

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

Kayla McConnell
deana.bennett@modrall.com

Administrative Order NSP – 2385

EOG Resources, Inc. [OGRID 7377]

Ross Draw 17 Fed Com 221H (30-015-57534)
Ross Draw 17 Fed Com 301H (30-015-57616)
Ross Draw 17 Fed Com 302H (30-015-57615)
Ross Draw 17 Fed Com 501H (30-015-57525)
Ross Draw 17 Fed Com 502H (30-015-57531)
Ross Draw 17 Fed Com 531H (30-015-57532)
Ross Draw 17 Fed Com 532H (30-015-57527)
Ross Draw 17 Fed Com 581H (30-015-57529)
Ross Draw 17 Fed Com 582H (30-015-57524)
Ross Draw 17 Fed Com 591H (30-015-57530)
Ross Draw 17 Fed Com 506H (30-015-PENDING)
Ross Draw 17 Fed Com 507H (30-015-PENDING)
Ross Draw 17 Fed Com 508H (30-015-PENDING)
Ross Draw 17 Fed Com 514H (30-015-PENDING)
Ross Draw 17 Fed Com 521H (30-015-PENDING)

HSU: N/2 Section 17 & Section 08, T26S R31E, Eddy County

Reference is made to your application received on March 19th, 2026.

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

NSP - 2385
 EOG Resources, Inc.
 Page 2 of 2

Proposed Horizontal Spacing Unit:

Description	Acres	Pool	Pool Code
N/2 Section 17 Section 08	960	Jennings; Bone Spring, West	97860

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 in order to efficiently locate surface facilities, to reduce surface disturbance and to promote effective well spacing within the Bonespring formation underlying the N/2 Section 17 and all of Section 08 within the referenced Horizontal Spacing Unit. Therefore, protecting correlative rights within the pool/formation and adjacent tracts.

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

ID NO. 564873

NSP - 2385

RECEIVED: 03/19/26	REVIEWER:	TYPE:	APP NO:
---------------------------	-----------	-------	---------

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: EOG RESOURCES, INC. **OGRID Number:** 7377
Well Name: ROSS DRAW 17 FED COM AND OTHERS **API:** MULTIPLE
Pool: JENNINGS;BONE SPRING, WEST **Pool Code:** 97860

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

FOR OCD ONLY	
<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.

KAYLA MCCONNELL

Print or Type Name

Kayla McConnell

Signature

03/18/2026
Date

(432) 265-6804
Phone Number

KAYLA_MCCONNELL@EOGRESOURCES.COM
e-mail Address



Kayla McConnell
Phone: (432) 286-6804
Email: Kayla_McConnell@eogresources.com

March 18, 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: Application of EOG Resources, Inc. for administrative approval of a 960-acre non-standard horizontal spacing unit in the Bone Spring formation, (JENNINGS;BONE SPRING, WEST (97860)) comprised of Section 8 T26S-R31E and N/2 of Section 17 T26S-R31E, NMPM, Eddy County, New Mexico.

Dear Director Chang,

Pursuant to 19.15.16.15(B)(5) NMAC, EOG Resources, Inc. ("EOG") (OGRID No. 7377) seeks administrative approval of a non-standard 960-acre horizontal spacing unit comprised of section 8 T26S-R31E and N/2 of Section 17 T26S-R31E, NMPM, Lea County, New Mexico, NMPM, Lea County, New Mexico. The proposed non-standard spacing will be developed by the following wells:

- Ross Draw 17 Fed Com 221H (30-015-57534) Proposed Well
- Ross Draw 17 Fed Com 301H (30-015-57616) Proposed Well
- Ross Draw 17 Fed Com 302H (30-015-57615) Proposed Well
- Ross Draw 17 Fed Com 501H (30-015-57525) Proposed Well
- Ross Draw 17 Fed Com 502H (30-015-57531) Proposed Well
- Ross Draw 17 Fed Com 531H (30-015-57532) Proposed Well
- Ross Draw 17 Fed Com 532H (30-015-57527) Proposed Well
- Ross Draw 17 Fed Com 581H (30-015-57529) Proposed Well
- Ross Draw 17 Fed Com 582H (30-015-57524) Proposed Well
- Ross Draw 17 Fed Com 591H (30-015-57530) Proposed Well
- Ross Draw 17 Fed Com 506H (Pending API) Proposed Well
- Ross Draw 17 Fed Com 507H (Pending API) Proposed Well
- Ross Draw 17 Fed Com 508H (Pending API) Proposed Well
- Ross Draw 17 Fed Com 514H (Pending API) Proposed Well
- Ross Draw 17 Fed Com 521H (Pending API) Proposed Well

The Division has placed these wells into the JENNINGS;BONE SPRING, WEST (97860). The wells in the proposed non-standard spacing unit have not been drilled. The acreage included in the non-standard spacing unit will be the subject of a single Communitization Agreement.

EOG seeks administrative approval of a non-standard spacing unit to develop the acreage as a single communitized area. Doing so allows EOG to efficiently locate surface facilities, reduce surface disturbance, consolidate roads, tanks and pipelines, and promote effective well spacing, thereby promoting conservation and preventing waste. A single surface facility also reduces emissions from multiple tank batteries. Division Rules contemplate and encourage oil and gas development, where possible, in enlarged areas of common ownership to minimize surface disturbance and to promote efficient well spacing, *see, e.g.*, 19.15.16.7.P NMAC; 19.15.16.15.B(8) NMAC; 19.15.16.15.C(7) NMAC, and authorize administrative approval of such a request, *see* 19.15.16.15(B)(5) NMAC.

Exhibit A - Map showing the proposed non-standard spacing unit, the subject leases, and the proposed wells.

Exhibit B - Copy the Well Location and Acreage Dedication Plat (C-102) for each of the wells within the proposed non-standard spacing unit.

Exhibit C - Lease map showing the notice tracts for the proposed non-standard spacing unit.

Exhibit D - Cross section exhibit showing the Bone Spring target for these subject wells.

Exhibit E - A list of parties affected by this application, tracking information and proof of mailing. Affected parties were provided a copy of the application with all attachments by certified mail, along with notice that any objection must be filed in writing with the Division within 20 days from the date the Division receives the application. A copy of this application has been provided to the State Land Office and Bureau of Land Management since state and federal lands are involved.

Exhibit F - Copy of the notice letter to affected parties

Thank you for your attention to this matter.

Sincerely,



Kayla McConnell
Regulatory Specialist

EXHIBIT A

Proposed Non-Standard Horizontal Spacing Unit Ross Draw 17 Fed Com: All of Section 8 and N/2 of Section 17, T26S-R31E Bone Spring Well List: JENNINGS; BONE SPRING, WEST [97860]

Well Name	API #	Formation	Target	Spud Date
ROSS DRAW 17 FED COM 221H	30-015-57534	Bone Spring	LNRD B	2/7/2026
ROSS DRAW 17 FED COM 301H	30-015-57616	Bone Spring	BSP 1 ST SAND	2/7/2026
ROSS DRAW 17 FED COM 302H	30-015-57615	Bone Spring	BSP 1 ST SAND	2/7/2026
ROSS DRAW 17 FED COM 501H	30-015-57525	Bone Spring	BSP 2 ND SAND	2/7/2026
ROSS DRAW 17 FED COM 502H	30-015-57531	Bone Spring	BSP 2 ND SAND	2/7/2026
ROSS DRAW 17 FED COM 506H	Pending	Bone Spring	BSP 2 ND SAND	11/27/2026
ROSS DRAW 17 FED COM 507H	Pending	Bone Spring	BSP 2 ND SAND	11/27/2026
ROSS DRAW 17 FED COM 508H	Pending	Bone Spring	BSP 2 ND SAND	11/27/2026
ROSS DRAW 17 FED COM 514H	Pending	Bone Spring	BSP 3 RD CARB	11/27/2026
ROSS DRAW 17 FED COM 521H	Pending	Bone Spring	BSP 3 RD CARB	11/27/2026
ROSS DRAW 17 FED COM 531H	30-015-57532	Bone Spring	BSP 2 ND SAND	2/7/2026
ROSS DRAW 17 FED COM 532H	30-015-57527	Bone Spring	BSP 2 ND SAND	2/7/2026
ROSS DRAW 17 FED COM 581H	30-015-57529	Bone Spring	BSP 3 RD CARB	2/7/2026
ROSS DRAW 17 FED COM 582H	30-015-57524	Bone Spring	BSP 3 RD CARB	2/7/2026
ROSS DRAW 17 FED COM 591H	30-015-57530	Bone Spring	BSP 3 RD CARB	2/7/2026

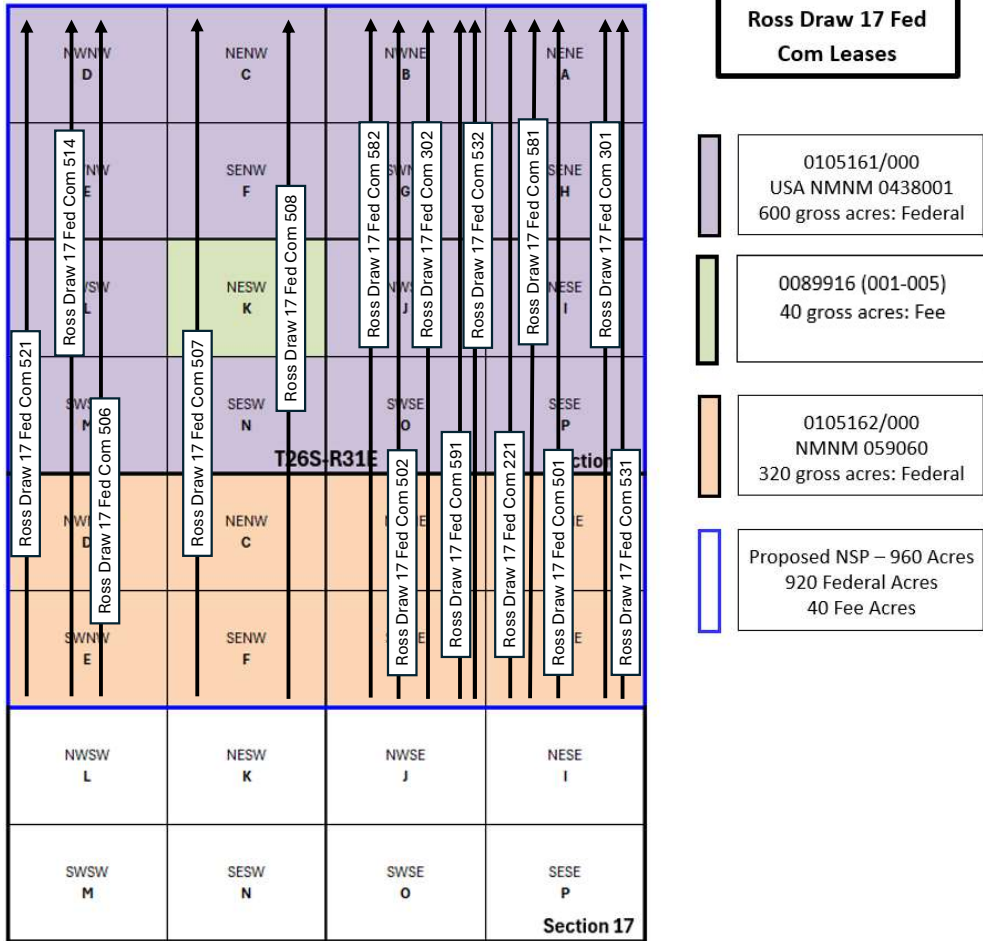


EXHIBIT B

C-102 Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION	Revised July 9, 2024 Submittal Type: <input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
---	---	--

