

State of New Mexico  
Energy, Minerals and Natural Resources Department

**Michelle Lujan-Grisham**  
Governor

**Erin Taylor**  
Acting Cabinet Secretary

**Ben Shelton**  
Deputy Secretary

**Albert C.S. Chang**  
Division Director  
Oil Conservation Division



**ADMINISTRATIVE NON-STANDARD SPACING UNIT**

Jaclyn M. McLean  
[jmclean@hardymclean.com](mailto:jmclean@hardymclean.com)

**Administrative Order NSP – 2379**

**Devon Energy Production Company, L.P. [OGRID 6137]**

- Ark 36 State Well No. 621H (API No. 30-015-57767)
- Ark 36 State Well No. 622H (API No. 30-015-57766)
- Ark 36 State Well No. 711H (API No. 30-015-57765)
- Ark 36 State Well No. 712H (API No. 30-015-57764)
- Ark 36 State Well No. 721H (API No. 30-015-PENDING)
- Ark 36 State Well No. 722H (API No. 30-015-57763)
- Ark 36 State Well No. 821H (API No. 30-015-57761)
- Ark 36 State Well No. 822H (API No. 30-015-57760)

**HSU: Section 36, T22S R31E, Eddy County**

Reference is made to your application received on March 12<sup>th</sup>, 2026.

You have requested approval of a non-standard horizontal spacing unit to be included in your proposed horizontal spacing unit, as follows:

**Proposed Horizontal Spacing Unit:**

<b>Description</b>	<b>Acres</b>	<b>Pool</b>	<b>Pool Code</b>
Section 36	640	Los Medanos; Wolfcamp, South	96336

NSP - 2379  
Devon Energy Production Company, L.P.  
Page 2 of 2

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You have requested an exception pursuant to Rule 19.15.16.15(A)(3) NMAC, to approve a non-standard horizontal spacing unit consisting of the entire area described above as the horizontal spacing unit. The proposed horizontal spacing unit does not consist of a quarter - quarter section or equivalent in both sections, as required by Rule 19.15.16.15(B)(1) NMAC.

We understand that you are seeking this exception for an allowance to create a non-standard horizontal spacing unit, comprised of the Proposed Horizontal Spacing Unit referenced above within Eddy County, New Mexico.

The Division understands you have given notice of this application to all operators or owners who are "affected persons," as defined in Paragraph (8) Subsection A of 19.15.2.7 NMAC, in all adjoining units which are to be being included.

You have requested this non-standard horizontal spacing unit to allow for the consolidation of surface facilities, to prevent surface, environmental and economic waste within the Wolfcamp formation underlying all of Section 36 within the referenced Horizontal Spacing Unit. Therefore, protecting correlative rights within the pool/formation.

Pursuant to the authority conferred by Division Rule 19.15.16.15(B)(5) NMAC, the above-described **non-standard horizontal spacing unit is hereby approved**. Further, the Applicant may add additional wells to the non-standard spacing unit, the well(s) must be in the same horizontal spacing unit and pool/formation. The new well's APD shall reference this NSP order number on Form C-102 with an adjacent letter stating this request.

**General Provisions**

The above approvals are subject to your being in compliance with all other applicable Division rules, including, but not limited to Division Rule 19.15.5.9 NMAC.

Jurisdiction of this case is retained for the entry of such further orders as the Division may deem necessary.

  
\_\_\_\_\_  
**Albert C.S. Chang**  
Division Director  
AC/lrl

**Date:** 4/24/26

Revised March 23, 2017

ID NO. 562134

NSP - 2379

RECEIVED: <b>03/12/26</b>	REVIEWER:	TYPE:	APP NO:
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ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

**NEW MEXICO OIL CONSERVATION DIVISION**  
 - Geological & Engineering Bureau -  
 1220 South St. Francis Drive, Santa Fe, NM 87505



**ADMINISTRATIVE APPLICATION CHECKLIST**

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE

**Applicant:** Devon Energy Production Company, L.P. **OGRID Number:** 6137  
**Well Name:** Ark 36 State Wells **API:** 30-015-pending  
**Pool:** Los Medanos; Wolfcamp, South **Pool Code:** 96336

**SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED BELOW**

- 1) **TYPE OF APPLICATION:** Check those which apply for [A]  
 A. Location – Spacing Unit – Simultaneous Dedication  
 NSL       NSP (PROJECT AREA)       NSP (PRORATION UNIT)       SD
- B. Check one only for [ I ] or [ II ]  
 [ I ] Commingling – Storage – Measurement  
 DHC    CTB    PLC    PC    OLS    OLM  
 [ II ] Injection – Disposal – Pressure Increase – Enhanced Oil Recovery  
 WFX    PMX    SWD    IPI    EOR    PPR

- 2) **NOTIFICATION REQUIRED TO:** Check those which apply.  
 A.  Offset operators or lease holders  
 B.  Royalty, overriding royalty owners, revenue owners  
 C.  Application requires published notice  
 D.  Notification and/or concurrent approval by SLO  
 E.  Notification and/or concurrent approval by BLM  
 F.  Surface owner  
 G.  For all of the above, proof of notification or publication is attached, and/or,  
 H.  No notice required

<b>FOR OCD ONLY</b>
<input type="checkbox"/> Notice Complete
<input type="checkbox"/> Application Content Complete

3) **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

**Note: Statement must be completed by an individual with managerial and/or supervisory capacity.**

Jaclyn M. McLean  
 Print or Type Name

Print or Type Name

Jaclyn M. McLean  
 Signature

3/11/2025  
 Date

505-372-6375  
 Phone Number

jmclean@hardymclean.com  
 e-mail Address



March 11, 2026

**VIA ONLINE FILING**

Albert Chang  
Division Director  
Oil Conservation Division  
Energy, Minerals and Natural Resources Department  
1220 South Saint Francis Drive  
Santa Fe, New Mexico 87505

**Re: Devon Energy Production Company, L.P.  
Request for Administrative Approval of Non-Standard Horizontal Spacing  
Unit**

Ark 36 State Wells  
Section 36, Township 22 South, Range 31 East, Eddy County, New Mexico  
Los Medanos; Wolfcamp, South Pool (Code 96336)

Dear Mr. Chang,

Devon Energy Production Company, L.P. (OGRID No. 6137), pursuant to Division Rules 19.15.16.15(B)(5) and 19.15.15.11 NMAC, seeks administrative approval of Non-Standard Horizontal Spacing Unit for its Ark 36 State Wells, in a 640-acre, more or less, non-standard horizontal spacing unit, underlying all of Section 36, Township 22 South, Range 31 East, Eddy County, New Mexico.

The Non-Standard Horizontal Spacing Unit will contain the following wells:

- Ark 36 State 822H
- Ark 36 State 821H
- Ark 36 State 722H
- Ark 36 State 721H
- Ark 36 State 712H
- Ark 36 State 711H
- Ark 36 State 622H
- Ark 36 State 621H

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125 Lincoln Avenue, Suite 223  
Santa Fe, NM 87501  
505-230-4410

HardyMcClean.com

**Writer:**  
Jaclyn M. McLean  
Managing Partner  
jmclean@hardymcClean.com

Hardy McLean LLC  
March 11, 2026

Page 2

Devon's request for approval of a non-standard spacing unit will allow it to consolidate surface facilities and will consequently prevent surface, environmental, and economic waste. The non-standard unit will allow Devon to minimize surface use. Centralizing equipment facilities for the wells will reduce the total acreage needed for surface facilities by 50% of the total amount that would be necessary absent a non-standard unit. Surface facilities and equipment, pipelines, and rights of way for one well cost approximately \$1.5MM. While the centralized facilities will be larger, so they may handle production from multiple wells, the overall savings, if a non-standard unit is approved, will be approximately \$3.4MM. This will reduce the overall well costs and improve economics for the wells. A common facility also reduces the number of flares Devon may need to use in the case of an emergency from 2 to 1.

Further, the non-standard horizontal spacing unit will allow for concurrent development across all of Section 36 and reduce the internal perpendicular setbacks, enabling tighter well spacing. This will increase the ultimate recovery of the reserves, thus, preventing waste, and protecting correlative rights.

**Exhibit A** includes Form C-102s for the Ark 36 State Wells showing the location of the wells in the 640-acre non-standard horizontal spacing unit.

**Exhibit B** is a plat for Section 36, Township 22 South, Range 31 East, in relation to the adjoining tracts. Exhibit B identifies the operators of the adjoining tracts. The chart attached to the plat also identifies the interest owners of the Devon-operated tracts offsetting the Ark 36 State spacing unit.

**Exhibit C** is a spreadsheet listing all affected persons that were sent a copy of this application with all attachments by certified mail, advising that any objections must be filed in writing with the Division within 20 days from the date the Division receives the application. All offset operators and all interest owners for the Devon-operated spacing unit were provided notice of this application. A copy of the notice letter is also included with Exhibit C.

For all the reasons stated in this application, Devon respectfully requests approval of a non-standard spacing unit. Thank you for your attention to this matter. Please let me know if you require additional information.

Very truly yours,

HARDY MCLEAN LLC

/s/ Jaclyn M. McLean

Jaclyn M. McLean

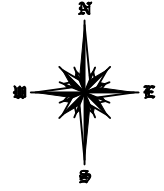
ATTORNEYS FOR DEVON ENERGY PRODUCTION  
COMPANY, L.P.



