Submit 1 Copy T Office	o Appropriate District	State of New Mexico			Form C-103				
	Energy, Minerals and Natural Resources			ıral Resources	Revised August 1, 2011				
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283					WELL API NO.				
811 S. First St., A	811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION					30-015-22650			
	strict III - (505) 334-6178 1220 South St. Francis Dr.					5. Indicate Type of Lease			
	000 Rio Brazos Rd., Aztec, NM 87410 istrict IV – (505) 476-3460  Santa Fe, NM 87505				STAT		FEE	<u> </u>	
1220 S. St. Franc	is Dr., Santa Fe, NM		, 1 11/1 0	, 505	6. State Oil	& Gas Le	ase No.		
87505	CIDIDDA NOT	OFC AND DEDORMS ON							
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			
DIFFEDENT DECEDIOR LICE "ADDITION FOR DEDITION FOR A CARL DOD OF COMME									
PROPOSALS.)						.1 1			
1. Type of Well: Oil Well Gas Well Other ARTESIA DISTRICT									
	Name of Operator				9. OGRID Number				
	Chevron USA, Inc. FFB 2 8 2019				4323				
	Address of Operator 6301 Deauville Blvd., Midland, TX 79706				10. Pool name or Wildcat Laguna Salado, Atoka, Eddy Undesignated, Morrow				
		, IX /9/06		RECEIVED	Laguna Salad	), Aloka, Eddy	y Undesignate	d, Morrow	
4. Well Locat									
Unit Letter J: 1800 feet from the SOUTH line and 2180 feet from the EAST line									
Section 18 Township 23S Range 29E, NMPM, County Eddy									
11. Elevation (Show whether DR, RKB, RT, GR, etc.)									
		2954' GL							
	12. Check A	Appropriate Box to Ind	icate N	ature of Notice.	Report or O	her Dat	а		
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						SEQUENT REPORT OF:			
	ERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				<b>(</b>		ERING CA	ASING 🔲	
TEMPORARIL	<del></del>	CHANGE PLANS		COMMENCE DRIL	LLING OPNS.[		ND A	$\boxtimes$	
PULL OR ALT		MULTIPLE COMPL		CASING/CEMENT	JOB [	]			
DOWNHOLE	COMMINGLE								
OTHER:				OTHER:					
	be proposed or comp	leted operations (Clearly)	state all r	ertinent details, and	l give pertinent	t datas in	aludina aa	timata di data	
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. 16" 84# @ 424': TOC @ surface; 10 3/4" 40.5# @ 2688': TOC @ surface; 7 5/8" 39#									
@ 11406': TOC @ 3100' (Temp Survey); 5" 17.93# @ 11104'-13324': TOC @ 11104'; CIBP @ 12660' w/ 36' cement;									
CIBP @ 12525' w/ 36' cement									
Chevron USA INC abandoned this well as follows:									
2/6-12/19: MIRU, NU BOP, RIH w/ 2 3/8" tbg, tag @ 11505', pressure test casing t/ 525 psi / 10 min – good, Gilbert Cordero (NMOCD) approved tag and spotting cement from tag depth, M&S 75 sx CL H cmt in 5" liner & 7 5/8" csg @ 11502'-10906', unable									
(NMOCD) app	proved tag and spottii	ng cement from tag depth,	M&S 75	sx CL H cmt in 5" I	liner & 7 5/8" (	csg @ 115	502'-1090	5', unable	
10 POH W/ 2 3	/8" tog – pipe stuck.	2/14/19: RIH w/ WL & ts	ag TOC i	in 2 3/8" tbg @ 1104	49', free point	bg @ 107	730', cut th	уg @	
10/20, CIC M	LF 10/10-10030, M	1&S 25 sx CL H cmt in 7 5.	/8" csg @	1) 10716'-10619' <b>2</b>	/15/19: Tag T(	C @ 105	20', TOH	to	
6450'-6186'	2/19/19: Perf @ 2738	/18/19: M&S 50 sx CL C c	/R" ann 'S	76 CSg @ 10048-98	802, M&S 30	SX CL C C	mt in 7 5/	8" csg @	
6450'-6186' <b>2/19/19</b> : Perf @ 2738', est circ out 10 3/4" x 7 5/8" ann, Set 7 5/8" PKR @ 2121', M&S 80 sx CL C cmt threw PKR down 7 5/8" csg into perfs & up 10 3/4" x 7 5/8" ann <b>2/20/19</b> : Tag TOC @ 2500', circ MLF @ 2500'-2400', perf @ 2400', est circ									
out 10 3/4" x 7 5/8" ann 2/21/19: M&S 55 sx CL C cmt w/ gas block down 7 5/8" & up 10 3/4" x 7 5/8" ann, WOC & tag @ 2230',									
circ MLF 2230'-1275' 2/22/19: Perf @ 1275', M&S 20 sx CL C cmt down 7 5/8" csg & up 10 3/4" x 7 5/8" ann 2/25/19: Bubble									
test – ok. Perf @ 474' circ 7 5/8" csg & 10 3/4" x 7 5/8" ann, M&S 200 sx CL C cmt down 7 5/8" csg & up 10 3/4" x 7 5/8" ann to									
surf, RDMO, I	P&A completed.				· ·	•			
I hereby certify	that the information a	above is true and complete	to the be	st of my knowledge	and belief.				
		2/28/2019							
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•	Nick Glann					· - <del>-</del>	Ü		
	P&A Engineer/Projec	t Manager							
SIGNATURE	Signed by: Nick Glan		E-mail s	address: nglann@ch	evron com DL	IONE: 42	7_607 776	26	
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APPROVED B		<u> </u>	St	FM		DATE_	2/2-	//0	
	pproval (if any):	IIILE	V/A 1	177	<del>-</del>	DATE_	100/	/ 7	
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