

JUL 0 5 2019

Office	State of New Mo	EXICO COLLABORES	AO.C.D.		rm C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	State of New Monergy, Minerals and Nati	Hapkes outces	WELL API NO.	Revised Nove	mber 3, 2011
District II			30-015-26704		
811 S. First St., Artesia, NM 88210 District III	OIL CONSERVATION		5. Indicate Type of	of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fra		STATE [FEE	\boxtimes
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 8	/303	6. State Oil & Ga	s Lease No.	, ,
87505	,				
	ID REPORTS ON WELLS		7. Lease Name or	Unit Agreem	ent Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DIFFERENT RESERVOIR. USE "APPLICATION F			NYMEYER A		
PROPOSALS.)			8. Well Number 2		
1. Type of Well: Oil Well Gas We 2. Name of Operator	II Uther: INJECTION				
CHEVRON MIDCONTINENT INC.			9. OGRID Number 241333	er	
3. Address of Operator			10. Pool name or	Wildcat	
6301 Deauville Blvd., Midland, TX 79705			CULEBRA LUFF	, BONE SPRI	NG
4. Well Location:			<u> </u>		
Unit Letter_F_:_1650feet fi	om the <u>NORTH</u> li	ne and <u>2310</u> fe	et from the <u>WES</u>	STline	
	-S Range 28-E NMPM	County <u>EDI</u>	<u>DY</u>		
	evation (Show whether DR	P, RKB, RT, GR, etc.)	and		
2996'		O(1 D			
12. Check Appropriate Box to Indica	te Nature of Notice, R	eport or Other Da	ta		
NOTICE OF INTENTI		SUBS	EQUENT REF	PORT OF:	
	AND ABANDON	REMEDIAL WORK		ALTERING C	ASING 🔲 🕹
	GE PLANS	COMMENCE DRIL		P AND A	
PULL OR ALTER CASING MULTI	IPLE COMPL	CASING/CEMENT	JOB 📙		
OTHER:			dy for OCD inspe	ction after P&	&A
All pits have been remediated in compliance with OCD rules and the terms of the Operator's pit permit and closure plan.					
Rat hole and cellar have been filled and leveled. Cathodic protection holes have been properly abandoned.					
A steel marker at least 4" in diameter and at least 4' above ground level has been set in concrete. It shows the					
OPERATOR NAME, LEASE NAME, WELL NUMBER, API NUMBER, QUARTER/QUARTER LOCATION OR					
UNIT LETTER, SECTION, TOWNSHIP, AND RANGE. All INFORMATION HAS BEEN WELDED OR					
PERMANENTLY STAMPED ON	THE MARKER'S SUR	FACE.			
☐ The location has been leveled as nearly a	as nossible to original grou	and contour and has h	oon alaamad of all iv	umle tunala flav	1:
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.	t permit and closure plan.	All flow lines, produc	ction equipment an	id junk have b	een removed
All metal bolts and other materials have b	oeen removed. Portable ba	ises have been remove	ed (Poured onsite	concrete hases	do not have
to be removed.) Remediate All other environmental concerns have to	a Prospess		ou. (I our ou onone	concrete ouses	do not nave
All other environmental concerns have f	een addressed as per OCI	rules.			
Pipelines and flow lines have been aband retrieved flow lines and pipelines.	doned in accordance with	19.15.35.10 NMAC.	All fluids have bee	n removed fro	m non-
If this is a one-well lease or last remaining	ng well on lease: all electri	cal service noles and	lines have been re	moved from le	ace and well
location, except for utility's distribution infra	structure.	our service pores una	· ·	noved nom le	ase and wen
When all words has been sometimed and a dis-		D:			
When all work has been completed, return the	s form to the appropriate I	District office to sched	dule an inspection.		
SIGNATURE Katherine Papage	orgeTITLE_	_Decommissioning Pr	oject Manager	DATE6.2	8.19
	•				
TYPE OR PRINT NAMEKatherine Papag For State Use Only	george_E-MAIL: _Kather				
-	.	PPBIL	ED G	= ,	1
APPROVED BY: DENIED	TITLE	UENI	CU	DATE 7	1 p /100