State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan-Grisham

Governor

Melanie A. Kenderdine

Cabinet Secretary

Ben Shelton

Deputy Secretary

Erin Taylor

Deputy Secretary

Albert Chang Division Director Oil Conservation Division



Paula M. Vance pmvance@hollandhart.com

Administrative Order NSP – 2271 (Supersedes NSP – 2222)

ADMINISTRATIVE NON-STANDARD HORIZONTAL SPACING UNIT

EOG Resources, Inc. [OGRID 7377]

29 - Lakewood XL 28 Federal Com Wells [API No. 30-025-PENDING] HSU: Section 16, Section 21 & Section 28, T25S R34E, Lea County

Reference is made to your application received on March 26th, 2025.

As submitted, the Horizontal Spacing Unit (HSU) proposed encompasses three pools:

- (1) Pool Code: 96661, Hardin Tank; Bone Spring (Section 28 & Section 21)
- (2) Pool Code: 51020, Red Hills; Lower Bone Spring (Section 16)
- (3) Pool Code: 97900, Red Hills; Upper Bone Spring (Section 16)

The entire dedicated acreage for this HSU will be 1920 acres. This NSP pertains to the **Hardin Tank; Bone Spring, Pool Code: 96661**.

The requested approval of a non-standard horizontal spacing unit is as follows:

NSP - 2271 EOG Resources, Inc. Page 2 of 2

NSP Horizontal Spacing Unit:

| Description | Acres | Pool | Pool Code |
|-------------|-------|--------------------------|-----------|
| Section 28 | 1280 | Hardin Tank; Bone Spring | 96661 |
| Section 21 | | | |

Entire Proposed Horizontal Spacing Unit

| Description | Acres | Pool | Pool Code |
|-------------------------|-------|------------------------------|-----------|
| Section 28 & Section 21 | 1280 | Hardin Tank; Bone Spring | 96661 |
| Section 16 | 640 | Red Hills; Upper Bone Spring | 97900 |
| Section 16 | 640 | Red Hills; Lower Bone Spring | 51020 |

Total Horizontal Spacing Unit areage

A = 1920 acres

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 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 Lea 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, reduce surface disturbance, consolidate roads, tanks and pipelines, and promote effective well spacing, thereby promoting conservation within the **Hardin Tank**; **Bone Spring** (96661) pool/formation. Thereby, preventing waste underlying all of Section 28, Section 21 and Section 16 within the referenced Horizontal Spacing Unit.

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 <u>horizontal spacing unit</u> and <u>pool/formation</u>. The new well's APD shall reference this NSP order number on Form C-102 with an adjacent letter stating this request.

NSP - 2271 EOG Resources, Inc. Page 3 of 2

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.

Date: 8/10/2025

Albert Chang

Division Director

West Chang

AC/lrl

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ID NO. 446041 NSP - 2271 (2222)

| | | | , | |
|------------------|--------------|-------|---------|--|
| RECEIVED: 03/26/ | 25 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



| 1220 Jodin St. Haneis Dilv | C, Santa I C, NIVI 07303 |
|---|---|
| ADMINISTRATIVE API | PLICATION CHECKLIST |
| | TIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND SING AT THE DIVISION LEVEL IN SANTA FE |
| Applicant: EOG Resources, Inc. | OGRID Number: 7377 |
| Well Name: LAKEWOOD XL 28 FED COM wells | API : 30-025-various |
| Pool: Hardin Tank; Bone Spring | Pool Code: 96661 |
| | N REQUIRED TO PROCESS THE TYPE OF APPLICATION IED BELOW |
| 1) TYPE OF APPLICATION: Check those which app A. Location – Spacing Unit – Simultaneous De NSL SP(PROJECT AREA) | |
| B. Check one only for [1] or [1] [1] Commingling – Storage – Measureme DHC CTB PLC PC [11] Injection – Disposal – Pressure Increas WFX PMX SWD IPI | C OLS OLM be - Enhanced Oil Recovery |
| 2) NOTIFICATION REQUIRED TO: Check those which A. Offset operators or lease holders B. Royalty, overriding royalty owners, reverse. Application requires published notice D. Notification and/or concurrent approve. Notification and/or concurrent approve. Surface owner G. Surface owner G. No notice required | Application Content Complete Wal by SLO Val by BLM |
| CERTIFICATION: I hereby certify that the information administrative approval is accurate and compunderstand that no action will be taken on this notifications are submitted to the Division. | lete to the best of my knowledge. I also |
| Note: Statement must be completed by an indi | ividual with managerial and/or supervisory capacity. |
| | March 26, 2025 |
| Paula M. Vance | Date |
| | |
| Print or Type Name | 505-988-4421 |
| | Phone Number |
| takhul | |
| , <u> </u> | pmvance@hollandhart.com |
| Signature | e-mail Address |



Paula M. Vance Associate Phone (505) 954-7286 PMVance@hollandhart.com

March 26, 2025

VIA ONLINE FILING

Gerasimos Razatos, Division Director (Acting)
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. to replace Division Order NSP-2222 and for administrative approval of a 1,920-acre non-standard horizontal spacing unit, a portion of which is in the Hardin Tank; Bone Spring Pool [96661] (Sections 21 and 28), and comprised of All of Sections 16, 21 and 28, Township 25 South, Range 34 East, NMPM, Lea County, New Mexico.

Dear Mr. Razatos:

Pursuant to 19.15.16.15(B)(5) NMAC, EOG Resources, Inc. ("EOG") (OGRID No. 7377) seeks administrative approval of a non-standard 1,920-acre horizontal spacing unit comprised of All of Sections 16, 21 and 28, Township 25 South, Range 34 East, NMPM, Lea County, New Mexico. EOG previously filed and received approval for a Bone Spring non-standard spacing unit for the referenced acreage. EOG requests that this application and the subsequent order <u>replace existing order NSP-2222</u>.

The proposed non-standard spacing will be developed by the following wells:

- Lakewood XL 28 Fed Com #101H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #102H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #103H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #104H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #105H (Upper BS) (API No. 30-025-PENDING)
- Lakewood All 20 Fed Coll #105H (Opper B5) (All 110. 30 025 FEMBRICA)
- Lakewood XL 28 Fed Com #106H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #226H (Upper BS) (API No. 30-025-53598)
- Lakewood XL 28 Fed Com #202H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #203H (Upper BS) (API No. 30-025-PENDING)

T 505.988.4421 F 505.983.6043 110 North Guadalupe, Suite 1, Santa Fe, NM 87501-1849 Mail to: P.O. Box 2208, Santa Fe, NM 87504-2208 www.hollandhart.com

Alaska Colorado Montana Nevada New Mexico Utah Washington, D.C. Wyoming

- Lakewood XL 28 Fed Com #204H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #205H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #308H (Upper BS) (API No. 30-025-53605)
- Lakewood XL 28 Fed Com #307H (Upper BS) (API No. 30-025-53597)
- Lakewood XL 28 Fed Com #306H (Upper BS) (API No. 30-025-53600)
- Lakewood XL 28 Fed Com #305H (Upper BS) (API No. 30-025-53604)
- Lakewood XL 28 Fed Com #314H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #315H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #316H (Upper BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #528H (Lower BS) (API No. 30-025-53602)
- Lakewood XL 28 Fed Com #527H (Lower BS) (API No. 30-025-53599)
- Lakewood XL 28 Fed Com #526H (Lower BS) (API No. 30-025-53601)
- Lakewood XL 28 Fed Com #525H (Lower BS) (API No. 30-025-53608)
- Lakewood XL 28 Fed Com #505H (Lower BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #506H (Lower BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #507H (Lower BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #508H (Lower BS) (API No. 30-025-PENDING)
- Lakewood XL 28 Fed Com #555H (Lower BS) (API No. 30-025-53607)
- Lakewood XL 28 Fed Com #584H (Lower BS) (API No. 30-025-53606)
- Lakewood XL 28 Fed Com #593H (Lower BS) (API No. 30-025-53603)

The Division has placed a portion of the wells into the Hardin Tank; Bone Spring Pool [96661] – Sections 21 and 28, Township 25 South, Range 34 East. 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 is a map showing the proposed non-standard spacing unit, the subject leases, and the proposed wells, along with the different pools involved, including the Hardin Tank; Bone Spring Pool [96661] which is the subject pool involved with this application.

¹ This application is specific for the pool indicated; separate applications are being filed for the other pools involved with EOG's proposed non-standard spacing unit.

Exhibit B is a copy the Well Location and Acreage Dedication Plat (C-102) for each of the wells within the proposed non-standard spacing unit. The C-102 included is specific for the pool involved with this application, which is the Hardin Tank; Bone Spring Pool [96661].

Exhibit C is a lease map showing the notice tracts for the proposed non-standard spacing unit.

Exhibit D is a cross section exhibit showing the Bone Spring target for these subject wells.

Exhibit E is a spreadsheet listing all "affected persons" in the affected offset acreage to be noticed. Exhibit E also includes tracking information demonstrating that each of the affected persons was 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. 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.

Your attention to this matter is appreciated.

Sincerely,

Paula M. Vance **ATTORNEY FOR**

EOG RESOURCES, INC.

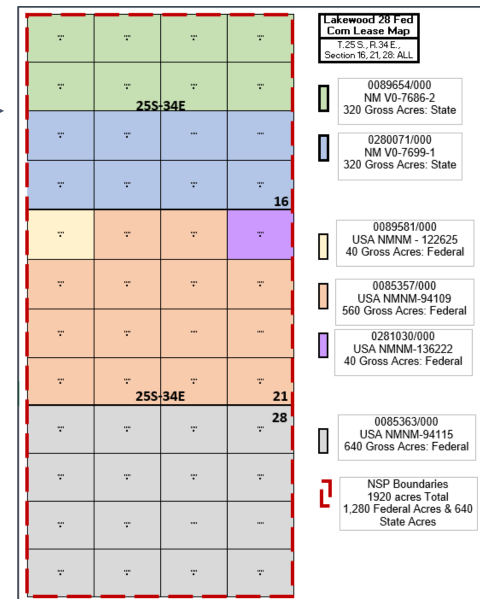
² See NMAC §§ 19.15.2.7.A(8) [defining "affected persons" as, "in the absence of an operator, or with respect to an application wherein the operator of the spacing unit or identified tract is the applicant, each working interest owner"] and 19.15.4.12.A(2)(a).

EXHIBIT Page 8 df 85

Proposed Non-Standard Horizontal Spacing Unit: Bone Spring Upper Lime Formation Lakewood XL 28 Fed Com: Sections 16, 21, and 28, T25S-R34E Lease Summary: Hardin Tank; Bone Spring [96661] and Red Hills; Upper Bone Spring Shale [97900]

Sec. 16 Pool: RED HILLS; UPPER BONE **SPRING SHALE** [97900]

Sec. 21 & 28 Pool: HARDIN TANK; **BONE SPRING** [96661]

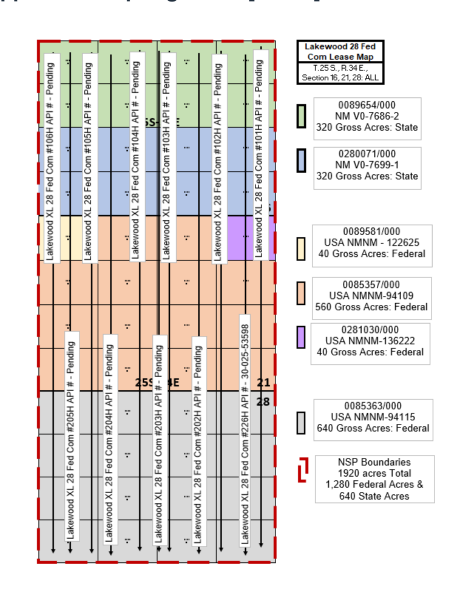


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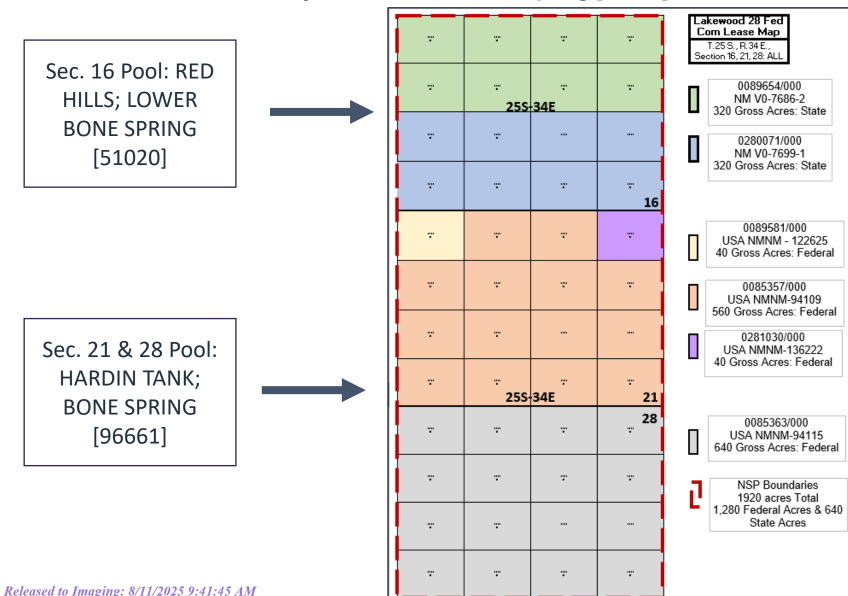
Proposed Non-Standard Horizontal Spacing Unit: Bone Spring Upper Lime Lakewood XL 28 Fed Com: Sections 16, 21, and 28, T25S-R34E Well List: Hardin Tank; Bone Spring [96661] and Red Hills; Upper Bone Spring Shale [97900]

| Well Name | Updated Well Name | API# | Formation | Target | Spud Date |
|---------------------------|------------------------------|--------------|-------------|-------------------|-----------|
| Lakewood XL Fed Com #101H | | PENDING | Bone Spring | Upper Bone Spring | Nov. 2025 |
| Lakewood XL Fed Com #102H | | PENDING | Bone Spring | Upper Bone Spring | Nov. 2025 |
| Lakewood XL Fed Com #103H | | PENDING | Bone Spring | Upper Bone Spring | Nov. 2025 |
| Lakewood XL Fed Com #104H | | PENDING | Bone Spring | Upper Bone Spring | May 2025 |
| Lakewood XL Fed Com #105H | | PENDING | Bone Spring | Upper Bone Spring | May 2025 |
| Lakewood XL Fed Com #106H | | PENDING | Bone Spring | Upper Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #201H | Lakewood XL Fed Com #226H | 30-025-53598 | Bone Spring | Upper Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #202H | | PENDING | Bone Spring | Upper Bone Spring | Nov. 2025 |
| Lakewood XL Fed Com #203H | | PENDING | Bone Spring | Upper Bone Spring | Nov. 2025 |
| Lakewood XL Fed Com #204H | | PENDING | Bone Spring | Upper Bone Spring | May 2025 |
| Lakewood XL Fed Com #205H | | PENDING | Bone Spring | Upper Bone Spring | May 2025 |

