District | 1625 N French Dr., Hobbs, NM 88240 Phone (575) 393-6161 Fax (575) 393-0720 District II 811 S. First St., Arteste, NM 88210

Phone (575) 748-1283 Fux (575) 746 9720 District III 1000 Rio Brazos Road, Aziec, NM 87410 Phone (505) 134-6178 Fax (505) 334-6170

District IV 1220 S. St. Franc's Dr., Santa Fe, NM 87505 Phone (505) 476-3460 Fax (505) 476-3462

Property Code 7

OGRID No.

API Number

0-015-4542

State of New Mexico

Emergy Dinerals & Natural Resources Department OIL CONSTRVATION DIVISION

WELL LOCATION AND ACREAGE DEDICATION PLAT

Property Name

SND 12 01 FED 003

NOV 0 6 2018 220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

■ AMENDED REPORT

Well Number

2H

DISTRICT II-ARTESIA O.C.D.

Pool Code

3367

<sup>7</sup> OGRID No.			Operator Name								<sup>9</sup> Elevation	
4323			CHEVRON U.S.A. INC.								3579'	
					" Sur	face Locat	ion			L	3377	
UL or Int so	JL or lot no. Section Township Range		Loi Idn		Feet from the	North/South line Feet from the		L'ast/	West line	County		
Р	12	24 SOUTH	31 EAST, N.M	1 P M		367'	SOUTU	1235'	ı		1	
	<u> </u>				olo I ocat						EDDY	
Ut. or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County												
_			•		Loi ian		North/South line	Feet from the	East/	West line	County	
A Dedicated		24 SOUTH				100'	NORTH	1254'	EA	ST.	EDDY	
Dedicated	Acres Join	Lor Intill	14 Consolidation Co	odc  '	Order No.							
320	اممل	<u>a</u>										
	3)4.1	1				-						
No allowai	bic will be a	issigned to	this completion	n until	all interest	s have been c	onsolidated or	a non-standar	d unit ha	s been ap	pproved by the	
division.							1					
16			A			<del></del>	7777	'B) '' Ο Γ	DED A TO	D CED	TIFICATION	
PROPOSED LAST TAKE POINT			POSED BOTTOM HOLE LOCATION				1254	71			ed herein is true and complete	
X= 6	687,583 NAD 2	7 X=	687,581 NAD 27		1			<i>7</i> X			that this organization either	
1	456,158	Y=	455,388	Į.		Proposed —	<b>∠</b> ∤	A			I interest in the land including	
0 .	.252638 .726553		2.253270		L.	ast Take Point	K	<del>- 4</del>			nght to drill this well at this	
	728,766 NAD8	LONG. 10 3 X=	728,765 NAD83		330	' FNL, 1254' FI	EL F	•			er of such a mineral or	
	456,217	Y=	456,447				.58.	warking intere	st, ar to a volui	ntary pooling a	greement or a compulsory	
	.252761		2.253394	l		ļ	82.2	pooluganter				
LONG. 103.		LONG. 10				<u> </u>	5.7	711	11	•	11 1 1 1 1 1 1 1 1	
L	ED MID-POINT		FED 003 2H WELL			}	Ì≥	1			11-9-2017 Date	
	587,609 NAD 2		687,655 NAD 27	l			59.	1	7	1		
	451,206 239025	Y= LAT. 3	446,291 2.225514	L			42	1	Man	l Fu	nites	
	726560	LONG. 10		1			00°17'59	Printed Name			extenceon	
	728,793 NAD8		728,839 NAD83		j	ĺ	,z	4	die	sech.	ELTI D. COM	
	151,265 239148	Y= LAT. 3	446,350 2.225638	Ŀ		1	į.	1:-mail Addres	is Company		MIMORY	
LONG 103.			3.726981					<u> </u>				
PROPOSED F	IRST TAKE POINT	ELEVATIO	N +3579 NAVD 88			5		3 "SURV	<b>EYOR</b>	CERT	<b>IFICATION</b>	
X= 6	87,636 NAD 2	7				Propi Mid-F	Point <b>C</b>	A I hereby ce	rtify that t	he well loo	cation shown on this	
Y= 4	146,254	Ì					.78	A			s of actual surveys	
	225413			<u> </u>			<u> </u>	A			vision, and that the	
_	.726561 728,820 NAD8:	<u> </u>		İ	- 1		4.	<b>4</b> 0				
1	146,313	Ί				İ	≥	4			L LAST	
	225536					ŀ	27	73-2	017	SEP	base of my belief. The LASTRAD	
LONG. 103.7	727043	J				<u> </u>	—— <u> </u>			187	18/20mm	
				1		0 200501041114	.00	3 Signature and	Scal of <b>Prof</b>	sional Sur	Abor:	
			_			S 26°52'21" W 41.58'	<b>2</b>	1		1 1.	(23006)	
			BLE (NAD 27)	1	1	1.30	Ę.	1		\ <b>X</b> /-	X.ZØ17/ /	
A - Y=456465.72, X=683556.77					Propos		<del> </del>	4		18.		
B - Y=456494.87, X=688834.92 C - Y=445905.30, X=683610.86				<b>.</b>	First Take		367	7	-	フメリ		
D - Y=445929.75, X=688892.05					330' FSL, 12	254' FEL	<b>\</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2300	6 /X	WY		
-		, ,,-000		ł .	1	1 7		Certificate Nur	mber /		~ <del>\</del>	

Operator Name: CHEVRON US. .CORPORATED Well Number: 2H Well Name: SND 12 01 FED 003 ; Aliquot/Lot/Tract ease Number **EW Indicator** NS Indicator \_ongitude Elevation Meridian ease Type **EW-Foot** NS-Foot Section Latitude County Range State Twsp Ð 31E Aliquot NEW 189 903 EXIT FNL FEL 245 1 32.25276 **EDD** NEW MMMM 330 125 MEXI MEXI 069369 545 81 6 103.7270 Y 4 NENE Leg CO 36 CO #1 FNL Aliquot NEW NEW F MMMM 189 903 BHL FEL 24S 31E 1 32.25339 EDD 100 125 MEXI 069369 545 81 6 103.7270 Y **MEXI** NENE Leg CO CO 36 #1