District I 1625 N. French Dr., Ho Phone: (575) 393-6161 District II 811 S. First St., Artesia, Phone: (575) 748-1283 District III 1000 Rio Brazos Road, Phone: (505) 334-6178 District IV 1220 S. St. Francis Dr., Phone: (505) 476-3460		State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISIONBBS OCD Sub 1220 South St. Francis Dr. Santa Fe, NM 87505 JAN 06 2020								Form C-102 ed August 1, 2011 opy to appropriate District Office ENDED REPORT	- 1 e		
WELL LOCATION AND ACREAGE DEDICTION PLAT										1	I		
<sup>1</sup> API Number 30-025-45702				97	7 <b>8<sup>3</sup>99</b> 1	Code		<sup>3</sup> Pool Name WC-025 G-06 S253206M; BONE					
<sup>4</sup> Property Code				<sup>5</sup> Property Name								<sup>6</sup> Well Number	
				CHINCOTEAGUE 8-5 FED COM								234H	
<sup>7</sup> OGRID No.					*0	<sup>9</sup> Elevation							
6137		<b>DEVON ENERGY PRODUCTION COMPANY, L.P.</b>									3439.3		
<u></u>						10 S	urface	Location					
UL or lot no.	Section	Townst	up	Range	Lot Id	n Feet fro	m the	North/South line	Feet from the	East/W	est line	County	
G	8	25 S	;   .	32 E		231	14	NORTH	2120	EA	ST	LEA	
	"Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Townsh	up	Range	Lot Id	n Feet fro	m the	North/South line	Feet from the	East/W	est line	County	
1	5	25 S		32 E		17	2	NORTH	902	EA	ST	LEA	
<sup>12</sup> Dedicated Acres	<sup>12</sup> Dedicated Acres <sup>13</sup> Joint or Infill <sup>14</sup> Co		<sup>14</sup> Cor	onsolidation Code <sup>15</sup> Order No.									
240													

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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.