Sec. 16 Pool: RED HILLS; UPPER BONE SPRING SHALE [97900] Sec. 21 & 28 Pool: HARDIN TANK; BONE SPRING [96661]

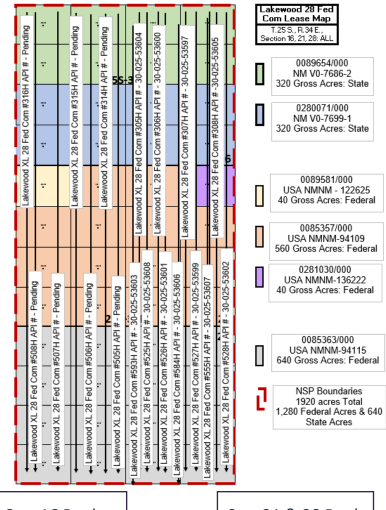


Proposed Non-Standard Horizontal Spacing Unit: Top of 1st Bone Spring to Base of Bone Spring Formation Lakewood XL 28 Fed Com: Sections 16, 21, and 28, T25S-R34E Lease Summary: Hardin Tank; Bone Spring [96661] and Red Hills; Lower Bone Spring[51020]



Received by OCD: 3/26/2025 3:58:36 PM Proposed Non-Standard Horizontal Spacing Unit: Top of 1st Bone Spring to Base of Bone Spring Formation Lakewood XL 28 Fed Com: Sections 16, 21, and 28, T25S-R34E Well List: Hardin Tank; Bone Spring [96661] and Red Hills; Lower Bone Spring[51020]

| Well Name | Updated Well Name | API# | Formation | Target | Spud Date |
|---------------------------------|---------------------------|--------------|-------------|-------------------|-----------|
| Lakewood XL Fed Com #311H | Lakewood XL Fed Com #308H | 30-025-53605 | Bone Spring | Lower Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #312H | Lakewood XL Fed Com #307H | 30-025-53597 | Bone Spring | Lower Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #313H | Lakewood XL Fed Com #306H | 30-025-53600 | Bone Spring | Lower Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #305H (new) | | 30-025-53604 | Bone Spring | Lower Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #314H | | PENDING | Bone Spring | Lower Bone Spring | May 2025 |
| Lakewood XL Fed Com #315H | | PENDING | Bone Spring | Lower Bone Spring | May 2025 |
| Lakewood XL Fed Com #316H | | PENDING | Bone Spring | Lower Bone Spring | May 2025 |
| Lakewood XL Fed Com #501H | Lakewood XL Fed Com #528H | 30-025-53602 | Bone Spring | Lower Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #502H | Lakewood XL Fed Com #527H | 30-025-53599 | Bone Spring | Lower Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #503H | Lakewood XL Fed Com #526H | 30-025-53601 | Bone Spring | Lower Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #504H | Lakewood XL Fed Com #525H | 30-025-53608 | Bone Spring | Lower Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #505H | | PENDING | Bone Spring | Lower Bone Spring | May 2025 |
| Lakewood XL Fed Com #506H | | PENDING | Bone Spring | Lower Bone Spring | May 2025 |
| Lakewood XL Fed Com #507H | | PENDING | Bone Spring | Lower Bone Spring | May 2025 |
| Lakewood XL Fed Com #508H | | PENDING | Bone Spring | Lower Bone Spring | May 2025 |
| Lakewood XL Fed Com #555H (new) | | 30-025-53607 | Bone Spring | Lower Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #584H (new) | | 30-025-53606 | Bone Spring | Lower Bone Spring | Nov. 2024 |
| Lakewood XL Fed Com #593H (new) | | 30-025-53603 | Bone Spring | Lower Bone Spring | Nov. 2024 |



Sec. 16 Pool: RED HILLS; **LOWER BONE** SPRING [51020] Sec. 21 & 28 Pool: HARDIN TANK; **BONE SPRING** [96661]

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E-mail Address

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Date of Survey Signature and Seal of Professional Surveyor

- X=809798.21

Y=401742.46

34

- X=809821.52

Y=399101.38

33

| C 100 | | Ct t CNI | 3.6 ' | | | |
|---|--|--|-----------------------|--|-----------------------------|--|
| C-102 Submit Electronically | | State of New y, Minerals & Natural | Resources Depar | | | Revised July 9, 2024 |
| Via OCD Permitting | | OIL CONSERVAT | ION DIVISION | | | ▼ Initial Submittal |
| | | | | | Submittal Type: | Amended Report |
| | | | | | 31 | As Drilled |
| roperty Name and Well Number | | LAKEWOOD XL 2 | 8 FED COM 102 | 1 | | |
| SURFACE LOCATION (SHL) | T : | X=807049.59 ¬ | | İ | PROP | OSED PERF. POINT (PPP1) |
| NEW MEXICO EAST NAD 1983 X=808915 Y=399869 LAT.: N 32.0963722 LONG.: W 103.4692565 NAD 1927 X=767728 Y=399811 LAT.: N 32.0962470 LONG.: W 103.4687896 775' FSL 900' FEL KICK OFF POINT (KOP) NEW MEXICO EAST NAD 1983 X=808567 Y=399141 LAT.: N 32.0943786 LONG.: W 103.4703983 NAD 1927 X=767380 Y=399083 LAT.: N 32.0942534 | X=804400.71 Y=414887.79 X=804422.78 Y=412251.42 | 9 Y=414913.60 9 NM VO-7686-2 NM VO-7699-1 NM VO-7699-1 | DE 1254' BHL | 9 10 - 15 - 15 - 15 - 16 - 17 - 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18 | 98.47 40.15 L PROF | NEW MEXICO EAST NAD 1983 X=808526 Y=404370 LAT.: N 32.1087525 .ONG.: W 103.4703944 NAD 1927 X=767340 Y=404312 LAT.: N 32.1086274 .ONG.: W 103.4699267 0' FNL 1249' FEL POSED PERF. POINT (PPP2) NEW MEXICO EAST NAD 1983 X=808496 Y=408330 LAT.: N 32.1196384 LONG.: W 103.4703914 NAD 1927 X=767309 Y=408272 LAT.: N 32.1195133 |
| LONG.: W 103.4699315 50' FSL 1254' FEL UPPER MOST PERF. (UMP) NEW MEXICO EAST NAD 1983 X=808567 Y=399191 LAT.: N 32.0945160 | ├ - | 16 21 USA NMNM- 122625 | 1319 NNANIN-136222 | 15 - 22 - 22 - 23 - 24096 | 32.21 LC | LONG.: W 103.4699230 1319' FNL 1247' FEL DWER MOST PERF. (LMP) FOM HOLE LOCATION (BHL) NEW MEXICO EAST NAD 1983 X=808445 Y=414828 |

NAD 1927

X=767380 Y=399133 LAT.: N 32.0943908 LONG.: W 103.4699316

100' FSL 1254' FEL

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X=804514.41-

Y=401695.58

29

32

X=804533.62 --

Y=399057.16

33

USA NMNM-94115

100'~

X=807177.58

Y=399079.42

AZ = 205.53° 806.9'

50.0'~

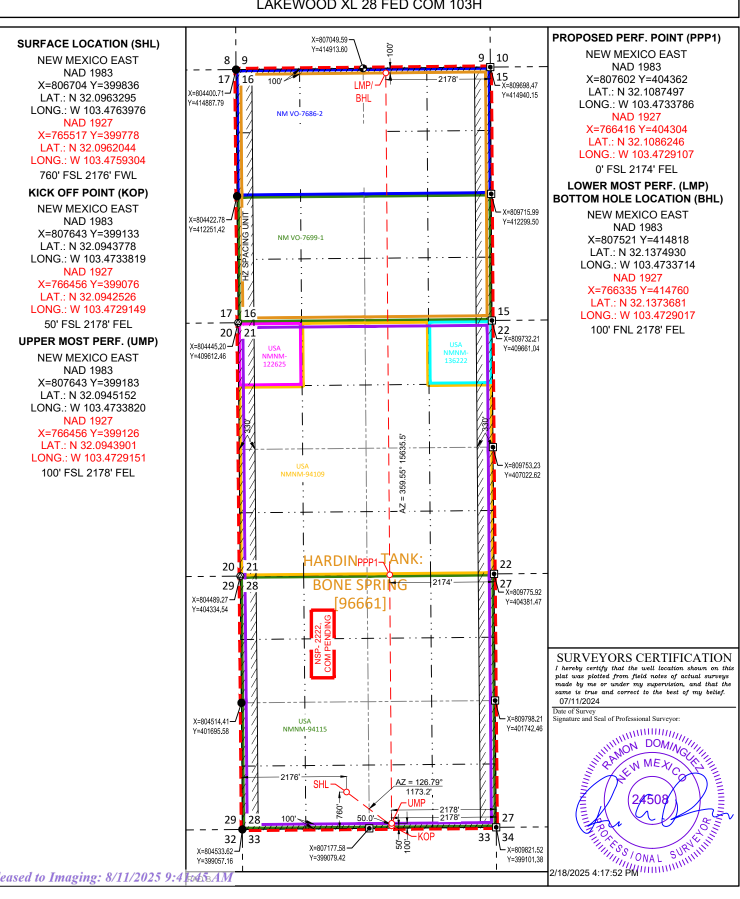
100' 50'

LONG.: W 103.4703864 NAD 1927 X=767259 Y=414770 15637. LAT.: N 32.1373732 - X=809753.23 USA NMNM-94109 LONG.: W 103.4699169 AZ = 359.55° 1 Y=407022.62 100' FNL 1254' FEL HARDIN TANK; PPP1-VI -1249'-22 20 21 29 28 27 X=809775.92 [96661] X=804489.27 Y=404381.47 Y=404334.54 SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. 07/11/2024

| C-102 State of Ne Energy, Minerals & Nature | | | | | | | Department | | Revised July 9, 2024 | | |
|---|------------------|------------------|--------------------------------|---------------|--|----------------------|--|---------------------------------|----------------------|----------------|--|
| Via OCD Permit | | | (| OIL CON | NSERVA | TION DIVIS | SION | | XInitial Submittal | | |
| | | | | | | | | Submittal Type: Amended Report | | | |
| | | | | | | | | Type. | As Drilled | | |
| | | W | ELL LC | CATIO | N AND AC | CREAGE DI | EDICATION | PLAT | | | |
| API Number 30-025- | | | Pool Code | 96661 | Pool 1 | Name | HARDIN T | ANK; BON | NE SPRING | | |
| Property Code | | | Property Name | LA | AKEWOOD | XL 28 FED C | ОМ | | Well Number | 103H | |
| OGRID No. | 7377 | | Operator Name | | EOG RESC | OURCES, INC | > . | | Ground Level Elev | ation 3317' | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Tribal | Federal | | | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County | |
| N | 28 | 25-S | 34-E | - | 760' S | 2176' W | N 32.09632 | 295 W 1 | 03.4763976 | LEA | |
| | | | | | | ole Location | | • | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County | |
| В | 16 | 25-S | 34-E | - | 100' N | 2178' E | N 32.13749 | 930 W 1 | 03.4733714 | LEA | |
| nation to | I.cu pe | ining with a | W. II A DY | | | In the second second | The WAD | la ::: | 4-1 C-1- | | |
| Dedicated Acres | Intill or Def | ining Well Defin | ng Well API 025-5360 | 4 | | | Overlapping Spacing Unit (Y/N) Consolidated Code C | | | | |
| Order Numbers | | P- 2222, C | | | | <u> </u> | Well Setbacks are under Common Ownership: Yes No | | | | |
| | | , - | _ | | Kick Off l | Point (KOP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | . , | Latitude | | Longitude | County | |
| 0 | 28 | 25-S | 34-E | - | 50' S | 2178' E | N 32.09437 | 3778 W 103.4733819 LEA | | | |
| | | | | | First Take | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | ` , | Latitude | | Longitude | County | |
| 0 | 28 | 25-S | 34-E | - | 100' S | 2178' E | N 32.09451 | 52 W 1 | 03.4733820 | LEA | |
| | | | | | Last Take | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County | |
| В | 16 | 25-S | 34-E | - | 100' N | 2178' E | N 32.13749 | 930 W 1 | 03.4733714 | LEA | |
| Unitized Area or A | waa af Unifama I | ntwort | | Cassing Units | True | | Crown d | Floor Elevation | | | |
| Offitized Area of A | UNITIZE | | | Spacing Unity | Horizon | tal Vertical | Ground : | riooi Elevation | 3342' | | |
| 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. Signature Date | | | | | is true and correct to the best of man belief ME 24508 | | | d from field that the same | | | |
| Print Name | | | | | | Certificate Number | Date o | f Survey 07/11/2024 | | | |
| E-mail Address | | | | | | • | | 51,11,2024 | | | |