Property Name and Well Number
ROSS DRAW 17 FED COM 221H

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-015-57534	Pool Code 97860	Pool Name JENNINGS;BONE SPRING, WEST
Property Code 329860	Property Name ROSS DRAW 17 FED COM	
OGRID No. 7377	Operator Name EOG RESOURCES, INC.	Well Number 221H
Surface Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal		Ground Level Elevation 3227'
Mineral Owner: <input type="checkbox"/> State <input type="checkbox"/> Fee <input type="checkbox"/> Tribal <input checked="" type="checkbox"/> Federal		

Surface Location

UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
I	17	26 S	31 E		2393 FSL	1112 FEL	N 32.042029°	W 103.795430°	EDDY

Bottom Hole Location If Different From Surface

UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
A	8	26 S	31 E		100 FNL	1100 FEL	N 32.064461°	W 103.795345°	EDDY

Dedicated Acres 960	Infill or Defining Well INFILL	Defining Well API 30-015-57531	Overlapping Spacing Unit (Y/N) N	Consolidated Code C
-------------------------------	--	--	--	-------------------------------

Order Numbers **PENDING NSP AND COMM AGREEMENT** Well Setbacks are under Common Ownership: Yes No

Kick Off Point (KOP)

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
H	17	26 S	31 E		2614 FNL	1100 FEL	N 32.042905°	W 103.795394°	EDDY

First Take Point (FTP)

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
H	17	26 S	31 E		2564 FNL	1100 FEL	N 32.043042°	W 103.795394°	EDDY

Last Take Point (LTP)

UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude	Longitude	County
A	8	26 S	31 E		100 FNL	1100 FEL	N 32.064461°	W 103.795345°	EDDY

Unitized Area or Area of Uniform Interest COMM AGREEMENT	Spacing Unity Type <input checked="" type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	Ground Floor Elevation 3252'
--	--	--

OPERATOR CERTIFICATION

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.


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.

Kayla McConnell 1/15/2026
 Signature Date

KAYLA MCCONNELL

Print Name
KAYLA_MCCONNELL@EOGRESOURCES.COM
 E-mail Address

SURVEYORS CERTIFICATION



Signature and Seal of Professional Surveyor Date

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.

MITCHELL L. MCDONALD, N.M. P.L.S.

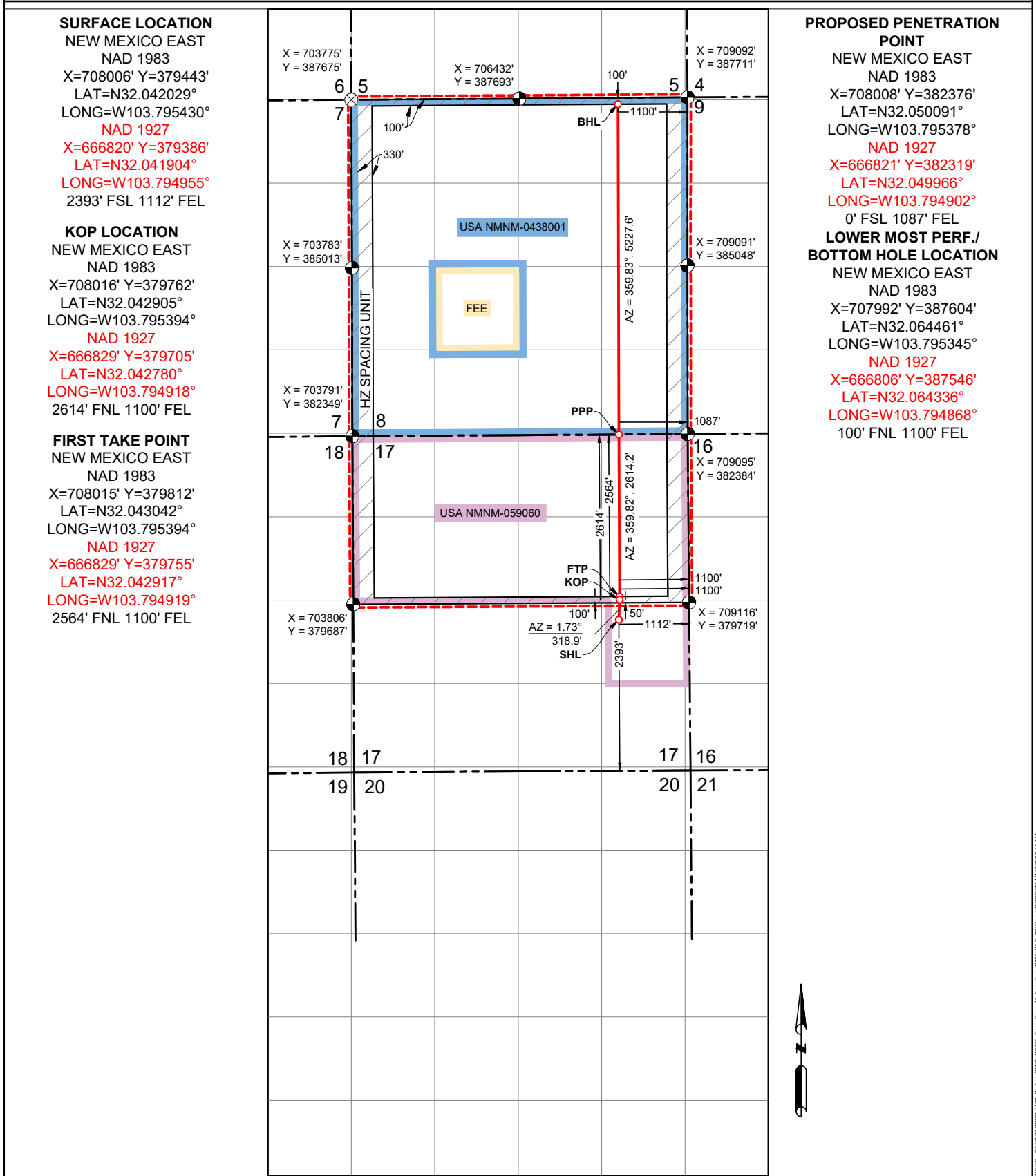
Certificate Number **29821** Date of Survey **JUNE 20, 2024**

Note: 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.

\\hkn\prod\ocd\..._B00089\PROG\C102_..._Name_Doc..._T_Pad_Cm..._C102_WVE_2014\img\WCD\BEBER_11252026_3.02.PM

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input type="checkbox"/> Initial Submittal</p> <p><input type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
---	---	--

ROSS DRAW 17 FED COM 221H



SURFACE LOCATION
NEW MEXICO EAST
NAD 1983
X=708006' Y=379443'
LAT=N32.042029°
LONG=W103.795430°
NAD 1927
X=666820' Y=379386'
LAT=N32.041904°
LONG=W103.794955°
2393' FSL 1112' FEL

KOP LOCATION
NEW MEXICO EAST
NAD 1983
X=708016' Y=379762'
LAT=N32.042905°
LONG=W103.795394°
NAD 1927
X=666829' Y=379705'
LAT=N32.042780°
LONG=W103.794918°
2614' FNL 1100' FEL

FIRST TAKE POINT
NEW MEXICO EAST
NAD 1983
X=708015' Y=379812'
LAT=N32.043042°
LONG=W103.795394°
NAD 1927
X=666829' Y=379755'
LAT=N32.042917°
LONG=W103.794919°
2564' FNL 1100' FEL

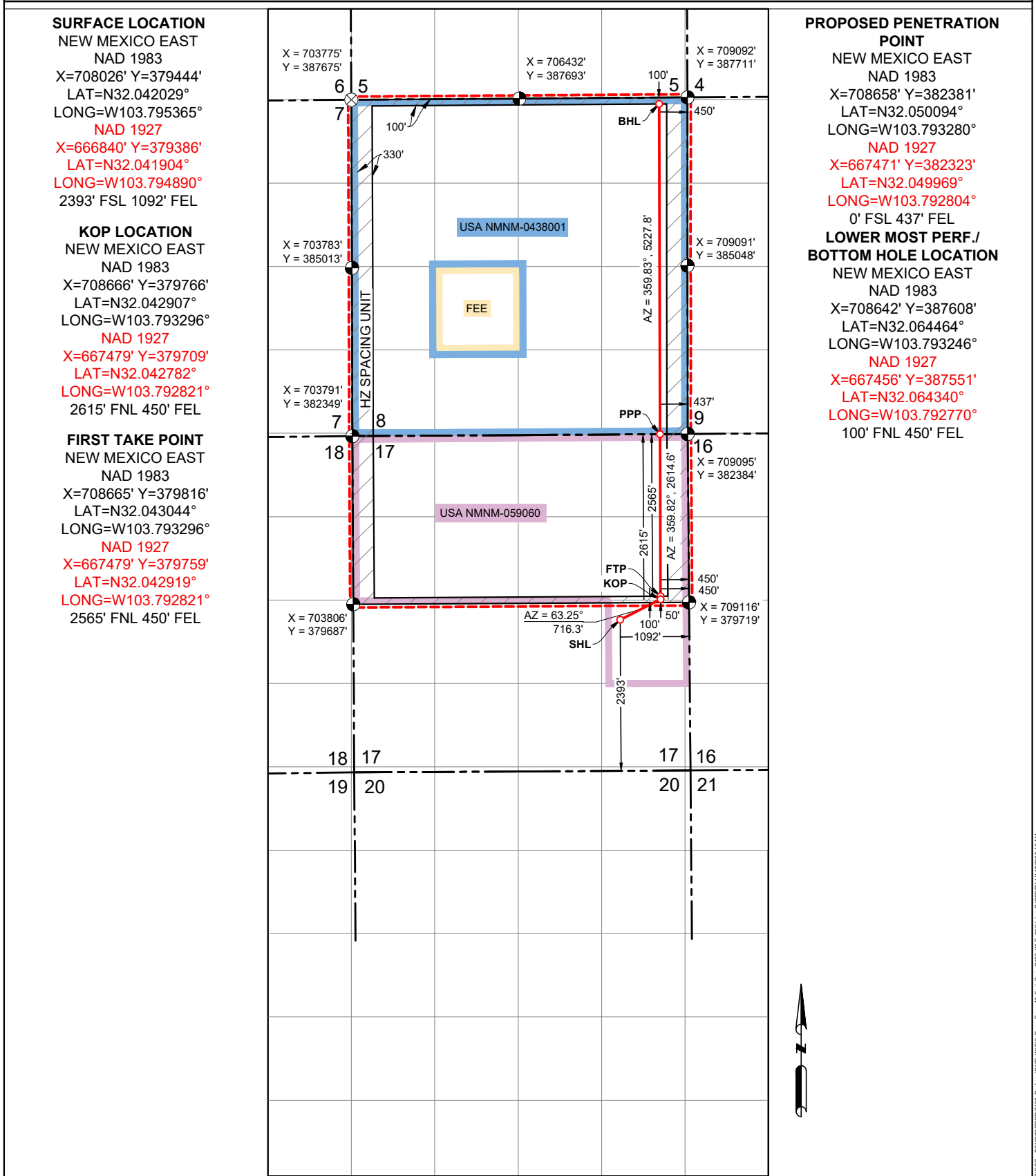
PROPOSED PENETRATION POINT
NEW MEXICO EAST
NAD 1983
X=708008' Y=382376'
LAT=N32.050091°
LONG=W103.795378°
NAD 1927
X=666821' Y=382319'
LAT=N32.049966°
LONG=W103.794902°
0' FSL 1087' FEL