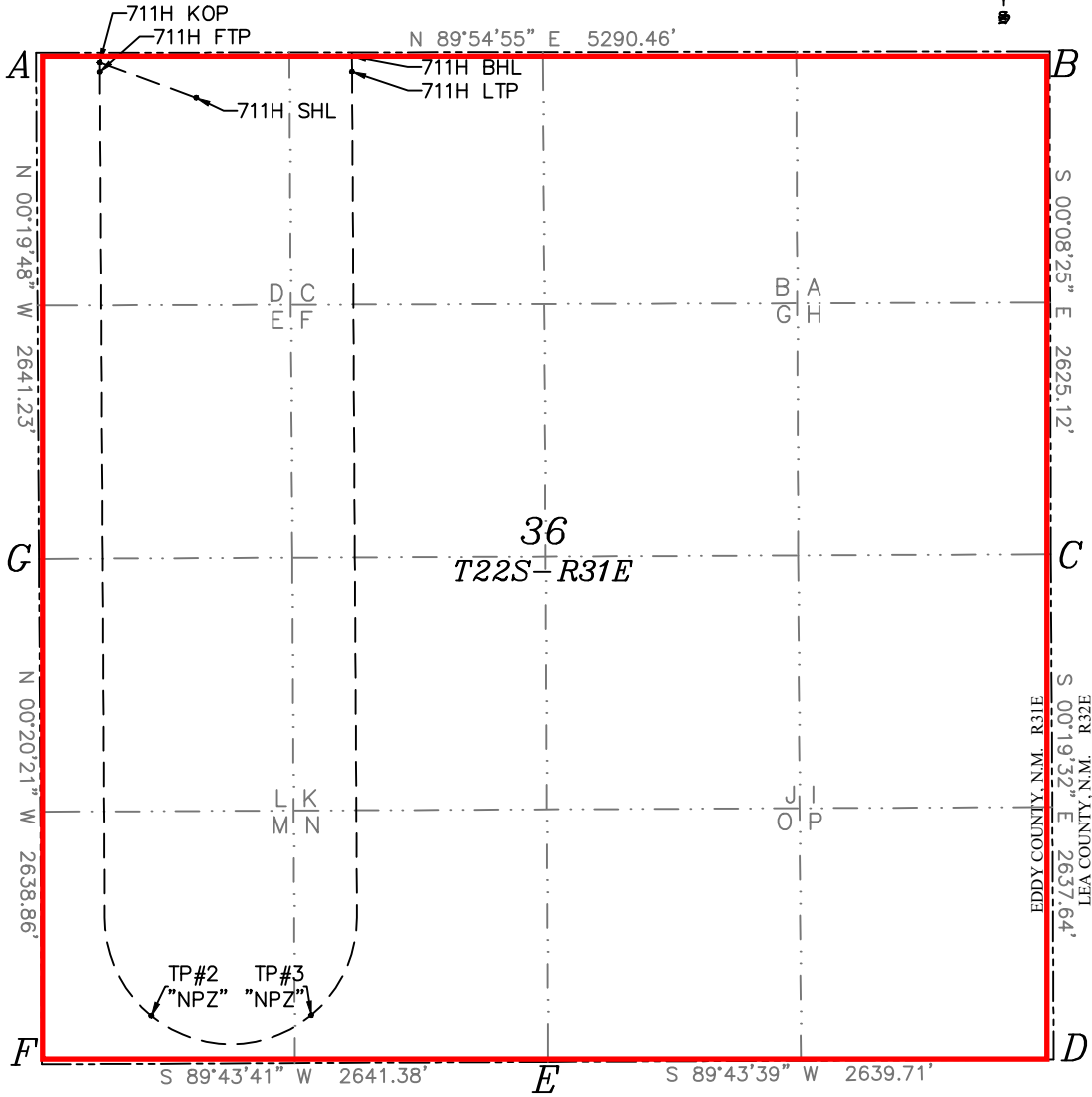
ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



<p><b>SURFACE HOLE LOCATION</b>                  GEODETIC COORDINATES NAD 83                  NMSP EAST SURFACE LOCATION                  235' FNL 833' FWL SECTION 36                  EL: 3481.9'                  N: 493241.16/E: 725368.41                  LAT: 32.354583/LON: 103.737362</p>
<p><b>KICK OFF POINT</b>                  50' FNL 330' FWL SECTION 36                  N: 493425.41/E: 724864.07                  LAT: 32.355097/LON: 103.738992</p>
<p><b>FIRST TAKE POINT</b>                  100' FNL 330' FWL SECTION 36                  N: 493375.41/E: 724864.36                  LAT: 32.354959/LON: 103.738992</p>
<p><b>TAKE POINT #2</b>                  250' FSL 570' FWL SECTION 36                  N: 488447.64/E: 725133.60                  LAT: 32.341410/LON: 103.738209</p>
<p><b>TAKE POINT #3</b>                  250' FSL 1408' FWL SECTION 36                  N: 488451.61/E: 725971.46                  LAT: 32.341408/LON: 103.735496</p>
<p><b>LAST TAKE POINT</b>                  100' FNL 1650' FWL SECTION 36                  N: 493377.37/E: 726184.37                  LAT: 32.354944/LON: 103.734717</p>
<p><b>BOTTOM HOLE LOCATION</b>                  20' FNL 1650' FWL SECTION 36                  N: 493457.36/E: 726183.91                  LAT: 32.355164/LON: 103.734717</p>



A=N:493474.93/E:724533.78
B=N:493482.74/E:729824.23
C=N:490857.63/E:729830.66
D=N:488220.03/E:729845.65
E=N:488207.47/E:727205.97
F=N:488194.93/E:724564.61
G=N:490833.74/E:724548.99

<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July, 2024  Submittal Type: <input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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**WELL LOCATION INFORMATION**

API Number	Pool Code [96336]	Pool Name LOS MEDANOS;WOLFCAMP, SOUTH
Property Code	Property Name ARK 36 STATE	Well Number 712H
OGRID No. 6137	Operator Name DEVON ENERGY PRODUCTION COMPANY, L.P.	Ground Level Elevation 3504.6'
Surface Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal		Mineral Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal

**Surface Location**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
C	36	22-S	31-E		280' N	2479' W	32.354440	103.732033	EDDY

**Bottom Hole Location**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
A	36	22-S	31-E		20' N	990' E	32.355134	103.726135	EDDY

Dedicated Acres 640	Infill or Defining Well Infill	Defining Well API Pending (711H)	Overlapping Spacing Unit (Y/N) N	Consolidation Code C & F
Order Numbers Pending			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

**Kick Off Point (KOP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
B	36	22-S	31-E		50' N	2310' E	32.355067	103.730409	EDDY


**First Take Point (FTP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
B	36	22-S	31-E		100' N	2310' E	32.354929	103.730410	EDDY

**Last Take Point (LTP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
A	36	22-S	31-E		100' N	990' E	32.354914	103.726135	EDDY

	Spacing Unit Type Horizontal Vertical x	Ground Floor Elevation:
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<p><b>OPERATOR CERTIFICATIONS</b></p> <p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, 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 a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p> <p style="text-align: right;"><i>Lauren Watson</i> 1/27/2026</p>	<p><b>SURVEYOR CERTIFICATIONS</b></p> <p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under supervision, and that the same is true and correct to the best of my belief.</p> <div style="text-align: center;">   <i>B. L. Laman</i> </div>	
Signature Lauren Watson	Date 1/27/2026	Signature and Seal of Professional Surveyor
Printed Name lauren.watson@dvn.com	Email Address	Certificate Number 23261
		Date of Survey 01/14/26



<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July, 2024  Submittal Type: <input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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**WELL LOCATION INFORMATION**

API Number	Pool Code [96336]	Pool Name LOS MEDANOS;WOLFCAMP, SOUTH
Property Code	Property Name ARK 36 STATE	Well Number 822H
OGRID No. 6137	Operator Name DEVON ENERGY PRODUCTION COMPANY, L.P.	Ground Level Elevation 3505.0'
Surface Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal		Mineral Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal

**Surface Location**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
C	36	22-S	31-E		280' N	2449' W	32.354441	103.732130	EDDY

**Bottom Hole Location**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
A	36	22-S	31-E		20' N	1265' E	32.355137	103.727025	EDDY

Dedicated Acres 640	Infill or Defining Well Infill	Defining Well API Pending (711H)	Overlapping Spacing Unit (Y/N) N	Consolidation Code C & F
Order Numbers Pending			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

**Kick Off Point (KOP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
B	36	22-S	31-E		50' N	2585' E	32.355070	103.731300	EDDY


**First Take Point (FTP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
B	36	22-S	31-E		100' N	2585' E	32.354932	103.731300	EDDY

**Last Take Point (LTP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
A	36	22-S	31-E		100' N	1265' E	32.354917	103.727026	EDDY

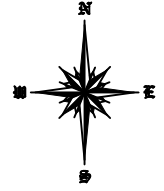
	Spacing Unit Type Horizontal Vertical x	Ground Floor Elevation:
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<p><b>OPERATOR CERTIFICATIONS</b></p> <p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, 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 a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p> <p style="text-align: right;"><i>Lauren Watson</i> 1/27/2026</p>	<p><b>SURVEYOR CERTIFICATIONS</b></p> <p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under supervision, and that the same is true and correct to the best of my belief.</p> <div style="text-align: center;">   <i>B.L. Laman</i> </div>	
Signature Lauren Watson	Date 1/27/2026	Signature and Seal of Professional Surveyor
Printed Name Lauren.Watson@dvn.com	Email Address	Certificate Number 23261
		Date of Survey 01/14/26

