Submit 1 Copy To Appropriate District Office	State of	f New Mex	tico		Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources			WELL API NO.	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240					
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION			30-025-29734	
<u>District III</u> ~ (505) 334-6178	1220 South St. Francis Dr.			5. Indicate Type of	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			STATE	FEE X
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa I	I C, INIVI 07.	000	6. State Oil & Gas	Lease No.
SUNDRY NOTICES AND 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				7. Lease Name or Unit Agreement Name M. B. WEIR "B"	
PROPOSALS.) 1. Type of Well: Oil Well X	Gas Well Other	HOBE	SOCD	8. Well Number	12
2. Name of Operator				9. OGRID Number	
CHEVRON U.S.A. INC.	1	N	202015		. 4323
3. Address of Operator		- MAI	<u>a</u> u -	10. Pool name or V	Wildcat /
15 SMITH ROAD MIDLAND, TE	XAS 79705		-	BLINEBRY DRIN	NKARD
4. Well Location DATUM 27		X-LONG	ECENED		
		A-LUNG			
Unit Letter M:					he WEST line
Section 12	Township 20S	Range			ounty EDDY
	11. Elevation (Show v	whether DR, I	RKB, RT, GR, etc.,		
12. Check A	Appropriate Box to I	Indicate Na	ture of Notice,	Report or Other E	Data
,				•	
E-PERMITTING <swd< td=""><td>INJECTION&gt;</td><td></td><td></td><td>SEQUENT REP</td><td>ORT OF:</td></swd<>	INJECTION>			SEQUENT REP	ORT OF:
CONVERSION RBDMS REMEDIAL WORK				_	ALTERING CASING 🔲
					PANDA X
	CHG LOC		CASING/CEMEN	ТЈОВ 📋	
INT TO PAP&A NR	20 P&A R	j_			·
			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. 11 3/4"- 1401' TOC SURF, 8 5/8"-3,990' TOC UNKNOW, 5 ½"- 7,100' TOC					
SURFACE, PERFS 6,607'-6,903, 5,714'-5,810', CIBP @ 5,685' W/ 35' CMT. RBP @ 5,368',					
05 /06 / 15 MOVE IN & RIG UP.					
05 / 11 / 15 SET 5 ½" CIBP @ 6,520' W/ 35' CEMENT ON TOP, SET 5 ½" CIBP @ 5,696' AND 45 SX CL "C" CEMENT FROM					
5,696'-5,240' WOC TAGGED @ 5,696' CALLED MARK WHITAKER W/ NMOCD AND INFORMED.					
05 / 12 / 15 SPOT 60 SX CL "C" CEMENT FROM 5,696'-5,089', WOC TAG 5,191' OK BY MARK WHITAKER W/ NMOCD.					
PRESSURED TEST TO 500 PSI W/ NO LEAK OFF. SPOT 30 SX CL "C" CEMENT FROM 4,080'-3,779', WOC TAG 3,872'.					
05 / 13 / 15 PERFORATED 5 1/2" @ 2,600' UNABLE TO SQZ, MARK WHITAKER W/ NMOCD OK TO DROP DOWN AND SPOT					
PLUG, SET 25 SX CL "C" CEMENT FROM 2,656'-2,406', TAG @ 2,464'.					
05 / 14 / 15 PERFORATED 5 1/2" @ 1,450', UNABLE TO SQZ, M.WHITAKER W/ NMOCD OK TO DROP DOWN AND SPOT					
PLUG, SET 25 SX CL "C" CEMEN					
<u>05 / 15 / 1</u> 5 PERFORATED 5 ½" @					A 256'-SURFACE ON
BOTH STRINGS. POOH W/ TBG.	NIPPLE DOWN CUT &				CIEC INSIDE ?
NMAC REQUIRMENTS.		Ę.	K SPOT 2	56-100.	OUT 100' TO SURF.
CLASS "C" CEMENT & CLOSE	D LOOP SYSTEM US	SED.	CIT		
	Dia	Dalaasa Dat			
Spud Date:	Kig	g Release Dat	e:		
			·····		
I hereby certify that the information	above is true and compl	lete to the bes	st of my knowledg	ge and belief.	
					05 / 10 / 15
SIGNATURE	TP	HE_Agent	Chevron U.S.A	DATE_	_05 / 19 / 15
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Type or print nameMonty L. McCarver E-mail address:monty.mccarver@cjes.com PHONE: _713-325-6288					
For State Use Only					
APPROVED BY: Maley Shown TITLE DIST. Supervisor DATE 5/20/2015					
Conditions of Approval (iPany):					
MAY 2 L LUIS					