Office	State of	New Me	XICO			orm C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals	and Natu	ral Resources			ugust 1, 2011
1625 N. French Dr., Hobbs, NM 88240	District II _ (575) 748-1283			WELL API NO. 30-025-36330		
811 S. First St., Artesia, NM 88210	OIL CONSERV	VATION	DIVISION	5. Indicate Type of Lease		
<u>District III</u> - (505) 334-6178	1220 South St. Francis Dr.			STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505			6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM		•			to Guo Bouco I (o.	
87505	CEC AND DEPONTS OF	NUCLIC		7 1	TI-!4 A	4 37
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name Lou Wortham			
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FOR	M C-101) FO	OR SPECO	8. Well Nu		
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.) 1. Type of Well: Oil Well Gas	www.Mod. It is		00,	8. Well Nu	mber 8	
2. Name of Operator	well Other Injecti	480		9. OGRID	Number	
Chevron USA, Inc.	H		9 5050	4323	Number	
3. Address of Operator		- IZH O	<u> </u>		me or Wildcat	
6301 Deauville Blvd., Midland,	TX 79706	J,	ENED		Andres, South	
4. Well Location		OE	9 2020 SEIVED on the West line	<u> </u>	•	
Unit Letter D: 330 feet from	om the North line and 99	0 feet from	n the West line			
Section 11 Township 22S		0 1001 11011				
Section 11 Township 223	11. Elevation (Show wh)		
	·	iL, 3383 K	•			
12 Check A	ppropriate Box to In	dicate N	ature of Notice	Report or ()ther Data	15 m.
12. Check A	ppropriate box to in	idicate 14	ature of Notice,	report or c	other Data	•
NOTICE OF IN	TENTION TO:		SUB	SEQUENT	REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	I 🗆	REMEDIAL WOR		☐ ALTERING C	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS	. P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	Т ЈОВ		PNK
DOWNHOLE COMMINGLE						
07.150		_	071150	TE 1005		
OTHER: 13. Describe proposed or complete.	otad aparations (Class)	v stata all s	OTHER:		RARILY ABANDON	stimated data
of starting any proposed wo						
proposed completion or reco		.14 1414164	c. To waitiple co	iipictions. At	tacii welloofe diagii	alli Oi
proposed compression or rese	-					
	Chevron USA INC	abandon	ed this well as fol	llows:		
01/03/20 MIRII N/II and test RODI						
01/05/20 MIRO, NO and test DOI 1	E, release TAC and TOH	w/ tbg.				
01/04/20 Set CIBP @ 3988', pressu	re test casing to 1,000 ps	si for 15 m				
01/04/20 Set CIBP @ 3988', pressur yld, 14.8 ppg cmt @ 3988'	re test casing to 1,000 ps -3260'. Spot 30 sx class	si for 15 m c, 1.32 yld	d, 14.8 ppg cmt @ 2	2 <mark>620'-2360'</mark> . I	Bubble test surface.	Failed.
01/04/20 Set CIBP @ 3988', pressur yld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @	re test casing to 1,000 ps -3260'. Spot 30 sx class 2 1214', No circ, but inje	si for 15 m c, 1.32 yld	d, 14.8 ppg cmt @ 2	2 <mark>620'-2360'</mark> . I	Bubble test surface.	Failed.
01/04/20 Set CIBP @ 3988', pressur yld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium	re test casing to 1,000 ps -3260'. Spot 30 sx class 2 1214', No circ, but injent.	si for 15 m c, 1.32 yle ection rate	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p	2620'-2360'. I si, sqz 25 sx o	Bubble test surface. class c, 1.32 yld, 14.	Failed. 8 ppg cmt @
01/04/20 Set CIBP @ 3988', pressur yld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed	re test casing to 1,000 ps -3260'. Spot 30 sx class) 1214', No circ, but inje n. l, TIH and tag TOC @ 10	si for 15 m c, 1.32 yld ection rate 076', spot	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per	2620'-2360'.] si, sqz 25 sx o f @ 500', pre	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulation	re test casing to 1,000 ps -3260'. Spot 30 sx class 2,1214', No circ, but inje 1. 1, TIH and tag TOC @ 10 2010 circulate 114 sx class	si for 15 m c, 1.32 yld ection rate 076', spot	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per	2620'-2360'.] si, sqz 25 sx o f @ 500', pre	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressur yld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed	re test casing to 1,000 ps -3260'. Spot 30 sx class 2,1214', No circ, but inje 1. 1, TIH and tag TOC @ 10 2010 circulate 114 sx class	si for 15 m c, 1.32 yld ection rate 076', spot	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per	2620'-2360'.] si, sqz 25 sx o f @ 500', pre	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulation	re test casing to 1,000 ps -3260'. Spot 30 sx class 2,1214', No circ, but inje 1. 