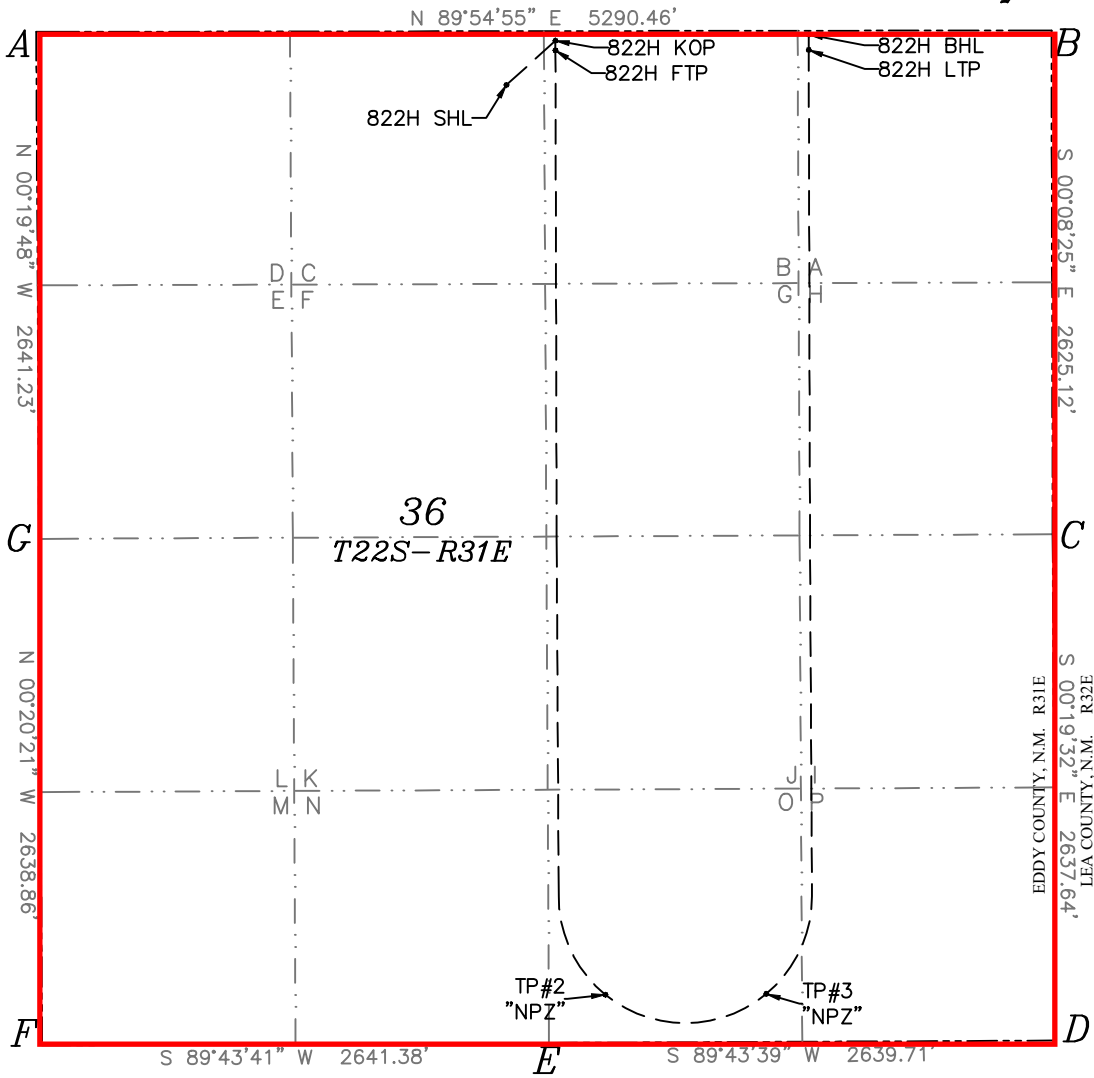
ACREAGE DEDICATION PLATS

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Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



<p><b>SURFACE HOLE LOCATION</b>                  GEODETIC COORDINATES NAD 83                  NMSP EAST SURFACE LOCATION                  280' FNL 2449' FWL SECTION 36                  EL: 3505.0'                  N: 493198.55/E: 726984.19                  LAT: 32.354441/LON: 103.732130</p>
<p><b>KICK OFF POINT</b>                  50' FNL 2585' FEL SECTION 36                  N: 493428.92/E: 727239.35                  LAT: 32.355070/LON: 103.731300</p>
<p><b>FIRST TAKE POINT</b>                  100' FNL 2585' FEL SECTION 36                  N: 493378.92/E: 727239.48                  LAT: 32.354932/LON: 103.731300</p>
<p><b>TAKE POINT #2</b>                  250' FSL 2344' FEL SECTION 36                  N: 488458.87/E: 727499.86                  LAT: 32.341405/LON: 103.730547</p>
<p><b>TAKE POINT #3</b>                  250' FSL 1507' FEL SECTION 36                  N: 488462.86/E: 728337.70                  LAT: 32.341403/LON: 103.727834</p>
<p><b>LAST TAKE POINT</b>                  100' FNL 1265' FEL SECTION 36                  N: 493380.87/E: 728559.48                  LAT: 32.354917/LON: 103.727026</p>
<p><b>BOTTOM HOLE LOCATION</b>                  20' FNL 1265' FEL SECTION 36                  N: 493460.87/E: 728559.28                  LAT: 32.355137/LON: 103.727025</p>



A=N:493474.93/E:724533.78
B=N:493482.74/E:729824.23
C=N:490857.63/E:729830.66
D=N:488220.03/E:729845.65
E=N:488207.47/E:727205.97
F=N:488194.93/E:724564.61
G=N:490833.74/E:724548.99

<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July, 2024  Submittal Type: <input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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**WELL LOCATION INFORMATION**

API Number 30-015-57767	Pool Code 98123	Pool Name WC-015 G-08 S233102C;WOLFCAMP
Property Code 40396	Property Name ARK 36 STATE	Well Number 621H
OGRID No. 6137	Operator Name DEVON ENERGY PRODUCTION COMPANY, L.P.	Ground Level Elevation 3482.5'
Surface Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal		Mineral Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal

**Surface Location**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
D	36	22-S	31-E		235' N	893' W	32.354582	103.737168	EDDY

**Bottom Hole Location**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
C	36	22-S	31-E		20' N	2420' W	32.355156	103.732224	EDDY

Dedicated Acres 640	Infill or Defining Well Infill	Defining Well API Pending (711H)	Overlapping Spacing Unit (Y/N) N	Consolidation Code C & F
Order Numbers Pending			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

**Kick Off Point (KOP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
D	36	22-S	31-E		50' N	1296' W	32.355086	103.735864	EDDY

**First Take Point (FTP)**

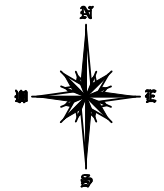
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
D	36	22-S	31-E		100' N	1296' W	32.354948	103.735864	EDDY

**Last Take Point (LTP)**

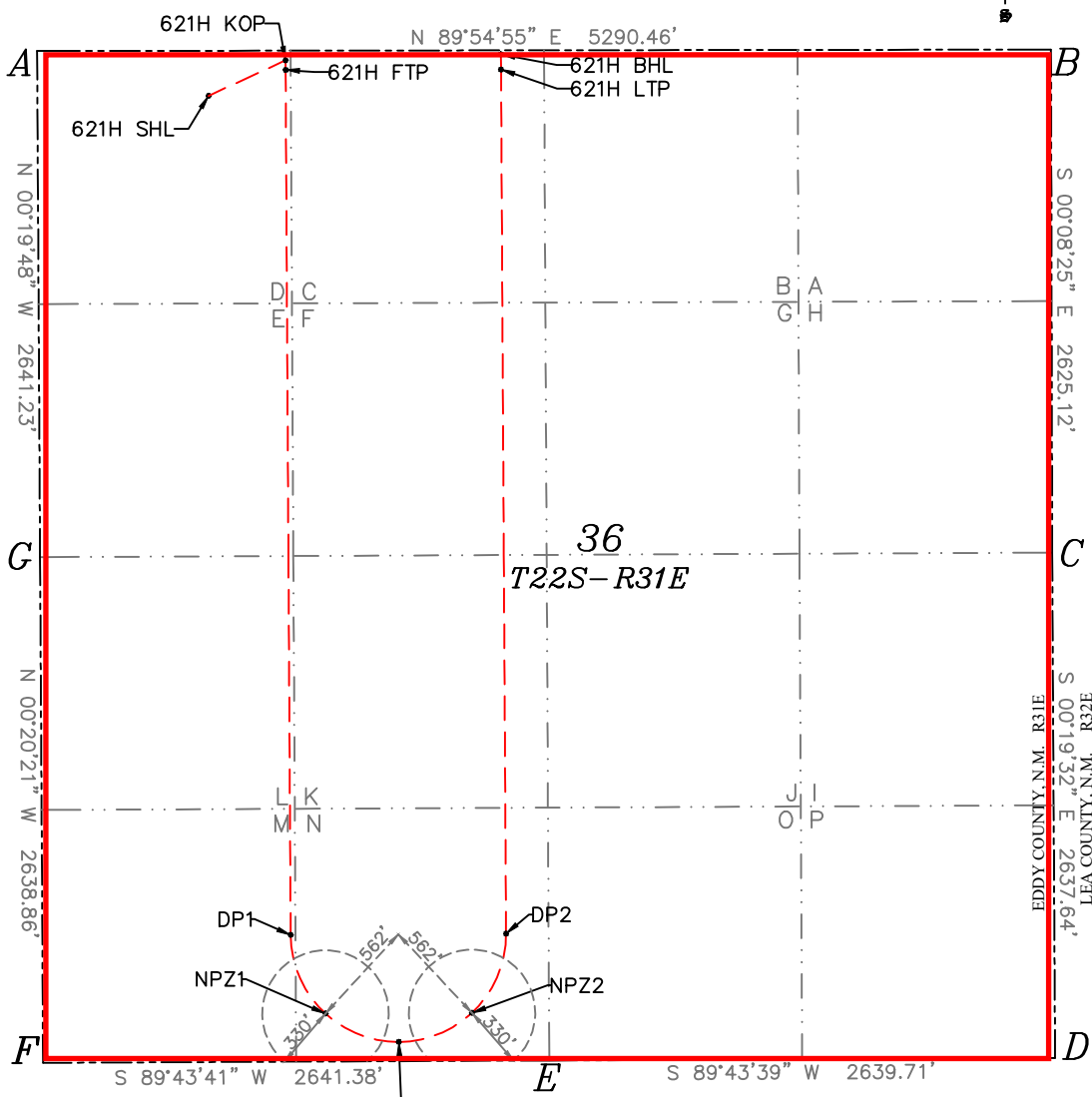
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
C	36	22-S	31-E		100' N	2420' W	32.354936	103.732224	EDDY