N89'24'33'E 2663.02 FT N89'28'48'E 2660.35 FT	"OPERATOR CERTIFICATION
NW CORNER SEC. 5 N/4 CORNER SEC. 5 NE CORNER SEC. 5	I hereby certify that the information contained herein is true and complete
LONG. = 103.7058427W L LONG. = 103.6886433W	to the best of my knowledge and belief, and that this organization either
NUGP EAST (FT) N = 424919.88 N = 424913.83 N = 424947.33 N = 424971.47	owns a working interest or unleased mineral interest in the land including
E = 735501.21 $  L4   L3 E = 73816351$	the proposed bottom hole location or has a right to drill this well at this
	location pursuant to a contract with an owner of such a mineral or working
AS-DRILLED BOTTOM OF HOLE	interest, or to a voluntary pooling agreement or a compulsory pooling order
W/4 CORNER SEC. 5 $\begin{bmatrix} A & -Drilled \\ LAST & TAKE & POINT \\ LAT. = 32.1593290'N & LAST & TAKE & POINT \\ LAT. = 32.1593290'N & LAST & TAKE & POINT \\ LAT. = 32.1593290'N & LAT. = 32.1593997'N & LAT. = 32.159397'N & LAT. = 32.1593997'N & LAT. = 32.1593997'N & LAT. = 32.159397'N & LAT. = 32.1593997'N & LAT. = 32.159397'N & LAT. = 32.15937'N $	Vierenofore energed by Austriaion
LONG. = 103.7058188'W LAT. = 32.1661718'N NMSP EAST (IT) LONG. = 103.6886341'W	princy think 2-30-2019
NMSP EAST (FT) LONG. = 103.69155865W N = 424791.44 NMSP EAST (FT) N = 422265.09 NMSP EAST (FT)] E = 739922.40 N = 422322.05	
E = 735524.08  tr N = 424780.45 $\Rightarrow E = 739922.17$	Signature Date
	JENNY HARMS
SW CORNER SEC. 5 ≥	Printed Name
LAT. = 32.1520866'N 😫 LAT. = 32.1521129'N 📮 LAT. = 32.1521517'N	
LONG. = 103.7057799W 29. LONG. = 103.6972114W 29. LONG. = 103.68863533W 29. LONG. = 103.6886353W 29. LONG. = 103.69724W 29. LONG. = 103.69724W 29. LONG. = 103.69724W 29. LONG. = 103.69724W 29. LONG. = 103.6886353W 29. LONG. = 103.6886353W 29. LONG. = 103.6886353W 29. LONG. = 103.688635W 29. LONG. = 103.688635W 29. LONG. = 103.688635W 29. LONG. = 103.688635W 29. LONG. = 100.6886W 29. LONG. = 100.688W 29. LONG. = 100.6886W 29. LONG. = 100.6886W 29. LONG. = 100.6886W 29. LONG. = 100.688W 29. LONG. = 100.6886W 29. LONG. = 100.688W 29. L	JENNY.HARMS@DVN.COM
N = 419630.47 [ ' N = 419655.61 [' N = 419685.52	E-mail Address
305 27 23 W 202,43 FT Star 2011 16 W 2654.84 FT AS-DRULED	
NOTE: LATITUDE AND LONGITUDE COORDINATES LATE SHOWN USING THE NORTH	SURVEYOR CERTIFICATION
CALL CALL CALLER (MADES) CALLER (MAD	I hereby certify that the well location shown on this plat
BASS COORDINATES ARE CHID (NADB3).	was plotted from field notes of actual surveys made by
E EAST COORDINATES MODIFIED TO THE E TAUDOLITIES TO THE E TAUDOLITIES AND A CONTRACT OF THE E TAUDOLITICAL OF THE E	me or under my supervision, and that the same is true
BI SHILL R	
W/4 CORNER SEC. 8 LAT. = 32.1447998 N CHINCOTEACUE 8-5 FED COM 284H	and correct to the best of my belief.
LONG. = 103.7058066'W ELEV. = 3439.3'	DECEMBER 6, 2019 ON 1. ARA
NUSP EAST (FT) TAT. = 32.1457614 N (NAD83)' N = 416979.58 LONG. = 103.6954590 W   KOP N = 417043.62	Date of Survey
E = 735558.67 L NMSP EAST (FT)	
A = 417348.23 E = 738759.24 AS-DRILED	
SW CORNER SEC. 8 ≥ SY 4 CORNER SEC. 8 2576 FSU 983 FBL + SE CORNER SEC. 8 LAT. = 32,1375765N 25 LAT. = 32,1376169N LAT. = 32,1447067N LAT. = 32,1376330N	
LONG = 103.7058298 W D LONG = 103.6972124 W LONG = 103.6917826 W SLONG = 103.6886037 W	Signature and Seal or Protectional Surveyor:
$N_{MSP} = 2431(90) = 10000 = 1001(17) = N = 41697(1.30) = N_{max} = 2434(19) = 100000 = 100000 = 10000 = 100000000$	Certificate Number: FIRMON FIRMANTLED, PLS 12797
E = 735566.80 $E = 738234.06$ $E = 739399.41$ $E = 740898.71$	SURVEY NO. 6608
589'20'52'W 2668.02 FT S89'32'00'W 2665.32 FT	SURVET NO. 0008

Intent As Drilled X		
API # 30-025-45702		
Operator Name:	Property Name:	Well Number
DEVON ENERGY PRODUCTION CO., L.P.	CHINCOTEAGUE 8-5 FED COM	234H

Kick Off Point (KOP)

	Section 8	Township 255	Range 32E	Lot	Feet <b>2576</b>	From N/S SOUTH	Feet 983	From E/W EAST	County LEA
Latitude <b>32.1447067</b>					Longitude 10	3.691782	NAD 83		

First Take Point (FTP)

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UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
H	8	<b>25S</b>	<b>32E</b>		1985	NORTH	<b>874</b>	EAST	LEA
Latitude <b>32.1466849</b>					Longitude 10	3.6914372	NAD 83		

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
	5	<b>25S</b>	<b>32E</b>	1	183	NORTH	903	EAST	LEA
Latitu		661718			Longitud	• 103.691	5586	NAD 83	

YES

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

Is this well an infill well?

NO

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

Property Name:	Well Number	
	,	
	Property Name:	

KZ 06/29/2018