District 1 1625 N. French Dr., Hobbs. NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia. NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec. NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 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 L LOCATION AND ACREAGE DEDICATION

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-025-43766				² Pool Code 98094		Bobcat Draw; ³ Pool Name WC-025 G-09 S253336D; UPPER WOLFCAMP				
⁴ Property Code		⁵ Property Name						6	⁶ Well Number	
30884		SEAWOLF 1-12 FED							85H	
⁷ OGRID No.		³ Operator Name							" Elevation	
6137			DEVON ENERGY PRODUCTION COMPANY, L.P.						3324.7	
					¹⁰ Surface	Location				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
A	1	26 S	33 E		200	NORTH	800	EAST	LEA	
		•	" Bo	ttom Hol	e Location I	f Different Fro	m Surface	<u> </u>		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
P	12	26 S	33 E		246	SOUTH	999	EAST	LEA	
² Dedicated Acres	¹³ Joint o	r Infill ¹⁴ C	onsolidation	Code ¹⁵ Or	der No.	<u>.</u>	L	L		
320										

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.

		TOREDATOR CERTIFICATION
NW CORNER SEC. 1	N89'33'59'E 2643.63 FT N89'35'39'E 2641.48 FT NE CORNER SEC. 1	" OPERATOR CERTIFICATION
LAT. = 32.0797361'N	N Q CORNER SEC. 1 4S-DRILLED 4AS-DRILLED 4AS-DRILLED 4AS-DRILLED 4AS-DRILLED 4AS-DRILLED 4AS-DRILLED	I hereby certify that the information contained herein is true and complete to the
LONG. = 103.5345920W	LONG. = 103.52605837W	best of my knowledge and belief, and that this organization either owns a
NMSP EAST (FT)	NMSP EAST (FT) $STAL T (N = 393699.75)$	working interest or unleased mineral interest in the land including the proposed
N = 393661.02 B E = 788726.80 B	N = 393681.02 AS-DRILLED E = 791369.95 KOP	
	<u> </u>	bottom hole location or has a right to drill this well at this location pursuant to
	ELEV = 3324.7	a contract with an owner of such a mineral or working interest, or to a
0.25	LAT. = 32.0791853N (NAD83) LONG. = 103.5201141W E Q CORNER SEC. 1	woluntary pooling agreement or a compulsory pooling order heretofore entered
W Q CORNER SEC. 1	LONG. = 103.52011411W // BACK SEC. 1 NMSP EAST (FT) LAT. = 32.0724766N	by the division.
LAT. = 32.0724782'N	N = 393494.14 AS DEFINED LONG. = 103.5175341W	
LONG. = 103.5345927'W NMSP EAST (FT)		Reputer Deal 12/7/2018
N = 391020.69	AS-DRILLED 204 PNL 799 FEL N = 391059.61 KOP LAT. = 32.0791732'N E = 794030.14	Signature Date
E = 788746.13 E	677' FNL, 962' FEL LONG. = 103.5201095'W	Signature Date
04.11	LAT. = 32.0778741'N NMSP EAST (FT) S LONG. = 103.5206389'W N → ~ 301488.75	Rebecca Deal, Regulatory Analyst
A A A A A A A A A A A A A A A A A A A	N = 393489.75 NMSP EAST (FT) E = 793214.03	Printed Name
SW CORNER SEC. 1	N = 393015.93 S Q CORNER SEC. 1	Finite ivanc
IAT. = 32.0657187'N S	E = 793053.63 LAT. = 32.0652197N E LAT. = 32.0652206 N LONG. = 103.5260653 W B LONG. = 103.5175327 W	rebecca.deal@dvn.com
LONG. = 103.5345991'W B	NMSP EAST (FT)	E-mail Address
NMSP EAST (FT) N = 388379.76	N = 388399.76 N = 388419.97	t-mail Address
E = 788763.68	$\frac{E = 791407.30}{589'33'56'W} = \frac{2644.10}{2644.10} \text{ FT} \qquad \qquad$	
	Sd5 33 38 W1 2644.10 F) 1 309 33 W W 2643.71 F1	SURVEYOR CERTIFICATION
-	LATITUDE AND LONGITUDE COORDINATES	
18	DATUM OF 1983 (NUDB3) USTED NEW	I hereby certify that the well location shown on this plat was
	ARE GRID (NADA3)X BASIS OF BEARING :	plotted from field notes of actual surveys made by me or under
	STATE PLANE EAST COORDINATES	
8	DATUM NAVO88. 300' PSL, 1012' FEL 3 LAT. = 32.0515204'N	my supervision, and that the same is true and correct to the
60	LONG. = 103.5208017W & E Q CORNER SEC. 12	best of my belief.
W Q CORNER SEC. 12 LAT. = 32.0579663'N	AS -DRILLED NMSP BAST (FT) LAT. = 32.0579557N N = 337428 30 LONG. = 103.5175350'W	
LAR. = 32.05/9663 N LONG. = 103.5345925W	BOTTOM OF HOLE F = 703075 37 NUCP FAST (FT)	DECEMBER , 2015, JARAM
NMSP EAST (FT)	LAT. # 32.0513709'N N N = 385777.11	DECEMBER. 2015, JARAM
N = 385741.43	NMSP EAST (FT)	Date of MEXICO
E = 788785.24	N = 383374.11 AS-DRILLED	
	$E = \frac{1}{93088.80} \qquad \qquad ETP \qquad \qquad E = \frac{1}{3}$	NEXING I
×		XX//XYAP HASK//M/A
SW CORNER SEC. 12	S Q CORNER SEC. 12	KX/XXX////////////////////////////////
LAT. = 32.0507096'N	LAT. = 32,0507003'N LONG. = 103,5260504'W	Signative and Seal of Professional Surveyor:
LONG. = 103.5345921'W	NMSP EAST (FT)	
NMSP EAST (FT) N = .383101.54	N = 383117.86 N = 383134.75	Certificate Viteber: FILIMONT, NARAVILLO, PLS 12797
E = 788804.91	E = 791451.40 E = 794089.79	SURVEY NO. 4803E
L	589'38'48'W 2846.94 FT 589'37'59'W 263\$2.84 FT	