	Spacing Unit Type Horizontal Vertical X	Ground Floor Elevation:
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<p><b>OPERATOR CERTIFICATIONS</b></p> <p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, 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 a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p> <p style="text-align: right;"><i>Lauren Watson</i>      3/9/2026</p>	<p><b>SURVEYOR CERTIFICATIONS</b></p> <p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under supervision, and that the same is true and correct to the best of my belief.</p>		
Signature  Lauren Watson	Date	Signature and Seal of Professional Surveyor	
Printed Name Lauren.Watson@dvn.com	Email Address	Certificate Number 23261	Date of Survey 12/9/25



<b>SURFACE HOLE LOCATION</b> GEODETIC COORDINATES NAD 83 NMSP EAST SURFACE LOCATION 235' FNL 893' FWL SECTION 36 EL: 3482.5' N: 493241.25/E: 725428.41 LAT: 32.354582/LON: 103.737168
<b>KICK OFF POINT</b> 50' FNL 1296' FWL SECTION 36 N: 493426.84/E: 725830.08 LAT: 32.355086/LON: 103.735864
<b>FIRST TAKE POINT</b> 100' FNL 1296' FWL SECTION 36 N: 493376.84/E: 725830.37 LAT: 32.354948/LON: 103.735864
<b>NON PERF. ZONE (NPZ1)</b> 250' FSL 1475' FWL SECTION 36 N: 488451.93/E: 726038.41 LAT: 32.341408/LON: 103.735279
<b>NON PERF. ZONE (NPZ2)</b> 250' FSL 2240' FWL SECTION 36 N: 488455.56/E: 726802.86 LAT: 32.341406/LON: 103.732804
<b>LAST TAKE POINT</b> 100' FNL 2420' FWL SECTION 36 N: 493378.50/E: 726954.37 LAT: 32.354936/LON: 103.732224
<b>BOTTOM HOLE LOCATION</b> 20' FNL 2420' FWL SECTION 36 N: 493458.50/E: 726953.91 LAT: 32.355156/LON: 103.732224
<b>APEX</b> 100' FSL 1857' FWL SECTION 36 N: 488303.75/E: 726421.34 LAT: 32.340995/LON: 103.734042
<b>DEFLECTION POINT (DP1)</b> 661' FSL 1296' FWL SECTION 36 N: 488862.42/E: 725856.68 LAT: 32.342539/LON: 103.735860
<b>DEFLECTION POINT (DP2)</b> 663' FSL 2420' FWL SECTION 36 N: 488869.07/E: 726980.67 LAT: 32.342540/LON: 103.732221



A=N:493474.93/E:724533.78
B=N:493482.74/E:729824.23
C=N:490857.63/E:729830.66
D=N:488220.03/E:729845.65
E=N:488207.47/E:727205.97
F=N:488194.93/E:724564.61
G=N:490833.74/E:724548.99

<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July, 2024  Submittal Type: <input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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**WELL LOCATION INFORMATION**

API Number 30-015-57762	Pool Code 98123	Pool Name WC-015 G-08 S233102C;WOLFCAMP
Property Code 40396	Property Name ARK 36 STATE	Well Number 721H
OGRID No. 6137	Operator Name DEVON ENERGY PRODUCTION COMPANY, L.P.	Ground Level Elevation 3481.8'
Surface Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal		Mineral Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal

**Surface Location**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
D	36	22-S	31-E		235' N	863' W	32.354582	103.737265	EDDY

**Bottom Hole Location**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
C	36	22-S	31-E		20' N	2310' W	32.355157	103.732580	EDDY

Dedicated Acres 640	Infill or Defining Well Infill	Defining Well API Pending (711H)	Overlapping Spacing Unit (Y/N) N	Consolidation Code C & F
Order Numbers Pending			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

**Kick Off Point (KOP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
D	36	22-S	31-E		50' N	990' W	32.355089	103.736855	EDDY


**First Take Point (FTP)**

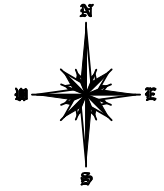
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
D	36	22-S	31-E		100' N	990' W	32.354952	103.736855	EDDY

**Last Take Point (LTP)**

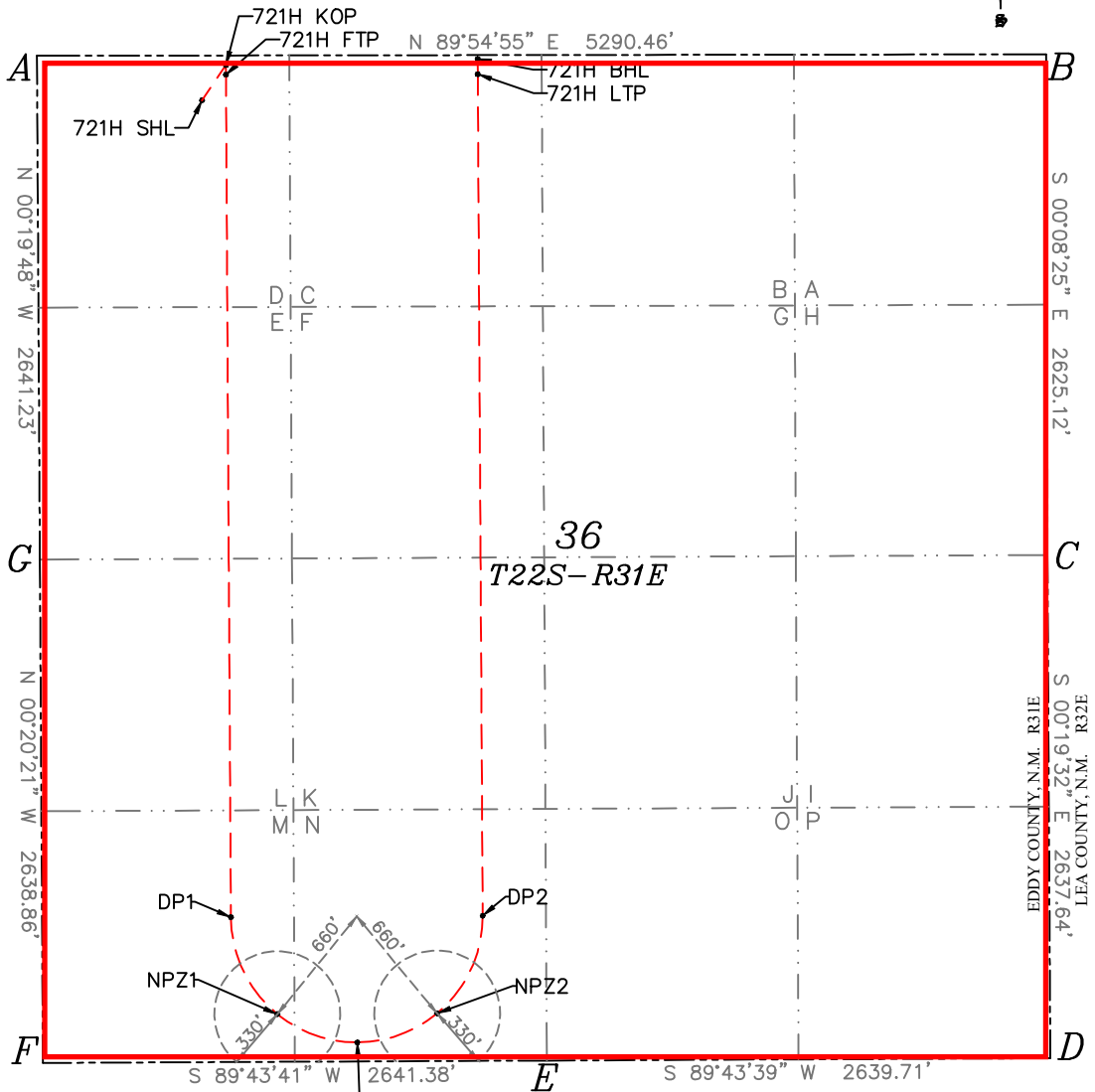
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
C	36	22-S	31-E		100' N	2310' W	32.354937	103.732580	EDDY

	Spacing Unit Type Horizontal Vertical x	Ground Floor Elevation:
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<p><b>OPERATOR CERTIFICATIONS</b></p> <p>I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, 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 a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.</p> <p>If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.</p> <p><i>Lauren Watson</i>      3/9/2026</p>	<p><b>SURVEYOR CERTIFICATIONS</b></p> <p>I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under supervision, and that the same is true and correct to the best of my belief.</p> <p style="text-align: center; color: red; font-size: 2em;"><i>B.S. J</i></p> <p style="text-align: center;">03/05/2026</p> <div style="text-align: right;">  </div>
Signature      Date  Lauren Watson	Signature and Seal of Professional Surveyor
Printed Name lauren.watson@dvn.com	Certificate Number      Date of Survey
Email Address	23261      12/9/25