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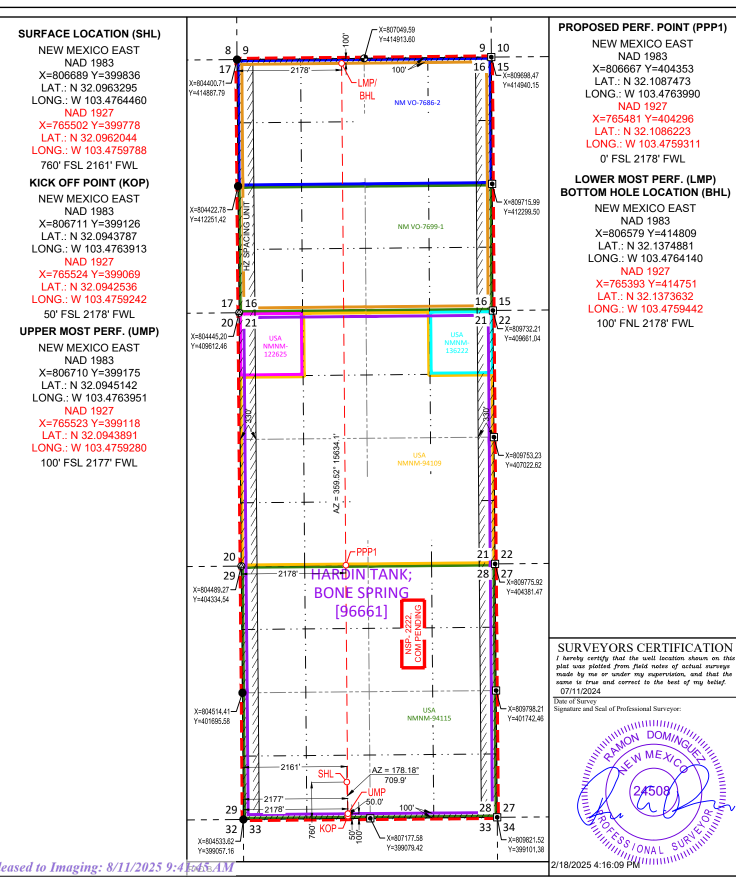
| eceived by OCD: 3/26/2025 3:58: | 36 PM | | Page 15 o | | |
|--|---|----------------------|--|--|--|
| C-102 Submit Electronically | State of New Mexico Energy, Minerals & Natural Resources Department | Revised July 9, 2024 | | | |
| Via OCD Permitting | OIL CONSERVATION DIVISION | | ▼ Initial Submittal | | |
| | | Submittal Type: | Amended Report | | |
| | | 31 | As Drilled | | |
| Property Name and Well Number | LAKEWOOD XL 28 FED COM 103H | | | | |
| SURFACE LOCATION (SHL) NEW MEXICO EAST NAD 1983 X=806704 Y=399836 | X=807049.59 Y=414913.60 9 10 | _ | OSED PERF. POINT (PPP1) NEW MEXICO EAST NAD 1983 X=807602 Y=404362 | | |



| | | | | | | State of New Mexico rgy, Minerals & Natural Resources Department | | | | | |
|---|---|---|---|-------------------------------|--|--|---|-------------------------|----------|---|------------------------------|
| Submit Electronic Via OCD Permitt | | | | | | l Resources ION DIVIS | | ıt | | | |
| Submittal Submittal | | | | | | Initial Submittal | | | | | |
| | | | | | | | | Type: | | | |
| | | | VELL LC | CATIO | N AND AC | DEACE DI | EDICATIO | NI DI AT | | As Drilled | |
| API Number | | v | Pool Code | | Pool N | REAGE DE | | | | | |
| 30-025- | | | | 96661 | | | HARDIN | TANK; BO | ONE S | SPRING | |
| Property Code | | | Property Name | LA | AKEWOOD) | KL 28 FED C | OM | | | Well Number | 104H |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Eleva | ation 3318' |
| Surface Owner: | State Fee | Tribal X Federa | l | | | Mineral Owner: | State Fee Trib | al X Federal | | | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | : | L | ongitude | County |
| N | 28 | 25-S | 34-E | - | 760' S | 2161' W | N 32.096 | 3295 V | V 103 | 3.4764460 | LEA |
| | | | | | | le Location | | | | <u> </u> | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitudo | | | ongitude | County |
| С | 16 | 25-S | 34-E | - | 100' N | 2178' W | N 32.137 | 4881 V | V 103 | 3.4764140 | LEA |
| Dedicated Acres | Infill or Dafi | ning Well Defi | ning Well ADI | | | Overlapping Spacing | · Unit (V/N) | Cons | olidated | Code | |
| 1280.00 | INFI | · | -025-5360 | 4 | | | N | Cons | ondated | C | |
| Order Numbers | | | OM PEND | | | Well Setbacks are un | | rshin: \(\sqrt{Ves} \) | □No | | |
| Order Transpers | 1101 | - 2222, 0 | OWIT LIVE | ///\ | | l . | ider Common C who | ismp. Tes | | | |
| UL or lot no. | Section | Т | D | Lot Idn | Kick Off P | oint (KOP) Feet from the E/W | Latitude | | T | | Commen |
| N | 28 | Township 25-S | Range 34-E | Lot Idii | 50' S | 2178' W | N 32.094 | | | | County |
| IN | 20 | 23-3 | 34-⊑ | - | 30 3 | 2170 VV | N 32.094 | 3701 V | V 100 | 5.4703913 | LEA |
| | | | _ | | | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | | ongitude | County |
| N | 28 | 25-S | 34-E | - | 100' S | 2177' W | N 32.094 | 5142 V | V 103 | 3.4763951 | LEA |
| | | | | | Last Take l | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitudo | | | ongitude | County |
| С | 16 | 25-S | 34-E | - | 100' N | 2178' W | N 32.137 | 4881 V | V 103 | 3.4764140 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | rea of Uniform I | | | Spacing Unity | Type | al Vertical | Grou | ınd Floor Elevati | on | 3343' | |
| | UNITIZE | DAKEA | | | | | | | | | |
| ODER 4 TO | D CEPTI | TIC A TICK! | | | | CLIDATENCE | od Orbairio | NATION! | | | |
| best of my kn | fy that the in owledge and | nformation con belief; and, i | f the well is a | vertical or | complete to the directional well, | I hereby certify | RS CERTIFIC that the well lo surveys made b | ocation shown | OM thi | s/plat was plotted aperrision, and t | d from field hat the same |
| in the land in well at this lo or unleased m | ncluding the pocation pursual ineral interes | proposed botto ant to a contr st, or to a vol | m hole location act with an or untary pooling | n or has a ri wner of a wo | nineral interest ght to drill this rking interest er a compulsory | is true and cor | surveys made b | of my belief | IEXIC | | |
| 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. | | | | | | XIIIIII X | 245 | 7/ | | | |
| | | | | | | | 2/18/2025 | 4:16:08 PM 11 | AL SI | Willing States | |
| Signature | | | Date | | | Signature and Seal | of Professional Surv | | Date | | |
| Print Name | | | | | | Certificate Number | Da | te of Survey | | | |
| | | | | | | | | 07/11/20 |)24 | | |

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| eceivea by OCD: 3/20/2023 3:38: | 30 PM | | ruge 1/0 |
|---|---|-----------------|--------------------------|
| C-102 Submit Electronically | State of New Mexico Energy, Minerals & Natural Resources Department | | Revised July 9, 2024 |
| Via OCD Permitting | OIL CONSERVATION DIVISION | | ▼ Initial Submittal |
| | | Submittal Type: | Amended Report |
| | | 31 | As Drilled |
| Property Name and Well Number | LAKEWOOD XL 28 FED COM 104H | | |
| | | PRO | POSED PERF. POINT (PPP1) |
| SURFACE LOCATION (SHL) NEW MEXICO EAST | 8 9 | | NEW MEXICO EAST |



| C-102 State of Ne Energy, Minerals & Natura | | | | | | | Department | | Revised July 9, 2024 | | | |
|---|---------------|------------------|---------------|---------------|--|--------------------------------|---------------------------|---------------------|-------------------------------|----------------|--|--|
| Submit Electroni Via OCD Permit | | | (| OIL CON | NSERVA' | TION DIVIS | SION | | XInitial Submittal | | | |
| | | | | | | | | Submittal Type: | Submittal Amended Report | | | |
| | | | | | | | | Type. | As Drilled | | | |
| | | W | ELL LC | CATIO | N AND A | CREAGE DI | EDICATION | PLAT | | | | |
| API Number 30-025- | | | | 96661 | Pool | Name | HARDIN TA | NK; BONI | E SPRING | | | |
| Property Code | | | Property Name | LA | KEWOOD | XL 28 FED C | ОМ | | Well Number | 105H | | |
| OGRID No. | 7377 | | Operator Name | | EOG RES | OURCES, INC |) . | | Ground Level Elev | ation 3324' | | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Tribal | Federal | | | | |
| | | | | | Surface | e Location | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/ | Feet from the E/W | Latitude | | Longitude | County | | |
| М | 28 | 25-S | 34-E | - | 974' S | 696' W | N 32.09691 | 53 W 1 | 03.4811748 | LEA | | |
| | | | | | | ole Location | | • | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County | | |
| D | 16 | 25-S | 34-E | - | 100' N | 1254' W | N 32.13748 | 35 W 1 | 03.4793990 | LEA | | |
| Dedicated Acres | Infill on Dof | ining Well Defin | ing Wall ADI | | | Overlapping Spacing | Linit (V/N) | Consolida | tad Cada | | | |
| 1280.00 | INFI | · | .025-5360 | 4 | | | | Collsolida | | | | |
| Order Numbers | | P- 2222, C | | | | | N nder Common Ownershi | n: □Vac □N | C | | | |
| Order Numbers | NOF | - 2222, 00 | JIVI FEINL | MING | | 1 | ider Common Ownersin | p. Tes Tiv | 0 | | | |
| UL or lot no. | Section | Township | Dance | Lot Idn | Kick Off | Point (KOP) Feet from the E/W | Latitude | - | Lanaituda | County | | |
| M | 28 | Township 25-S | Range 34-E | Lot Idii | 50' S | 1254' W | N 32.09437 | | | | | |
| IVI | 20 | 23-3 |] 34-L | |] 30 3 | 1234 VV | N 32.03437 | 33 ٧٧ | 03.4793749 | LEA | | |
| | | | | | | Point (FTP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County | | |
| М | 28 | 25-S | 34-E | - | 100' S | 1254' W | N 32.09451 | 30 W 1 | 03.4793751 | LEA | | |
| | | | | | Last Take | Point (LTP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County | | |
| D | 16 | 25-S | 34-E | - | 100' N | 1254' W | N 32.13748 | 335 W 1 | 03.4793990 | LEA | | |
| Irr St. 1 A. A. | CH 'C I | | | Ic : 11 % | T | | lo u | Floor Elevation | | | | |
| Unitized Area or A | UNITIZE | | | Spacing Unity | Type Horizo | ntal Vertical | Ground . | Floor Elevation | 3349' | | | |
| ODED A TO | - | | | | | CLIDVEVOI | DC CEDITIEICA | TION | | | | |
| 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 | | | | | is true and correct to the best of my belief MEX | | | | d from field that the same | | | |
| 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. | | | | | | 2/18/2025 4: | 14:38 PM | SURVERINI | | | | |
| Signature | | | Date | | | Signature and Seal | of Professional Surveyo | r Dat | e | | | |
| Print Name | | | | | | Certificate Number | Date of | f Survey 07/11/2024 | | | | |
| E-mail Address | | | | | | - | | 0111112024 | | | | |

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| C-102 Submit Electronically | | | ineral | s & Natu | ew Mexicoral Resour | ces Dep | | nent | | Revised July 9, 2024 |
|---|-------------------------------------|---------------|----------------------------|---|----------------------------|------------------------|----------------|--------------------------------|----------------|--|
| Via OCD Permitting | (| OIL | CON | ISERV <i>A</i> | ATION DI | VISIO1 | N | | C1 | Initial Submittal |
| | | | | | | | | | Submi Type: | Amonded Domest |
| Property Name and Well Number | | | | | | | | | | As Drilled |
| Property Name and Weir Number | | l | _AKEV | NOOD X | L 28 FED (| OM 10 | 5H | | | |
| | 1 | | | | | | | | РІ | ROPOSED PERF. POINT (PPP1) |
| SURFACE LOCATION (SHL) NEW MEXICO EAST | 8 | 9 | | 100, | X=807049.59 Y=414913.60 | | 9 | 10 | ' ' | NEW MEXICO EAST |
| NAD 1983 | ° | - | 254' | | 100' | | | 15 15 X=80969 Y=41494 | | NAD 1983 X=805743 Y=404345 |
| X=805223 Y=400037 LAT.: N 32.0969153 | X=804400.71 Y=414887.79 | | | LMP/ | | : | | Y=41494 | 8.47 0.15 | LAT.: N 32.1087455 LONG.: W 103.4793831 |
| LONG.: W 103.4811748 NAD 1927 | 111001110 | | I | BHL | NM VO | 7686-2 | | | | NAD 1927 |
| X=764036 Y=399980 LAT.: N 32.0967902 | | 1 /2. | · — · · | | • | | 7 | | | X=764557 Y=404288 LAT.: N 32.1086205 |
| LONG.: W 103.4807074 | | | | . | | | 1/ | | | LONG.: W 103.4789150 0' FSL 1254' FWL |
| 974' FSL 696' FWL | | | | l: ; | 1 | | | | P | PROPOSED PERF. POINT (PPP2) |
| KICK OFF POINT (KOP) NEW MEXICO EAST | | 1 | | : | | : | 7 | X=80971 | 5 99 | NEW MEXICO EAST NAD 1983 |
| NAD 1983 X=805787 Y=399118 | X=804422.78 - Y=412251.42 | NG UNIT | | İ | j NAAVG | 7000.4 | | Y=41229 | | X=805710 Y=408305 LAT.: N 32.1196286 |
| LAT.: N 32.0943755 | | ACINC | | : .l | I NIVI VC | -7699-1 | | | | LONG.: W 103.4793891 |
| LONG.: W 103.4793749 NAD 1927 | | S Z | | i. | . — — | | | | | NAD 1927 X=764524 Y=408247 |
| X=764600 Y=399060 LAT.: N 32.0942504 | | | | - | | | | | | LAT.: N 32.1195037 LONG.: W 103.4789203 |
| LONG.: W 103.4789077 | 17 | 16 | | · . | | | 16 | 15 _ | _ | 1319' FNL 1254' FWL |
| 50' FSL 1254' FWL UPPER MOST PERF. (UMP) | | 21 | | | | LICA | 21 V | 22 X=80973 | 32.21 | LOWER MOST PERF. (LMP) |
| NEW MEXICO EAST | X=804445.20 - Y=409612.46 | 1 // 1 | USA 6 NMNM- 6 122625 | j | j | USA NMNM- 136222 | | Y=40966 | 61.04 B | NEW MEXICO EAST |
| NAD 1983 X=805787 Y=399168 | | 11 | | | . ‡ — | | 4 | | | NAD 1983 X=805655 Y=414800 |
| LAT.: N 32.0945130 LONG.: W 103.4793751 | | 4 | 1254' — - | T PPP2 | | : | | | | LAT.: N 32.1374835 |
| NAD 1927 | | | | įĮ | | ! | 330, | | | LONG.: W 103.4793990 NAD 1927 |
| X=764600 Y=399110 LAT.: N 32.0943879 | | | - — · joi | ļ . | | · + | - 4 | | | X=764469 Y=414742 LAT.: N 32.1373587 |
| LONG.: W 103.4789080 100' FSL 1254' FWL | | 4 | 15632. | <u> </u> - | U: NMNN | | | X=80975 | | LONG.: W 103.4789291 |
| 100 1 02 120 1 112 | | 4 | 359.52° | Ц 1: | | 1 | | Y=40/02 | 22.02 | 100' FNL 1254' FWL |
| | | 1 // . | AZ = 36 | <u>↓</u> | | | 4 | 4 | | |
| | | 1/3 | ∢ | lį – | | | | | | |
| | | 1/4 | | | HARDIN TA | | // | 22 | | |
| | $\frac{20}{29}$ | 4 | 1254' | -1 | BONE SPR [96661 | | 21 1/ 28 | 22 27 27 | | |
| | X=804489.27 | 9/1 | | Ë | [30001 | j : | Ī/ | X=8097 Y=4043 | | |
| | Y=404334.54 | 1/1 | | 1 | 2,5 |] ! ! | 2 | | | |
| | | 4 | · · <u> </u> | | | 4…— | /_ | 1 | | |
| | | 1/3 | | : | N S | : | / | } | 1 | SURVEYORS CERTIFICATION hereby certify that the well location shown on this |
| | | 1/2 | | li Li | - | • | <i>V</i> . | | me | at was plotted from field notes of actual surveys ade by me or under my supervision, and that the true is true and correct to the best of my belief. |
| | | 7 | | | -+ | + | // | 1 | Dat | 07/11/2024 te of Survey |
| | X=804514.41— Y=401695.58 | 1/2 | | lj | NM | USA IM-94115 | / | Y=4017 Y=4017 | '42.46 Sig | the of Survey enature and Seal of Professional Surveyor: DOM/NOTION | | | 1/2 | | : | | : | | 1 | | THE PARTY OF THE PROPERTY OF T |
| | | 69 | 96' - | · | + | | / | 7 | | FW WEST CONTINUES |
| | | 1/2 | ¥.47€ | AZ = 148.4 1079.1' | <u>4</u> | ! | | 1 | | 24508 |
| | 29 | | 254' 254' | 50.0' | 100' | | // 28 | 27 | | The with the |
| | 32 | 33 | UMP-/ KOP- | / <u> </u> | X=807177.5 | 3 | 33 | 11 | _] | RAFILL RAFILL |
| | X=804533.62 Y=399057.16 | , T | | - | Y=399079.4 | | | Y=3991 V=3991 | 101.38 | 18/2025 4:14:39 PM |
| leased to Imaging: 9/11/2025 0.4 | L-15. 111 | | | | | | | | | 0/2020 T. 1T.00 I IVI |

