District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District III</u> 811 S. First St., Artesin, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone. (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

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

AMENDED REPORT

30-025-	r		⁷ Pool Code 98180		REAGE DEDICATION PLAT 'Pool Name WC-025 G-09 S253309A;UPR WOLFCAMP				
[•] Property Code 322149		³ Property Name FLAGLER 8 FEDERAL							* Well Number 3H
'OGRID No. 6137				* Elevation 3446.9					
					¹⁰ Surface	Location			
UL or lot no. N	Section 8	Township 25 S	Range 33 E	Lot Idn	Feet from the 180	North/South line SOUTH	Feet from the 2540	East/West line WEST	County LEA
			" Bo	ttom Hol	e Location If	Different Fro	m Surface		_
UL or lot no. C	Section 8	Township 25 S	Range 33 E	Lot Idn	Feet from the	North/South line	Feet from the 2332	East/West line WEST	County LEA
Dedicated Acres	'' Joint o	r Infill ¹⁴ Co	onsolidation	Code "Or	der No.		L	·	

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

N89' 39' 28"E	2646.90 FT	N89'33'52"E 2647	7.55 ก	" OPERATOR CERTIFICATION					
2332	BOTTOM	N/4 LUKNER SEC. 0	NE CORNER SEC. 8	I hereby certify that the information contained herein is true and complete to the					
	OF HOLE		(T. = 32.1523705'N G. = 103.5857333'W	best of my knowledge and belief, and that this organization either owns a					
	LTP_/ N.	NMSP EAST (FT)	NMSP EAST (FT)	working interest or unleased mineral interest in the land including the proposed					
NW CORNER SEC. 8		N = 419950.93	N = 419971.05	boutom hole location or has a right to drill this well at this location pursuant to					
LAT. = 32.1523717'N co LONG. = 103.6028369'W		E = 770056.42	2 - //2/00:03	a contract with an owner of such a mineral or working interest, or to a					
NI WIGO FLOT (FT)	BOTTOM OF HOLE	LAST TAKE POINT	2.6	volumary pooling agreement or a compulsory pooling order heretafore entered					
🕈 N = 419935.12	LAT. = 32.1523066'N	162' FNL, 2326' FWL	264	by the division.					
$\vec{\alpha} = \frac{767410.07}{}$	LONG. = 103.5953048'W NMSP EAST (FT)	LAT. = 32.1519220'N LONG. = T03.5953146'W +		Reputer Deal 6/5/2019					
2.6	N = 419927.35		31*	Signature Date					
W., 61, 52, 10, N	E = 769741.32	1	18						
0			200.18,	Rebecca Deal, Regulatory Analyst					
ž			N I	Printed Name					
W (1. 000050 050 0				rebecca.deal@dvn.com					
W/4 CORNER SEC. 8			E/4 CORNER SEC. 8 AT. = 32.1451079'N	E-mail Address					
LONG. = 103.6028369'W			IG. = 103.5857466'W						
NMSP EAST (FT) N = 417295.40			NMSP EAST (FT) N = 417328.96	"SURVEYOR CERTIFICATION					
E = 767427.98			E = 772717.63	I hereby certify that the well location shown on this plat was					
		KICK OFF PO.							
		56' FSL, 2289' f Lat, = 32,13800		plotted from field notes of actual surveys made by me or under					
8	FLACLER 8 FEDER		4449'W	my supervision, and that the same is true and correct to the					
640.1	ELEV. = 3446.9	N (NAD83) FIRST TAKE	POINT 20	best of my belief.					
56	LAT. = 32.1383495 LONG. = 103.59463		FWL N	MAY 14, 2019 E 14.D.					
SW CORNER SEC. 8	NMSP EAST (FT)	LONG. = 103.595		MAY 14, 2019 ON F. JAR.44					
₽ LAT. = 32.1378576'N	N = 414851.32 E = 769983.93	LONG. = 143.343	4350°W G	Date of Survey K					
LONG. = 103.6028383'W			12.0	Mula Appala					
NMSP EAST (FT)		S/4 CORNER SEC. 8	SE CORNER SEC. 8 8	KATA MARKAN KANAN					
$^{2}E = 767445.46$	FTP 7		NG. = 103.5857514W	L XBAAR JIM MARKING					
		NMSP EAST (FT)	NMSP EAST (FT)	Signature gravestator Protessional Surveyor					
		N = 414672.04	N = 414689.28	Centificate Number FILIMON 6-TARANTILEO, PLS 12797					
580.37.55 %		E = 770091.56 589:37'35"W 264	E = 772734.46	COFESSION SURVEY NO. 5810A					
309 37 33 %	S89'37'55'W 2646.65 FT S89'37'35"W 2643.46 FT C SURVEY NO. 5810A								