta Fe, NM 87505	6. State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM 87505					
SUNDRY RECEIVE AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		WEST LOVINGTON UNIT			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					
1. Type of Well: Oil Well Gas Well Other		8. Well Number 69			
2. Name of Operator CHEVRON MIDCONTINENT, L.P		9. OGRID Number 241333			
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: C 1305 feet from the NORTH		·			
Section 7 Township 17-	S Range 36-E NN now whether DR, RKB, RT, GR, etc.)	IPM County LEA			
11. Elevation (Sh	whether DR, RRB, R1, GR, etc.)				
		L 199 Teles an annual proper segment of the second second segment of the second second segment of the second segment of the second second segment of the second s			
12. Check Appropriate Box	to Indicate Nature of Notice, I	Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING ALTERING ALTERING CASING ALTERING ALTERING ALTERING ALTERING ALTERING ALTERING ALTERING ALTERING ALTERING ALT					
TEMPORARILY ABANDON					
DOWNHOLE COMMINGLE	one indicate				
_					
OTHER REQUEST TA EXTENSION OTHER					
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of					
proposed completion or recompletion.					
CHEVRON MIDCONTINENT, L.P. IS REQUESTING A 2 YR TA EXTENSION ON THE SUBJECT WELL.					
VERBAL APPROVAL FOR THE 2 YR EXTENSION WAS GIVEN BY MR. E.L. GONZALES, NMOCD, ON 03/18/2013					
Spud Date:	Rig Release Date:	·			
Spud Bate.	Rig Release Bate.				
I hereby certify that the information above is true and co	omplete to the best of my knowledge	e and belief.			
\bigwedge $()$					
SIGNATURE ON PURPLE TITLE REGULATORY SPECIALIST 03-22-2013					
SIGNATURE	ITTLE REGULATORY STECIA	05-22-2013			
Type or print name DENISE PINKERTON	E-mail address: <u>leakejd@chevro</u>	on.com PHONE: 432-687-7375			
For State Use Only					
APPROVED BY:	TITLE JUST MER	DATES 2013			
		DAR CO			
CONDITION OF APPROVAL FOR TA: Notify OCD Ho	bbs				

office 24 hours prior to running MIT Test & Chart.

MAR 28 2013

Chevron U.S.A. Inc. Wellbore Diagram: WLU 69

Lease: OVC V	ACUUM	Well No.: WLU #69 69	/ell No.: WLU #69 69 Field: FLD-LOVINGTON	
Location: 130	5FNL2575FWL	Sec.: N/A	Blk:	Survey: N/A
County: Lea	St.: New Mexico	Refno: OM1992	API: 3002530961	Cost Center: BCFA30900
Section:		Township: N/A		Range: N/A
Current Statu	ent Status: ACTIVE		Dead Man Anchors Test Date: NONE	
Directions:				

Wellbore Notes (Top-Bottom Depth) Desc @(0-0) Wellbore Comment @(2940-2940) Wellbore Comment @(5240-5240) Wellbore Comment Surface Casing (Top-Bottom Depth) Desc @(0-368) Unknown 8.625 OD/ 24.00# Round Short 8.097 ID 7.972 Drift @(0-368) Cement @(16-368) Wellbore Hole OD-12.5000 Production Casing (Top-Bottom Depth) Desc @(4446-4450) Packer Isolation - 5.500" W/Plug @(4734-5144) Perforations @(5191-5192) Plug Back @(368-5240) Wellbore Hole OD- 7.8750 @(0-5240) Cement 879 @(0-5240) Unknown 5.500 OD/ 15.50# Round Short 4.950 ID 4.825 Drift

Ground Elevation (MSL):: 3819.00	Spud Date: 12/26/1990	Compl. Date: 01/01/1980
Well Depth Datum:: CSI0000N	Elevation (MSL):: 0.00	Correction Factor: 0.00
Last Updated by: tfiz	Date: 03/19/2013	