| C-102 Submit Electroni | colly | | State of New Mexico Energy, Minerals & Natural Resources Department | | | | | | Revise | ed July 9, 2024 | | |
|---|-------------------------------|--|---|-------------------------------------|--|------------------------------------|--|------------------------|---|-------------------------------|--|--|
| Via OCD Permit | | | (| OIL CON | NSERVAT | TION DIVIS | SION | | XInitial Submittal | | | |
| | | | | | | | | Submittal Type: | Amended Report | | | |
| | | | | | | | | 1,750. | As Drilled | | | |
| | | W | ELL LC | CATIO | N AND AC | CREAGE DEDICATION PLAT | | | | | | |
| API Number 30-025- | | | Pool Code | 9666 | 1 Pool N | HARDIN TANK; BONE SPRING | | | | | | |
| Property Code | | | Property Name | LA | AKEWOOD | XL 28 FED C | ОМ | | Well Number | 106H | | |
| OGRID No. | 7377 | | Operator Name | | EOG RESC | URCES, INC |) . | | Ground Level Eleve | ation 3324' | | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Tribal | Federal | | | | |
| | | | | | Surface | Location | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County | | |
| М | 28 | 25-S | 34-E | - | 974' S | 681' W | N 32.09691 | 53 W 1 | 03.4812233 | LEA | | |
| | | | | | | ole Location | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude 03.4823840 | County | | |
| D | 16 | 25-S | 34-E | 34-E - 100' N 330' W N 32.1374789 \ | | | | | | LEA | | |
| Dedicated Acres | Infill or Def | ining Well Defini | no Well API | | | Overlapping Spacing | Unit (Y/N) | Consolida | ted Code | | | |
| 1280.00 | INFI | - I | 025-5360 | 4 | | N C | | | | | | |
| Order Numbers | | P- 2222, C | | | | | nder Common Ownershi | n: ∏Yes ∏N | | | | |
| | 1401 | ZZZZ, O | JIVIT EIVE | | W: 1 O.C. | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | K1CK Off I | Point (KOP) Feet from the E/W | Latitude | | Longitude | County | | |
| M | 28 | 25-S | 34-E | _ | 50' S | 330' W | N 32.09437 | 742 W 1 | 03.4823585 | LEA | | |
| | | | <u> </u> | | | | | · - · · · | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | | Point (FTP) Feet from the E/W | Latitude | | Longitude | County | | |
| M | 28 | 25-S | 34-E | Lot Idii | 100' S | 330' W | N 32.09451 | 17 W 1 | 03.4823584 | LEA | | |
| IVI | 20 | 23-3 | 34-L | _ | 100 3 | 330 VV | 14 32.03431 | 17 ۷۷ 1 | 03.4023304 | | | |
| | | | | | | Point (LTP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County | | |
| D | 16 | 25-S | 34-E | - | 100' N | 330' W | N 32.13747 | 789 W 1 | 03.4823840 | LEA | | |
| Unitized Area or A | rea of Uniform I | ntrest | | Spacing Unity | Type | | Ground | Floor Elevation | | | | |
| | UNITIZE | | | Spacing cinty | Horizon | tal Vertical | orouna. | Tool Dievanon | 3349' | | | |
| I hereby certi best of my kr that this orga | nowledge and nization eith | nformation cont belief; and, if er owns a work | the well is a ing interest | vertical or o or unleased n | complete to the directional well, nineral interest | I hereby certify | RS CERTIFICA that the well loca surveys made by the sect to the best of | tion\shownon | this plat was plotted y supervision, and t | d from field that the same | | |
| that this organization either owns a working interest or unleased mineral intere in the land including the proposed bottom hole location or has a right to drill the 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 compulsor 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 | | | | | | is true and cor | | 2/4508 | | | | |
| unleased mineral interest in each tract (in the target pool or formation) in whic any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. | | | | | | | 2/18/2025 4: | 3:29 PM | SURVETUIII | | | |
| Signature Date | | | | | | Which disory 2/18/2025 4:13:29 PM | | | | | | |
| Print Name | | | | | | Date of Survey 07/11/2024 | | | | | | |
| E-mail Address | | | | | | 1 | | • | | | | |

Released to Imaging: 8/11/2025 9:4 AAAM

| C-102 Submit Electronically Via OCD Permitting | | Minerals 6 | e of New Mexico & Natural Resources De ERVATION DIVISIO | • | Submittal | Revised July 9, 2024 |
|--|--------------------------------|------------------------|---|--|----------------------|--|
| | | | | | Type: | Amended Report As Drilled |
| Property Name and Well Number | | | | | | As Drilled |
| | | LAKEW | OOD XL 28 FED COM 10 | D6H | | |
| | ! | | г Х=807049.59 | | PPOE | POSED PERF. POINT (PPP1) |
| NEW MEXICO EAST | 8 | 100, | Y=414913.60 | 9 10 | FROM | NEW MEXICO EAST |
| NAD 1983 | $\frac{3}{17}$ | 330' | 100' | 16 15 12 X=80969 | | NAD 1983 X=804819 Y=404337 |
| X=805208 Y=400037 LAT.: N 32.0969153 | X=804400.71 Y=414887.79 | LMP/ | | X=80969 Y=41494 | 0.15 | LAT.: N 32.1087439 |
| LONG.: W 103.4812233 NAD 1927 | 1-414007.73 | BHL | NM VO-7686-2 | / | | LONG.: W 103.4823673 NAD 1927 |
| X=764021 Y=399980 | 1 | /···—··· | | | | X=763633 Y=404280 LAT.: N 32.1086189 |
| LAT.: N 32.0967903 LONG.: W 103.4807559 | | | | / ₂ | | LONG.: W 103.4818991 |
| 974' FSL 681' FWL | | : | | / 1 | PPO | 0' FSL 330' FWL POSED PERF. POINT (PPP2) |
| NEW MEXICO EAST | <u></u> | + | | | | NEW MEXICO EAST |
| NAD 1983 | X=804422.78 Y=412251.42 | | i | X=8097 Y=41229 | | NAD 1983 X=804786 Y=408296 |
| X=804863 Y=399110 LAT.: N 32.0943742 | 1-412231.42 | | NM VO-7699-1 | | | LAT.: N 32.1196253 LONG.: W 103.4823731 |
| LONG.: W 103.4823585 NAD 1927 | X do | <u> </u> | + | /_ / | | NAD 1927 |
| X=763676 Y=399052 | | j | j | / ! | | X=763600 Y=408238 LAT.: N 32.1195004 |
| LAT.: N 32.0942492 LONG.: W 103.4818912 | 17 | / | | / 16 | | LONG.: W 103.4819042 |
| 50' FSL 330' FWL | $\frac{1}{20}$ | | | 21 22 X=8097 | | 1320' FNL 330' FWL |
| NEW MEXICO EAST | X=804445.20 - Y=409612.46 | USA USA NMNM- | US/ NMN | M- Y=4096 | | OWER MOST PERF. (LMP) TOM HOLE LOCATION (BHL) |
| NAD 1983 | 1-403012.40 | 122625 | 1362 | 22 | | NEW MEXICO EAST NAD 1983 |
| X=804863 Y=399160 LAT.: N 32.0945117 | | 330' | ··· | | | X=804732 Y=414791 |
| LONG.: W 103.4823584 NAD 1927 | | PPP2 : | | | | LAT.: N 32.1374789 LONG.: W 103.4823840 |
| X=763676 Y=399102 | | 9. | | | | NAD 1927 X=763546 Y=414733 |
| LAT.: N 32.0943866 LONG.: W 103.4818911 | | + | | - | 50.00 | LAT.: N 32.1373540 |
| 100' FSL 330' FWL | | 359.52° | USA NMNM-94109 | X=8097 Y=4070 | | LONG.: W 103.4819139 100' FNL 330' FWL |
| | | Z = 35 | ' | / | | |
| | l t | √/ × — ·· + | ···—· | 7. 1 | | |
| | ľ | ⅓ i | HARDIN TANK; | / ₂ | | |
| | 20 | PPP1 | BONE SPRING | γ∕ 21 / 22 | | |
| | $ \frac{20}{29}$ | 330' | [96661] | 28 \ 27 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | - | |
| | X=804489.27 - Y Y=404334.54 | | | Y=4043 | 381.47 | |
| | | <u> </u> | | / 1 | | |
| | 1 | / /···—·· † | | / _ [| | |
| | | i | N NO N | | I hereby | VEYORS CERTIFICATION gentify that the well location shown on this |
| | ! | [/] | | V. <mark>V</mark> | made by | s plotted from field notes of actual surveys y me or under my supervision, and that the true and correct to the best of my belief. |
| | ** | + | | | 07/11/ Date of Su | |
| | X=804514.41—/ Y=401695.58 | l/l i | NMNM-94115 | X=809 Y=401 | 742.46 Signature | and Seal of Professional Surveyor: |
| | | [/] | | / | | and Seal of Professional Surveyor: DOMNO MEXICAL MEX |
| | 681' | SHL | - · · – · · + · · – · · + · · – | / . | | EN WEY CONTI |
| | UMP- | 1 2 | AZ = 200.37° 989.0' | <u>/</u> | | |
| | 330' 50.0'- 330' | 974 | 100' | ∕, <mark>1</mark> 28 <mark>1</mark> 27 | | |
| | $ \frac{330}{32}$ | KOP | <u></u> | 33 \34 | 1 \ | 24508 (24508) |
| | X=804533.62 - Y=399057.16 | 1000 1000 1000 | X=807177.58 Y=399079.42 | Y=399 Y=399 | 821.52 101.38 | MINES ONAL SURVINI |
| eleased to Imaging: 8/11/2025 9:4 | FA65AAM | | | <u> </u> | 2/18/20 | 25 4:13:30 PM |

| <u>C-102</u> | | | | | State of New | | D . | | | Revise | ed July 9, 2024 |
|--|--|---|---|---|--|--|-----------------------|----------------------|--|-------------------------|------------------------------|
| Submit Electronical Via OCD Permitting | | | | | | l Resources ION DIVIS | | nt | | | |
| | 7 | | | | NOLICVAI | IOIV DI VI | 31011 | Subi | nittal | ▼ Initial Submittal | |
| | | | | | | | | Тур | e: | As Drilled | |
| | | | <u> </u> WELL LO | CATIO | N AND AC | REAGE DE | EDICATIO | N DI A | <u> </u> | As Drilled | |
| API Number | | | Pool Code | | Pool N | ame | | | | DDIC | |
| 30-025- | | | | 96661 | | Н | IARDIN TA | .NK; BOI | NE SPI | KING | |
| Property Code | | | Property Name | LA | LAKEWOOD XL 28 FED COM Well Number 202H | | | | | | 202H |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Eleva | ation 3318' |
| Surface Owner: Sta | ate Fee 7 | Γribal X Feder | al | | | Mineral Owner: | State Fee Tril | bal X Federal | | • | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | de | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 835' S | 795' E | N 32.096 | 55368 | W 10 | 3.4689173 | LEA |
| <u>'</u> | | | | | Bottom Ho | le Location | | | | <u>'</u> | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitud | | | Longitude | County |
| В | 16 | 25-S | 34-E | - | 100' N | 1716' E | N 32.137 | 74956 | W 10 | 3.4718789 | LEA |
| Dedicated Acres | I | W-11 D-4 | ining Well API | | | Oli Gi | - I.I:4 (V/NI) | lc. | 1: 4-4- | 10.1. | |
| 1280.00 | INFI | _ |)-025-5360 | 1/1 | | Overlapping Spacing Unit (Y/N) Consolidated Code C | | | | | |
| Order Numbers | | | COM PEND | | | Well Setbacks are un | | archin: DV | ng DNo | <u> </u> | |
| Order Numbers | NOF | - 2222, (| OW PEND | ING | | l . | idei Collilloli Owlic | ersnip. | zs 🔲 No | | |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | a :: I | | T 5 | T | | oint (KOP) | * * * | | | r : 1 | |
| UL or lot no. | Section 28 | Township 25-S | Range 34-E | Lot Idn | Feet from the N/S 50' S | Feet from the E/W | Latitud N 32.094 | | | Longitude 03.4718914 | County LEA |
| 0 | 20 | 25-5 | <u> </u> | - | 30 3 | 1710 E | N 32.094 | +3/02 | VV IC | 13.47 10914 | LEA |
| | | | _ | | | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | | | Longitude | County |
| 0 | 28 | 25-S | 34-E | - | 100' S | 1716' E | N 32.094 | 15156 | VV 10 | 3.4718902 | LEA |
| | | | | | Last Take l | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | | | Longitude | County |
| В | 16 | 25-S | 34-E | - | 100' N | 1716' E | N 32.137 | 74956 | W 10 | 3.4718789 | LEA |
| | | | | | | | | | | | |
| Unitized Area or Area | of Uniform Ir | | | Spacing Unity | Type Horizonta | al Vertical | Gro | und Floor Elev | vation | 3343' | |
| | JINITIZEL | JAKEA | | | | | | | | | |
| OPERATOR | CERTIE | ICATION | - | | | SURVEYOR | RS CERTIFIC | CATION | | | |
| I hereby certify best of my knou that this organi: in the land incl well at this loca or unleased min | that the in vledge and b zation eithe luding the p ition pursua | formation co belief; and, r owns a we proposed bott ant to a cont | ntained herein if the well is a rking interest om hole location ract with an or | vertical or o or unleased r or has a ri wner of a wo | directional well, nineral interest ght to drill this rking interest | I hereby certify notes of actual is true and cor | that the well i | location sho | Willing | tis plat was plotted | d from field hat the same |
| pooling order he If this well is a received The con unleased minera any part of the pooling order fre | retofore ente i horizontal sent of at l il interest is well's comp | ered by the owell, I furt east one less n each tract pleted interve | this organiz a working in pool or form | ation has nterest or ution) in which | | 2/18/2025 4 of Professional Surv | <i>IX</i> \ / | #508 NAL S' | OR THE STATE OF TH | | |
| Signature | Signature Date | | | | | | of Professional Surv | 4.11.57 PM veyor | Date | | |
| | | | | | | | | | | | |
| Print Name | | | | | | | | | | | |