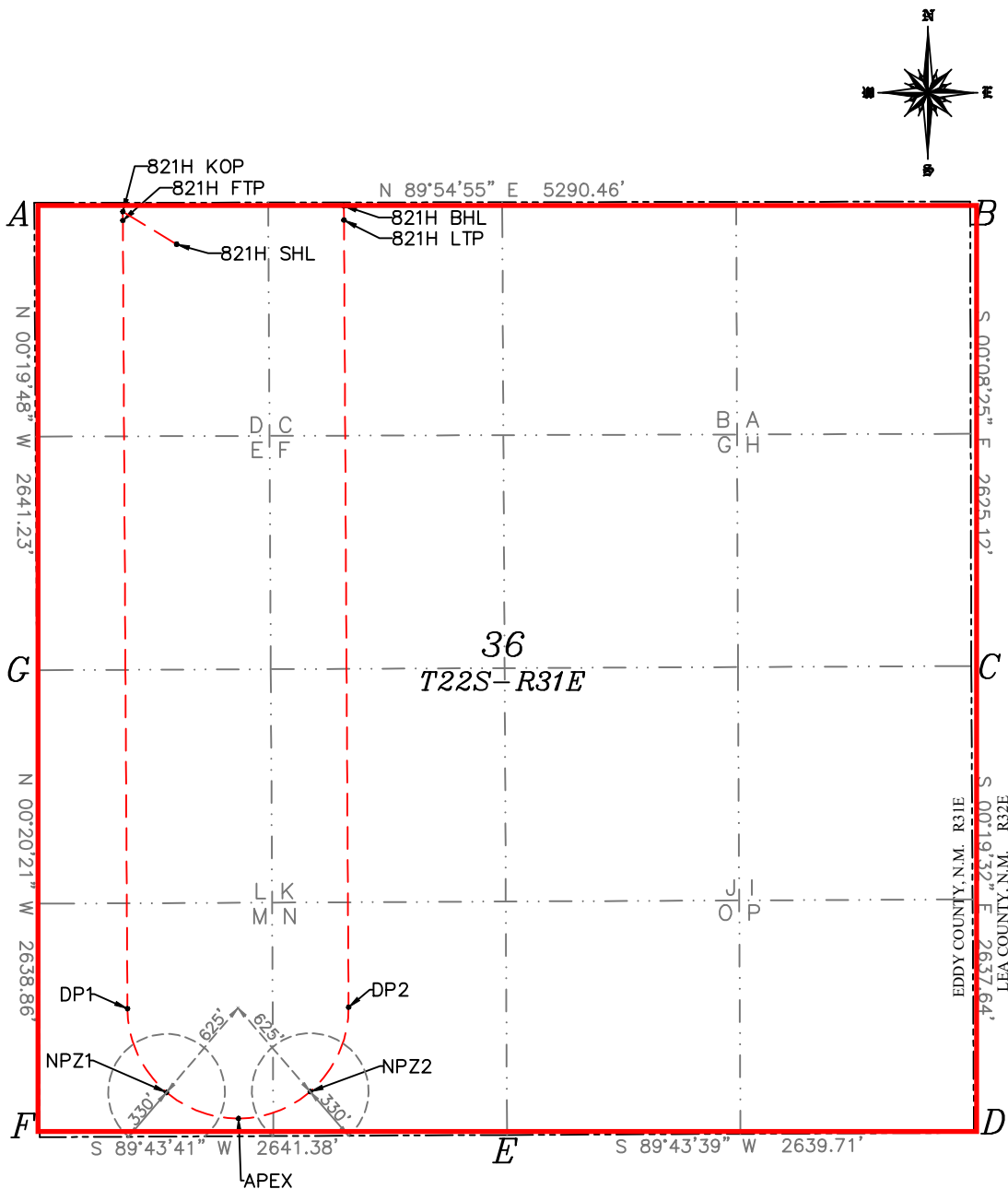
<p><b>SURFACE HOLE LOCATION</b>                  GEODETIC COORDINATES NAD 83                  NMSP EAST SURFACE LOCATION                  235' FNL 86.3' FWL SECTION 36                  EL: 3481.8'                  N: 493241.20/E: 725398.41                  LAT: 32.354582/LON: 103.737265</p>
<p><b>KICK OFF POINT</b>                  50' FNL 990' FWL SECTION 36                  N: 493426.39/E: 725524.08                  LAT: 32.355089/LON: 103.736855</p>
<p><b>FIRST TAKE POINT</b>                  100' FNL 990' FWL SECTION 36                  N: 493376.39/E: 725524.36                  LAT: 32.354952/LON: 103.736855</p>
<p><b>NON PERF. ZONE (NPZ1)</b>                  250' FSL 1230' FWL SECTION 36                  N: 488450.77/E: 725793.60                  LAT: 32.341409/LON: 103.736072</p>
<p><b>NON PERF. ZONE (NPZ2)</b>                  250' FSL 2068' FWL SECTION 36                  N: 488454.75/E: 726631.44                  LAT: 32.341407/LON: 103.733359</p>
<p><b>LAST TAKE POINT</b>                  100' FNL 2310' FWL SECTION 36                  N: 493378.34/E: 726844.37                  LAT: 32.354937/LON: 103.732580</p>
<p><b>BOTTOM HOLE LOCATION</b>                  20' FNL 2310' FWL SECTION 36                  N: 493458.34/E: 726843.91                  LAT: 32.355157/LON: 103.732580</p>
<p><b>APEX</b>                  100' FSL 1649' FWL SECTION 36                  N: 488302.76/E: 726213.23                  LAT: 32.340995/LON: 103.734716</p>
<p><b>DEFLECTION POINT (DP1)</b>                  759' FSL 990' FWL SECTION 36                  N: 488958.85/E: 725550.11                  LAT: 32.342809/LON: 103.736851</p>
<p><b>DEFLECTION POINT (DP2)</b>                  761' FSL 2310' FWL SECTION 36                  N: 488966.66/E: 726870.09                  LAT: 32.342810/LON: 103.732577</p>



A=N:493474.93/E:724533.78
B=N:493482.74/E:729824.23
C=N:490857.63/E:729830.66
D=N:488220.03/E:729845.65
E=N:488207.47/E:727205.97
F=N:488194.93/E:724564.61
G=N:490833.74/E:724548.99



<p><b>SURFACE HOLE LOCATION</b>                  GEODETIC COORDINATES NAD 83                  NMSP EAST SURFACE LOCATION                  235' FNL 803' FWL SECTION 36                  EL: 3480.9'                  N: 493241.12/E: 725338.41                  LAT: 32.354583/LON: 103.737459</p>
<p><b>KICK OFF POINT</b>                  50' FNL 500' FWL SECTION 36                  N: 493425.67/E: 725033.90                  LAT: 32.355095/LON: 103.738442</p>
<p><b>FIRST TAKE POINT</b>                  100' FNL 500' FWL SECTION 36                  N: 493375.67/E: 725034.36                  LAT: 32.354957/LON: 103.738441</p>
<p><b>NON PERF. ZONE (NPZ1)</b>                  250' FSL 718' FWL SECTION 36                  N: 488448.34/E: 725281.37                  LAT: 32.341410/LON: 103.737730</p>
<p><b>NON PERF. ZONE (NPZ2)</b>                  250' FSL 1531' FWL SECTION 36                  N: 488452.19/E: 726093.76                  LAT: 32.341408/LON: 103.735100</p>
<p><b>LAST TAKE POINT</b>                  100' FNL 1750' FWL SECTION 36                  N: 493377.51/E: 726284.37                  LAT: 32.354943/LON: 103.734393</p>
<p><b>BOTTOM HOLE LOCATION</b>                  20' FNL 1750' FWL SECTION 36                  N: 493457.51/E: 726283.91                  LAT: 32.355163/LON: 103.734393</p>
<p><b>APEX</b>                  100' FSL 1124' FWL SECTION 36                  N: 488300.27/E: 725688.28                  LAT: 32.340997/LON: 103.736415</p>
<p><b>DEFLECTION POINT (DP1)</b>                  724' FSL 500' FWL SECTION 36                  N: 488921.56/E: 725060.32                  LAT: 32.342714/LON: 103.738437</p>
<p><b>DEFLECTION POINT (DP2)</b>                  726' FSL 1750' FWL SECTION 36                  N: 488928.96/E: 726310.30                  LAT: 32.342715/LON: 103.734390</p>



A=N:493474.93/E:724533.78
B=N:493482.74/E:729824.23
C=N:490857.63/E:729830.66
D=N:488220.03/E:729845.65
E=N:488207.47/E:727205.97
F=N:488194.93/E:724564.61
G=N:490833.74/E:724548.99

<b>C-102</b>  Submit Electronically Via OCD Permitting	State of New Mexico <b>Energy, Minerals &amp; Natural Resources Department</b> <b>OIL CONSERVATION DIVISION</b>	Revised July, 2024  Submittal Type: <input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
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**WELL LOCATION INFORMATION**

API Number 30-015-57763	Pool Code 98123	Pool Name WC-015 G-08 S233102C;WOLFCAMP
Property Code	Property Name ARK 36 STATE	Well Number 722H
OGRID No. 6137	Operator Name DEVON ENERGY PRODUCTION COMPANY, L.P.	Ground Level Elevation 3504.3'
Surface Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal		Mineral Owner: <input checked="" type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input type="checkbox"/> Federal

**Surface Location**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
C	36	22-S	31-E		280' N	2539' W	32.354440	103.731839	EDDY

**Bottom Hole Location**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
A	36	22-S	31-E		20' N	570' E	32.355129	103.724774	EDDY

Dedicated Acres 640	Infill or Defining Well Infill	Defining Well API Pending (711H)	Overlapping Spacing Unit (Y/N) N	Consolidation Code C & F
Order Numbers Pending			Well setbacks are under Common Ownership: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

**Kick Off Point (KOP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
B	36	22-S	31-E		50' N	1800' E	32.355061	103.728758	EDDY


**First Take Point (FTP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
B	36	22-S	31-E		100' N	1800' E	32.354923	103.728758	EDDY

