Submit One Copy To Appropriate District	State of 1	New Mexic	0			Form C-10	03	
Office District 1	Energy, Minerals and Natural Resources		Revised November 3, 2011 WELL API NO.			011		
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO. 30-025-24156				
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of Lease			_	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			STATE FEE 6. State Oil & Gas Lease No.				
District IV 1220 S. St. Francis Dr., Santa Fe, NM	santa Fe, NM 87505					0.		
87505 SUNDRY NOTIC	ES AND REPORTS ON	WELLS		7. Lease Na	me or Unit Agr	eement Name	e	
(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 SECHOCD PROPOSALS.)					H T MATTERN NCT B			
1. Type of Well: Oil Well				8. Well Number #017				
2. Name of Operator CHEVRON USA INC	FEB 2 9 2016		9 2016	9. OGRID Number 4323				
3. Address of Operator			EIVED	10. Pool nar	me or Wildcat			
15 SMITH ROAD, MIDLAN	EIVLD		-					
4. Well Location	NODTH		4050		WEOT.			
				feet from the <u>WEST</u> line NMPM County LEA				
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				County	LEA			
12. Check Appropriate Box to	3510 Indicate Nature of N	otice. Repo	ort or Other Da	ata				
		unee, nepo						
					REPORT			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A							41	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB								
OTHER:						pri	\mathbf{y}	
 All pits have been remediated in com Rat hole and cellar have been filled a A steel marker at least 4" in diamete 	pliance with OCD rules an nd leveled. Cathodic prote	d the terms of t	Location is real the Operator's pit properly all	permit and clos		r P&A	•	
A steel marker at least 4" in diamete	r and at least 4' above grou	nd level has be	en set in concrete.	It shows the f	ollowing:			
OPERATOR NAME, LEASE	NAME, WELL NUMBE	R, API NUMB	ER, QUARTER/	QUARTER L	OCATION OR I	UNIT		
LETTER, SECTION, TOWNS STAMPED ON THE MARKE	SHIP, AND RANGE. All	INFORMATI	ON HAS BEEN	WELDED OR	PERMANENT			
					terel (le l'	l at la a		
The location has been leveled as nearly as possible to original ground contour and has been cleared of all junk, trash, flow lines and other production equipment.								
Anchors, dead men, tie downs and risers have been cut off at least two feet below ground level.								
If this is a one-well lease or last remaining well on lease, the battery and pit location(s) have been remediated in compliance with OCD.rules and the terms of the Operator's pit permit and closure plan. All flow lines, production equipment and junk have been removed from lease and well								
location.								
All metal bolts and other materials have been removed. Portable bases have been removed. (Poured onsite concrete bases do not have to be removed.)								
 All other environmental concerns ha Pipelines and flow lines have been a 			NIMAC All fluid	a hava haan rar	mound from non	ratriavad flaw		
Pipelines and flow lines have been a lines and pipelines.	bandoned in accordance wi	un 19.15.55.10	NMAC. All lluid	s have been ren	moved from non-	etrieved now		
If this is a one-well lease or last rema except for utility's distribution infrastructu		etrical service p	poles and lines hav	e been removed	d from lease and	well location,		
When all work has been completed, return	this form to the appropriat	e District office	e to schedule an in	spection.				
all								
SIGNATURE:	1	TITLE: Projec	ct Rep	DATE: 2-2	6-2016			
TYPE OR PRINT NAME Chris Gibbo	E-MAIL	; cgibbons@cl	hevron.com	_ PHONE: _	985-228-0582			
APPROVED BY: Wart Whitele	TITLEPetro	leum En	igt. Speciali	ST DATE	02-29-2	ZDIL		
Conditions of Approval (if any):			0 1				Ann	
				MAR	0 1 2016		Mr	

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MAD	11 1	2016
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