Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103 Revised July 18, 2013	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API NO.	
Districall - (575) 748-1283	OIL CONSERVA	TION DIVISION	30-025-29734	
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South S		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, I		STATE FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa I C, 1	NIVI 07505	6. State Oil & Gas Lease No.	
.87505				
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC	CES AND REPORTS ON V ALS TO DRILL OR TO DEEPEN ATION FOR PERMIT" (FORM C	NOR PLUG BACK TO A	7. Lease Name or Unit Agreement Name M.B. WEIR "B"	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well 🔲 Other		8. Well Number 12	
2. Name of Operator CHEVRON U.S.A. INC.	/	NOV 1 7 2014	9. OGRID Number 4323	
3. Address of Operator		- men	10. Pool name or Wildcat	
15 SMITH ROAD, MIDLAND, TE	XAS 79705	RECEIVED	BLINEBRY/DRINKARD	
4. Well Location				
Unit Letter: M 990 feet	from the SOUTH line and	1 330 feet from the WEST	Γ line	
Section 12	Township 20S	Range 37E	NMPM County EDDY	
	11. Elevation (Show wheth	her DR, RKB, RT, GR, etc	c.)	
		<u> </u>		
of starting any proposed wo proposed completion or reco CHEVRON INTENDS TO TEMPOI MIRU. PULL PUMP OUT RUN GAUGE RING TO 57	CHANGE PLANS [MULTIPLE COMPL [PRARILY ABANDON leted operations. (Clearly st rk). SEE RULE 19.15.7.14 ompletion. RARILY ABANDON THE OF HOLE. PULL ROD & 700'. RUN AND SET CIBH FOUND HOLES FR 537 (S, DISPL W/PKR FLUID,	CASING/CEMEN OTHER: C ate all pertinent details, an NMAC. For Multiple Co SUBJECT WELL. LAY DOWN. PULL TE P @ 5685, DUMP 35' CM 0-5685. POH W/PKR, PL	RILLING OPNS. P AND A NT JOB P AND A ON JOB D ON UELLBOES DIAGE and give pertinent dates, including estimated date ompletions: Attach wellbore diagram of BG OUT OF HOLE. AT ON TOP OF CIBP. (HOLE IN CSG) J RBP. TIH W/TBG. SET RBP @ 5368. PRE-	
PLEASE FIND ATTACHED, THE				
REQUIRED DISPOSAL, PER THE		ED LOOP SYSTEM WI	TH A STEEL TANK & HAUL TO THE	
(PER CONVERSATION BETWEEN	N MARK WHITAKER & F	OBBY HILL C	Condition of Approval: notify	
			OCD Hobbs office 24 hours	
		Ţ		
Spud Date:	Rig Rel	ease Date: Prio	or of running MIT Test & Chart	
1			ser.	
I hereby certify that the information a	above is true and complete t	to the best of my knowled	ge and belief.	
SIGNATURE A MUSE	WEKENDATTLE	REGULATORY SPEC	CIALIST DATE 11/14/2014	
Type or print name: DENISE PINK	ERTON E-m	ail address: <u>leakejd@che</u>	vron.com PHONE:432-687-7375	
APPROVED BY:	Brown TITLE	Dist. Super	Wise DATE 11/17/2014 NOV 18 2014	
	<u> </u>	- www. company	NOV 1 8 2014	

Lease: OEU EUNICE FMT	ell No.: WEIRMB B 12 D PARENT FOR DHC	Field: MONUME	Field: MONUMENT	
Location: 990FSL330FWL	ec.: N/A	Blk:	Survey: N/A	
County: Lea St.: New Mexico Re	efno: IF7235	API: 300252973	4 Cost Center: UCU936900	
Section: E037	ownship: 12		Range: S020	
Current Status: ACTIVE		Dead Man Anc	nors Test Date: 09/18/2006	
Directions:				
825 100 825 100 825 100 825 100 825 100 825 100 825 100 825 100 825 100 825 100 825 100 825 100 925 100 925 100 925 100 925 100 925 100 925 100 925 100 925 100 925 100 925 100 925 100 925 100 925 100 926 100 927 100 928 100 929 100 920 100 920 100 920 100 920 100 920 100 920 100 920	AP +. P S S p D D D D D D D D D D D D D	11.084 ID 10.92 Wellbore Hole Cement @(167 Cement @(318 Unknown 8.62 7.921 ID 7.796 Retrieveable Br @(5368-5371) Bridge Plug Ca Perforations - C Plug Back Tota Wellbore Hole Cement @(13- Unknown 5.50 4.892 ID 4.767	 0 OD/ 42.00# Round Short 28 Drift @(13-1401) DD-14.7500 @(13-1401) 2-1694) 0D-11.0000 @(1401-3990) 6-3990) 5 OD/ 32.00# Round Short Drift @(13-3990) idge Plug (Unknown Size) st Iron 5.500 @(5685-5687) Dpen @(5714-5810) val 99 PR @(5714-6903) Dpen @(6607-6903) I Depth @(7074-7074) OD- 7.8750 @(3990-7100) 7100) 0 OD/ 17.00# Round Long Drift @(13-7100) Date: 07/20/1997 	
Well Depth Datum: Kelly Bushin	ng Elevation (MSL): 3573.00	Correct	ion Factor: 13.00	
Last Updated by: kswa	Date: 11/10/2014			
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Chevron U.S.A. Inc. Wellbore Diagram : WEIRMBB12DDHC

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