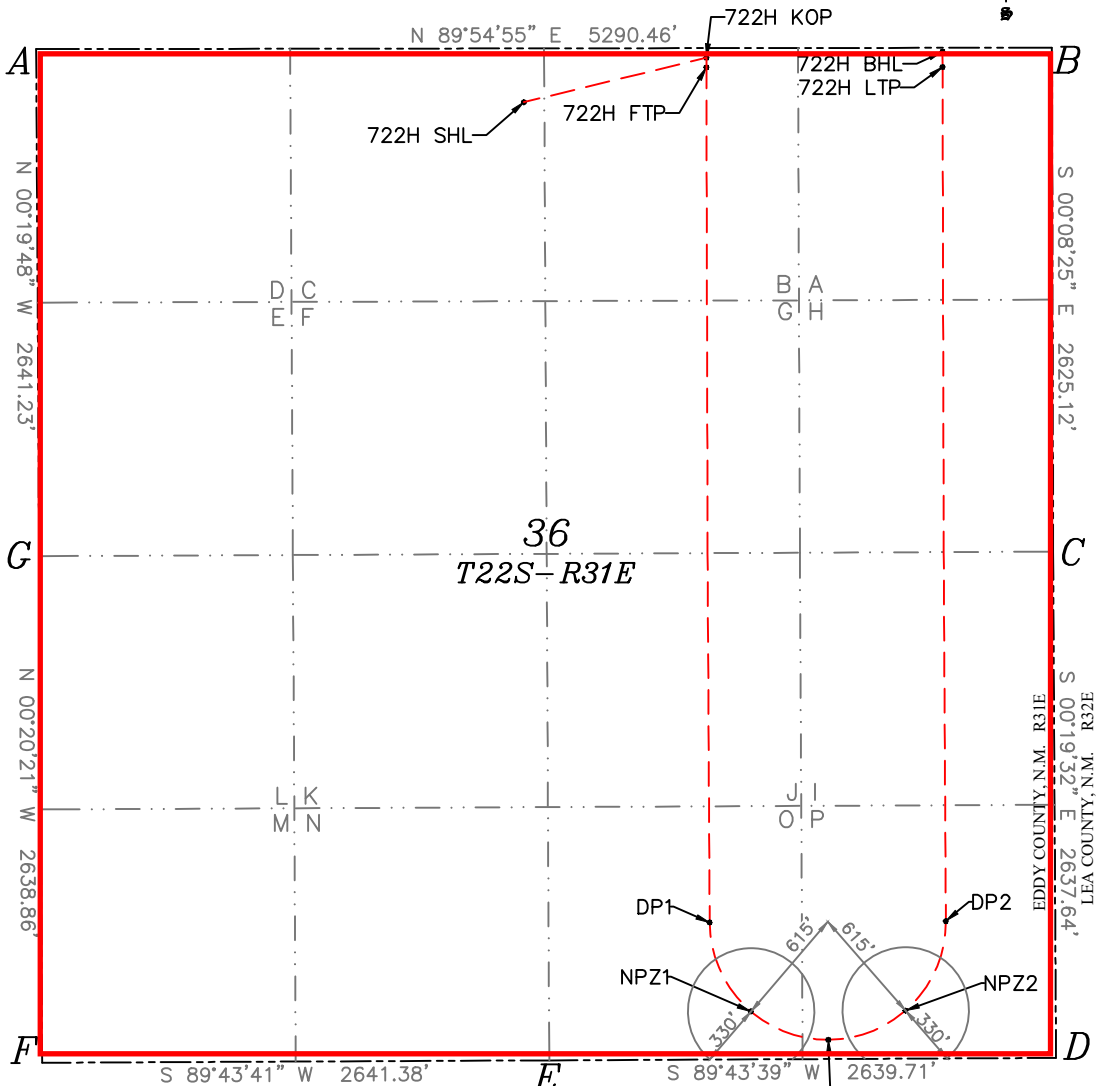
**Last Take Point (LTP)**

UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County
A	36	22-S	31-E		100' N	570' E	32.354909	103.724775	EDDY

	Spacing Unit Type Horizontal Vertical X	Ground Floor Elevation:
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Signature  Lauren Watson	Date  3/9/2026	Signature and Seal of Professional Surveyor
Printed Name Lauren.Watson@dvn.com	Email Address	Certificate Number 23261
		Date of Survey 12/9/25

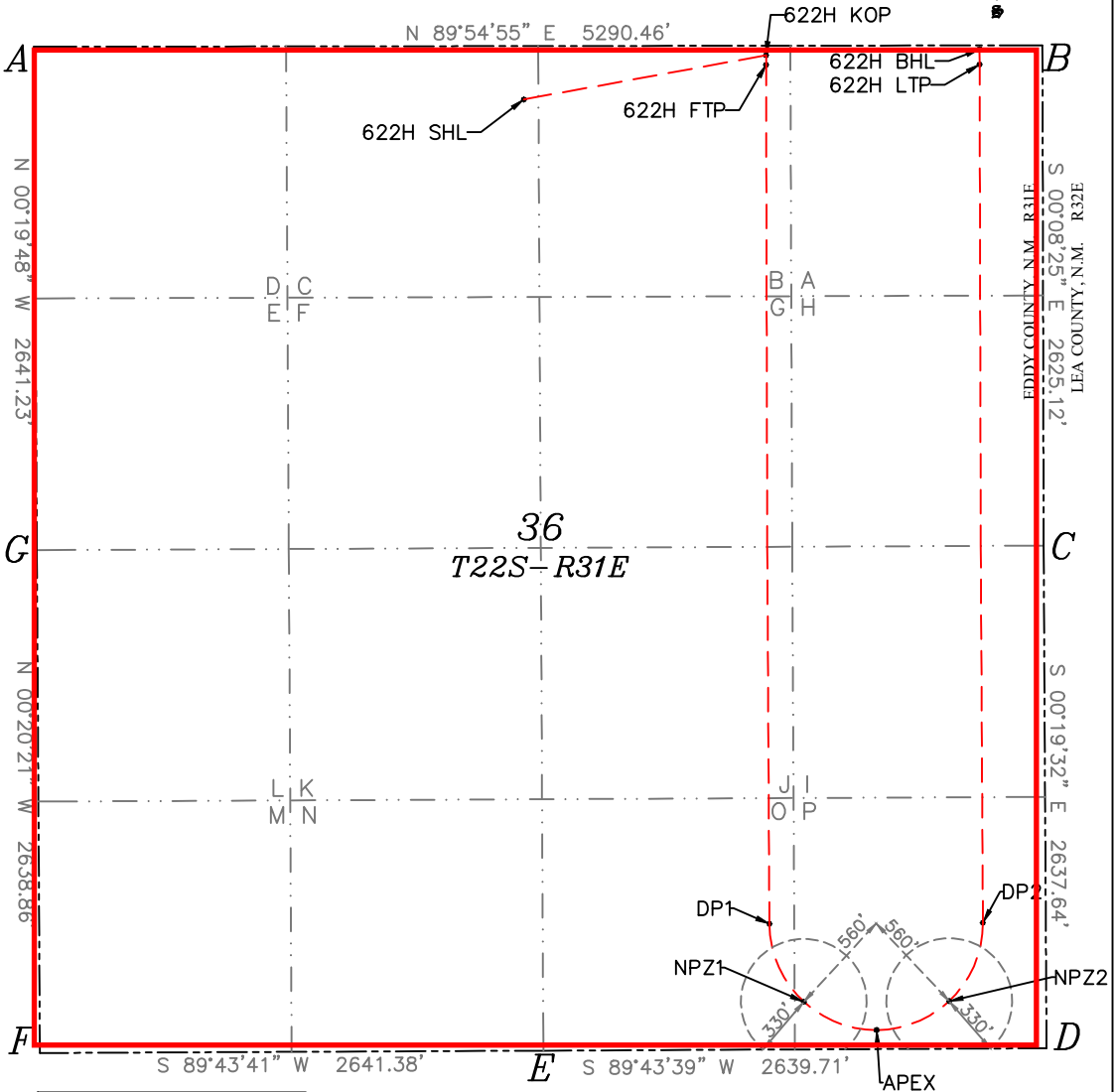
<p><b>SURFACE HOLE LOCATION</b>                  GEODETIC COORDINATES NAD 83                  NMSP EAST SURFACE LOCATION                  280' FNL 2539' FWL SECTION 36                  EL: 3504.3'                  N: 493198.68/E: 727074.19                  LAT: 32.354440/LON: 103.731839</p>
<p><b>KICK OFF POINT</b>                  50' FNL 1800' FEL SECTION 36                  N: 493430.08/E: 728024.35                  LAT: 32.355061/LON: 103.728758</p>
<p><b>FIRST TAKE POINT</b>                  100' FNL 1800' FEL SECTION 36                  N: 493380.08/E: 728024.48                  LAT: 32.354923/LON: 103.728758</p>
<p><b>NON PERF. ZONE (NPZ1)</b>                  250' FSL 1588' FEL SECTION 36                  N: 488462.47/E: 728256.32                  LAT: 32.341403/LON: 103.728098</p>
<p><b>NON PERF. ZONE (NPZ2)</b>                  250' FSL 783' FEL SECTION 36                  N: 488466.30/E: 729061.30                  LAT: 32.341401/LON: 103.725491</p>
<p><b>LAST TAKE POINT</b>                  100' FNL 570' FEL SECTION 36                  N: 493381.81/E: 729254.48                  LAT: 32.354909/LON: 103.724775</p>
<p><b>BOTTOM HOLE LOCATION</b>                  20' FNL 570' FEL SECTION 36                  N: 493461.81/E: 729254.28                  LAT: 32.355129/LON: 103.724774</p>
<p><b>APEX</b>                  100' FSL 1186' FEL SECTION 36                  N: 488314.39/E: 728659.52                  LAT: 32.340989/LON: 103.726795</p>
<p><b>DEFLECTION POINT (DP1)</b>                  714' FSL 1800' FEL SECTION 36                  N: 488925.89/E: 728041.61                  LAT: 32.342680/LON: 103.728784</p>
<p><b>DEFLECTION POINT (DP2)</b>                  716' FSL 570' FEL SECTION 36                  N: 488932.88/E: 729271.59                  LAT: 32.342680/LON: 103.724802</p>



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B=N:493482.74/E:729824.23
C=N:490857.63/E:729830.66
D=N:488220.03/E:729845.65
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F=N:488194.93/E:724564.61
G=N:490833.74/E:724548.99