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| C-102 Submit Electronically | State of New Mexico Energy, Minerals & Natural Resources Department | | Revised July 9, 2024 |
|-------------------------------|---|--------------------|----------------------|
| Via OCD Permitting | OIL CONSERVATION DIVISION | a 1 1 1 1 | XInitial Submittal |
| | | Submittal Type: | Amended Report |
| | | | As Drilled |
| Property Name and Well Number | LAKENOOD VI OO EED OOM OOOLI | | |
| | LAKEWOOD XL 28 FED COM 202H | | |
| | | | |

X=807049.59 PROPOSED PERF. POINT (PPP1) **SURFACE LOCATION (SHL)** 00 Y=414913.60 8 9 9 10 **NEW MEXICO EAST** NEW MEXICO EAST NAD 1983 NAD 1983 17 16 100' X=808064 Y=404366 X=809019 Y=399930 X=809698.47 LMP/ X=804400.71 LAT.: N 32.0965368 Y=414940.15 LAT.: N 32.1087511 Y=414887.79 BHL 2639 LONG.: W 103.4718865 LONG.: W 103.4689173 NM VO-7686-2 NAD 1927 NAD 1927 X=766878 Y=404308 X=767833 Y=399872 LAT.: N 32.0964116 LAT.: N 32.1086260 LONG.: W 103.4714187 LONG.: W 103.4684504 0' FNL 1712' FEL 835' FSL 795' FEL LOWER MOST PERF. (LMP) **KICK OFF POINT (KOP) BOTTOM HOLE LOCATION (BHL) NEW MEXICO EAST** X=809715.99 **NEW MEXICO EAST** X=804422.78 — NAD 1983 Y=412299.50 Y=412251.42 NAD 1983 X=808105 Y=399137 NM VO-7699-1 X=807983 Y=414823 LAT.: N 32.0943782 LAT.: N 32.1374956 LONG.: W 103.4718914 LONG.: W 103.4718789 NAD 1927 NAD 1927 X=766918 Y=399080 X=766797 Y=414765 LAT.: N 32.0942530 LAT.: N 32.1373707 LONG.: W 103.4714245 17 16 LONG.: W 103.4714093 50' FSL 1716' FEL 22 20 21 100' FNL 1716' FEL - X=809732.21 **UPPER MOST PERF. (UMP)** X=804445.20 -J Y=409661 04 NEW MEXICO EAST Y=409612.46 NAD 1983 X=808105 Y=399187 LAT.: N 32.0945156 LONG.: W 103.4718902 15636.3' NAD 1927 X=766918 Y=399130 LAT.: N 32.0943904 .55 LONG.: W 103.4714233 359 - X=809753 23 100' FSL 1716' FEL Y=407022.62 Ϋ́ PPP1¬-Z --1712'-22 20 21 27 X=809775.92 HARDIN TANK; 29 4 28 X=804489.27 **BONE SPRING** Y=404381.47 Y=404334.54 [96661] SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. 07/11/2024 Date of Survey Signature and Seal of Professional Surveyor - X=809798.21 X=804514 41-USA NMNM-94115 Y=401742 46 Y=401695.58 $AZ = 229.09^{\circ}$ 1210.4' 29 50.0'-100'~ 28 2/18/2025 4:11:58 PM 32 33 34 33 X=807177.58 - X=809821.52 X=804533.62-

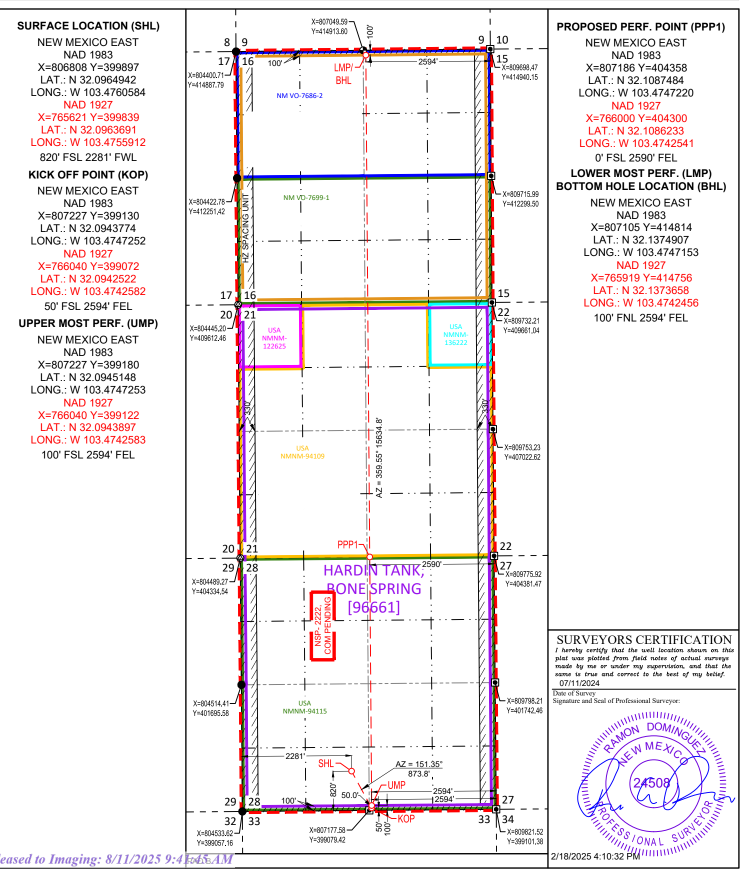
Y=399079.42

Y=399101.38

| <u>C-102</u> | | | | | State of Nev | | D | | | Revise | ed July 9, 2024 |
|---|---|--|--|---|---|--|--|--|-------------------------------------|--|-------------------------------|
| Submit Electronic Via OCD Permitt | | | | | | l Resources ION DIVIS | | nt | | | |
| | | | | | NOLICVAI | ION DIVI | SION | Subi | mittal | X Initial Submittal | |
| | | | | | | | | Тур | e: | Amended Report | |
| | | | VELL LC | CATIO | N AND AC | DEACE DI | EDICATIO | | <u> </u> | As Drilled | |
| API Number | | <u>'</u> | Pool Code | CATIO | Pool N | | | | | | |
| 30-025- | | | | 9666 | 1 | I | HARDIN TA | ANK; BO | NE SF | RING | |
| Property Code | | · | Property Name | LA | AKEWOOD 2 | XL 28 FED COM Well Number 203H | | | | | |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Elev | ation 3317' |
| Surface Owner: | State Fee | Tribal X Federa | 1 | | | Mineral Owner: | State Fee Tri | bal X Federa | 1 | - | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | de | | Longitude | County |
| N | 28 | 25-S | 34-E | - | 820' S | 2281' W | N 32.096 | 64942 | W 10 | 3.4760584 | LEA |
| | | | | | Bottom Ho | le Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | | | Longitude | County |
| В | 16 | 25-S | 34-E | - | 100' N | 2594' E | N 32.137 | 74907 | W 10 | 3.4747153 | LEA |
| Dedicated Acres | Infill or Defi | ining Well Defi | ning Well API | | | Overlapping Spacing | y Unit (Y/N) | Ic | onsolidate | d Code | |
| 1280.00 | INFI | - | -025-5360 |)4 | | | N | | | С | |
| Order Numbers | | | OM PEND | | | Well Setbacks are ur | | ership: Y | es \square No | | |
| | | | | | IZ' 1 OCCE | ! | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Point (KOP) Feet from the E/W | Latitud | de I | | Longitude | County |
| 0 | 28 | 25-S | 34-E | _ | 50' S | 2594' E | N 32.094 | | | 3.4747252 | LEA |
| | | | | | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | First Take Feet from the N/S | Point (FTP) Feet from the E/W | Latitud | da I | | Longitude | County |
| O | 28 | 25-S | 34-E | _ | 100' S | 2594' E | N 32.094 | | | 3.4747253 | LEA |
| | 20 | 200 | 1 0+ - | <u> </u> | 100 0 | 200+ L | 14 02.00- | 10110 | ••• | 70.4747200 | |
| | ~ . | · | | T | | Point (LTP) | | | | , , , | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S 100' N | | Latitud | | 10/10 | Longitude 03.4747153 | County |
| В | 16 | 25-S | 34-E | - | 100 N | 2594' E | N 32.137 | 74907 | VV IC | 13.4747 133 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | rea of Uniform I UNITIZE | | | Spacing Unity | Type Horizont | al Vertical | Gro | ound Floor Ele | vation | 3342' | |
| | | | | | | | <u> </u> | | | | |
| OPERATO | R CERTII | FICATION | | | | SURVEYOR | RS CERTIFIC | CATION | | | |
| I hereby certij best of my kn that this orga in the land ir | fy that the in owledge and nization eithe icluding the | nformation con belief; and, i er owns a wo proposed botto | f the well is a rking interest m hole locatior | ı vertical or o or unleased 1 1 or has a ri | complete to the directional well, mineral interest ght to drill this | I hereby certify notes of actual is true and cor | y that the well is surveys made is rrect to the best | location sho by me on u of my beli | Wn DOM nde r my ME | nis plat was plotte supervision, and t | d from field that the same |
| well at this lo or unleased m pooling order | ineral interes | st, or to a vo | ract with an or luntary pooling ivision. | wner oj a wo i agreement o | orking interest or a compulsory | | į | | | | |
| 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 whi any part of the well's completed interval will be located or obtained a compulsor pooling order from the division. | | | | | | | | | 24508 | SURVETILIAN SURVET | |
| | | | | | | | 2/18/202 | ارارار) 1777 کا 25 4:10:31 P | ONA L | anninin, Sakini | |
| Signature | | | Date | | | Signature and Seal | of Professional Sur | | Date | | |
| Print Name | | | | | | Certificate Number | Da | ate of Survey | | | |
| E 77.43 | | | | | | 07/11/2024 | | | | | |

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| eceived by OCD: 3/26/2025 3:58 | 36 PM | | Page 25 o |
|--|---|----------------------|---|
| C-102 Submit Electronically | State of New Mexico Energy, Minerals & Natural Resources Department | | Revised July 9, 2024 |
| Via OCD Permitting | OIL CONSERVATION DIVISION | | XInitial Submittal |
| | | Submittal Type: | Amended Report |
| | | -71 | As Drilled |
| Property Name and Well Number | LAKEWOOD XL 28 FED COM 203H | | |
| SURFACE LOCATION (SHL) NEW MEXICO EAST NAD 1983 X=806808 Y=399897 | | PROI 9698.47 4940.15 | POSED PERF. POINT (PPP1) NEW MEXICO EAST NAD 1983 X=807186 Y=404358 |



| <u>C-102</u> | | | | | State of Nev | | D . | | | Revise | ed July 9, 2024 |
|---|---|--|--|---|--|--|---------------------|----------------------|----------------|----------------------|-------------------------------|
| Submit Electronic Via OCD Permitt | | | | | | l Resources ION DIVIS | | nt | 1 | | |
| | 6 | | ` | | NOLICVAI | ION DIVI | 31011 | Sub | mittal | ▼ Initial Submittal | |
| | | | | | | | | Тур | e: | Amended Report | |
| | | <u> </u> | VELL LC | CATIO | N AND AC | DEACE DI | EDICATI | | | As Drilled | |
| API Number | | · · · · · | Pool Code | | Pool N | REAGE DE | LDICATIO | ON PLA | 4 1 | | |
| 30-025- | | | | 96661 | | Н | IARDIN TA | NK; BO | NE SP | RING | |
| Property Code | | | Property Name | LA | AKEWOOD 2 | XL 28 FED C | OM | | | Well Number | 204H |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Elev | ation 3317' |
| Surface Owner: | State Fee | Tribal X Federa | 1 | | | Mineral Owner: X | State Fee Tr | ibal X Federa | al | | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | de | | Longitude | County |
| N | 28 | 25-S | 34-E | - | 820' S | 2266' W | N 32.09 | 64942 | W 10 | 03.4761068 | LEA |
| | | | | | | le Location | | | | <u>'</u> | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitu | | | Longitude | County |
| С | 16 | 25-S | 34-E | - | 100' N | 1716' W | N 32.13 | 74858 | W 10 | 03.4779065 | LEA |
| Dedicated Acres | Infill or Def | ning Well Defi | ning Wall ADI | | | Overlapping Spacing | y Unit (V/N) | la | Consolidate | nd Code | |
| 1280.00 | INFI | - | -025-5360 | 14 | | | N | | Jonsondan | C | |
| Order Numbers | | | OM PENE | | | Well Setbacks are ur | | nershin: | ∕es □No | | |
| Order Transpers | 1101 | - 2222, C | OWIT LIVE | /IIVO | | 1 | ider Common Own | етзир. | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Kick Off P | oint (KOP) Feet from the E/W | Latitu | da | | Longitude | County |
| N | 28 | 25-S | 34-E | - | 50' S | 1716' W | N 32.09 | | \\\ 1(| 03.4778846 | LEA |
| 11 | 20 | 200 | 1 0+ 5 | | 1 00 0 | 1710 11 | 14 02.00 | 40701 | ** | 30.4770040 | |
| *** 1 | | T | T 2 | I v .v. | First Take | Point (FTP) | * | | | · · · · · | <u> </u> |
| UL or lot no. | Section 28 | Township 25-S | Range 34-E | Lot Idn | 100' S | Feet from the E/W | Latitu N 32.094 | | \\\ 1(| Longitude 03.4778830 | County LEA |
| IN | 20 | 25-5 |] 34-E | _ | 100 3 | 1710 VV | N 32.094 | 43130 | VVII | 03.4770030 | LLA |
| | | | | | | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | | | Longitude | County |
| С | 16 | 25-S | 34-E | - | 100' N | 1716' W | N 32.13 | 74858 | VV 10 | 03.4779065 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | rea of Uniform I UNITIZE | | | Spacing Unity | Type Horizont | al Vertical | Gro | ound Floor Ele | evation | 3342' | |
| | OTTITLE | D / II (L) (| | l | | | 1 | | | | |
| ODED ATO | D CEDTII | FICATION | | | | CLIDVENO | OC CEDTIE | CATION | | | |
| I hereby certi best of my kn that this orga in the land in well at this lo | fy that the ir nowledge and nization eithe ncluding the ocation pursu | nformation con belief; and, i er owns a wo proposed botto ant to a contr | f the well is a rking interest m hole location ract with an o | vertical or o or unleased r or has a ri wner of a wo | complete to the directional well, mineral interest ght to drill this orking interest | SURVEYOF I hereby certify notes of actual is true and cor | y that the well | location\sh | Sin Down | his piat was plotte | d from field that the same |
| or unleased m pooling order | ineral interes | st, or to a vol | untary pooling | agreement o | or a compulsory | | 3 | | ONEOG | | |
| 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 whi any part of the well's completed interval will be located or obtained a compulsor pooling order from the division. | | | | | | sh | | | | | |
| | | | | | | | 2/18/202 | 25 4:09:02 P | William. | mm. | |
| Signature | | | Date | | | Signature and Seal | of Professional Sur | rveyor | Date | | |
| Print Name | | | | | | Certificate Number | | ate of Survey | | | |
| | | | | | | | | 07/1 | 1/2024 | | |
| 72 11 11 | | | | | | I | l l | | | | |

