District I 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, Aztee, 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 DINGERS 1220 South St. Francis Dr. JAN 1 4 2020 Santa Fe, NM 87505 LL LOCATION AND ACREAGE DEDICATION PLAT							mit one o	Form C-102 sed August 1, 2011 copy to appropriate District Office IENDED REPORT
· A	PI Numbe	r			³ Pool	Code		LIGE DEDI	'Pool Na	me		
- · · ·	5-4601				980			BOBCAT DRAW UPR WOLFCAMP				
Property C		<u> </u>		³ Property Name								Well Number
316127				GREEN WAVE 20-17 FED							11H	
⁷ OGRID N				Operator Name								° Elevation
				•								
6137				DEVON ENERGY PRODUCTION COMPANY, L.P.								3345.1
							Surface 1	Location				
UL or lot no.	Section	Townsh	ip	Range	Lot I	dn	Feet from the	North/South line	Feet from the	East/W	est line	County
F 20 26 S			34 E			2396	NORTH	2224	WE	ST	LEA	
"Bottom Hole Location If Different From Surface							•					
UL or lot no. Section Township		Range			Feet from the	North/South line	Feet from the	East/W	est line	County		
C	17	26 5	26 S 34 H			1	18	NORTH	2496	WE	ST	LEA
¹² Dedicated Acres	¹³ Joint o	r Infill	" Cons	solidation	Code	" Ord	der No.		•	•		L
480												

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.

_	N89'34'36'E 2646.46 FT N89'33'29'E 2643.62 FT		" OPERATOR CERTIFICATION
NW CORNER SEC. 17		NE CORNER SEC. 17 T LAT. = 32.0506958 N	I hereby certify that the information contained herein is true and complete to the
LAT. = 32.0506993'N L LONG. = 103.5004452'W	BOTTOM _/ LONG. = 103.4919052W	DNG. = 103.4833743'W	best of my knowledge and belief, and that this organization either owns a
NMSP EAST (FT) 0: N = 383177.75 2	NMSP EAST (FT)	NMSP EAST (FT)	working interest or unleased mineral interest in the land including the proposed
. E = 799384.71	· ·	α E = 804673.83	bottom hole location or has a right to drill this well at this location pursuant to
25.7	BOTTOM OF HOLE LAST TAKE POINT LAT. = 32.0506463'N 208' FNL, 2552' FWL		a contract with an owner of such a mineral or working interest, or to a
W/4 CORNER SEC. 17 b	LONG. = 103 4923898 W LAT. = 32.0501248 N NMSP EAST (FT) LONG. = 103.4922087 W	n R E/4 CORNER SEC. 17	voluntary pooling agreement or a compulsory pooling order heretofore entered
LAT. = 32.0434462N 2 LONG. = 103.5004355'W	N = 383177.80	¹⁰ LAT. = 32.0434435'N LONG. = 103.4833713'W	by the division.
NMSP EAST (FT)	$\underline{E} = \frac{801880.68}{10} - \frac{SEC}{17} - \frac{17}{10} - \frac$	NMSP EAST (FT)	Reput Deal 1/7/2020
N = 380539.17 E E = 799408.06 _		E = 380579.41 E = 804695.54	Signature Date
57.56		00 L = 004093.34 √1	
263		2644	Rebecca Deal, Regulatory Analyst
× N		20 E	Printed Name
26,0		.12	rebecca.deal@dvn.com
SECTION CORNER O	QUARTER CORNER LAT. = 32.0362184'N	SECTION CORNER	E-mail Address
LONG. = 103.5004293'W	S89:23'17"W LONG = 103.4919125"W S89:53'26"W	LONG. = 103.4833607W	
NMSP EAST (FT) N = 377902.09 に	N = 377930.28	NMSP EAST (FT) L N = 377935.34	SURVEYOR CERTIFICATION
E = 799430.33	E = 802069.47	E = 804719.64	I hereby certify that the well location shown on this plat was
2641		2636	plotted from field notes of actual surveys made by me or under
		2.E	
0,20	SURFACE	59 1	my supervision, and that the same is true and correct to the
W/4 CORNER SEC. 20	LOCATION 20-17 FED 11H	8 E/4 CORNER SEC. 20	best of my belief.
LAT. = 32.0289377'N ¥ LONG. = 103.5004198'W	=2224' ELEV. = 3345.1'	⁶⁷ LAT. = 32.0289285'N LONG. = 103.4833553'W	FEBRUARY 18, 2019
NMSP EAST (FT) N = 375261.22	KOP LONG. = 103.4932457'W	NMSP EAST (FT)	Date of Survey
E = 799453.63	FIRST TAKE POINT N = 375530.30	_ F _ 004743.0F	
541.0	LAT. = 32.0297548 N	50.54/47/02 20.55	A NAKAT TRADINA AN
∾ SW CORNER SEC. 20 ≽	LONG. = 103.4920120W	™ SE CORNER SEC. 20	
LAT. = 32.0216783 N	2650' FNL, 2579' FWL LAT. = 32.0216780'N	AT. = 32.0216672'N	7 NIVEY EL IST
. N	LAT. = 32.0289344'N LONG. = 103.4918672'W LONG. = 103.4920999'W NMSP EAST (FT)	S LONG. = 103.4833470W NMSP EAST (FT) N = 372657.52	Signature and Seal of Artice onal Surveyor:
NMSP EAST (FT) ≿ N ≃ 372620.35 ⊉ E = 799475.65	N = 372640.77 E = 802124.71	V N = 372657.52 E = 804765.39	Certificate Number: Charter of the Denotities of LS 12797
L - /354/3.03	589'33'30'W 2649.54 FT S89'38'12'W 2641.14 FT		TUP EJ JATE EY NO. 6390A

Intent As Drilled XX

API#
API# 30-025-46018

Operator Name:		Property Name:	Well Number
DEVON ENERGY PI COMPANY, L.P.	RODUCTION	GREEN WAVE 20-17 FED	11H
	RODUCTION	GREEN WAVE 20-17 FED	11H

Kick Off Point (KOP)

UL F	Section 20	Township 26S	Range 34E	Lot	Feet 2650	From N/S NORTH	Feet 2579	From E/W WEST	County LEA
Latitude					Longitude		NAD		
32.0289344					103.492	0999	83		

First Take Point (FTP)

UL F	Section 20	Township 26S	Range 34E	Lot	Feet 2352	From N/S NORTH	Feet 2606	From E/W WEST	County LEA
Latitude 32.0297548				Longitude	0120	NAD 83			

Last Take Point (LTP)

UL C	Section 17	Township 26S	Range 34E	Lot	Feet 208	From N/S NORTH	Feet 2552	From E/W WEST	County LEA
Latitude					Longitu	de		NAD	
32.0501248					103.4922087				83

Is this well the defining well for the Horizontal Spacing Unit?

Is this well an infill well?

Y

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API #		
Operator Name:	Property Name:	Well Number
Devon Energy Production Co., L.P.	GREEN WAVE 20-17 FED	ЗН
		KZ 06/29/2018