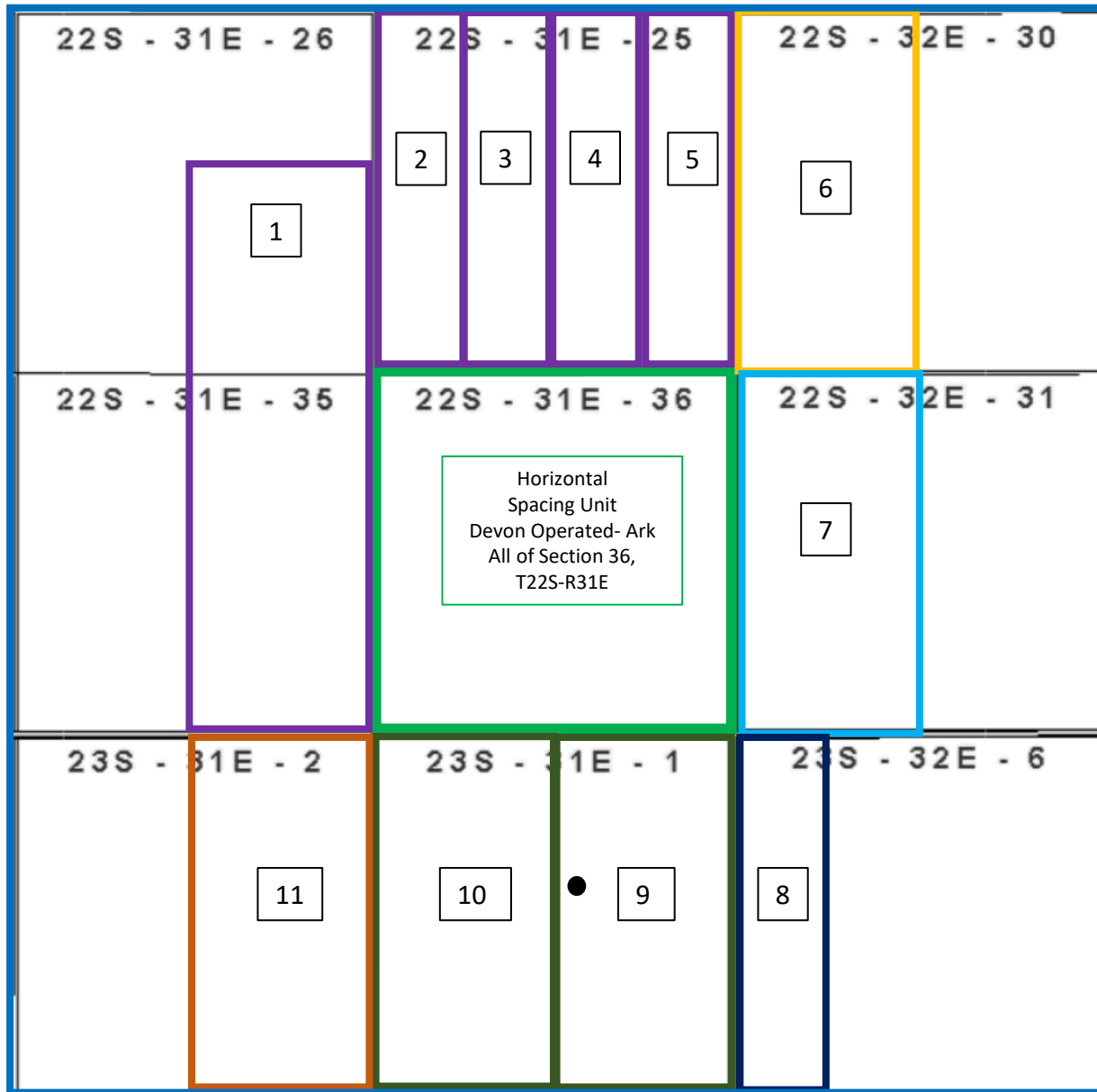
<p><b>SURFACE HOLE LOCATION</b>                  GEODETIC COORDINATES NAD 83                  NMSP EAST SURFACE LOCATION                  280' FNL 2569' FWL SECTION 36                  EL: 3504.9'                  N: 493198.72/E: 727104.19                  LAT: 32.354439/LON: 103.731742</p>
<p><b>KICK OFF POINT</b>                  50' FNL 1450' FEL SECTION 36                  N: 493430.60/E: 728374.35                  LAT: 32.355057/LON: 103.727624</p>
<p><b>FIRST TAKE POINT</b>                  100' FNL 1450' FEL SECTION 36                  N: 493380.60/E: 728374.48                  LAT: 32.354919/LON: 103.727625</p>
<p><b>NON PERF. ZONE (NPZ1)</b>                  250' FSL 1272' FEL SECTION 36                  N: 488463.98/E: 728572.42                  LAT: 32.341402/LON: 103.727074</p>
<p><b>NON PERF. ZONE (NPZ2)</b>                  250' FSL 509' FEL SECTION 36                  N: 488467.31/E: 729335.30                  LAT: 32.341399/LON: 103.724604</p>
<p><b>LAST TAKE POINT</b>                  100' FNL 330' FEL SECTION 26                  N: 493382.26/E: 729494.48                  LAT: 32.354906/LON: 103.723998</p>
<p><b>BOTTOM HOLE LOCATION</b>                  20' FNL 330' FEL SECTION 36                  N: 493462.26/E: 729494.28                  LAT: 32.355126/LON: 103.723997</p>
<p><b>APEX</b>                  100' FSL 891' FEL SECTION 26                  N: 488315.79/E: 728954.57                  LAT: 32.340989/LON: 103.725840</p>
<p><b>DEFLECTION POINT (DP1)</b>                  659' FSL 1450' FEL SECTION 36                  N: 488872.60/E: 728391.92                  LAT: 32.342528/LON: 103.727651</p>
<p><b>DEFLECTION POINT (DP2)</b>                  661' FSL 330' FEL SECTION 36                  N: 488878.97/E: 729511.90                  LAT: 32.342528/LON: 103.724025</p>



A=N:493474.93/E:724533.78
B=N:493482.74/E:729824.23
C=N:490857.63/E:729830.66
D=N:488220.03/E:729845.65
E=N:488207.47/E:727205.97
F=N:488194.93/E:724564.61
G=N:490833.74/E:724548.99

# Ark 36 State Com- NSP

## Wolfcamp



1, 2, 3, 4, & 5:  
 OXY Operated-  
 Olive Won Units  
 Sections 24 & 25,  
 & Section 26 & 35,  
 T22S-R31E

6: OXY Operated-  
 Lost Tank 30 19  
 Fed Com  
 Section 30 & 19,  
 T22S-R32E

11: Devon  
 Operated- Belloq  
 Sections 2 & 11,  
 T23S-R32E

7: Matador  
 Operated-  
 Roberne Fed  
 Section 31,  
 T22S-R32E

9 & 10: Devon  
 Operated-  
 Tomb Raider  
 Sections 1 & 12,  
 T23S-R32E

8: Devon  
 Operated-  
 Boundary Raider  
 Sections 6 & 7,  
 T23S-R32E

Horizontal  
 Spacing Unit  
 Devon Operated- Ark  
 All of Section 36,  
 T22S-R31E

<b>Ark 36 State Com</b>			
Non-Standard Spacing Unit- Wolfcamp			
Affected Parties			
<b>Type</b>	<b>Owner</b>	<b>HSU</b>	<b>Address</b>
Operator & Working Interest	Devon Energy Production Company, LP	Ark, 8, 9, 10 & 11	333 West Sheridan Ave. Oklahoma City, OK 73102
Record Title Owner	Devon Energy Production Company, LP	8 & 11	
Record Title Owner	COG Operating LLC	Ark	600 W. Illinois Avenue Midland, Texas 79701
Record Title Owner	Penroc Oil Corporation	Ark	PO Box 2769 Hobbs, New Mexico 88421
Operator	OXY USA Inc.	1, 2, 3, 4, 5, & 6	5 Greenway Plaza, Suite 110 Houston, Texas 77046
Operator	Matador Production Company	7	5400 LBJ Freeway, Suite 1500 Dallas, Texas 75240
Working Interest Owner	Sharbro Energy LLC	8	PO Box 840 Artesia, New Mexico 88211
Working Interest Owner	Joe N Gifford	11	PO BOX 51187 MIDLAND, Texas 79710
Working Interest Owner	Mary Patricia Dougherty Trust Northern Bank Trust Of Tx	11	98 SAN JACINTO BLVD STE 350 Austin, Texas 78701
Working Interest Owner	Tek Properties Ltd, Thomas E Kelly	11	4705 MIRAMONT CIRCLE Bryan, Texas 77802
Working Interest Owner	Mary Margaret Olson Trust Leonard M Olson & John B Olson & Katherine M Froelich & Joseph L Olson Co Ttees	11	6031 W INTERSTATE-20 STE 251 Arlington, Texas 76017
Working Interest Owner	Nancy Stallworth Thomas Marital Trust JP Morgan Chase Bank Nk & Nancy Thomas Co Ttees	11	PO BOX 2605 Fort Worth, Texas 76113
Working Interest Owner	P A Allman Trust Phyllis Anne Allman Trustee JP Morgan Chase Bank Na Agt	11	PO DRAWER 99084 Fort Worth, Texas 76199
Working Interest Owner	George M Allman Iii Trust George Martin Allman Iii Trustee JP Morgan Chase Bank Na Agt	11	PO BOX 2605 Fort Worth, Texas 76113

