Submit 1 Copy To Appropriate District HO	State of New Me			Form C-103	
Haray Minarals and Natural Resources		WELL API	Revised July 18, 2013		
District I – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88249 District II – (575) 748-1283 *811 S. First St., Artesia, NM 88210 District III – (505) 334-6178 1220 South St. Francis Dr.			30-025-25999		
7811 S. First St., Artesia, NM 88210				Type of Lease	
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 RECEIVED District IV – (505) 476-3460 1220 South St. Francis Dr. Santa Fe, NM 87505			STATE S FEE		
<u> </u>	Santa Fe, NM 87	7505	6. State Oil	& Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505					
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Na	ame or Unit Agreement Name	
(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.)				VACUUM UNIT	
1. Type of Well: Oil Well Gas Well Other INJECTOR			8. Well Number 138		
2. Name of Operator CHEVRON U.S.A. INC.			9. OGRID Number 4323		
3. Address of Operator			10. Pool name or Wildcat		
15 SMITH ROAD, MIDLAND, TEXAS 79705			VACUUM; GRAYBURG SAN ANDRES		
4. Well Location					
Unit Letter: P 10 feet	from SOUTH line and 70 feet from				
Section 36	Township 17S	Range 34E	NMPM	County LEA	
	11. Elevation (<i>Show whether DR</i> , 3986' GL	, RKB, RT, GR, etc.))		
					
12. Check A	ppropriate Box to Indicate N	ature of Notice,	Report or C	Other Data	
NOTICE OF IN	TENTION TO:	SUB	SEOLIENI	REPORT OF:	
NOTICE OF INTENTION TO: SUB PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				☐ ALTERING CASING ☐	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		_	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT			
DOWNHOLE COMMINGLE				_	
CLOSED-LOOP SYSTEM					
OTHER: INTENT TO EXTEND T		OTHER:	• • • •		
	eted operations. (Clearly state all p				
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
	•				
CHEVRON U.S.A. INC. REQUESTS A 3 YEAR TA EXTENSION ON THE SUBJECT WELL.					
VERBAL APPROVAL HAS BEEN RECEIVED BY MAXEY BROWN & MARK WHITAKER ON 12/16/2013.					
THE WELLBORE DIAGRAM IS A	TTACHED.				
DUDING THE DROCESS WE DIA	NITO HEE THE CLOSED LOOD	CMCTENA MITTI	OTEL TAN		
DURING THIS PROCESS WE PLA REQUIRED DISPOSAL, PER THE		SISIEM WITH A	STEEL TAN	IK AND HAUL TO THE	
REQUIRED DIST OBTES, I EN THE	COD ROBB 19.10.17.				
Spud Date:	Rig Release Da	ate:			
- '					
I hereby certify that the information a	above is true and complete to the be	est of my knowledge	e and belief.		
8, /) / . ·	, ,			
SIGNATURE MASO MATERIALE REGULATORY SPECIALIST DATE 01/14/2014					
SIGNATURE V GIVES I	NOT PL 101 WILE REGI	JLATURT SPECIA	ALIS I	DATE 01/14/2014	
Type or print name DENISE PINKI	ERTON E-mail address	s: <u>leakejd@chevro</u>	n.com	PHONE: 432-687-7375	
For State Use Only					
APPROVED BY:	Slow TITLE COM	pleance of	ficer	P105/22/1 atd	
Conditions of Approval (if and):		W.)		

Chevron U.S.A. Inc. Wellbore Diagram: CVU 138

Well No.: CVU 138 VGSA 138 Field: VACUUM				
Sec.: N/A	Blk:	Survey: N/A		
Refno: EQ2607	API: 3002525999	Cost Center: BCT491500		
Township: 36		Range: S017		
Current Status: ACTIVE		Dead Man Anchors Test Date: NONE		
	Refno: EQ2607	Refno: EQ2607 API: 3002525999 Township: 36		

Directions: Surface Casing (Top-Bottom Depth) Desc @(0-362) Wellbore Hole OD-17.5000-@(0-362) K-55 13.375 OD/ 54.50# Round Short 12.615 ID 12.459 Drift-@(0-362) Cement-Intermediate Casing (Top-Bottom Depth) Desc @(362-1450) Wellbore Hole OD-12.2500-@(0-1450) K-55 9.625 OD/ 32.30# Round Short 9.001 ID 8.845 Drift-@(0-1450) Cement-Intermediate Casing 2 (Top-Bottom Depth) Desc @(1450-2762) Wellbore Hole OD- 8.7500-@(0-2762) Cement-@(0-2762) K-55 7.000 OD/ 23.00# Round Short 6.366 ID 6.241 Drift-Production Casing 2 (Top-Bottom Depth) Desc @(2762-4800) Wellbore Hole OD- 6.1250-@(4192-4196) Bridge Plug Cast Iron 4.500"-@(4172-4192) Plug - Cement on Top of Bridge Plug-@(0-4800) K-55 4.500 OD/ 10.50# Round Short 4.052 ID 3.927 Drift-@(0-4800) Cement-@(4776-4776) Plug Back Total Depth-@(4276-4724) Perforations-

Ground Elevation (MSL): 3986.00	Spud Date: 11/28/1978	Compl. Date: 12/30/1978	
Well Depth Datum: N/A	Elevation (MSL): 3986.00	Correction Factor: 0.00	
Last Updated by: tfiz	Date: 11/05/2013		