<u>District I</u> 1625 N. French   <u>District II</u>	-		E	nergy, l		Natural Reso				I	Form C- Revised August 1, 2		
811 S. First St., A District III				Oi	l Conservati	on Division Francis <b>SC</b>	oc	Submit	one cop	y to appro	opriate District Of	fice	
1000 Rio Brazos District IV 1220 S. St. Franc		nta Fe. NM 87	505	12	20 South St. Santa Fe. N	Francis 50 M 8240		019			MENDED REPO	)RT	
	I.	REQU	EST FC	OR ALL	OWABLE	M 870		RIZ	TO TI	RANSP	ORT	_	
' Operator n	ame and	Address C	HEVRO	N USA II UVILLE		No	_d			323			
		-		D, TX 797		4		<sup>3</sup> Reason for F	iling Cod	le/ Effecti	ive Date NW		
<sup>4</sup> API Numbe 30 - 025-4		<sup>5</sup> Poo	Name	SAND	ERS TANK;	UPPER WO	LFC	Самр	* Poo	I Code	98097	Zł	
<sup>9</sup> Property C	319	717	perty Nan	ne (	SD EA 18 19	FED COM	P15	;	'Wel	l Number	16H		
II. <sup>10</sup> Sur Ul or lot no.		ocation Township	Range	Lot Idn	East from the	North/South L	inal	Feet from the	FastAV	ant line	County		
A	18	26S	33E		455	NORTH 980			East/West line EAST		LEA		
<sup>11</sup> Bo	ttom H	ole Locatio											
UL or lot no. O					Feet from the 1580	East/W EAS		County LEA					
<sup>12</sup> Lse Code F		ucing Method Code F		Annection <sup>15</sup> C-129 Permit Number <sup>16</sup> C-129 Effective Date <sup>15</sup> /2019						<sup>17</sup> C-129 Expiration Date			
III. Oil a	und Gas	5 Transpor		2017				<u>_</u>					
<sup>18</sup> Transpor OGRID	ter				<sup>19</sup> Transpor and Ad						<sup>20</sup> O/G/W	_	
14021				MARATHON OIL CO							0		
285689				DELA	WARE BAS	SIN MIDSTR	EA	М			G		
IV. Well <sup>21</sup> Spud Da		22 Ready			<sup>23</sup> TD	<sup>24</sup> PBTD		Perforati	ons	2	<sup>6</sup> DHC, MC	-	

<sup>21</sup> Spud Date <sup>22</sup> Read		ady Date	<sup>25</sup> TD	<sup>24</sup> PBTD	Perio	rations		<sup>26</sup> DHC, MC		
5/22/2018			22343' MD/12333' TVD			- 22130'				
27 Hole Siz	29 Depth Set		<sup>30</sup> Sacks Cement							
17.5"		. 1	3.38"	813'		868 sx				
12.25"		9	9.63"	11479'	2191 sx					
8.5"		:	5.5"	22258'			3779 sx			
		2.88" tbg (	@ 11843'							
V. Well Test	Data		Į			<b>.</b>				
<sup>31</sup> Date New Oil	<sup>32</sup> Gas	Delivery Date	<sup>33</sup> Test Date	<sup>34</sup> Test Length		Tbg. Press	ure	<sup>36</sup> Csg. Pressure		
08/27/2019	08/27/2019		9/17/2019	24 HR		1123		241		
37 Choke Size	<sup>34</sup> Oit		<sup>39</sup> Water	<sup>40</sup> Gas				41 Test Method		
68/128		2705	880	5181						
been complied with complete to the best Signature:	and that the of my know gli-	information giv vledge and belief		Approved by:	OIL CONSE					
Printed name: KAY	LA MCCO	NELL		Title:	L	m.		(		
Title: PERMITTIN	IG SPECIA	LIST		Approval Date:	2	12	Ъ	20		
E-mail Address: Gl	NCV@CHE	VRON.COM			1	T				
Date: 11/4/2019		Phone: 432-6	87-7375							
Date: 11/4/2019		432-6	87-7375		· · · · · · · · · · · · · · · · · · ·					

