District 1 1625 N. French Dr., Hobbs, NM 8824	40		State of Ne		NORME	SNIED	ŝ.	Form C-102			
Phone: (575) 393-6161 Fax: (575) 39 District II	2 0720	rgy. Miner:	als & Natur	al Resource	YAEVI	)enartme	nt Revise	d August 1, 2011			
811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748			<b>NSERVA</b>	ł		-		bmit one copy to			
District III 1000 Rio Brazos Road, Aztec, NM 87			DO Couth C	+ Francia		<b>-</b>	appropria	ate District Office			
Phone: (505) 334-6178 Fax: (505) 334 District IV		12	20 South S			ADTESIAO.	C.D.				
1220 S. St. Francis Dr., Santa Fe, NM Phone: (505) 476-3460 Fax: (505) 476			Santa Fe, I	AINI S DEB	<u>ili</u> ile	Liters		NDED REPORT			
	WE		ON AND ACI	REAGE DED			r				
<sup>1</sup> API Numb	per	<sup>2</sup> Pool				<sup>3</sup> Pool Nar					
30 015.4	45.11	982	220	P	URPL	JRPLE SAGE; WOLFCAMP					
<sup>4</sup> Property Code 326778		F	<sup>5</sup> Proper PAPAS FRITAS 2		M			<sup>6</sup> Well Number 622H			
<sup>7</sup> OGRID No.			<sup>8</sup> Operate				<sup>9</sup> Elevation				
6137DEVON ENERGY PRODUCTION COMPANY, L.P.3043.7'											
UL or lot no. Section	Township	Range Lot Idr	<sup>10</sup> Surface I Feet from the	Location North/South lii		et from the	East/West line	County			
0 27	23-S	29-E	152	SOUTH		1762	EAST	EDDY			
	<sup>11</sup> <b>B</b>	ottom Hole	Location If	Different I	From	Surface					
UL or lot no. Section	Township	Range Lot Idr	Feet from the	North/South li	ne Fe	et from the	East/West line	· · ·			
B 22 <sup>12</sup> Dedicated Acres <sup>13</sup> Joir	23-S	29-E	20	NORTH		2178	EAST	EDDY			
640		Lonsolidation Code									
	l	<u></u>			<u> </u>						
No allowable	will be as	ssigned to t	his completi	on until all	inte	rests have	e been cor	solidated			
	or a no	on-standard	l unit has be	en approve	ea by	the division	lon.				
16	N:472267.77	\$ 89°56'05" \	/	), E:652792.11 	74.27		RATOR CERT	IFICATION on contained herein is			
PAPAS FRITAS 27-22 FED COM 622H	E:650141.48	2651.22	2651.64		43.17	true and comp	lete to the best of	my knowledge and			
ELEV: 3043.7' LAT: 32.269009°		10	LTP BHL 20' FNL 20' FN 2178' 1			interest or unle	eased mineral inter	either owns a working est in the land including			
LON: 103.969715° N: 461789.00			8'FEL 2178'	54'		this well at this	location pursuant	on or has a right to drill t to a contract with an			
E: 653724.94 •FIRST TAKE POINT			I GlH	0°27'0		voluntary pool	ing agreement or a	ng interest, or to a compulsory pooling			
LAT: 32.268866° LON: 103.971061°		<u>/ 5317.</u>		Z N:4696 E:6554		order heretofo	Deventered by the	10/01/2019			
N: 461735.64 E: 653309.06			-212+ +			Signature		Date			
LAST TAKE POINT				≥_1		Erin Worl					
LAT: 32.297553° LON: 103.971085°				0°26'49" W 2656.61'		Erin.worl	kman@dvn.	com			
N: 472171.43 E: 653266.39	N:466951.23		_N:466959.87	z	061 46	E-mail Addres					
BOTTOM HOLE LOCATION LAT: 32.297773°	E:650153.88		E:652821.64	E:6554			/EYOR CERT	IFICATION ell location shown			
LON: 103.971086° N: 472251.41		5 89°48'53" V 2668.37'	V S 89°57'57 2663.80	<sup>w</sup> W		on this plat	was plotted fro	om field notes of			
E: 653265.76	32" V		ва	18" V .26'			ys made by me and that the s	e or under my ame is true and			
	0°15'3			0°00'18" 2660.26		correct to th	ne best of my b				
	N:464288.50			z _N:4643		03/06/2019 Date of Surv	ev				
	E:650165.91	`♥── ++ .	-27+ -+-		85.09		d Seal of Profes	ssional Surveyor:			
<ul> <li>3" USGLO BRASS CAP ON 2.5" IRON PIPE</li> </ul>	3			۶_		,	CRT R. D	EHOLOS			
2" USGLO BRASS CAP ON 2" IRON PIPE	5'53"						PBERT R. D.				