LOWER MOST PERF./ BOTTOM HOLE LOCATION
NEW MEXICO EAST
NAD 1983
X=707992' Y=387604'
LAT=N32.064461°
LONG=W103.795345°
NAD 1927
X=666806' Y=387546'
LAT=N32.064336°
LONG=W103.794868°
100' FNL 1100' FEL

PEOC_1840081022_PhdgC102_WJEL_Acc_Dwg_17_Fnl_Gm_C102_WJEL_2014.dwg C05EPA 11/20/2018 10:AM

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input type="checkbox"/> Initial Submittal</p> <p><input checked="" type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
---	---	---

ROSS DRAW 17 FED COM 301H



SURFACE LOCATION
NEW MEXICO EAST
NAD 1983
X=708026' Y=379444'
LAT=N32.042029°
LONG=W103.795365°
NAD 1927
X=666840' Y=379386'
LAT=N32.041904°
LONG=W103.794890°
2393' FSL 1092' FEL

KOP LOCATION
NEW MEXICO EAST
NAD 1983
X=708666' Y=379766'
LAT=N32.042907°
LONG=W103.793296°
NAD 1927
X=667479' Y=379709'
LAT=N32.042782°
LONG=W103.792821°
2615' FNL 450' FEL

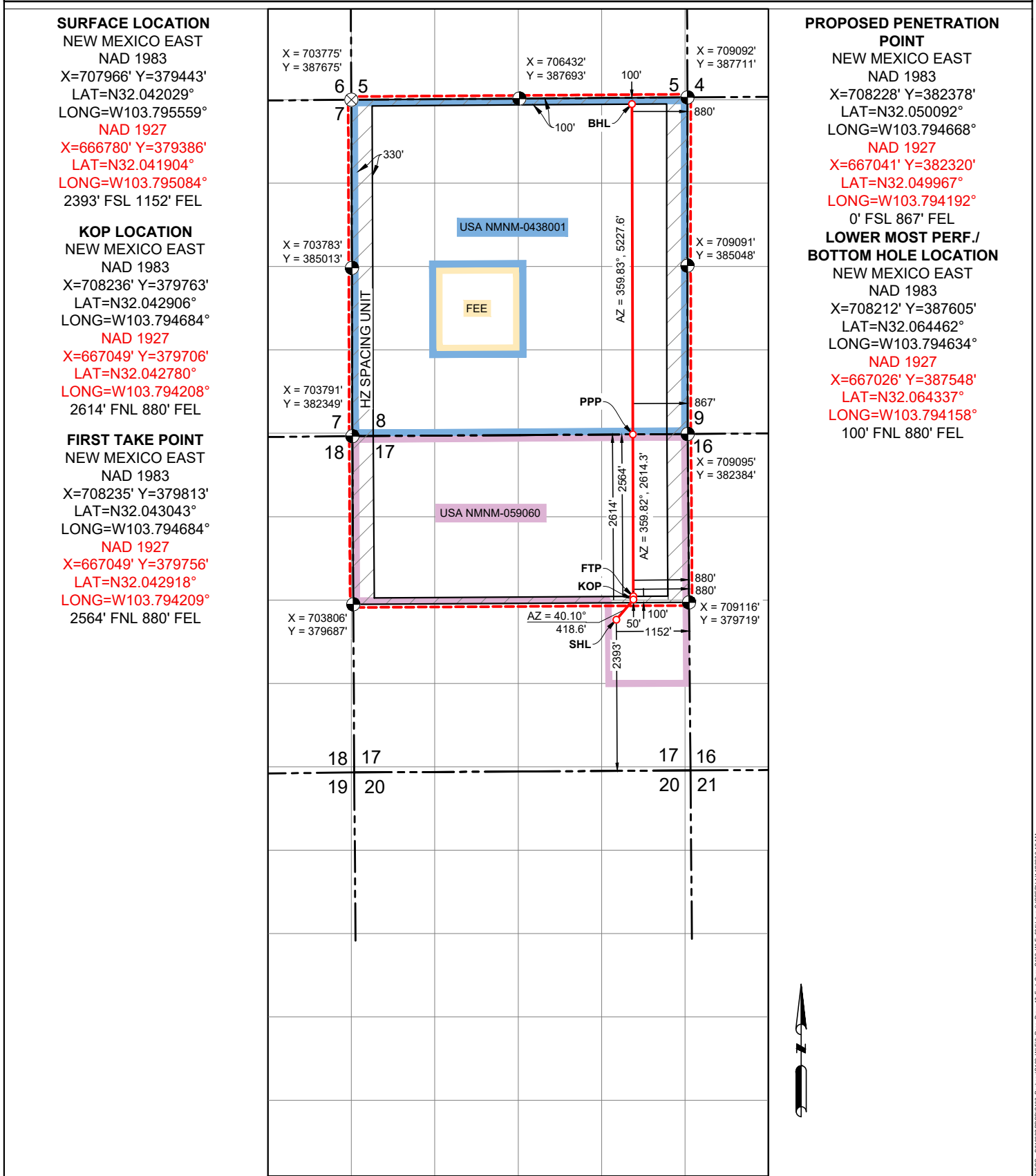
FIRST TAKE POINT
NEW MEXICO EAST
NAD 1983
X=708665' Y=379816'
LAT=N32.043044°
LONG=W103.793296°
NAD 1927
X=667479' Y=379759'
LAT=N32.042919°
LONG=W103.792821°
2565' FNL 450' FEL

PROPOSED PENETRATION POINT
NEW MEXICO EAST
NAD 1983
X=708658' Y=382381'
LAT=N32.050094°
LONG=W103.793280°
NAD 1927
X=667471' Y=382323'
LAT=N32.049969°
LONG=W103.792804°
0' FSL 437' FEL

LOWER MOST PERF./ BOTTOM HOLE LOCATION
NEW MEXICO EAST
NAD 1983
X=708642' Y=387608'
LAT=N32.064464°
LONG=W103.793246°
NAD 1927
X=667456' Y=387551'
LAT=N32.064340°
LONG=W103.792770°
100' FNL 450' FEL

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input type="checkbox"/> Initial Submittal <input checked="" type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled</p>
---	---	---

ROSS DRAW 17 FED COM 501H



SURFACE LOCATION

NEW MEXICO EAST
NAD 1983
X=707966' Y=379443'
LAT=N32.042029°
LONG=W103.795559°
NAD 1927
X=666780' Y=379386'
LAT=N32.041904°
LONG=W103.795084°
2393' FSL 1152' FEL

KOP LOCATION

NEW MEXICO EAST
NAD 1983
X=708236' Y=379763'
LAT=N32.042906°
LONG=W103.794684°
NAD 1927
X=667049' Y=379706'
LAT=N32.042780°
LONG=W103.794208°
2614' FNL 880' FEL

FIRST TAKE POINT

NEW MEXICO EAST
NAD 1983
X=708235' Y=379813'
LAT=N32.043043°
LONG=W103.794684°
NAD 1927
X=667049' Y=379756'
LAT=N32.042918°
LONG=W103.794209°
2564' FNL 880' FEL

PROPOSED PENETRATION POINT

NEW MEXICO EAST
NAD 1983
X=708228' Y=382378'
LAT=N32.050092°
LONG=W103.794668°
NAD 1927
X=667041' Y=382320'
LAT=N32.049967°
LONG=W103.794192°
0' FSL 867' FEL

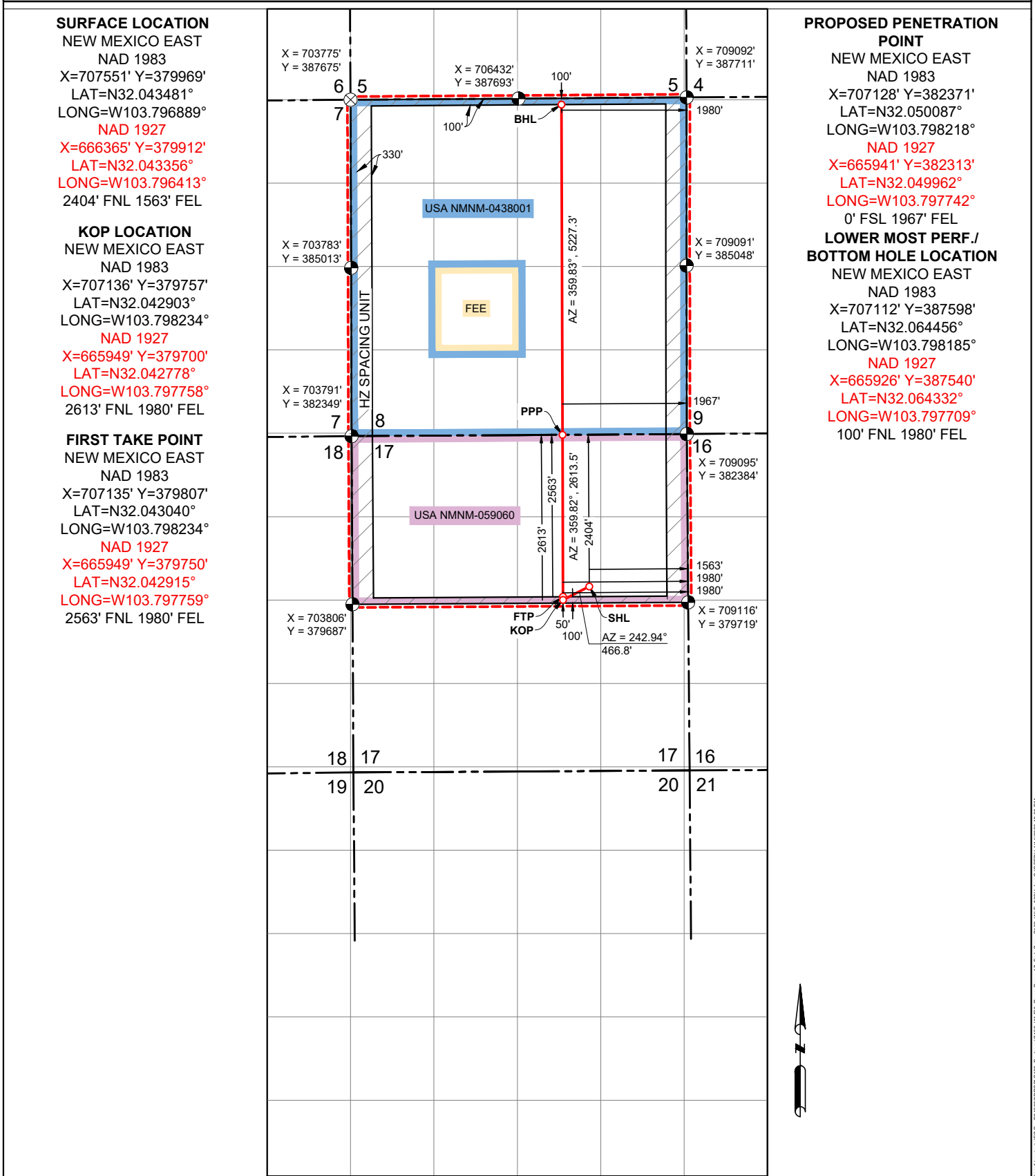
LOWER MOST PERF./ BOTTOM HOLE LOCATION

NEW MEXICO EAST
NAD 1983
X=708212' Y=387605'
LAT=N32.064462°
LONG=W103.794634°
NAD 1927
X=667026' Y=387548'
LAT=N32.064337°
LONG=W103.794158°
100' FNL 880' FEL

