Submit 1 Copy To Appropriate District Office	State of I	New Mex	cico OCD – Artesia	- REC'D 5/7/2020	Form C-	-103
<u>District I</u> – (575) 393-6161	Energy, Minerals	and Natur	al Resources		Revised August 1,	, 2011
1625 N. French Dr., Hobbs, NM 88240				VELL API NO.		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION			30-015-26368		
District III – (505) 334-6178	1220 South St. Francis Dr.			. Indicate Type of		
1000 Rio Brazos Rd., Aztec, NM 87410				STATE L	FEE 🗵	
District IV - (505) 476-3460 Santa Fe, NM 87505				. State Oil & Gas	Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505						
	CES AND REPORTS ON	N WELLS	7	. Lease Name or	Unit Agreement Na	me
(DO NOT USE THIS FORM FOR PROPOS						
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				outh Culebra Bluf	f 23	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other				8. Well Number: 12		
2. Name of Operator				. OGRID Number	•	
Chevron USA, Inc				4323		
3. Address of Operator				10. Pool name or Wildcat		
6301 Deauville Blvd, Midland, Tx 79706				Loving; Brushy Canyon, East		
				Zeving, Zruenj	Curry on, East	
4. Well Location	4 N 41 1400	0.0 .0	d E 41			
Unit Letter H: 2140 feet fr						
Section 23 Township 23S						
	11. Elevation (Show wh	iether DR,	RKB, RT , GR , $etc.$)			
	2,993' GL 3,007' KB					
12. Check A	Appropriate Box to Inc	dicate Na	ture of Notice, Re	port or Other I	D ata	
NOTICE OF IN	TENTION TO:	ĺ	CLIDGE	QUENT REP	ODT OE:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING	<u>. </u>
TEMPORARILY ABANDON	CHANGE PLANS	H	COMMENCE DRILLI		P AND A	, □ □
<u> </u>	MULTIPLE COMPL	H		_	ANDA	
PULL OR ALTER CASING	MULTIFLE COMPL	Ш	CASING/CEMENT J	ЭБ Ц		
DOWNHOLE COMMINGLE OTHER:			OTHER:			
13. Describe proposed or complete	lated operations (Clearly	z etata all p		vo portinent detec	including actimate	d date
of starting any proposed wo						u date
proposed completion or rec						162
6,257', CIBP's set at 4,700				TOC CHKHOWH,	1 C1101 attolls. 4,71	10 -
0,227 , CIDI 5 500 at 1,700	, 5,750 (2 5x cement), 0	,,100 , unu	0,170 .			
Chevron	USA Inc completed a	abandonn	nent of this well as	follows:		
	•					
03/03/20: Perform CBL F/ 4700'	T/ surface. Tag at 4.66	8'.				
03/06/20: MIRU CTU. Tag CIBF			1500 PSI for 15 m	inutes. Performe	d bubble test on	
surface casing – passed. Spot 25						σ
TOC at 4,462'. Spot 125 SKS Cla						_
300 PSI. Squeeze 225 SKS Class						1 1/1 0
surface. RDMO.	C, 14.011 G 1.32 1 LD	, 17 02)	17 surrace – good et	oment returns. V	criffed centent to	
surface. RDIVIO.	_					
	A	Approved for	plugging of well bore o	only.		
	<u>L</u>	iability unde	er bond is retained pend	ling receipt		
	O	of C-103 (Sub	sequent Report of Wel	l Plugging)		
	<u>v</u>	vhich may b	e found at OCD Web Pa	<mark>ge under</mark>		
	F	orms, www	emnrd.state.nm.us			
I have be considered by the state of the sta		la	a to the best of mer		l ballaf	
I hereby certify that the inform	ation above is true and	u compiei	te to the best of my	knowledge and	i bener.	
	/					
	/)	03	3/12/2020			
V						
^ *						
Howie Lucas		_				
Well Abandonment	Engineer					
SIGNATURE	-	Б 11		aharman aam. Di	IONE: 432 697 77	216
			ddraee, hanna luacata			∠ I O
For State Use Only		E-mail a	ddress: howie.lucas@	chevron.com_Pr	IONE. <u>432-067-72</u>	
For State Use Only APPROVED BY: Quilkout	-CANDANA TITL		ddress: howie.lucas@			
APPROVED BY: Gilbert Conditions of Approval of any):	Cordero TITL		ddress: howie.lucas <u>@</u> Staff My		E 5/12/2020	