ON 2 TRON PIPE	N 0°1		FTP 0' FSL 8' FEL	z				$\mathcal{O}$			
	N:461625.10 E:650178.22		8' FEL	522H SHL N:4616 762'			7 / 232(61	.) )), )			
		S 89°48'	21" W S 89°48'40 2654.7	" W			ALKEN	h the			
NOTES: 1. BEARINGS SHOWN ARE GRID BASED		2654 CO STATE PLANE FAST 70	N.401034.03	9, E:652832.46	SED		PORESSIONAL S	URVET			
1. BEARINGS SHOWN ARE GRID BASED FROM GPS OBSERVATIONS, OCCUPYIN 3101.373, DETERMINED BY AN OPUS S	IG A WHS CONTROL I	POINT (5/8" REBAR), LOC				<u>.</u>	SIONAL S				
2. DISTANCES DEPICTED HEREON ARE	REPORTED AS GROU	IND DISTANCE IN US SUR	YEY FEET USING A COMBINE	D SCALE FACTOR OF 1.00	00220979	Certificate No Drawn by: TM		Albert Dehoyos			
3. ELEVATIONS ARE OF NAVD 88 COM	COLED USING GEIOD	<i>J</i> 12D.	î	517	1	Diawii by: IM	w Teneckeu by:	ARD Date: 04/29/2019			
				JV			ρΔ	1-9-2020			
			10	-			Kul	1-1-1000			

Ruf 1-9-2020

							<u> </u>				90		
Intent X As Drilled									DEC 2 6 2019 DISTRICTIARTESIAO.C.D.				
	rator Name ON ENE		DUCT	ION C	OMP	ANY, I	Prop L.P. PAP	erty Name: AS FRITAS 2	27-22	FED CON	M		Well Number 622H
	Off Poin							-					
UL	Section	Township 23S	Range 29E	1 1	Feet	50	From N/S SOUTH	Feet 217		From E/W EAST	County EDDY		
Latitude			Longitude					2/101	NAD				
	32.268	733			-1	03.97	/1062				83		
		oint (FTP)			$\bigcirc$		1	T			<b>.</b>		
UL <b>O</b>	Section	Township 23-S	Range 29-E	Lot/	Feet 100		From N/S SOUTH	Feet 2178		From E/W	County EDDY		
Latitude Long 32.268866° 10				Longit	ngitude 193.971061°					NAD 83			
UL B Latitu	Section 22	int (LTP) Township 23-S		Lot	Feet 100 Longit -103	ude .971(	From N/S NORTH	Feet 2178		From E/W EAST	County EDDY NAD 83		
s thi	s well th	ne definir	ng well	for tl			tal Spacing	Unit?	YES	]	· ·		
s thi	s well a	n infill we	ell?	[	NO	]						``	
	ill is yes ing Unit		API if a	vailat	ole, Oj	perat	or name a	nd well nur	mber	for Defin	ing well f	or Ho	rizontal
API #	ł												
Oper	ator Name	2:					Prop	erty Name:				T	Well Number
			×										
						λí		$\bigvee$				кz	06/29/20
						N N	$\langle \langle \nabla \rangle$						