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input type="checkbox"/> Initial Submittal</p> <p><input checked="" type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
---	---	---

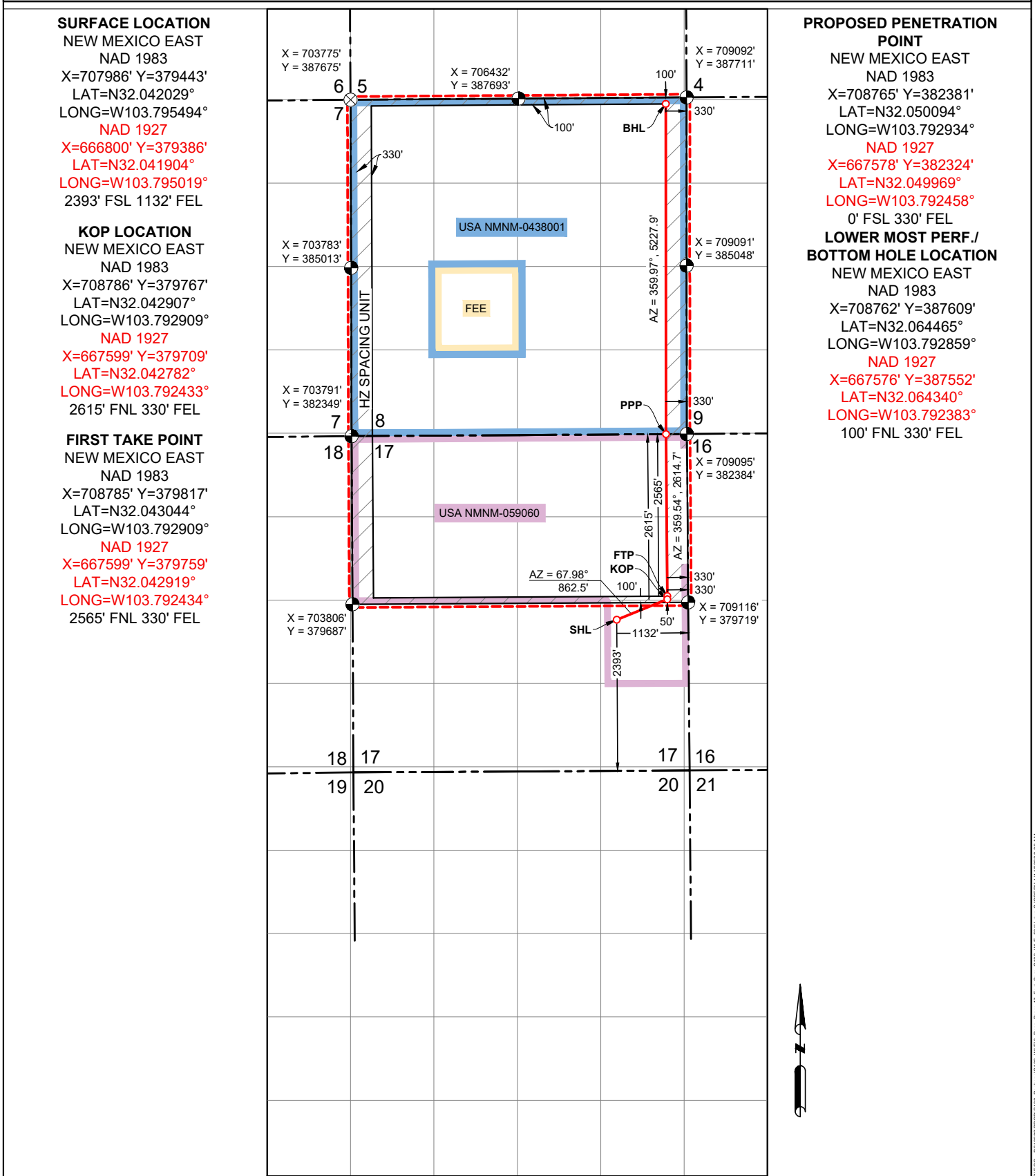
Property Name and Well Number

ROSS DRAW 17 FED COM 502H



<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input type="checkbox"/> Initial Submittal</p> <p><input checked="" type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
---	---	---

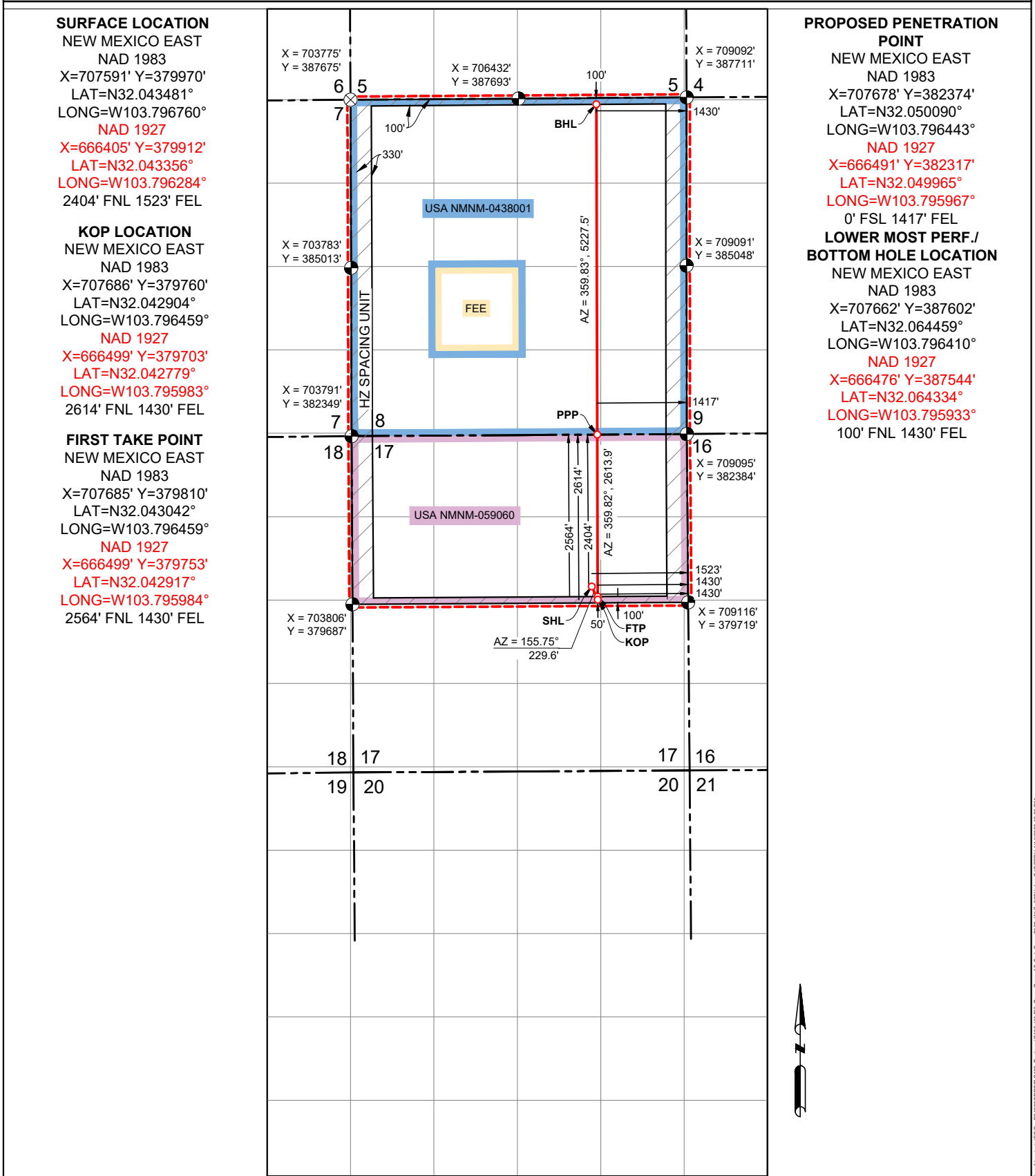
ROSS DRAW 17 FED COM 531H



<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input type="checkbox"/> Initial Submittal</p> <p><input checked="" type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
---	---	---

Property Name and Well Number

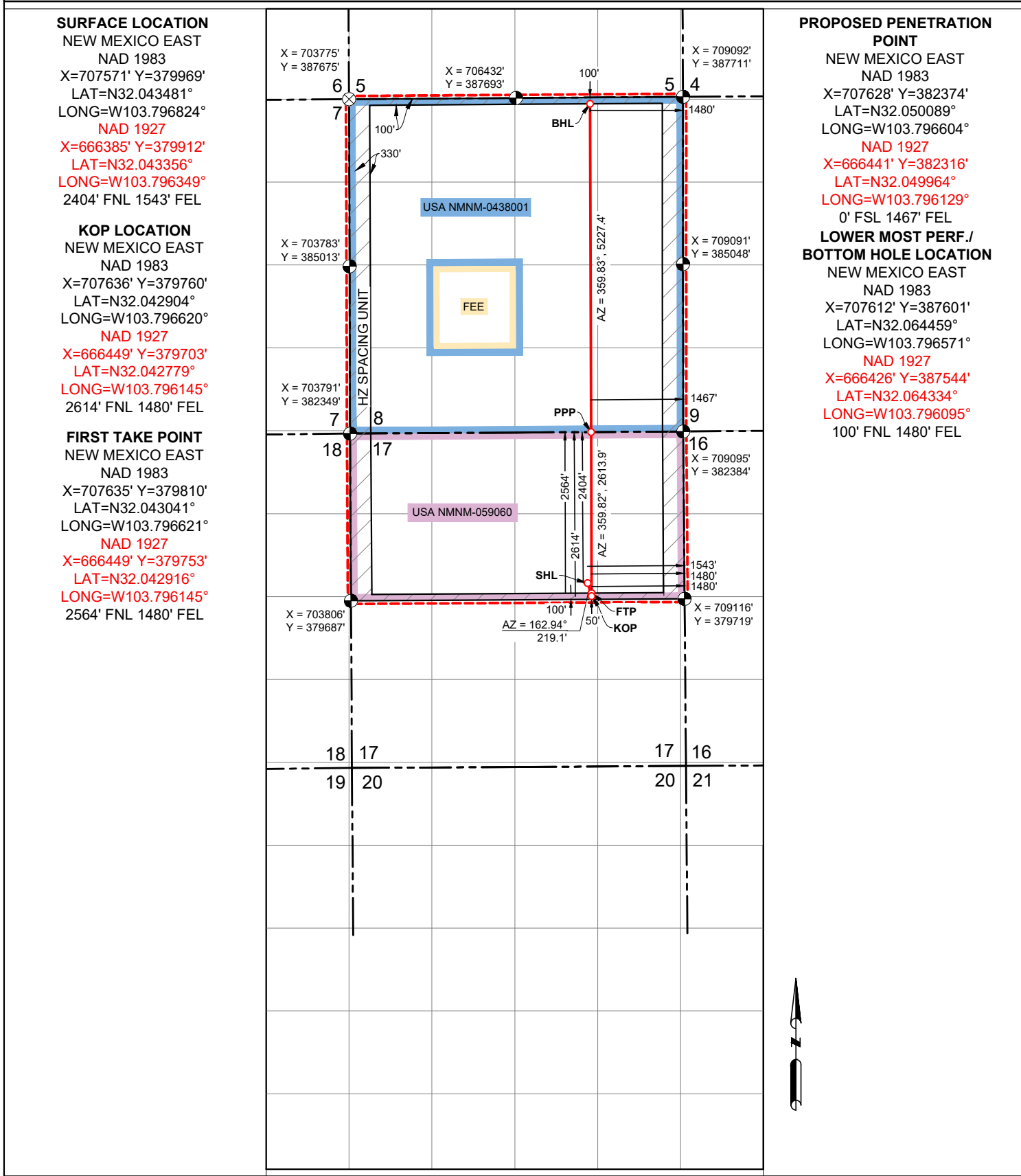
ROSS DRAW 17 FED COM 532H



Note: Bearings, coordinates, and distances (grid) shown hereon are based on the New Mexico State Plane Coordinate System, East Zone, NAD 83-2011 (EPOCH 2010) framework, as derived by OPUS Solution. The elevations shown hereon are based on NAVD 88.

