District I

1625 N. French Dr. Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

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

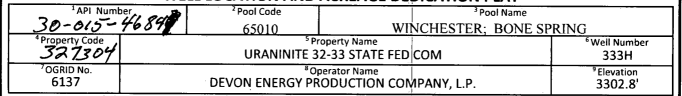
Form C-102

Revised August 1, 2011

Submit one copy to appropriate District Office

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT



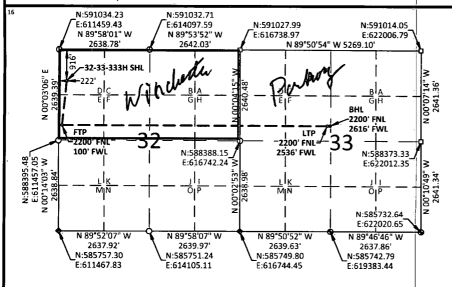
¹⁰Surface Location

D D	32	19-S	29-E	Lot lan	916	NORTH	222	WEST	EDDY
		11	Botton	n Hole l	Location If	Different Fro	om Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
F	33	19-S	29-E		2200	NORTH	2616	WEST	EDDY

12 Dedicated Acres ¹³Joint or Infill 14Consolidation Code 15Order No. 320

Two plats submitted per NMOCD

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.



URANINITE 32-33 STATE FED COM 333H

ELEV: 3302.81 LAT: 32.622078° LON: -104.1048565 N: 590118.30 E: 611680.56

FIRST TAKE POINT LAT: 32.618550 LON: -104.105265° N: 588834.66

■ USGLO BRASS CAP

F: 611557 42

LAST TAKE POINT LAT: 32.618467

LON: -104.080191° N: 588821.75 E: 619277.30

IRON PIPE

BOTTOM HOLE LOCATION

LAT: 32.618465° LON: -104.079932° N: 588821.54 E: 619357.29

Φ NO.4 REBAR

□ STONE

17 OPERATOR CERTIFICATION

I hereby certify that the information contained berein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including 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 interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division

Workman 07/10/19 Signature Date

Erin Workman

Printed Name

Erin.workman@dvn.com

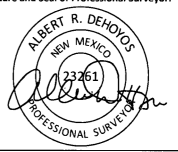
18SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

05/21/2019

Date of Survey

Signature and Seal of Professional Surveyor:



Certificate No. 23261

Albert Dehovos

Drawn by: TMW | Checked by: ARD | Date: 06/04/2019

NOTES:

1. BEARINGS SHOWN ARE GRID BASED ON THE NEW MEXICO STATE PLANE EAST ZONE COORDINATE SYSTEM (3001), NAD 83 (2011), BASED FROM GPS OBSERVATIONS, OCCUPYING A WHS CONTROL POINT (5/8" REBAR), LOCATED AT NORTH: 589022.345, EAST: 613596.863, ELEVATION: 3316.2, DETERMINED BY AN OPUS SOLUTION ON MARCH 27TH, 2019

2. DISTANCES DEPICTED HEREON ARE REPORTED AS GROUND DISTANCE IN US SURVEY FEET USING A COMBINED SCALE FACTOR OF 1.000220989

ELEVATIONS ARE OF NAVD 88 COMPUTED USING GEIOD 12B

2 of 2

RW3-16-20

						ECEME			
						MAR 1 1 2020			
ntent X	As Drilled		EMNRD-OCD ARTESIA						
API#									
Operator Name:			Dana	erty Name:			Live to N		
DEVON ENERGY PRO	DUCTION C	OMPANY, L.F		NINITE 32-33	STATE FED	СОМ	Well Number 333H		
Kick Off Point (KOP)									
UL Section Township 32 19S	Range Lot 29E	Feet 2200 F	rom N/S NORTH	Feet 50	From E/W WEST	County EDD	Υ		
Latitude 32.618549	<u> </u>	Longitude -104.10		L	1	NAD 83			
						1			
First Take Point (FTP)									
UL Section Township E 32 19-S	Range Lot 29-E		rom N/S NORTH	Feet 100	From E/W WEST	County			
Latitude	23-C	Longitude		100	MESI	EDDY NAD			
32.618550°		-104.10526	5°			83			
				18.5					
ast Take Point (LTP)									
UL Section Township F 33 19-S			rom N/S NORTH	Feet 2536	From E/W WEST	County EDDY			
Latitude		Longitude	i	2330	1 ***25,	NAD			
32.618467°		-104.08019	1			83			
	ng well for th	ne Horizontal	Spacing	Unit? NO	2				
s this well the definin		ne Horizontał	Spacing	Unit? NO	2				
s this well the definin s this well an infill we		ne Horizontal	Spacing	Unit? NC	<u> </u>				
s this well the definin s this well an infill we	ell?	YES							
s this well the definin	ell?	YES				ing well for H	Horizontal		
s this well the definin s this well an infill we f infill is yes provide A	ell?	YES				ing well for H	Horizontal		
s this well the definin s this well an infill we f infill is yes provide A Spacing Unit.	ell?	YES	name an			ing well for H	dorizontal		
s this well the definings this well an infill well an infill well an infill well and infill well and infill well an infill well and infill well and infill well an infill well and infill well an infill well and	ell? [YES Dile, Operator	name an	d well numbe	r for Defin				
s this well the definings this well an infill we finfill is yes provide Aspacing Unit.	ell? [YES Dile, Operator	name an	d well numbe	r for Defin		Well Number		

1:-