Working Interest Owner	Marilyn M Allman Trust Marilyn Marie Allman Trustee JP Morgan Chase Bank Na Agt	11	PO BOX 2605 Fort Worth, Texas 76113
Working Interest Owner	Jill Allman Mancuso Trust Jill Allman Mancuso Ttee JP Morgan Chase Bank Na Agt	11	PO BOX 2605 Fort Worth, Texas 76113
Working Interest Owner	Donald C Allman Trust Ua Dated 10-26-68 JP Morgan Chase Bank Na Agt	11	PO BOX 2605 Fort Worth, Texas 76113
Working Interest Owner	George Allman Jr Trust Ua Dtd 10-26-68 JP Morgan Chase Bank Na Agt	11	PO BOX 2605 Fort Worth, Texas 76113
Working Interest Owner	Mary Elizabeth Schram Trust Ua Dtd 10-26-68 JP Morgan Chase Bank Na Agt	11	PO BOX 2605 Fort Worth, Texas 76113
Working Interest Owner	Margaret Sue Schroeder Trust Ua Dtd 10-26-68 JP Morgan Chase Bank Na Agt	11	PO BOX 2605 Fort Worth, Texas 76113
Working Interest Owner	Michelle Allman Grantor Trust Ua Dtd 12-31-87 JP Morgan Chase Bank Na Agt	11	PO BOX 2605 Fort Worth, Texas 76113
Working Interest Owner	Theresa Allman Smith Grantor Trust Ua Dtd 12-31-87 JP Morgan Chase Bank Na Agt	11	PO BOX 2605 Fort Worth, Texas 76113
Working Interest Owner	Catherine Grace Revocable Tr Dec 4 Susan Serna Co Ttee Stephen Grace Co Ttee Cynthia Grace Co Ttee	11	2705 W MARQUIS CIR Arlington, Texas 76016
Working Interest Owner	Otto & Doris Schroeder Family Tr Otto E Schroeder Iii Trstee	11	500 HAWK COURT Copell, Texas 75019
Record Title Owner	ZPZ Delaware I LLC	9 & 10	2000 Post Oak Blvd. Suite 100 Houston, Texas 77056
NMSLO	New Mexico State Land Office	Ark, 11	310 Old Santa Fe Trail P.O. Box 1148 Santa Fe, New Mexico 87504
NMOCD	New Mexico Oil Conservation Division		1220 South St. Francis Dr. Santa Fe, New Mexico 87505
BLM	Bureau of Land Management		620 E. Greene Street Carlsbad, New Mexico 88220-6292

Notice List			
Affected Party	Address	Date Notice Sent	Tracking No
Devon Energy Production Company, LP	333 West Sheridan Ave. Oklahoma City, OK 73102	3/12/2026	9414836208551296721584
COG Operating LLC	600 W. Illinois Avenue Midland, Texas 79701	3/12/2026	9414836208551296721591
Penroc Oil Corporation	PO Box 2769 Hobbs, New Mexico 88421	3/12/2026	9414836208551296721614
OXY USA Inc.	5 Greenway Plaza, Suite 110 Houston, Texas 77046	3/12/2026	9414836208551296721607
Matador Production Company	5400 LBJ Freeway, Suite 1500 Dallas, Texas 75240	3/12/2026	9414836208551296721621
Sharbro Energy LLC	PO Box 840 Artesia, New Mexico 88211	3/12/2026	9414836208551296721638
Joe N Gifford	PO BOX 51187 MIDLAND, Texas 79710	3/12/2026	9414836208551296721652
Mary Patricia Dougherty Trust Northern Bank Trust Of Tx	98 SAN JACINTO BLVD STE 350 Austin, Texas 78701	3/12/2026	9414836208551296721645
Tek Properties Ltd, Thomas E Kelly	4705 MIRAMONT CIRCLE Bryan, Texas 77802	3/12/2026	9414836208551296721669
Mary Margaret Olson Trust Leonard M Olson & John B Olson & Katherine M Froelich & Joseph L Olson Co Ttees	6031 W INTERSTATE-20 STE 251 Arlington, Texas 76017	3/12/2026	9414836208551296721683
Nancy Stallworth Thomas Marital Trust JP Morgan Chase Bank Nk & Nancy Thomas Co Ttees	PO BOX 2605 Fort Worth, Texas 76113	3/12/2026	9414836208551296721676
P A Allman Trust Phyllis Anne Allman Trustee JP Morgan Chase Bank Na Agt	PO DRAWER 99084 Fort Worth, Texas 76199	3/12/2026	9414836208551296721690
George M Allman Iii Trust George Martin Allman Iii Trustee JP Morgan Chase Bank Na Agt	PO BOX 2605 Fort Worth, Texas 76113	3/12/2026	9414836208551296721706

## EXHIBIT C

Marilyn M Allman Trust Marilyn Marie Allman Trustee JP Morgan Chase Bank Na Agt	PO BOX 2605 Fort Worth, Texas 76113	3/12/2026	9414836208551296721744
Jill Allman Mancuso Trust Jill Allman Mancuso Ttee JP Morgan Chase Bank Na Agt	PO BOX 2605 Fort Worth, Texas 76113	3/12/2026	9414836208551296721713
Donald C Allman Trust Ua Dated 10-26-68 JP Morgan Chase Bank Na Agt	PO BOX 2605 Fort Worth, Texas 76113	3/12/2026	9414836208551296721751
George Allman Jr Trust Ua Dtd 10-26-68 JP Morgan Chase Bank Na Agt	PO BOX 2605 Fort Worth, Texas 76113	3/12/2026	9414836208551296721720
Mary Elizabeth Schram Trust Ua Dtd 10-26-68 JP Morgan Chase Bank Na Agt	PO BOX 2605 Fort Worth, Texas 76113	3/12/2026	9414836208551296721768
Margaret Sue Schroeder Trust Ua Dtd 10-26-68 JP Morgan Chase Bank Na Agt	PO BOX 2605 Fort Worth, Texas 76113	3/12/2026	9414836208551296721737
Michelle Allman Grantor Trust Ua Dtd 12-31-87 JP Morgan Chase Bank Na Agt	PO BOX 2605 Fort Worth, Texas 76113	3/12/2026	9414836208551296721775
Theresa Allman Smith Grantor Trust Ua Dtd 12-31-87 JP Morgan Chase Bank Na Agt	PO BOX 2605 Fort Worth, Texas 76113	3/12/2026	9414836208551296721782
Catherine Grace Revocable Tr Dec 4 Susan Serna Co Ttee Stephen Grace Co Ttee Cynthia Grace Co Ttee	2705 W MARQUIS CIR Arlington, Texas 76016	3/12/2026	9414836208551296721829
Otto & Doris Schroeder Family Tr Otto E Schroeder Iii Trstee	500 HAWK COURT Copell, Texas 75019	3/12/2026	9414836208551296721799
ZPZ Delaware I LLC	2000 Post Oak Blvd. Suite 100 Houston, Texas 77056	3/12/2026	9414836208551296721836
New Mexico State Land Office	310 Old Santa Fe Trail P.O. Box 1148 Santa Fe, New Mexico 87504	3/12/2026	9414836208551296721805
New Mexico Oil Conservation Division	1220 South St. Francis Dr. Santa Fe, New Mexico 87505	3/12/2026	9414836208551296721843

Bureau of Land Management

620 E. Greene Street  
Carlsbad, New Mexico 88220-6292

3/12/2026

9414836208551296721812



March 12, 2026

**VIA CERTIFIED MAIL**  
**RETURN RECEIPT REQUESTED**

**TO: ALL AFFECTED PERSONS**

**Re: Devon Energy Production Company, L.P.  
Request for Administrative Approval of Non-Standard Horizontal Spacing  
Unit**

Enclosed is a copy of an administrative application requesting approval of a non-standard spacing unit for Devon Energy Production Company, L.P.'s Ark 36 State Wells. An administrative application for the non-standard spacing unit was filed with the New Mexico Oil Conservation Division on this date. Any objection to this application must be filed in writing within twenty (20) days from the date this application is received by the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico 87505. If no objection is received within this twenty-day period, this application may be approved administratively by the Division.

If you have any questions about this application, please contact Aaron L. Young, Advising Landman at Devon Energy Production Company, L.P. – [aaron.young@dvn.com](mailto:aaron.young@dvn.com).

Sincerely,

HARDY MCLEAN LLC

/s/ Jaclyn M. McLean

Jaclyn M. McLean

*Attorneys for Devon Energy Production Company,  
L.P.*

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125 Lincoln Avenue, Suite 223  
Santa Fe, NM 87501  
505-230-4410

HardyMcClean.com

**Writer:**  
Jaclyn M. McLean  
Managing Partner  
[jmclean@hardymclean.com](mailto:jmclean@hardymclean.com)

Sante Fe Main Office  
Phone: (505) 476-3441

General Information  
Phone: (505) 629-6116

Online Phone Directory  
<https://www.emnrd.nm.gov/ocd/contact-us>

**State of New Mexico  
Energy, Minerals and Natural Resources  
Oil Conservation Division  
1220 S. St Francis Dr.  
Santa Fe, NM 87505**

COMMENTS

Action 562134

**COMMENTS**

Operator: DEVON ENERGY PRODUCTION COMPANY, LP 333 West Sheridan Ave. Oklahoma City, OK 73102	OGRID: 6137
	Action Number: 562134
	Action Type: [UF-NSP] Non-Standard Proration (NSP)

**COMMENTS**

Created By	Comment	Comment Date
llowe	This NSP order was approved with pending API wells. The owner of the NSP shall update the OCD when API number(s) are assigned to those pending APD well(s) by sending an e-mail to <a href="mailto:ocd.engineer@emnrd.nm.gov">ocd.engineer@emnrd.nm.gov</a> . TITLED: Updating NSP-XXX with API number(s) and associated Well Name.	5/8/2026
llowe	If the Operator wants to add existing wells within the same NSP HSU, the operator will need to submit a C-103 X or Z to the OCD online portal. The sundry shall state the following: "Adding Wells to an NSP HSU: Well Name, Well API No., Pool Name, Pool Code, NSP Order Number". Send an email to <a href="mailto:ocd.engineer@emnrd.nm.gov">ocd.engineer@emnrd.nm.gov</a> . TITLED: Adding existing wells to NSP-XXXX, C-103 X or Z. NSP-XXXX.	5/8/2026

Sante Fe Main Office  
Phone: (505) 476-3441

General Information  
Phone: (505) 629-6116

Online Phone Directory  
<https://www.emnrd.nm.gov/ocd/contact-us>

**State of New Mexico**  
**Energy, Minerals and Natural Resources**  
**Oil Conservation Division**  
**1220 S. St Francis Dr.**  
**Santa Fe, NM 87505**

CONDITIONS

Action 562134

**CONDITIONS**

Operator: DEVON ENERGY PRODUCTION COMPANY, LP 333 West Sheridan Ave. Oklahoma City, OK 73102	OGRID: 6137
	Action Number: 562134
	Action Type: [UF-NSP] Non-Standard Proration (NSP)

**CONDITIONS**

Created By	Condition	Condition Date
llowe	None	3/17/2026