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input type="checkbox"/> Initial Submittal</p> <p><input checked="" type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
---	---	---

ROSS DRAW 17 FED COM 591H



SURFACE LOCATION

NEW MEXICO EAST
NAD 1983
X=707571' Y=379969'
LAT=N32.043481°
LONG=W103.796824°
NAD 1927
X=666385' Y=379912'
LAT=N32.043356°
LONG=W103.796349°
2404' FNL 1543' FEL

KOP LOCATION

NEW MEXICO EAST
NAD 1983
X=707636' Y=379760'
LAT=N32.042904°
LONG=W103.796620°
NAD 1927
X=666449' Y=379703'
LAT=N32.042779°
LONG=W103.796145°
2614' FNL 1480' FEL

FIRST TAKE POINT

NEW MEXICO EAST
NAD 1983
X=707635' Y=379810'
LAT=N32.043041°
LONG=W103.796621°
NAD 1927
X=666449' Y=379753'
LAT=N32.042916°
LONG=W103.796145°
2564' FNL 1480' FEL

PROPOSED PENETRATION POINT

NEW MEXICO EAST
NAD 1983
X=707628' Y=382374'
LAT=N32.050089°
LONG=W103.796604°
NAD 1927
X=666441' Y=382316'
LAT=N32.049964°
LONG=W103.796129°
0' FSL 1467' FEL
**LOWER MOST PERF./
BOTTOM HOLE LOCATION**
NEW MEXICO EAST
NAD 1983
X=707612' Y=387601'
LAT=N32.064459°
LONG=W103.796571°
NAD 1927
X=666426' Y=387544'
LAT=N32.064334°
LONG=W103.796095°
100' FNL 1480' FEL

PEOC_824088\PROJ\012_P\img\012_W\EL\New_Dwg_77_Fnl_Gm_C102_MLE_B\Title.dwg 03SEP11 11:52:03 87 AM

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input checked="" type="checkbox"/> Initial Submittal</p> <p><input type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
---	---	---

Property Name and Well Number
ROSS DRAW 17 FED COM 506H

SURFACE LOCATION

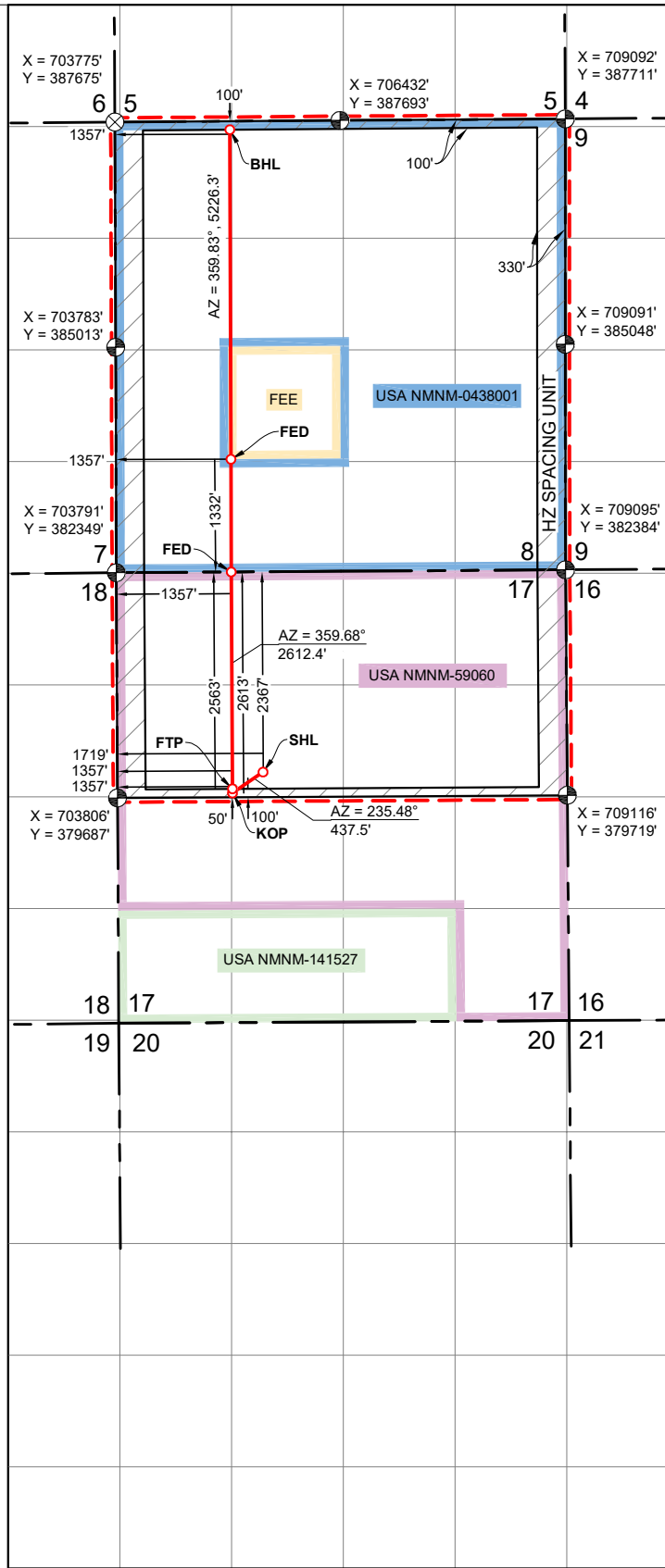
NEW MEXICO EAST
NAD 1983
X=705523' Y=379993'
LAT=N32.043574°
LONG=W103.803436°
NAD 1927
X=664336' Y=379936'
LAT=N32.043449°
LONG=W103.802960°
2367' FNL 1719' FWL

KOP LOCATION

NEW MEXICO EAST
NAD 1983
X=705162' Y=379745'
LAT=N32.042898°
LONG=W103.804603°
NAD 1927
X=663976' Y=379688'
LAT=N32.042773°
LONG=W103.804128°
2613' FNL 1357' FWL

FIRST TAKE POINT

NEW MEXICO EAST
NAD 1983
X=705162' Y=379795'
LAT=N32.043035°
LONG=W103.804603°
NAD 1927
X=663976' Y=379738'
LAT=N32.042910°
LONG=W103.804128°
2563' FNL 1357' FWL



FED PERF. POINT

NEW MEXICO EAST
NAD 1983
X=705148' Y=382358'
LAT=N32.050079°
LONG=W103.804609°
NAD 1927
X=663961' Y=382300'
LAT=N32.049954°
LONG=W103.804133°
0' FSL 1357' FWL

FED PERF. POINT

NEW MEXICO EAST
NAD 1983
X=705144' Y=383690'
LAT=N32.053741°
LONG=W103.804600°
NAD 1927
X=663958' Y=383632'
LAT=N32.053616°
LONG=W103.804123°
1332' FSL 1357' FWL

LOWER MOST PERF./

BOTTOM HOLE LOCATION
NEW MEXICO EAST
NAD 1983
X=705132' Y=387584'
LAT=N32.064445°
LONG=W103.804577°
NAD 1927
X=663946' Y=387526'
LAT=N32.064321°
LONG=W103.804100°
100' FNL 1357' FWL



P:\ECS_004000\PROJ\012_2024\012_VIEW\012_RWD_DWG_17_Fed_Cm1_C102_ML_004_R1.mxd 012_VIEW_012_RWD_DWG_17_Fed_Cm1_C102_ML_004_R1.mxd 1:20 PM

C-102 Submit Electronically Via OCD Permitting	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION	Revised July 9, 2024
	Submittal Type:	<input checked="" type="checkbox"/> Initial Submittal <input type="checkbox"/> Amended Report <input type="checkbox"/> As Drilled
	Property Name and Well Number <p align="center">ROSS DRAW 17 FED COM 507H</p>	

SURFACE LOCATION
 NEW MEXICO EAST
 NAD 1983
 X=705472' Y=379908'
 LAT=N32.043342°
 LONG=W103.803602°
 NAD 1927
 X=664285' Y=379851'
 LAT=N32.043217°
 LONG=W103.803126°
 2451' FNL 1667' FWL

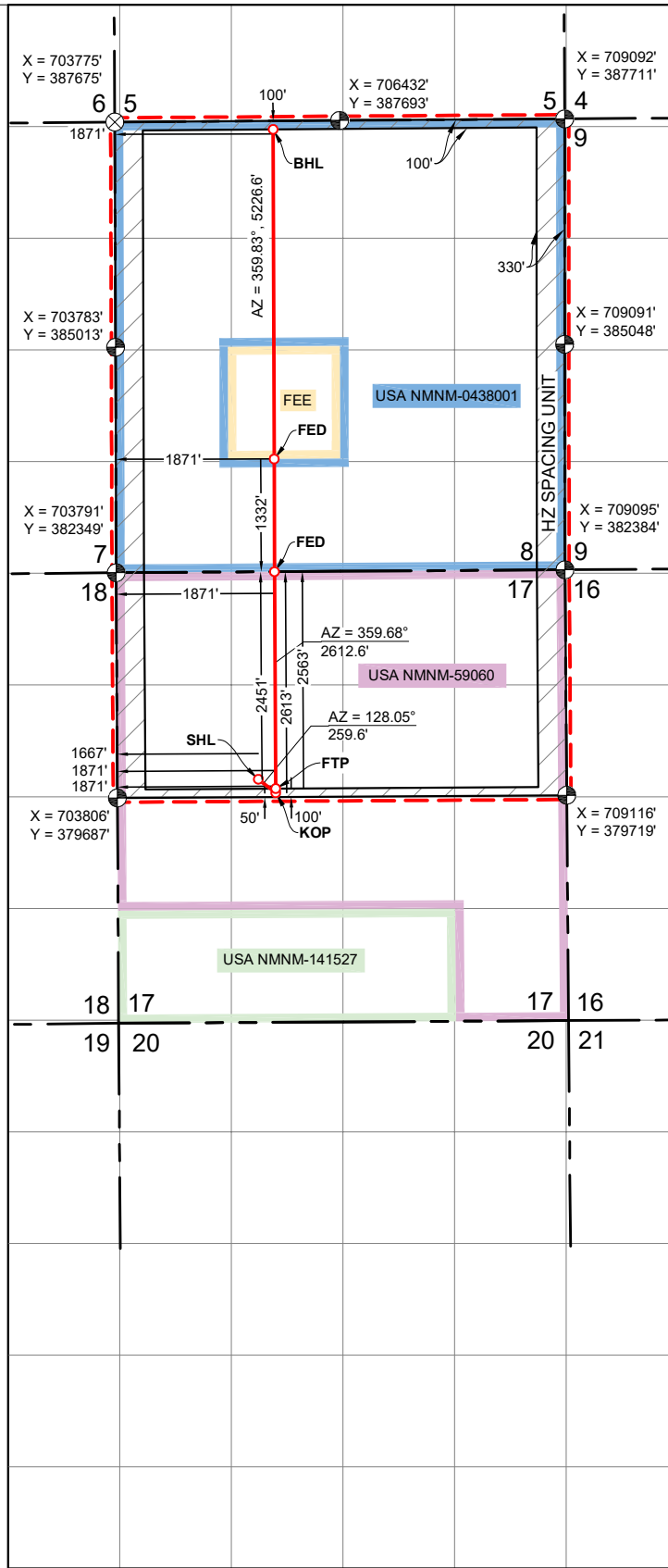
KOP LOCATION
 NEW MEXICO EAST
 NAD 1983
 X=705676' Y=379748'
 LAT=N32.042899°
 LONG=W103.802944°
 NAD 1927
 X=664490' Y=379691'
 LAT=N32.042774°
 LONG=W103.802469°
 2613' FNL 1871' FWL