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| eceived by OCD. 3/20/2023 3.30. | 301111 | | | 1 uge 2 / 0 |
|---|--------------------------|---------------------------------------|----------------|--------------------------|
| C-102 Submit Electronically Via OCD Parasition | Energy, Minerals & Natur | ew Mexico ral Resources Department | | Revised July 9, 2024 |
| Via OCD Permitting | OIL CONSERVA | ATION DIVISION | | ▼ Initial Submittal |
| | | Submittal Type: | Amended Report | |
| | | | 71 | As Drilled |
| Property Name and Well Number | LAKEWOOD XI | _ 28 FED COM 204H | | |
| SURFACE LOCATION (SHL) | 100, | -X=807049.59 I Y=414913.60 Q I 10 | PROI | POSED PERF. POINT (PPP1) |

NEW MEXICO EAST 8 **NEW MEXICO EAST** NAD 1983 NAD 1983 17 100' X=806793 Y=399897 X=809698.47 X=806205 Y=404349 X=804400.71 LAT.: N 32.0964942 Y=414940.15 LAT.: N 32.1087464 Y=414887.79 BHL LONG.: W 103.4761068 NM VO-7686-2 LONG.: W 103.4778908 NAD 1927 NAD 1927 X=765606 Y=399839 X=765019 Y=404292 LAT.: N 32.0963691 LAT.: N 32.1086214 LONG.: W 103.4756396 LONG.: W 103.4774228 820' FSL 2266' FWL 0' FSL 1716' FWL **KICK OFF POINT (KOP) LOWER MOST PERF. (LMP) BOTTOM HOLE LOCATION (BHL) NEW MEXICO EAST** - X=809715.99 X=804422.78 — NAD 1983 Y=412299.50 **NEW MEXICO EAST** Y=412251.42 X=806249 Y=399122 NM VO-7699-1 NAD 1983 LAT.: N 32.0943761 X=806117 Y=414805 LONG.: W 103.4778846 LAT.: N 32.1374858 NAD 1927 LONG.: W 103.4779065 X=765062 Y=399064 NAD 1927 LAT.: N 32.0942510 X=764931 Y=414747 LONG.: W 103.4774175 LAT.: N 32.1373609 16 17 50' FSL 1716' FWL LONG.: W 103.4774366 22 20 21 - X=809732.21 100' FNL 1716' FWL **UPPER MOST PERF. (UMP)** X=804445.20 -J Y=409661.04 **NEW MEXICO EAST** Y=409612.46 NAD 1983 X=806249 Y=399172 LAT.: N 32.0945136 LONG.: W 103.4778830 NAD 1927 X=765062 Y=399114 LAT.: N 32.0943885 15633. LONG.: W 103.4774159 - X=809753 23 100' FSL 1716' FWL Y=407022.62 359.52° Ϋ́ HARDIN TANK: 20 27 X=809775.92 BONE SPRING 28 29 X=804489.27 [9<u>666</u>1 Y=404381.47 Y=404334.54 SURVEYORS CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. 07/11/2024 Date of Survey Signature and Seal of Professional Surveyor d Scal of Professiona... DOM/NO/INITIAL AND MEXICAL SCALE OF THE PROPERTY OF - X=809798.21 X=804514 41-NMNM-94115 Y=401742.46 Y=401695.58 -2266' $AZ = 215.09^{\circ}$ 1716' 50.0' 100'~ 29 28 27 2/18/2025 4:09:03 PM 33 34 32 X=807177.58 - X=809821.52 X=804533.62-

Y=399079.42

Y=399101.38

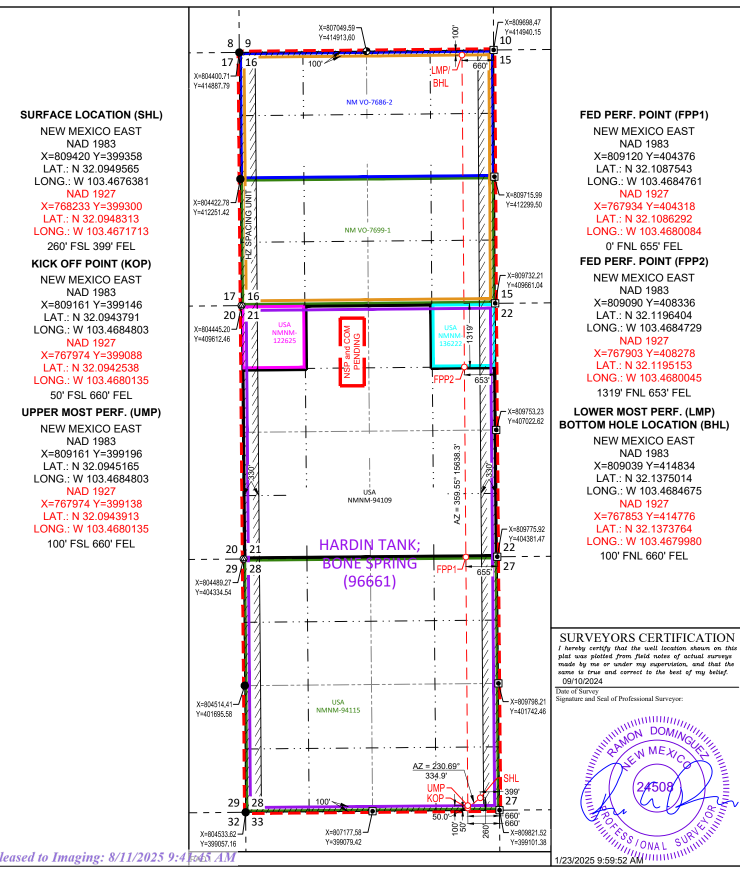
| <u>C-102</u> | | | Energy | - | State of New ls & Natura | ew Mexico Revised July 9, aral Resources Department | | | | | ed July 9, 2024 |
|--|--|--|--|--|--|---|---------------------|---------------|------------|---|-----------------|
| Submit Electronic Via OCD Permitt | | | | | | ION DIVIS | | | | X Initial Submittal | |
| | | | | | | | | Subn Type | | Amended Report | |
| | | | | | | | | Турс | . | As Drilled | |
| | | W | ELL LC | CATIO | N AND AC | REAGE DE | EDICATIO | N PLA | T | | |
| API Number 30-025- | | | Pool Code | 96661 | Pool Na | ame | HARDIN T. | ANK; BO | ONE S | PRING | |
| Property Code | | | Property Name | LA | AKEWOOD > | KL 28 FED C | OM | | | Well Number | 205H |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Elev | ation 3323' |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Trib | al X Federal | | • | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | ; | I | Longitude | County |
| М | 28 | 25-S | 34-E | - | 1034' S | 801' W | N 32.097 | 0800 | W 10 | 3.4808356 | LEA |
| | | | | • | Bottom Ho | le Location | | | | <u>'</u> | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | | Longitude | County |
| D | 16 | 25-S | 34-E | - | 100' N | 792' W | N 32.137 | 4812 | W 10 | 3.4808915 | LEA |
| Dedicated Acres | Infill or Dafi | ning Well Defini | ng Wall ADI | | | Overlanning Specine | · Unit (V/N) | Ico | ncolidated | Code | |
| 1280.00 | INFI | | 025-5360 | 4 | | Overlapping Spacing Unit (Y/N) Consolidated Code C | | | | | |
| Order Numbers | | P- 2222, C | | | | Well Setbacks are un | | rship: Ye | s No | | |
| | | , | | | Kick Off P | oint (KOP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | ; | I | Longitude | County |
| М | 28 | 25-S | 34-E | - | 50' S | 792' W | N 32.094 | 3749 | W 10 | 3.4808667 | LEA |
| | | | | | First Take | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | | Feet from the E/W | | | | | |
| М | 28 | 25-S | 34-E | - | 100' S | 792' W | N 32.094 | 5123 | W 10 | 3.4808668 | LEA |
| | | | | | Last Take l | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | | | | | |
| D | 16 | 25-S | 34-E | - | 100' N | 792' W | N 32.137 | 4812 | W 10 | 3.4808915 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | rea of Uniform I UNITIZE | | | Spacing Unity | Type Horizonta | al Vertical | Grou | nd Floor Elev | ation | 3348' | |
| | | | | • | | | | | | | |
| I hereby certi | | formation cont | | | complete to the | I hereby certify | RS CERTIFIC | cation show | VIIIIIIIII | is plat was plotte | d from field |
| that this orga in the land in well at this lo or unleased m | nization eithe ncluding the ocation pursui ineral interes | er owns a work proposed botton int to a contra | ing interest i hole location ct with an o ntary pooling | or unleased n n or has a ri wner of a wo | nineral interest ght to drill this rking interest r a compulsory | notes of actual is true and cor | surveys made b | y the trum | MEXI | Samerrision, and t | that the same |
| received The cunleased mine | onsent of at eral interest i he well's com | pleted interval | or owner of in the target | a working in pool or forma | | | | , V \ / | A508 | 10 Million | |
| | | | | | | | <u>2/18/202</u> 5 - | 4:20:52 PM | NAL S | Willing. | |
| Signature | | | Date | | | which disory 2/18/2025 4:20:52 PM Signature and Seal of Professional Surveyor Date | | | | | |
| Print Name | | | | | | Certificate Number Date of Survey | | | | | |
| E-mail Address | | | | | | 07/11/2024 | | | | | |

| <u>C-102</u> | Energy, | Sta Minerals | te of New & Natura | | es Depart | ment | | Revised July 9, 2024 |
|---|--|---|--|----------------------------|---|--|---|--|
| Submit Electronically Via OCD Permitting | | IL CONS | | | | | Submitta Type: | Al |
| Property Name and Well Number | | LAKEW | OOD XL 2 | 28 FED CO | OM 205H | | | |
| SURFACE LOCATION (SHL) NEW MEXICO EAST NAD 1983 X=805327 Y=400098 LAT.: N 32.0970800 LONG.: W 103.4808356 NAD 1927 X=764140 Y=400040 LAT.: N 32.0969549 LONG.: W 103.4803682 1034' FSL 801' FWL KICK OFF POINT (KOP) NEW MEXICO EAST NAD 1983 X=805325 Y=399114 LAT.: N 32.0943749 LONG.: W 103.4808667 NAD 1927 X=764138 Y=399056 LAT.: N 32.0942498 LONG.: W 103.4803995 50' FSL 792' FWL UPPER MOST PERF. (UMP) NEW MEXICO EAST NAD 1983 X=805325 Y=399164 LAT.: N 32.0945123 LONG.: W 103.4808668 NAD 1927 X=764138 Y=399106 LAT.: N 32.0943873 LONG.: W 103.4803995 100' FSL 792' FWL | X=804422.78 Y=414887.79 X=804422.78 Y=412251.42 X=804445.20 Y=409612.46 X=804489.27 Y=404334.54 X=804489.27 Y=404489.27 Y=40489.27 Y=404 | 792' — LMP/ BHL | HARDIN | NM VO-76 | 99-1 // // // // // // // // // // // // // | 15 X=80969 Y=41494 X=80971 Y=41229 X=80971 Y=40966 | PR SU SU First SU First First | ROPOSED PERF. POINT (PPP1) NEW MEXICO EAST NAD 1983 X=805281 Y=404341 LAT.: N 32.1087446 LONG.: W 103.4808750 NAD 1927 X=764095 Y=404284 LAT.: N 32.1086196 LONG.: W 103.4804069 0' FSL 792' FWL OPOSED PERF. POINT (PPP2) NEW MEXICO EAST NAD 1983 X=805248 Y=408300 LAT.: N 32.1196270 LONG.: W 103.4808813 NAD 1927 X=764062 Y=408242 LAT.: N 32.1195020 LONG.: W 103.4804124 1319' FNL 792' FWL LOWER MOST PERF. (LMP) TTOM HOLE LOCATION (BHL) NEW MEXICO EAST NAD 1983 X=805194 Y=414796 LAT.: N 32.1374812 LONG.: W 103.4808915 NAD 1927 X=764007 Y=414738 LAT.: N 32.1373564 LONG.: W 103.4804215 100' FNL 792' FWL |
| | X=804514.41— Y=401695.58 | 792' - SHL | AZ = 180.11° 984.2' | | SA 1-94115 | X=8097 Y=4017 | 798.21 Same 07/2 Date of Signatu 742.46 | by me or under my supervision, and that the is true and correct to the best of my belief. 11/2024 FSurvey ure and Seal of Professional Surveyor: DOM//OMAL SURVIVIOUS ONAL S |
| leased to Imaging: 8/11/2025 9:4 | X=804533.62 Y=399057.16 | 50.0° 792' UMP -/ KOP -/ SS | <u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | X=807177.58 Y=399079.42 | * | 8 27 3 34 X=8098 Y=399 | 821.52 101.38 2/18/ | 2025 4:20:52 PM |

