Submit 1 Copy To Appropriate District Office State of New Mexico	Form C-103
District I – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	WELL API NO. 30-025-31310
811 S. First St., Artesia, NM 88210 HOBES OCULL CONSERVATION DIVISION	5. Indicate Type of Lease
District III – (505) 334-6178 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 MAR 2 6 2013 Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No.
87505	
SUNDRY NOTICE OF DO REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name LOVINGTON PADDOCK UNIT
1. Type of Well: Oil Well Gas Well Other	8. Well Number 103
2. Name of Operator	9. OGRID Number 241333
CHEVRON MIDCONTINENT, L.P	10. Pool name or Wildcat
3. Address of Operator15 SMITH ROAD, MIDLAND, TEXAS 79705	LOVINGTON PADDOCK
4. Well Location	
Unit Letter: A 16 feet from the NORTH line and 1078 feet from the EAST	line
	NMPM County LEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR	BSEQUENT REPORT OF: RK
I hereby certify that the information above is true and complete to the best of my knowled	ge and belief.
SIGNATURE JULIE PUR HOLTON TITLE REGULATORY SPECI	
Type or print name DENISE PINKERTON E-mail address: leakejd@chev	
APPROVED BY: Company TITLE DEST NASS	DATE 3-28-20/3
CONDITION OF APPROVAL FOR TA: Notify OCD Hobbs office 24 hours prior to running MI Test & Chart.	

Chevron U.S.A. Inc. Wellbore Diagram: LPU 103

Well No.: LPU #103 103	Field: FLD-LOVINGTON	
Sec.: N/A	Blk:	Survey: N/A
Refno: OQ3273	API: 3002531310	Cost Center: BCFA30600
Township: N/A	***	Range: N/A
	Dead Man Anchors	s Test Date: NONE
	Sec.: N/A Refno: OQ3273	Sec.: N/A Blk: Refno: OQ3273 API: 3002531310

Directions: Wellbore Notes (Top-Bottom Depth) Desc @(0-0) Wellbore Comment @(6500-6500) Wellbore Comment Surface Casing (Top-Bottom Depth) Desc @(0-2045) Cement @(0-2045) Unknown 8.625 OD/ 24.00# Round Short 8.097 ID 7.972 Drift @(16-2045) Wellbore Hole OD-12.2500 Production Casing (Top-Bottom Depth) Desc @(5907-5921) Fill in Wellbore (Sand, etc) @(5921-5924) Retrieveable Bridge Plug TS 2 7/8" X 5.5" @(6058-6379) Perforations @(6405-6406) Plug Back @(0-6500) Unknown 5.500 OD/ 15.50# Round Short 4.950 ID 4.825 Drift @(2045-6500) Wellbore Hole OD- 7.8750 @(0-6500) Cement

Spud Date: 09/11/1991

Date: 05/10/2008

Elevation (MSL):: 3856.00

Ground Elevation (MSL):: 3840.00

Well Depth Datum:: CSI0000N

Last Updated by: venegas

Compl. Date: 01/01/1980

Correction Factor: 16.00