FIRST TAKE POINT
 NEW MEXICO EAST
 NAD 1983
 X=705676' Y=379798'
 LAT=N32.043036°
 LONG=W103.802944°
 NAD 1927
 X=664490' Y=379741'
 LAT=N32.042911°
 LONG=W103.802469°
 2563' FNL 1871' FWL

FED PERF. POINT
 NEW MEXICO EAST
 NAD 1983
 X=705662' Y=382361'
 LAT=N32.050081°
 LONG=W103.802950°
 NAD 1927
 X=664475' Y=382304'
 LAT=N32.049956°
 LONG=W103.802474°
 0' FSL 1871' FWL

FED PERF. POINT
 NEW MEXICO EAST
 NAD 1983
 X=705658' Y=383693'
 LAT=N32.053743°
 LONG=W103.802941°
 NAD 1927
 X=664472' Y=383636'
 LAT=N32.053618°
 LONG=W103.802465°
 1332' FSL 1871' FWL

**LOWER MOST PERF./
 BOTTOM HOLE LOCATION**
 NEW MEXICO EAST
 NAD 1983
 X=705646' Y=387588'
 LAT=N32.064448°
 LONG=W103.802918°
 NAD 1927
 X=664460' Y=387530'
 LAT=N32.064323°
 LONG=W103.802441°
 100' FNL 1871' FWL



P:\ECS_004089\PROJ\102_2024\03\102_VIEW\02_Ross_Drw_17_Fed_Comp_C102_MEX_001_R1.mxd 3/19/2026 1:39 PM

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input checked="" type="checkbox"/> Initial Submittal</p> <p><input type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
---	---	---

Property Name and Well Number
ROSS DRAW 17 FED COM 508H

SURFACE LOCATION
NEW MEXICO EAST
NAD 1983
X=705661' Y=380159'
LAT=N32.044028°
LONG=W103.802988°
NAD 1927
X=664474' Y=380102'
LAT=N32.043903°
LONG=W103.802513°
2202' FNL 1858' FWL

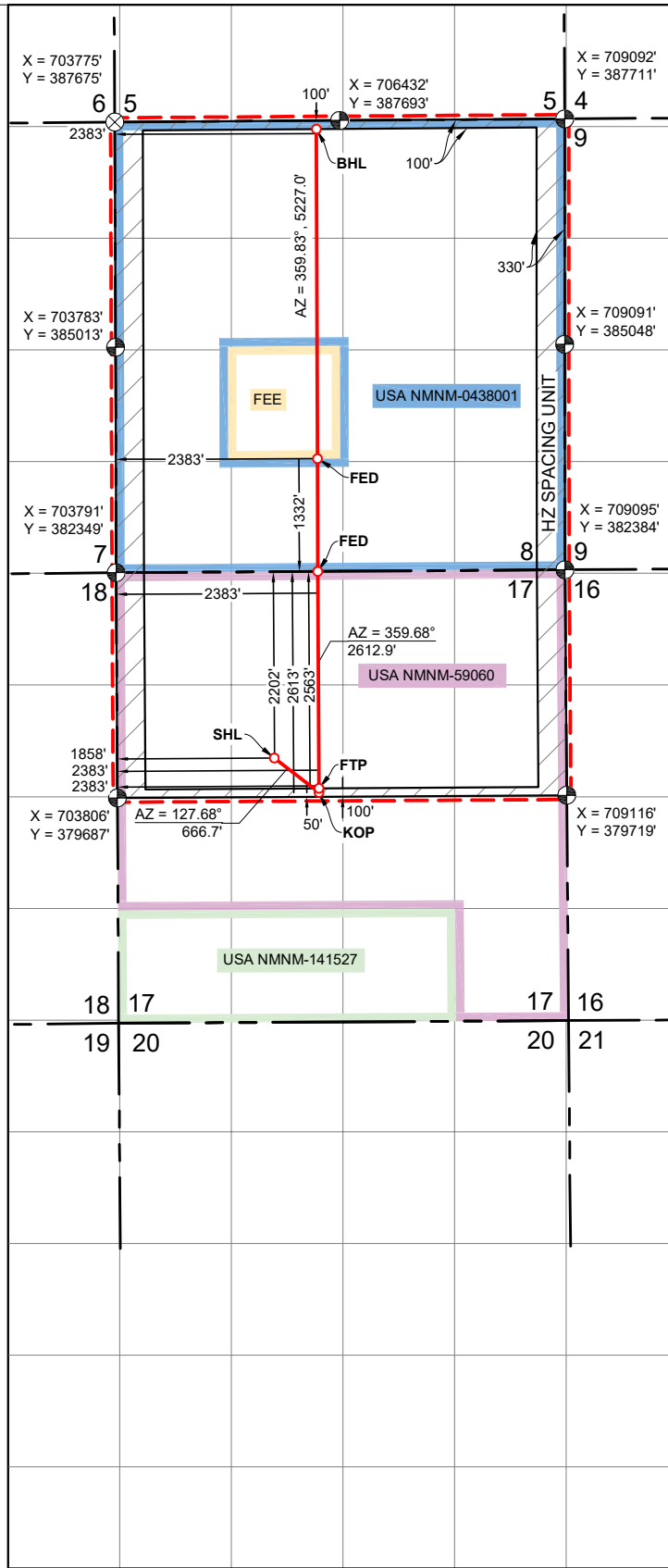
KOP LOCATION
NEW MEXICO EAST
NAD 1983
X=706188' Y=379751'
LAT=N32.042900°
LONG=W103.801292°
NAD 1927
X=665002' Y=379694'
LAT=N32.042775°
LONG=W103.800816°
2613' FNL 2383' FWL

FIRST TAKE POINT
NEW MEXICO EAST
NAD 1983
X=706188' Y=379801'
LAT=N32.043038°
LONG=W103.801292°
NAD 1927
X=665001' Y=379744'
LAT=N32.042913°
LONG=W103.800817°
2563' FNL 2383' FWL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=706174' Y=382364'
LAT=N32.050083°
LONG=W103.801297°
NAD 1927
X=664987' Y=382307'
LAT=N32.049958°
LONG=W103.800822°
0' FSL 2383' FWL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=706170' Y=383697'
LAT=N32.053745°
LONG=W103.801288°
NAD 1927
X=664984' Y=383639'
LAT=N32.053620°
LONG=W103.800812°
1332' FSL 2383' FWL

**LOWER MOST PERF./
BOTTOM HOLE LOCATION**
NEW MEXICO EAST
NAD 1983
X=706158' Y=387591'
LAT=N32.064451°
LONG=W103.801265°
NAD 1927
X=664972' Y=387534'
LAT=N32.064326°
LONG=W103.800789°
100' FNL 2383' FWL



P:\ECS_004000\PROJ\02_2024\02_17_Fed_Comp_0102_VIEU_004_01.mxd 8/14/2024 1:31 PM

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input checked="" type="checkbox"/> Initial Submittal</p> <p><input type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
---	---	---

Property Name and Well Number
ROSS DRAW 17 FED COM 514H

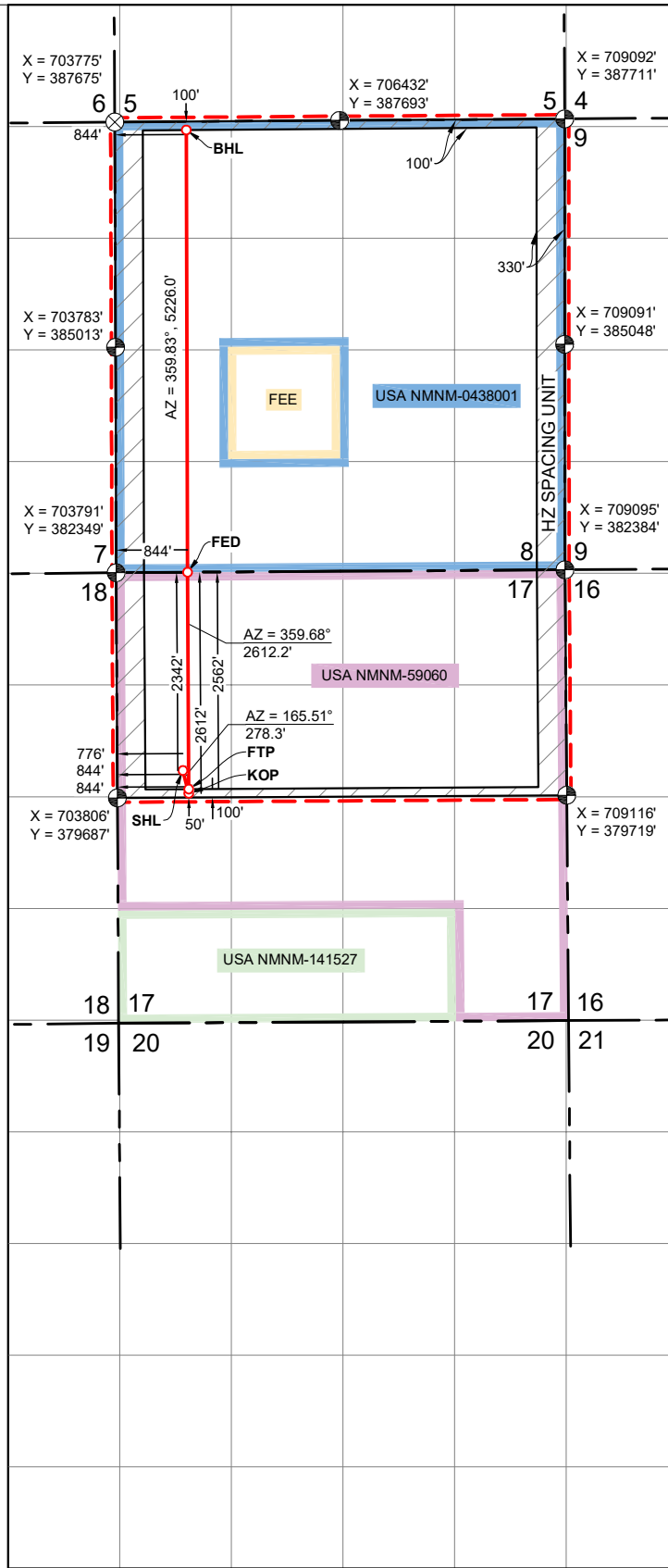
SURFACE LOCATION
NEW MEXICO EAST
NAD 1983
X=704580' Y=380012'
LAT=N32.043638°
LONG=W103.806479°
NAD 1927
X=663393' Y=379954'
LAT=N32.043513°
LONG=W103.806004°
2342' FNL 776' FWL