1, TIH and tag TOC @ 10 2010 circulate 114 sx class	si for 15 m c, 1.32 yld ection rate 076', spot	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per	2620'-2360'.] si, sqz 25 sx o f @ 500', pre	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulation	re test casing to 1,000 ps -3260'. Spot 30 sx class 2 1214', No circ, but injent. TIH and tag TOC @ 10 on. Circulate 114 sx class aplete.	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulatic surface. RDMO. P&A com	re test casing to 1,000 ps -3260'. Spot 30 sx class 2 1214', No circ, but injent. TIH and tag TOC @ 10 on. Circulate 114 sx class aplete.	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulatic surface. RDMO. P&A com	re test casing to 1,000 ps -3260'. Spot 30 sx class 2 1214', No circ, but injent. TIH and tag TOC @ 10 on. Circulate 114 sx class aplete.	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulation surface. RDMO. P&A com I hereby certify that the information a	re test casing to 1,000 ps -3260'. Spot 30 sx class 2 1214', No circ, but injent. TIH and tag TOC @ 10 on. Circulate 114 sx class aplete.	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulation surface. RDMO. P&A com I hereby certify that the information a	re test casing to 1,000 ps -3260'. Spot 30 sx class 2 1214', No circ, but injent. TIH and tag TOC @ 10 on. Circulate 114 sx class aplete.	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulation surface. RDMO. P&A com I hereby certify that the information a	re test casing to 1,000 ps -3260'. Spot 30 sx class 2 1214', No circ, but injent. TH and tag TOC @ 10 on. Circulate 114 sx class aplete.	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulation surface. RDMO. P&A com I hereby certify that the information a	re test casing to 1,000 ps -3260'. Spot 30 sx class 2 1214', No circ, but injent. TIH and tag TOC @ 10 on. Circulate 114 sx class aplete.	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulation surface. RDMO. P&A com I hereby certify that the information a	re test casing to 1,000 ps -3260'. Spot 30 sx class 2 1214', No circ, but injent. TH and tag TOC @ 10 on. Circulate 114 sx class aplete.	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulatic surface. RDMO. P&A com I hereby certify that the information a SIGNATURE Howie Lucas Well Abandonment	re test casing to 1,000 ps -3260'. Spot 30 sx class 2, 1214', No circ, but injent. I, TIH and tag TOC @ 10 on. Circulate 114 sx class aplete. bove is true and complete. Engineer, Attorney in F	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y te to the bo	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins est of my knowledg /8/2020	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulation surface. RDMO. P&A com I hereby certify that the information a	re test casing to 1,000 ps -3260'. Spot 30 sx class 2, 1214', No circ, but injent. I, TIH and tag TOC @ 10 on. Circulate 114 sx class aplete. Bove is true and complete. Engineer, Attorney in F	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y te to the be	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins est of my knowledg /8/2020	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no f 5-1/2" csg. Verifie	Failed. 8 ppg cmt @ leak-off, per d cmt @
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulatic surface. RDMO. P&A com I hereby certify that the information at Howie Lucas Well Abandonment E-mail address: howie.lucas@chevrore For State Use Only	re test casing to 1,000 ps -3260'. Spot 30 sx class 2, 1214', No circ, but injent. I, TIH and tag TOC @ 10 on. Circulate 114 sx class aplete. Bove is true and complete. Engineer, Attorney in F	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y te to the be	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins est of my knowledg /8/2020	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no f 5-1/2" csg. Verifie	Failed. 8 ppg cmt @ leak-off, per d cmt @
01/04/20 Set CIBP @ 3988', pressuryld, 14.8 ppg cmt @ 3988' 01/06/20 Tag TOC @ 2354'. Perf @ 1214'-1075' w/2% calcium 01/07/20 Bubble test 30 min, passed @ 400', establish circulation surface. RDMO. P&A com I hereby certify that the information at Howie Lucas Well Abandonment E-mail address: howie.lucas@chevror. For State Use Only	re test casing to 1,000 ps -3260'. Spot 30 sx class 2, 1214', No circ, but injent. I, TIH and tag TOC @ 10 on. Circulate 114 sx class aplete. Bove is true and complete. Engineer, Attorney in F	si for 15 m c, 1.32 yld ection rate 076', spot s c, 1.32 y te to the bo	d, 14.8 ppg cmt @ 2 of 2.9 bpm at 950 p 14 bbl of MLF. Per ld, 14.8 ppg cmt ins est of my knowledg /8/2020	2620'-2360'. lesi, sqz 25 sx of @ 500', preside and out o	Bubble test surface. class c, 1.32 yld, 14. ssure up 800 psi, no	Failed. 8 ppg cmt @ leak-off, per d cmt @