| <u>C-102</u> | | | | | State of New | | . | | | Revise | ed July 9, 2024 |
|--|--|---|---|---|-------------------|--|---|----------------|----------------------|---|-----------------|
| Submit Electronic Via OCD Permitt | | | ~ | | | l Resources ION DIVIS | | ent | 1 | | |
| VIII GCD I CIIIIIC | g | | | JIL COI | NSER VAT | ION DIVI | SION | Sul | mittal | Initial Submittal | |
| | | | | | | | | Tyl | pe: | Amended Report | |
| | | *** | ELLIO | ACATIO | NI AND AC | DE A CE DI | EDICATI | ON DI | | As Drilled | |
| API Number | | · | Pool Code | CATIO. | N AND AC | REAGE DE | LDICATI | ON PL | AI | | |
| 30-025- | | | | 96661 | | HARDIN TANK; BONE SPRING | | | | | |
| Property Code | | | Property Name | LA | AKEWOOD > | XL 28 FED COM Well Number 226H | | | | | |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Elev | ation 3321' |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee T | ribal X Feder | al | • | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latit | ude | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 260' S | 399' E | N 32.09 | 49565 | W 10 | 03.4676381 | LEA |
| | | | | | | le Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latit | | | Longitude | County |
| А | 16 | 25-S | 34-E | - | 100' N | 660' E | N 32.13 | 375014 | W 10 | 03.4684675 | LEA |
| Dedicated Acres | Infill or Defi | ning Well Defin | ing Well API | | | Overlapping Spacing | Unit (V/N) | 1/ | Consolidate | ed Code | |
| 1280.00 | INFI | l | | /OOD XL 28 I | ED COM #305H | | N | | Consoriuate | C | |
| Order Numbers | | SP and CO | M PENDII | NG | | Well Setbacks are un | | mershin: | Yes □No | | |
| | 110 | or and oo | WIT ENDI | | W: 1 O CC D | l . | | . <u> </u> | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Kick Off P | Oint (KOP) Feet from the E/W | Latiti | ude | | Longitude | County |
| P | 28 | 25-S | 34-E | _ | 50' S | 660' E | N 32.09 | | W 10 | 03.4684803 | LEA |
| <u>'</u> | | | 1 0. = | | | l l | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 30.100.1000 | |
| UL or lot no. | Section | T | D | Lot Idn | First Take I | Point (FTP) Feet from the E/W | Latiti | | | Longitude | Country |
| P | 28 | Township 25-S | Range 34-E | Lot Idii | 100' S | 660' E | N 32.09 | | \\\ 10 | 03.4684803 | County |
| ' ! | 20 | 20-0 |] J4-L | | 100 0 | 000 L | 14 32.03 | 743103 | VVI | 33.4004003 | LLA |
| | ~ . | · | | 1 | Last Take 1 | <u> </u> | | | | · · · · · | ~ |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latiti | | 10/4/ | Longitude | County |
| Α | 16 | 25-S | 34-E | - | 100' N | 660' E | N 32.13 | 375014 | VVIO | 03.4684675 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | | ntrest REMENT | | Spacing Unity | Type Horizonta | al Vertical | Gı | round Floor El | evation | 3346' | |
| | | | | 1 | | | <u> </u> | | | | |
| OPERATO | D CEDTII | FICATION | | | | SURVEYOR | OS CEDTIE | ICATION | r | | |
| I hereby certij best of my kn that this organ in the land in well at this lo | fy that the in owledge and nization eithe icluding the ocation pursu | iformation con belief; and, if er owns a worn proposed botton ant to a contro | the well is a king interest n hole location ict with an or | vertical or o or unleased r or has a ri wner of a wo | | I herebu certifu | that the well surveys made | location sh | own on t under my | this plat was ployed supervision, and the MEX | hut the same |
| pooling order | heretofore ent | ered by the di | vision. | · · | r a compulsory | | | | | 24508 | |
| | onsent of at eral interest i he well's com | least one lesse in each tract (pleted interval | e or owner of in the target | a working in pool or forme | | | | | HIIII | , V \ / 1 | SURVETUILIE |
| Signature Date | | | | | | Signature and Seal of Professional Surveyor Signature Seal of Professional Surveyor Date | | | | | |
| signature | | | Date | | | Signature and Seal (| oi fioiessional St | ш усуог | Date | | |
| Print Name | | | | | | Certificate Number Date of Survey | | | | | |
| | | | | | | 09/10/2024 | | | | | |

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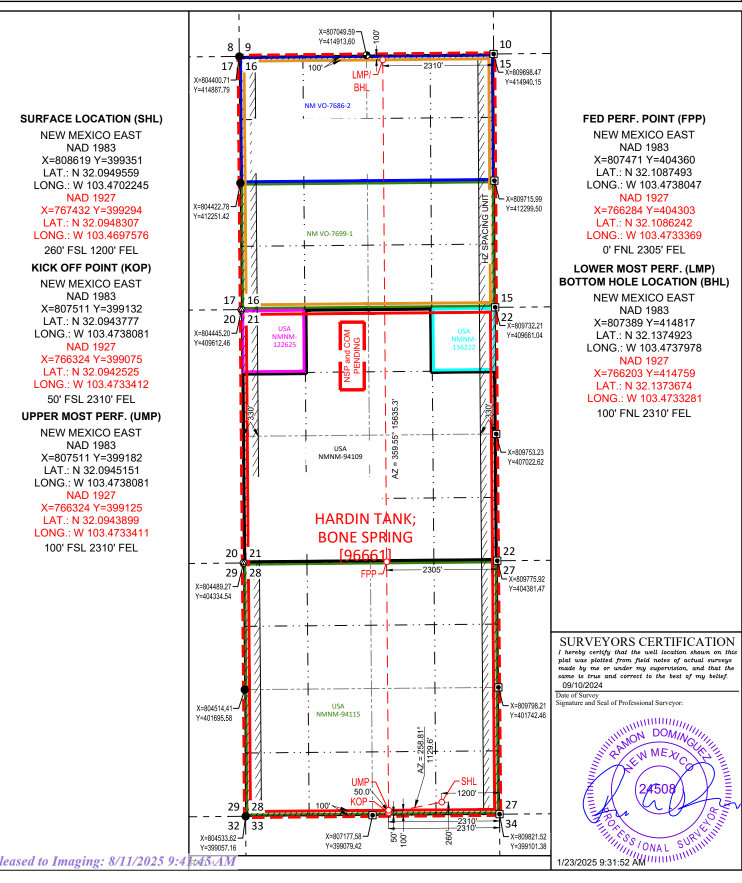
| C-102 Submit Electronically Via OCD Permitting | State of New Mexico Energy, Minerals & Natural Resources Department | Revised July 9, 2024 | | | |
|--|---|----------------------|-------------------|--|--|
| | OIL CONSERVATION DIVISION | | Initial Submittal | | |
| | | Submittal Type: | Amended Report | | |
| | | 51 | As Drilled | | |
| Property Name and Well Number | | | | | |
| | LAKEWOOD XL 28 FED COM 226H | | | | |
| | | | | | |



| <u>C-102</u> | | | State of New Mexico Energy, Minerals & Natural Resources Department | | | | | | ed July 9, 2024 | | | |
|--|--|---|--|--|-------------------|---|----------------------|----------------------------|--|------------------------------|--|--|
| Submit Electronic Via OCD Permitt | | | | | NSERVAT | | Initial Submittal | | | | | |
| | | | | | | | | Submittal Type: | | | | |
| | | | | | | | | Type. | As Drilled | | | |
| | | V | VELL LO | CATIO | N AND AC | REAGE DE | EDICATIO | ON PLAT | | | | |
| API Number 30-025- | | | Pool Code | 9666 | Pool N | | IARDIN TA | NK; BONE S | PRING | | | |
| Property Code | | | Property Name | LA | AKEWOOD) | DD XL 28 FED COM Well Number 305 | | | | | | |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | OURCES, INC. Ground Level Elevation 3321' | | | | | | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Trib | oal XFederal | • | | | |
| | | | | | Surface | Location | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | e | Longitude | County | | |
| Р | 28 | 25-S | 34-E | - | 260' S | 1200' E | N 32.094 | .9559 W | 103.4702245 | LEA | | |
| | <u> </u> | I | <u> </u> | <u> </u> | | le Location | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitud | e | Longitude | County | | |
| В | 16 | 25-S | 34-E | - | 100' N | 2310' E | N 32.137 | '4923 W | 103.4737978 | LEA | | |
| | | • | | • | • | | | | • | | | |
| Dedicated Acres | Infill or Defi | ining Well Defir | ing Well API | | | Overlapping Spacing | g Unit (Y/N) | Consolid | ated Code | | | |
| 1280.00 | 1280.00 DEFINING | | | | | | N | | С | | | |
| Order Numbers | NS | SP and CC | M PENDI | NG | | Well Setbacks are un | nder Common Owne | ership: Yes | No | | | |
| | | | | | Kick Off P | oint (KOP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitud | e | Longitude | County | | |
| 0 | 28 | 25-S | 34-E | _ | 50' S | 2310' E | N 32.094 | .3777 W | 103.4738081 | LEA | | |
| | | | • | | F' / TP 1 | D : (ETD) | | | I | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | First Take | . , | Latitud | <u> </u> | Longitude | County | | |
| O O | 28 | 25-S | 34-E | - | 100' S | 2310' E | N 32.094 | | 103.4738081 | LEA | | |
| O | 20 | 20-0 | JL | | 100 0 | 2310 L | 14 32.034 | 3131 ٧٧ | 103.4730001 | LLA | | |
| | | | | | Last Take l | Point (LTP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | | Longitude | County | | |
| В | 16 | 25-S | 34-E | - | 100' N | 2310' E | N 32.137 | ′4923 W | 103.4737978 | LEA | | |
| | | | | | | | | | | | | |
| Unitized Area or A | | | | Spacing Unity | Type VI Harizant | al Vertical | Grou | and Floor Elevation | loor Elevation 3346' | | | |
| C | OM AGR | REEMENT | | | MHOIIZOIII | aiverticai | | | 3340 | | | |
| OPERATO | D CEDTII | FICATION | | | | STIBNENOE | RS CERTIFIC | CATION | | | | |
| I hereby certi, best of my kn that this orga in the land in well at this lo or unleased m pooling order If this well is received The cunleased mine | fy that the in wowledge and nization eith coluding the scation pursu sineral interes heretofore ent is a horizontal consent of at the well's com | nformation con belief; and, ij er owns a wor proposed botton ant to a contr st, or to a vol- ered by the di well. I furth least one lesse in each tract (pleted interval | the well is a king interest on hole location act with an ountary pooling vision. The certify that e or owner of in the target | vertical or cor unleased river to a river of a working it a working it pool or formation or a working it pool or formation or a working it pool or formation or f | | I hereby certify notes of actual | ı that the well l | ocation shown on | this plat was ploted by superplation and was ploted by superplation, and was ploted by superplation and superplation and was ploted by superplation and was | d Hom field that the same | | |
| ©i | | | D: | | | Giana: 10 | -f.Da. f. | 1/23/20 | 25 9:31:51 AM | annini. | | |
| Signature | | | Date | | | Signature and Seal | oi Professional Surv | eyor Da | ne | | | |
| Print Name | | | | | | Certificate Number | Da | te of Survey 09/10/2024 | <u> </u> | | | |
| E-mail Address | | | | | | I | | | | | | |

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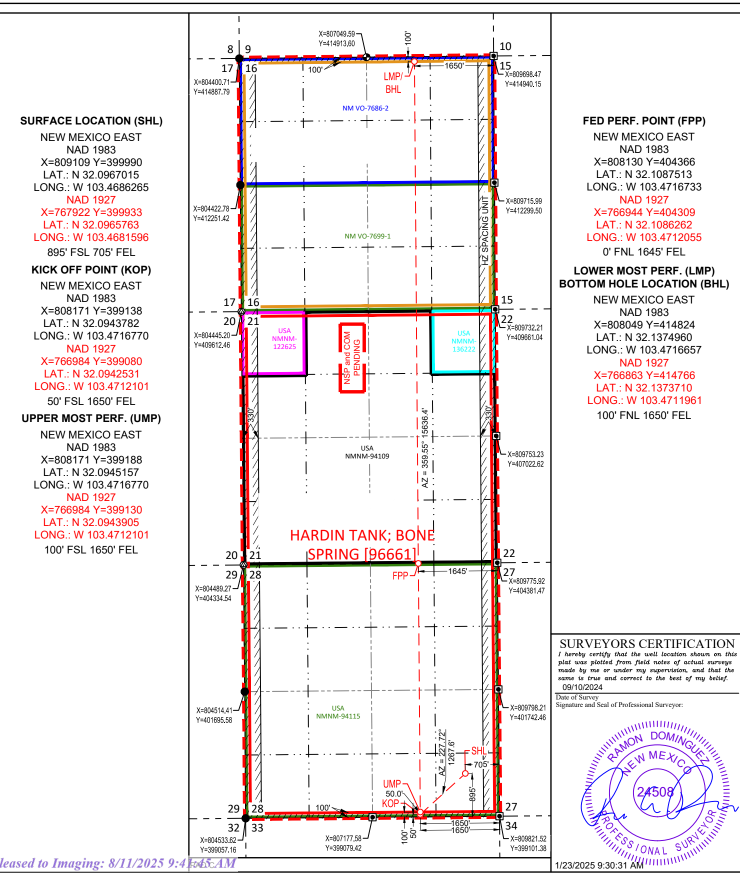
| C-102 Submit Electronically Via OCD Permitting | State of New Mexico Energy, Minerals & Natural Resources Department | Revised July 9, 2024 | | |
|--|---|----------------------|-------------------|--|
| | OIL CONSERVATION DIVISION | | Initial Submittal | |
| | | Submittal Type: | X Amended Report | |
| | | 31 | As Drilled | |
| Property Name and Well Number | LAKEWOOD XL 28 FED COM 305H | | | |
| | | | | |
| | | | | |