KOP LOCATION
NEW MEXICO EAST
NAD 1983
X=704649' Y=379742'
LAT=N32.042896°
LONG=W103.806259°
NAD 1927
X=663463' Y=379685'
LAT=N32.042771°
LONG=W103.805783°
2612' FNL 844' FWL

FIRST TAKE POINT
NEW MEXICO EAST
NAD 1983
X=704649' Y=379792'
LAT=N32.043034°
LONG=W103.806259°
NAD 1927
X=663463' Y=379735'
LAT=N32.042909°
LONG=W103.805783°
2562' FNL 844' FWL

FED PERF. POINT
NEW MEXICO EAST
NAD 1983
X=704635' Y=382355'
LAT=N32.050077°
LONG=W103.806265°
NAD 1927
X=663448' Y=382297'
LAT=N32.049952°
LONG=W103.805789°
0' FSL 844' FWL

**LOWER MOST PERF. /
BOTTOM HOLE LOCATION**
NEW MEXICO EAST
NAD 1983
X=704619' Y=387581'
LAT=N32.064443°
LONG=W103.806233°
NAD 1927
X=663433' Y=387523'
LAT=N32.064318°
LONG=W103.805756°
100' FNL 844' FWL



P:\ECS_004000\PROJ\02_2024\02_17_Fed_Cm_C102_MEX_0104_0104_C01.dwg 3/19/2026 1:48 PM

<p>C-102</p> <p>Submit Electronically Via OCD Permitting</p>	<p>State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION</p>	<p>Revised July 9, 2024</p> <p>Submittal Type:</p> <p><input checked="" type="checkbox"/> Initial Submittal</p> <p><input type="checkbox"/> Amended Report</p> <p><input type="checkbox"/> As Drilled</p>
---	---	---

Property Name and Well Number
ROSS DRAW 17 FED COM 521H

SURFACE LOCATION

NEW MEXICO EAST
NAD 1983
X=704487' Y=379951'
LAT=N32.043473°
LONG=W103.806779°
NAD 1927
X=663301' Y=379894'
LAT=N32.043348°
LONG=W103.806304°
2402' FNL 683' FWL

KOP LOCATION

NEW MEXICO EAST
NAD 1983
X=704135' Y=379739'
LAT=N32.042895°
LONG=W103.807918°
NAD 1927
X=662949' Y=379682'
LAT=N32.042770°
LONG=W103.807442°
2612' FNL 330' FWL

FIRST TAKE POINT

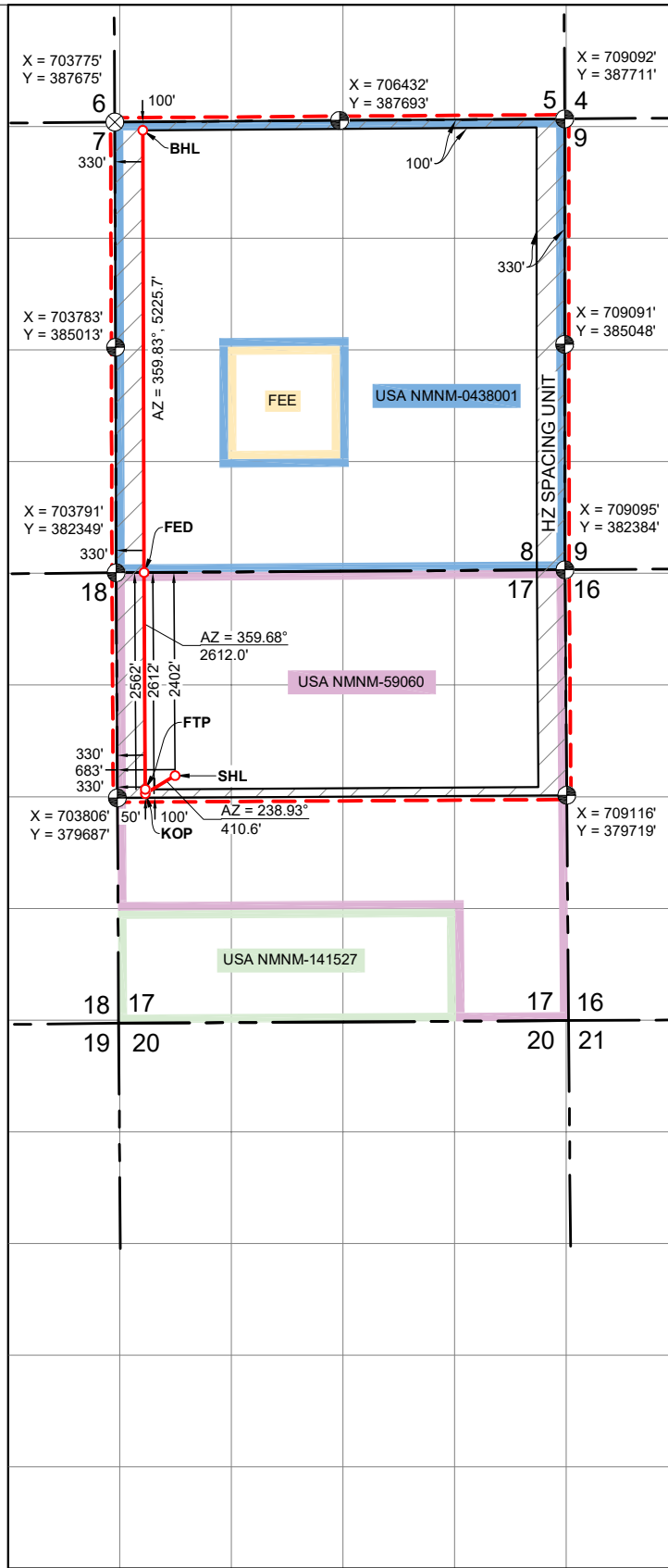
NEW MEXICO EAST
NAD 1983
X=704135' Y=379789'
LAT=N32.043032°
LONG=W103.807918°
NAD 1927
X=662949' Y=379732'
LAT=N32.042907°
LONG=W103.807442°
2562' FNL 330' FWL

FED PERF. POINT

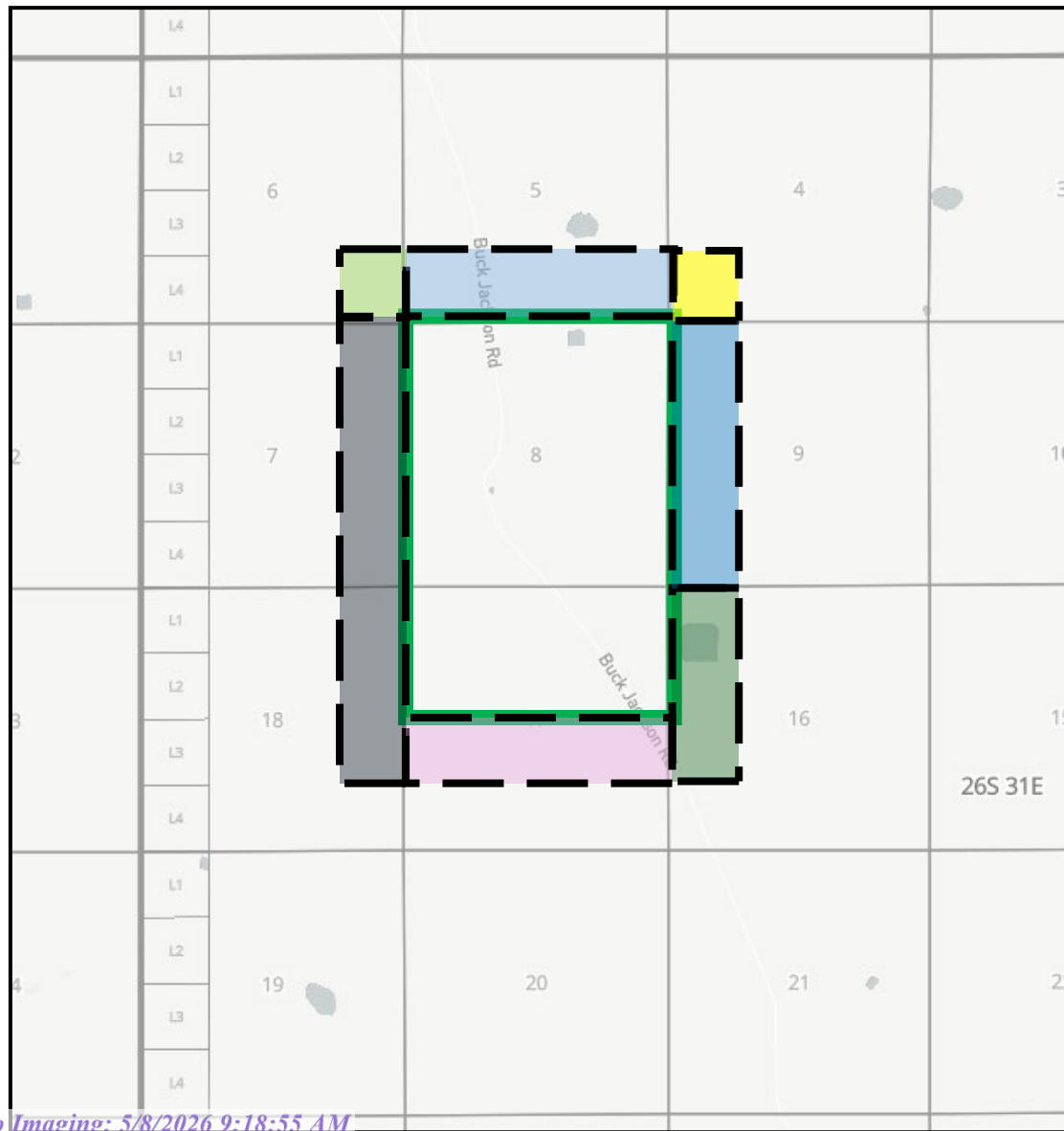
NEW MEXICO EAST
NAD 1983
X=704121' Y=382351'
LAT=N32.050075°
LONG=W103.807924°
NAD 1927
X=662934' Y=382294'
LAT=N32.049950°
LONG=W103.807448°
0' FSL 330' FWL









**LOWER MOST PERF./
BOTTOM HOLE LOCATION**

NEW MEXICO EAST
NAD 1983
X=704105' Y=387577'
LAT=N32.064440°
LONG=W103.807892°
NAD 1927
X=662919' Y=387519'
LAT=N32.064315°
LONG=W103.807416°
100' FNL 330' FWL



Proposed Non-Standard Horizontal Spacing Unit Ross Draw 17 Fed Com: All of Section 8 and N/2 of Section 17, T26S-R31E Notice Tracts: Bone Spring



-  Proposed
Ross Draw 17 Fed Com NSSU
-  No Bone Spring Wells (Tract A)
Operated by XTO Delaware Basin, LLC
Federal Acreage
-  No Bone Spring Wells (Tract B)
Operated by XTO Delaware Basin, LLC
Federal Acreage
-  No Bone Spring Wells (Tract C)
Operated by XTO Delaware Basin, LLC
Federal Acreage
-  No Bone Spring Wells (Tract D)
Operated by EOG Resources, Inc.
Federal Acreage
-  No Bone Spring Wells (Tract E)
Operated by EOG Resources, Inc.
Federal Acreage
-  Bone Spring Wells
Operated by EOG Resources, Inc.
State Acreage
-  Bone Spring Wells
Operated by EOG Resources, Inc.
Federal Acreage

Working Interest Owners listed on next slide.