HOBE (August 2007)	35 OC 06 2019			TMEN	ED STAT T OF THE AND MA	INTE			-					OM	B No. 1	PROVED 004-0137 7 31, 2010
NUV	-	-1	ETION O					RT	AND I	LOG				ase Serial		
Ia. CEVEU													6. If Indian, Allottee or Tribe Name			
b. Type of Completion  New Well  Work Over  Deepen  Plug Back  Diff. Resvr. Other Contact: KAYLA MCCONNELL													7. Unit or CA Agreement Name and No.			
2. Name of CHEVR	Operator ON USA IN	IC	E	-Mail: k			YLA MCCO		ELL		_			ase Name		ell No. COM P15 16H
3. Address		UVILLE	BLVD				3a. Phor Ph: 432	ne No		e area co	de)		-	PI Well No		30-025-44088
4. Location	Sec 18	T26S R		d in acc	ordance wi	h Fede	ral requirem	ients)	)*				10. F S	ield and Pand Pand Pand Pand ANDERS	ool, or I TANK	Exploratory ;UPPER WOLFC
At surface 455FNL 980FEL Sec 18 T26S R33E Mer At top prod interval reported below 494FNL 1552FEL											11. 5	ec., T., R.,	M., or	Block and Survey 26S R33E Mer		
At top pr At total o	Sec	eported b 19 T26S FSL 1580	R33E Mer	FNL 15	52FEL								12. 0	County or F		13. State
14. Date Sp 05/22/2	udded		15. Da	nte T.D. /29/201	Reached 8			Date D &	Complet A 🛛	ted   Ready t	o Pro	od.		Elevations	DF, KI 31 GL	3, RT, GL)*
18. Total De	epth:	MD	22343		19. Plug E	Back T.	D.: M	D	/2019				oth Bri	dge Plug S		MD
21. Type El	ectric & Oth	TVD er Mechar	12333 nical Logs R		nit copy of	each)	1	VD	· · ·	22. W	as w	ell cored	1?	🔀 No	□ Yes	TVD (Submit analysis)
												ST run? onal Su		🛛 No	TYes	(Submit analysis) (Submit analysis)
3. Casing an	d Liner Reco	ord (Repo	rt all strings	set in w	ell)				r	•						
Hole Size	ole Size Size/Grade Wt. (#/					tom ID)	Stage Ceme Depth			of Sks. & of Ceme		Slurry (BB		Cement	Top*	Amount Pulled
17.500		380 J55	54.5			813					368				0	
12.250 8.500		L80HC	<u>43.5</u> 20.0			1479 22258	4	792			191 779				0 918	
0.500	<u> </u>		20.0			.22.30					13			7	310	
														1		
24. Tubing	Pecord															
	Depth Set (N	(D) Pa	acker Depth	(MD)	Size	Depth	Set (MD)	Р	acker De	pth (MD	)	Size	De	pth Set (M	D)	Packer Depth (MD
2.880		1843		11829		í		Ţ								
25. Producin	-		T	<u> </u>	D - 44	26.	Perforation				<b>—</b>	C:			1	Devel Status
F0 A)	Formation A) WOLFCAMP		<u> </u>	2423	Bottom 2213	0	Perforated Interval 12423 TO 22130		Size	No. Holes		Perf. Status				
B)																
C)																
D) 27 Acid Fr	acture Treat	ment Cen	nent Squeeze	Ftc												
	Depth Interva		ient Squeeze	, Ett.				Ar	nount an	d Type o	f Ma	terial				
	1242	3 TO 221	130 FRAC W	//135923	33 BBLS FL	UID & 2	6.1 MM# PF	ROPC	DANT.					_		
······································	-															
					-											
28. Producti																
ate First roduced	Test Date 09/17/2019	Hours Tested 24	Test Production	Oil BBL 2705.	Gas MCF .0 5181	В		Oil Gr. Corr. /		Ga Gr	is avity		Producti	ion Method FLO	NS FRO	
	Tbg. Press. Flwg. 1123	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF			Gas:Oi Ratio	il	w	ell Sta	tus				
68/128	SI	241.0	- >	2705			880		1915		PC	w				
28a. Product			Traci	01		<u> </u>	/	03.0	<u></u>				Decit			
	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF			Oil Gr Corr. /		Ga Gr	is avity		rroducti	on Method		
ize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF			Gas:Oi Ratio	il	w	ell Sta	tus	-			
1	si ons and space	ces for add SSION #4		on revei IFIED	rse side) BY THE B		ELL INFO	RMA		SYSTEM		RATO	R-S		ED *	*

	uction - Interv	val C					_						
late First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr, API	Gas Gravity		Production Method			
hoke ize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Statu	l Status				
	SI												
28c. Produ late First	Iction - Interv	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method			
roduced	Date	Tested	Production	BBL	MCF	BBL.	Corr. API	Gravity		FIGUEUON MEDIOL			
hoke ize	Tbg. Press. Fiwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Stan	15				
29. Dispos SOLD	sition of Gas(	Sold, used	for fuel, vent	ed, etc.)			•						
Show a tests, in	all important	zones of p	clude Aquifer orosity and co tested, cushio	ontents there	of: Cored tool open	intervals and , flowing and	all drill-stem shut-in pressures		II. For	mation (Log) Markers			
	Formation		Тор	Bottom		Descriptio	ons, Contents, etc.			Name	Top Meas. D		
32. Additi	onal remarks	(include p	lugging proce	: dure):					CA: LAN BEI CHI BRI BOI	STLER STILE WAR LL CANYON ERRY CANYON USHY CANYON NE SPRING DLFCAMP	771 308 483 485 591 751 908 121		
1. Ele		anical Logs	s (1 full set re g and cement	•		2. Geologic 6. Core Ana	-	3. D. 7 Oti	ST Rep	port 4. Dire	ctional Survey		
	-		oing and attac	hed informa		nplete and co		d from all av	ailable	records (see attached instruction	uctions):		
			Electr	ome 300101	For CHE	VRON USA	INC, sent to the	Hobbs	ion 398	51CHI.			
Name	(please print)	KAYLA I	MCCONNEL	L			Title P	ERMITTING	SPEC	CIALIST			
			io Submissi	on)			Date 1	1/05/2019					
Signate	ure	(Electror	nic Submissi	,									

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