Submit I Copy To Office	o Appropriate Distri	propriate District State of New Mexico				Form C-103		
<u>District I</u> – (575)	393-6161		Energy, Minerals	and Natu	ral Resources		Revised August 1, 2011	
1625 N. French D <u>District II</u> – (575)	or., Hobbs, NM 8824	40			-0	WELL API NO. 30-025-07753		
811 S. First St., A	rtesia, NM 88210		OIL CONSERV	'ATION	DIVISION	5. Indicate Type	of Lease	
	1220 South St. Francisch.					STATE	☐ FEE ☒	
<u>District IV</u> – (505	) 476-3460		Santa Fe	, <b>NAM</b> 8	7505 ang	6. State Oil & Ga	as Lease No.	
1220 S. St. Franci 87505	is Dr., Santa Fe, NM	1	Santa Fe		101 1 3 CO.			
67505	SUNDRY 1	NOTIO	CES AND REPORTS ON	N WELLS	NUMBER	7. Lease Name o	or Unit Agreement Name	
(DO NOT USE T	HIS FORM FOR PI	ROPOS	CES AND REPORTS ON ALS TO DRILL OR TO DEER ATION FOR PERMIT" (FOR	PEN OR PL	UG BAPK FOR		<i>g</i>	
PROPOSALS.)	SERVOIR. USE "A	APPLIC	ATION FOR PERMIT" (FOR	M C-101) FC	KEN.	MB Weir B		
1. Type of Well: Oil Well Gas Well Other SWD						8. Well Number: 5		
2. Name of Operator						9. OGRID Number		
Chevron U						4323		
3. Address of Operator  6201 Decuville Blad Midland TV 70706						10. Pool name or Wildcat		
6301 Deauville Blvd., Midland TX 79706						SWD San Andres		
4. Well Locat								
Unit Letter M: 660 feet from the SOUTH line and 766 feet from the WEST line								
Section 7 Township 20S Range 38E, NMPM, County Lea								
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3563' GL 3574' KB								
	12 Che	ok A	ppropriate Box to Inc		ature of Notice 1	Panort or Other	Doto	
	12. Cite	CK A	ppropriate box to m	uicate in	ature of Notice, i	Report of Other	· Data Jp.m.	
NOTICE OF INTENTION TO: SUBS						SEQUENT REPORT OF:		
PERFORM RE	EMEDIAL WORK	Κ□	PLUG AND ABANDON	_	REMEDIAL WORK		ALTERING CASING	
TEMPORARIL			CHANGE PLANS		COMMENCE DRIL		P AND A	
PULL OR ALT			MULTIPLE COMPL		CASING/CEMENT	JOB 🗆	•	
DOWNHOLE (	COMMINGLE				OTHER.			
OTHER:	ha meanacad ar	l	atad appretions (Classic	state all a	OTHER:	Laiva partinant dat	as including estimated 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. 13 3/8" @ 325' TOC Surface; 8 5/8" @ 4105' TOC Unknown; 7" @ 2094' TOC								
Surface, 5 1/2" @ 9200' TOC 4228' (cut off and lower well abandonment as per wellbore diagram), Open hole: 4105'-								
4228'.								
Chevron USA Inc completed abandonment of this well as follows:								
00/10/10 3 417	NI D		1000 PGI C 10		•			
09/19/19: MIRU. Pressure test casing to 1000 PSI for 10 minutes – passed.								
09/21/19: Attempted to pump – unable to work down. Spot 457 SKS Class C 14.8 PPG 1.32 YLD F/ 4055' T/ 2218'. No tag.								
<b>09/22/19</b> : Spot 400 SKS Class C 14.8 PPG 1.32 YLD F/ 4055' T/ 2218'. No tag – formation took in cement. <b>09/24-09/25/19</b> : Spot a total of 400 SKS Class C 14.8 PPG 1.32 YLD F/ 4055' T/ 2576'. No tag – formation took in cement.								
<b>09/28/19</b> : Spot a total of 400 SKS Class C 14.8 PPG 1.32 YLD T/ 4035° 1/ 25/6°. No tag – formation took in cement. <b>09/28/19</b> : Spot 100 SKS Class C 14.8 PPG 1.32 YLD T/ 2144°. WOC.								
10/03: Spot a total of 271 SKS Class C F/ 4069' T/ 3069'. No tag – formation took cement.								
10/06: Spot a total of 226 SKS Class C F/ 4100' T/ 3263'. No tag – formation took cement.								
10/08: With Kerry Fornters permission RIH with packer and set packer @ 1767 above tight spot and pumped a total of 1266								
sks of Class C. WOC								
10/09/19: Pressure test casing to 1200 PSI for 10 minutes – Kerry Fortner(NMOCD) approved. Tag TOC at 2015' – Kerry								
Fortner(NMOCD) approved tag. Spot 175 SKS Class C 14.8 PPG 1.32 YLD F/2105' T/1000'. Perforate at 375'. Attempt to								
establish injection rate – unsuccessful. Kerry Fortner(NMOCD) approved plug to surface. Spot 86 SKS Class C 14.8 PPG 1.32 YLD F/ 425' T/ surface. RDMO.								
1.32 YLD F/ 4	25° 17 surface	. RDI	MO.					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.								
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•	Ricky Villanuev	'a		_				
	Well Abandoni	ment E	ngineer	_				
SIGNATURE				E-mail	address <u>: RYQG@ch</u>	evron.com PHO	NE: _432-687-7786_	

DATE 11-13-19

For State Use Only
APPROVED BY:
Conditions of Approval (if anyl)