Proposed Non-Standard Horizontal Spacing Unit Ross Draw 17 Fed Com: All of Section 8 and N/2 of Section 17, T26S-R31E Notice Tracts: Bone Spring



No Bone Spring Wells (Tract A)
Operated by XTO Delaware Basin, LLC
Federal Acreage

Working Interest Owners (Tract A):
XTO Delaware Basin, LLC



No Bone Spring Wells (Tract B)
Operated by XTO Delaware Basin, LLC
Federal Acreage

Working Interest Owners(Tract B):
XTO Delaware Basin, LLC



No Bone Spring Wells (Tract C)
Operated by XTO Delaware Basin, LLC
Federal Acreage

Working Interest Owners(Tract C):
XTO Delaware Basin, LLC



No Bone Spring Wells (Tract D)
Operated by EOG Resources, Inc.
Federal Acreage

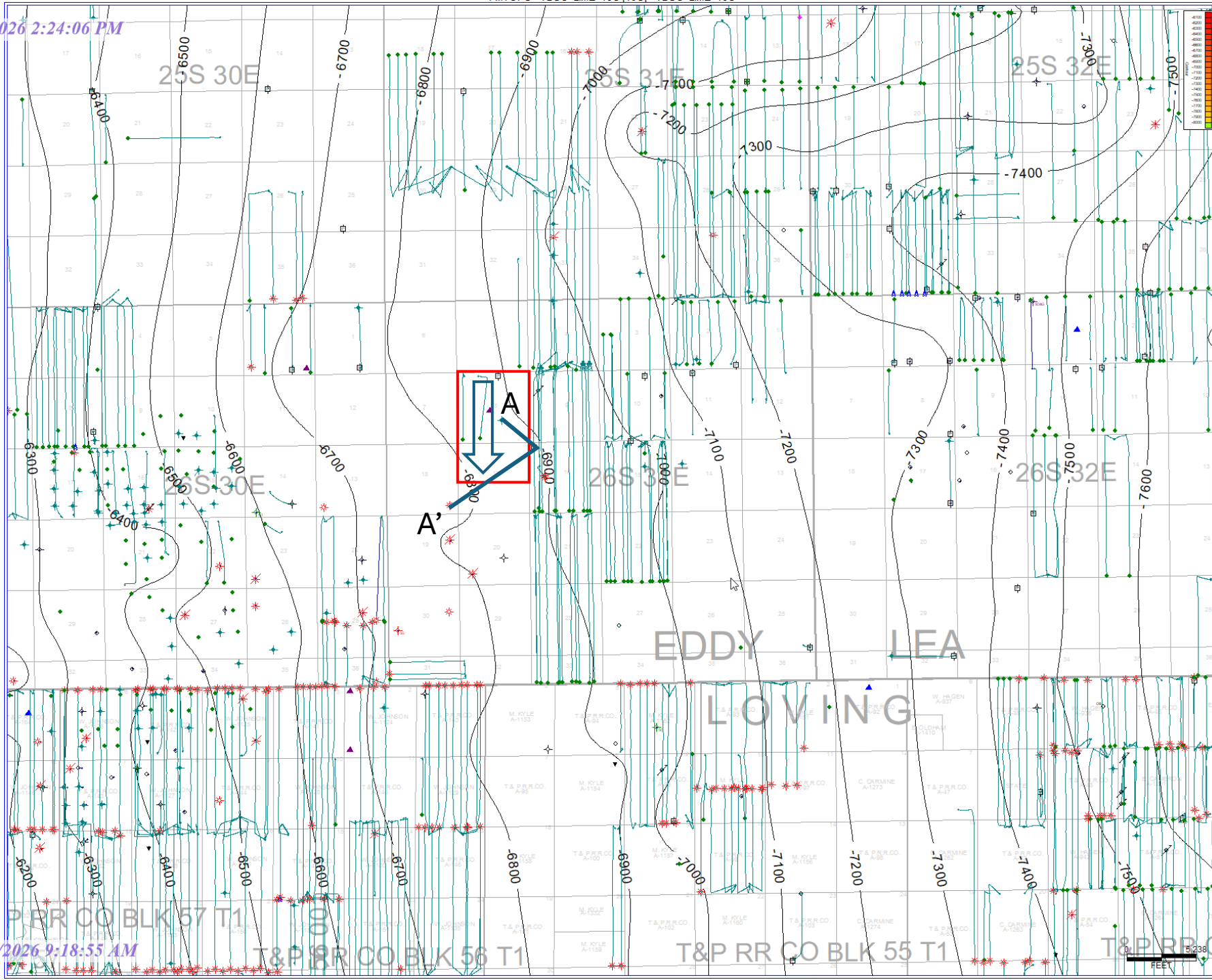
Working Interest Owners(Tract D):
EOG Resources, Inc. & Westlawn Fortuna, Inc.

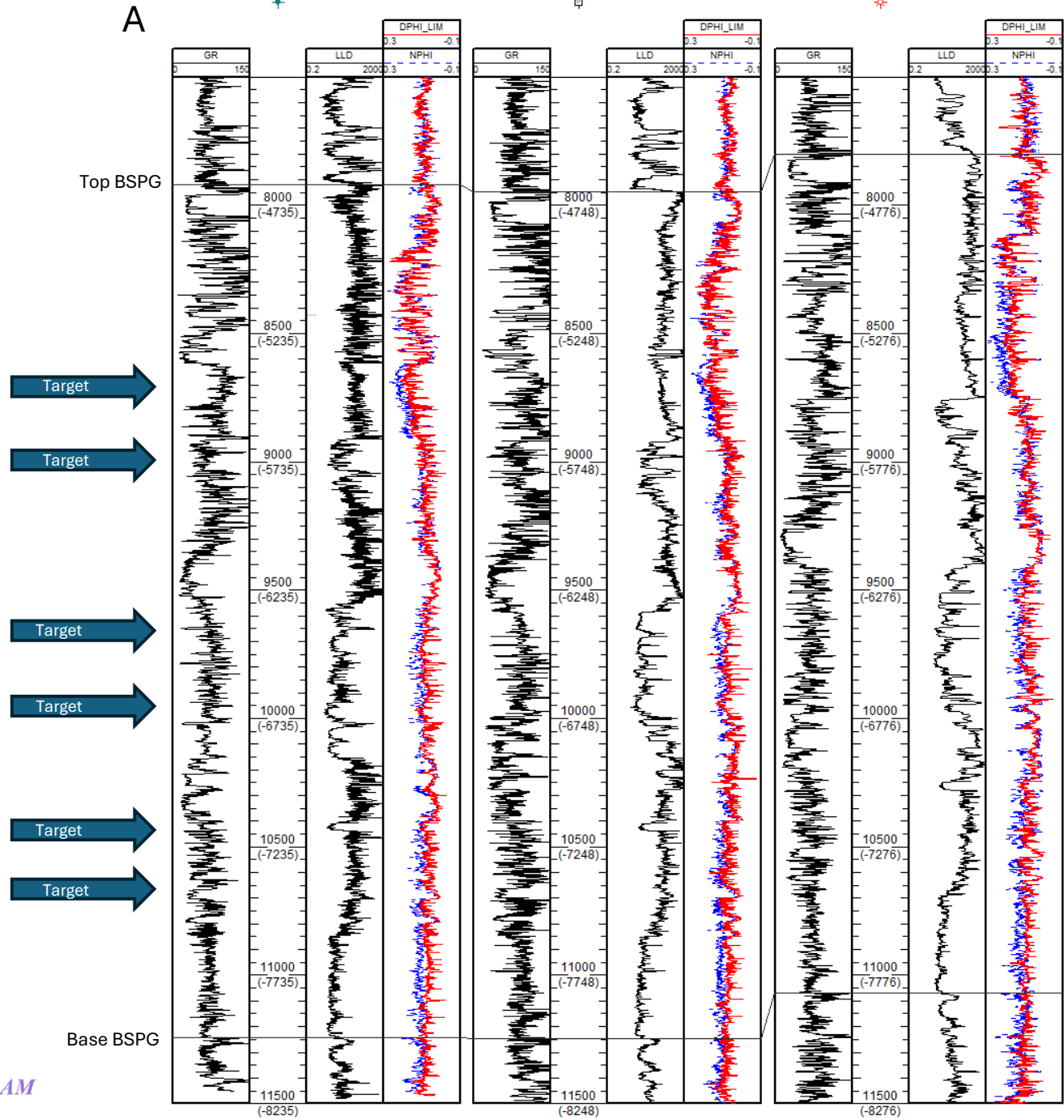


No Bone Spring Wells (Tract E)
Operated by EOG Resources, Inc.
Federal Acreage

Working Interest Owners(Tract E):
EOG Resources, Inc. & MRC Permian Company

EXHIBIT D





A'

EXHIBIT E

Notice List for Ross Draw 17 Fed Com

EOG Resources, Inc.

Notice List – Exhibit E

New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505 Via OCD Online	New Mexico State Land Office 310 Old Santa Fe Trail Santa Fe, NM 87501 TRK: 9589071052702177516336	Bureau of Land Management 620 E. Green Street Carlsbad, NM 88220 TRK: 9589071052702177516329
XTO Delaware Basin, LLC Attn: Jarod Rolland – Land Manager 22777 Springwoods Village Parkway Spring, TX 77389 TRK: 9589071052702177516367	Westlawn Fortuna, Inc. Attn: Matt Gentry 4801 Woodway Drive, Suite 455E Houston, TX 77056 TRK: 9589071052702177516374	MRC Permian Company One Lincoln Centre 5400 Lyndon B Johnson Freeway, Suite 1500 Dallas, TX 75240 TRK: 9589071052702177516381



Kayla McConnell
Phone: (432) 286-6804
Email: Kayla_McConnell@eogresources.com

January 15, 2026

VIA CERTIFIED MAIL

TO: ALL AFFECTED PERSONS

Re: Application of EOG Resources, Inc. for administrative approval of a 960-acre non-standard horizontal spacing unit in the Bone Spring formation, (JENNINGS;BONE SPRING, WEST (97860)) comprised of Section 8 T26S-R31E and N/2 of Section 17 T26S-R31E, NMPM, Eddy County, New Mexico.

Ladies and Gentlemen:

Enclosed is a copy of the above-referenced application which was filed with the New Mexico Oil Conservation Division on this date. Any objection to this application must be filed in writing within twenty days from this date with the applicant and 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 the following:

Andrew Shorrosh
EOG Resources, Inc.
(210) 436-9021

Sincerely,
Kayla McConnell
Kayla McConnell
Regulatory Specialist

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 564873

CONDITIONS

Operator: EOG RESOURCES INC 5509 Champions Drive Midland, TX 79706	OGRID: 7377
	Action Number: 564873
	Action Type: [UF-NSP] Non-Standard Proration (NSP)

CONDITIONS

Created By	Condition	Condition Date
llowe	None	3/24/2026