

RECEIVED

MAR 11 2011

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, 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

Table with 3 columns: API Number (30-015-46820), Pool Code (65010), Pool Name (WINCHESTER; BONE SPRING), Property Code (327304), Property Name (URANINITE 32-33 STATE FED COM), Well Number (335H), OGRID No. (6137), Operator Name (DEVON ENERGY PRODUCTION COMPANY, L.P.), Elevation (3291.1')

Surface Location

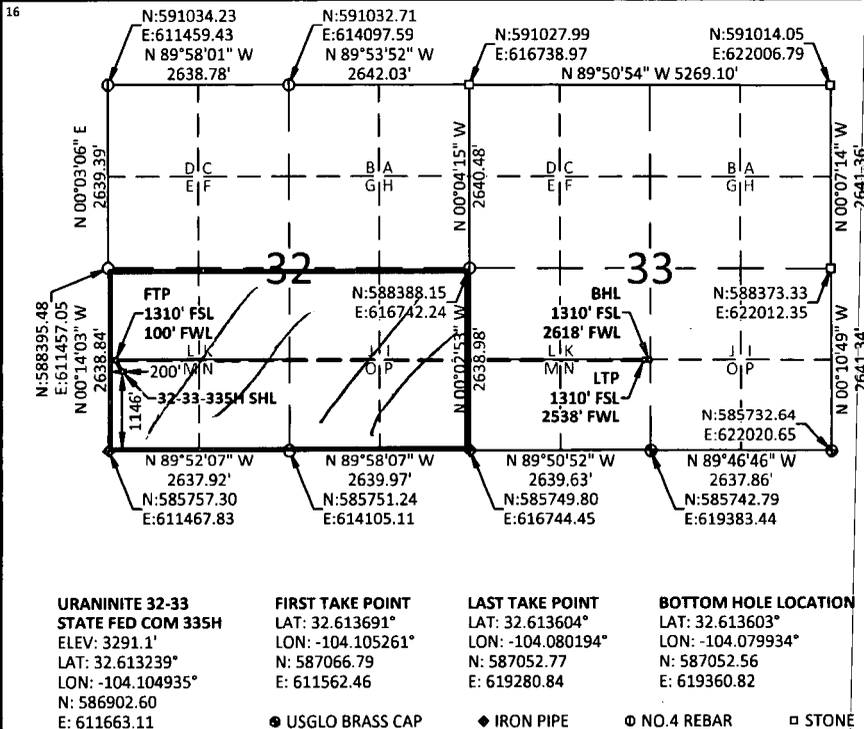
Table with 10 columns: UL or lot no. (M), Section (32), Township (19-S), Range (29-E), Lot Idn, Feet from the (1146), North/South line (SOUTH), Feet from the (200), East/West line (WEST), County (EDDY)

Bottom Hole Location If Different From Surface

Table with 10 columns: UL or lot no. (N), Section (33), Township (19-S), Range (29-E), Lot Idn, Feet from the (1310), North/South line (SOUTH), Feet from the (2618), East/West line (WEST), County (EDDY)

Table with 4 columns: Dedicated Acres (320), Joint or Infill, Consolidation Code, Order No. (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 335H
ELEV: 3291.1'
LAT: 32.613239°
LON: -104.104935°
N: 586902.60
E: 611663.11

FIRST TAKE POINT
LAT: 32.613691°
LON: -104.105261°
N: 587066.79
E: 611562.46
USGLO BRASS CAP

LAST TAKE POINT
LAT: 32.613604°
LON: -104.080194°
N: 587052.77
E: 619280.84
IRON PIPE

BOTTOM HOLE LOCATION
LAT: 32.613603°
LON: -104.079934°
N: 587052.56
E: 619360.82
NO.4 REBAR

OPERATOR CERTIFICATION

I hereby certify that the information contained herein 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.

Erin Workman 07/12/2019
Signature Date

Erin Workman
Printed Name

Erin.workman@dvn.com
E-mail Address

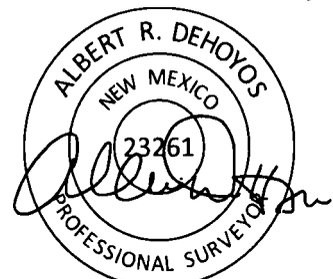
SURVEYOR CERTIFICATION

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 Dehoyos
Drawn by: TMW Checked by: ARD Date: 06/12/2019

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
3. ELEVATIONS ARE OF NAVD 88 COMPUTED USING GEOID 12B.

RW 3-11-20

Dual Pool Reporting

10 of 2