Submit 1 Copy To Appropriate D Office	istrict	State of New Mexico			Form C-103		
District 1 - (575) 393-6161		Energy, Minerals and Natural Resources			Revised August 1, 2011		
1625 N. French Dr., Hobbs, NM 88240 <u>District II - (575) 748-1283</u>					WELL API NO. 30-015-22650		
811 S. First St., Artesia, NM 882	10	OIL CONSERVATION DIVISION					
District III - (505) 334-6178		1220 South	St. Frai	ncis Dr.	5. Indicate STA	Type of Lease TE ☐ FEE ☒	
1000 Rio Brazos Rd., Aztec, NM District IV - (505) 476-3460	87410	Santa Fe, NM 87505				TE FEE 1 & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe,	NM		,		o. State On	t & Gas Lease No.	
87505	V NOTE	TEG AND DEPONDE OF	· · · · · ·				
DO NOT USE THIS FORM FO	Y NOTIC	CES AND REPORTS OF	WELLS	IIC DACK TO A	7. Lease Na	ame or Unit Agreement Name	;
DIFFERENT RESERVOIR. US	E "APPLICA	ATION FOR PERMIT" (FOR	4 C-101) FO	OR SUCH	Tolodimo 19	0	
(DO NOT USE THIS FORM FO DIFFERENT RESERVOIR. USPROPOSALS.) 1. Type of Well: Oil Well			MIN OIT	_CONSERVATI	Of Wall No	mher: 1	
1. Type of Well: Oil Well		as Well 🔯 Other 🗀	<u> AR</u>	TESIA DISTRICT	 		
2. Name of Operator Chevron USA, Inc.			E	FD 20 0040	9. OGRID	Number	
Chevron USA, Inc. FEB 28 2019 3. Address of Operator					4323 10. Pool name or Wildcat		
6301 Deauville Blvd., 1	Midland '	TX 79706				une or windcat ido, Atoka, Eddy Undesignated, Morrow	
4. Well Location		111 13100		RECEIVED			
	∩ foot fro	m the COLUTII iima and t	1100 C	C 41 - E A CM 1'			
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.)							
		11. Elevation (Show wh 2954' GL	ether DR,	, RKB, RT, GR, etc.))		
	<u> </u>	2934 GL					
10 (\\\\ - = 1 - A .			CDT			
12. C	леск Ар	opropriate Box to Inc	dicate N	ature of Notice,	Report or C	Other Data	
NOTICE	OF INT	ENTION TO:		l sur	SEOLIENT	REPORT OF:	
PERFORM REMEDIAL WO		PLUG AND ABANDON		REMEDIAL WORK		☐ ALTERING CASING ☐	7
TEMPORARILY ABANDON		CHANGE PLANS	$\overline{\Box}$	COMMENCE DRI	-		=
PULL OR ALTER CASING		MULTIPLE COMPL		CASING/CEMENT			N
DOWNHOLE COMMINGLE			_			_	
OTHER:				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. 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:							
			uounuon	od tills well as for	iows.		
2/6-12/19: MIRU, NU BOI	RIH w/	2 3/8" tbg. tag @ 11505	'. pressure	e test casing t/ 525 n	si / 10 min e	good Gilbert Cordero	
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							
to POH w/ 2 3/8" tbg – pipe	e stuck.	2/14/19: RIH w/ WL &	tag TOC i	in 2 3/8" tbg @ 1104	49', free point	tbg @ 10730' cut tbg @	
10720', circ MLF 10716'-10	0030', M&	vS 25 sx CL H cmt in 7:	5/8" csg <i>(d</i>	🕏 10716'-10619' 2	/15/19: Tag T	OC @ 10520' TOH to	
10048', CITC MLF 10048'-2'	738'. 2/1	8/19: M&S 50 sx CL C	cmt in 7 5	5/8" csg @ 10048'-9	802', M&S 50) sx CL C cmt in 7 5/8" csg @	
0450'-0180' 2/19/19: 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 2/20/19: 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' 2/2	2/19: Per	f @ 1275'. M&S 20 sx C	L C cmt o	down 7 5/8" csg & u	in 10 3/4" v 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, P&A complete	ed.						
I hereby certify that the infor	mation ab	ove is true and complete	to the be	est of my knowledge	and belief.		
		2/28/2019					
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V							\mathcal{I}
X Nick	Glann					5/4 3-1-2019 L	IJ
Nick Glann	-	, <u></u>	•			<u> </u>	
P&A Engine	er/Project I	Manager					
SIGNATURE Signed by: N	_		F-mail 4	address: nalann@ah	euron com Di	HONE: <u>432-687-7786</u>	
For State Use Only			P-man (ramess. <u>iigidiii(@Cll</u>	CVIOII.COIII P	HONE. 432-05/-//80	
APPROVED BY:	0	——————————————————————————————————————	Ct 1	FM		2/2/10	
Conditions of Approval (if ar	<u> </u>	IIILE	V/A 1	17/3-	 -	_DATE_2/28//9	
	-J J.			-			