| <u>C-102</u> | | | | | State of New | Revised July 9, 2024 | | | | | |
|---|----------------|------------------|---|---------------|---|---|--|----------------|-------------|---------------------------------------|-----------------|
| Submit Electronic Via OCD Permitt | | | Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION | | | | | | | | |
| VIII OCD I CIIIII | g | | ` | JIL COI | NSERVAI | ION DIVISION | | | mittal | Initial Submittal | |
| | | | | | | | | | e: | Amended Report | |
| | | *** | ELLIC | ACATIO | N AND AC | DE A CE DI | EDIC (ELON D) | | | As Drilled | |
| API Number | | V | Pool Code | CATIO | N AND AC | REAGE DE | LDICATI | UN PL | <u> </u> | | |
| 30-025- | | | | 96661 | | | HARDII | N TANK | ; BON | E SPRING | |
| Property Code Property Name LAKEWOOD | | | | | | KL 28 FED C | ЮМ | | | Well Number | 306H |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | OURCES, INC. Ground Level Elevation 3319' | | | | | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee T | ribal X Federa | al | • | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | ıde | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 895' S | 705' E | N 32.09 | 67015 | W 10 | 03.4686265 | LEA |
| | | | | | Bottom Ho | le Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitu | | | Longitude | County |
| В | 16 | 25-S | 34-E | - | 100' N | 1650' E | N 32.13 | 74960 | W 10 | 03.4716657 | LEA |
| Dedicated Acres | Ingli D-6 | ining Well Defin | : W-11 A DI | | | O1i Ci | - II: (VAI) | 1/ | Consolidate | 16-1- | |
| 1280.00 | INFI | | | /OOD XL 28 I | FED COM #305H | Overlapping Spacing | | | onsondate | ca Code C | |
| Order Numbers | | | and COM PENDING | | | | N C Well Setbacks are under Common Ownership: | | | | |
| Order Numbers | INC | or and CO | INIFERDI | NG . | | ! | idei Common Own | nersnip. | res 🔲 No | | |
| *** 1 | 0 .: | m 1: | l - p | T | | oint (KOP) | * ** | , | | · · · · · · · · · · · · · · · · · · · | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitu | | | Longitude 03.4716770 | County |
| 0 | 28 | 25-S | 34-E | - | 50' S | 1650' E | N 32.09 | 43/02 | VVII | J3.47 10770 | LEA |
| | | | | _ | | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | | | Longitude | County |
| 0 | 28 | 25-S | 34-E | - | 100' S | 1650' E | N 32.09 | 45157 | W 10 | 03.4716770 | LEA |
| | | | | | Last Take l | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | | | Longitude | County |
| В | 16 | 25-S | 34-E | - | 100' N | 1650' E | N 32.13 | 74960 | W 10 | 03.4716657 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | | ntrest REMENT | | Spacing Unity | Type Horizonta | al Vertical | Gr | ound Floor Ele | evation | 3344' | |
| | 7011171011 | | | | | | <u> </u> | | | | |
| OPER ATO | OR CERTIF | FICATION | | | | SURVEYOR | RS CERTIFI | CATION | | | |
| 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 | | | | | directional well, nineral interest ght to drill this | I hereby certify that the well location shown on this plat was profited from field notes of actual surveys made by me or under my subjects with a differ the same | | | | | |
| | ineral interes | st, or to a volu | intary pooling | | rking interest r a compulsory | | | | | TEN MEXI | |
| 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. | | | | | is true and correct to the best of my belief. 24508 1/23/2025 9:30:30 AM Signature and Seal of Professional Surveyor Date | | | | | | |
| | | | | | | | | 1/ | /23/2025 | 9:30:30 AM | WRYTHIN MINITED |
| Signature | | | Date | | | Signature and Seal | of Professional Su | rveyor | Date | | |
| Print Name | | | | | | Certificate Number | Ī | Date of Survey | | | |
| E 1411 | | | | | | | | 09/10 | 0/2024 | | |

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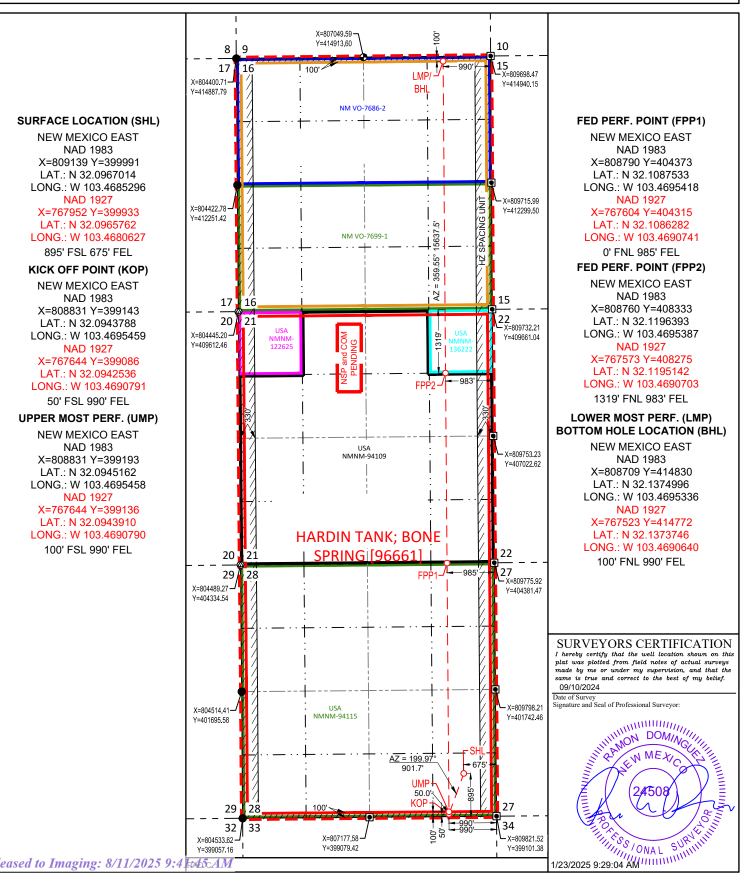
| eceived by OCD: 3/26/2025 3:50 | 3:36 PM | | Page 35 o | | |
|--|---|----------------------|---------------------|--|--|
| C-102 Submit Electronically Via OCD Permitting | State of New Mexico Energy, Minerals & Natural Resources Department | Revised July 9, 2024 | | | |
| | OIL CONSERVATION DIVISION | | ☐ Initial Submittal | | |
| | | Submittal Type: | X Amended Report | | |
| | | 71 | As Drilled | | |
| Property Name and Well Number | LAKEWOOD XL 28 FED COM 306H | | | | |
| | X=807049.59 Y=414913.60 \ | | | | |



| <u>C-102</u> | | | | | State of New | Revised July 9, 2024 I | | | | | | | |
|--|--|--|---|---|---|--|-------------------------------|-----------------------|--|---------------------------------|--------------|--|--|
| Submit Electronic Via OCD Permitt | | | Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION | | | | | | | | | | |
| | | | | JIL COI | NSERVAI | ION DIVI | 31011 | Sub | mittal | Initial Submittal | | | |
| | | | | | | | | | e: | X Amended Report | | | |
| | | *** | VELL LOCATION AND ACREAGE DEDICATION | | | | | | | As Drilled | | | |
| API Number | | · | Pool Code | | N AND AC | | LDICATI | ON PLA | <u> </u> | | | | |
| 30-025- | | | | 96661 | | | HARDIN | TANK; I | BONE | SPRING | | | |
| Property Code Property Name LAKEWOOD | | | | | | KL 28 FED C | ЮМ | | | Well Number | 307H | | |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | OURCES, INC. Ground Level Elevation 3319' | | | | | | | |
| Surface Owner: | State Fee | Tribal X Federal | - | | | Mineral Owner: | State Fee T | ribal X Federa | al | | | | |
| | | | | | Surface | Location | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | ıde | | Longitude | County | | |
| Р | 28 | 25-S | 34-E | - | 895' S | 675' E | N 32.09 | 67014 | W 10 | 03.4685296 | LEA | | |
| | | | | | Bottom Ho | le Location | | | | • | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | | Feet from the E/W | Latitu | | | Longitude | County | | |
| Α | 16 | 25-S | 34-E | - | 100' N | 990' E | N 32.13 | 74996 | W 10 | 03.4695336 | LEA | | |
| Dedicated Acres | Infill or Defi | ning Well Defin | ing Well API | | | Overlapping Spacing | Linit (V/N) | 10 | oneolidate | d Code | | | |
| 1280.00 | INFI | l | | OOD XL 28 F | FED COM #305H | | N | | Consolidated Code | | | | |
| Order Numbers | | NSP and COM PENDING | | | | Well Setbacks are under Common Ownership: Yes No | | | | | | | |
| | 110 | n una oo | WIT ENDI | 10 | | l . | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Kick Off P | Oint (KOP) Feet from the E/W | Latitu | ıde | | Longitude | County | | |
| P | 28 | 25-S | 34-E | _ | 50' S | 990' E | N 32.09 | | W 10 | 03.4695459 | LEA | | |
| <u>'</u> | | | 1 0. = | | | l l | 11 02.00 | 10.00 | | 30.1000.100 | | | |
| UL or lot no. | Section | T | D | Lot Idn | First Take I | Point (FTP) Feet from the E/W | Latitu | | | Longitude | County | | |
| P | 28 | Township 25-S | Range 34-E | Lot lun | 100' S | 990' E | N 32.09 | | \\\ 1(|)3.4695458 | LEA | | |
| ' | 20 | 20-0 |] J4-L | | 100 0 | 990 L | 14 32.03 | 43102 | VV 10 | 00.4000400 | LLA | | |
| | | | | - | Last Take l | <u> </u> | | | | | - | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | | 10/ 4/ | Longitude | County | | |
| Α | 16 | 25-S | 34-E | - | 100' N | 990' E | N 32.13 | 74996 | VV I | 03.4695336 | LEA | | |
| | | | | _ | | | | | | | | | |
| Unitized Area or A | | ntrest REMENT | | Spacing Unity | Type Horizonta | al Vertical | Gr | ound Floor Ele | evation | 3344' | | | |
| | | | | 1 | | | | | | | | | |
| OPERATO | р Сертіі | EICATION | | | | SURVEYOR | OS CEDTIFI | CATION | | | | | |
| I hereby certij best of my kn that this orga | fy that the in owledge and nization eithe cluding the | nformation con belief; and, if er owns a work proposed botton | the well is a king interest n hole location | vertical or o or unleased n or has a ri | complete to the lirectional well, nineral interest ght to drill this rking interest | I hereby certify | that the well surveys made | location she | own on t inder my | this plat was progress was made | nat the same | | |
| | ineral interes | st, or to a volv | intary pooling | | r a compulsory | | | | | | | | |
| 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. | | | | | | | | | 24508 1000 000 000 000 000 000 000 000 000 00 | UR RETILL | | | |
| Cianatura | | | Data | | | Signature of 10-1 | of Drofossic 10 | 1/2 | 23/2025 9 | 9:29:03 AM | ··· | | |
| Signature | | | Date | | | Signature and Seal | oi Professional Su | rveyor | Date | | | | |
| Print Name | | | | | | Certificate Number | Ī | Date of Survey | 0/2024 | | | | |
| - II . II | | | | | | l | | 09/10 | JI 2 U 2 4 | | | | |

Released to Imaging: 8/11/2025 9:4 1:45cAM

| C-102 Submit Electronically | State of New Mexico Energy, Minerals & Natural Resources Department | Revised July 9, 2 | | | |
|-------------------------------|---|--------------------|-------------------|--|--|
| Via OCD Permitting | OIL CONSERVATION DIVISION | | Initial Submittal | | |
| | | Submittal Type: | X Amended Report | | |
| | | 31 | As Drilled | | |
| Property Name and Well Number | LAKEWOOD XL 28 FED COM 307H | | | | |
| | LAKEWOOD AL 20 PED COIVI 307FI | | | | |
| | | | | | |

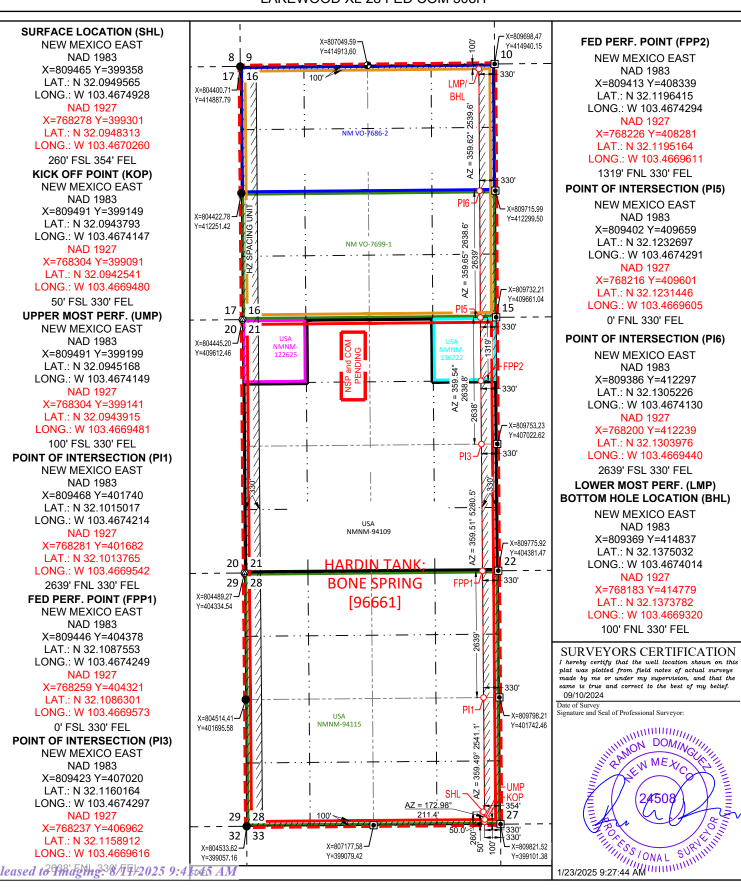


| <u>C-102</u> | | | | State of New | | | | | | ed July 9, 2024 | |
|--|---------------------------------|-------------------------------------|----------------------------------|--------------------------------|---|---|---------------------|----------------|-----------------|--|----------------|
| Submit Electronic Via OCD Permitt | | | ~ | | | l Resources ION DIVIS | - | nt | - | _ | |
| Via OCD Termini | ing | | ' | JIL COI | NSEKVAI | ION DIVIS | SION | Sub | mittal | Initial Submittal | |
| | | | | | | | | Тур | e: | Amended Report | |
| | | | <u> </u> | CATIO | N AND AC | REAGE DE | DICATI | | | As Drilled | |
| API Number | | V | Pool Code | | Pool N | | | | | | |
| 30-025-P | ENDING | | | 9666 | 1 | HARDIN TANK; BONE SPRING | | | | | |
| Property Code | | | Property Name | LA | AKEWOOD) | XL 28 FED COM Well Number 308H | | | | | |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Elev | ation 3321' |
| Surface Owner: | State Fee | Tribal X Federal | ļ | | | Mineral Owner: X | State Fee Tr | ibal X Federa | ıl | | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | de | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 260' S | 354' E | N 32.09 | 49565 | W 10 | 3.4674928 | LEA |
| | | <u> </u> | ı | | Bottom Ho | le Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | de | | Longitude | County |
| Α | 16 | 25-S | 34-E | - | 100' N | 330' E | N 32.13 | 75032 | W 10 | 03.4674014 | LEA |
| | - I. au - a | | | | | <u> </u> | *** | | | | |
| Dedicated Acres | Infill or Defi | ning Well Defin | | /OOD XL 28 I | FED COM #305H | Overlapping Spacing | , , , | | Consolidate | | |
| | | | | | | N | | r 🗆 Nī | С | | |
| Order Numbers | INS | SP and CO | IN PENDI | NG | | Well Setbacks are un | ider Common Own | iersnip:i | es 🔲 No | | |
| | | | | | | oint (KOP) | | | | · · · · · · · · · · · · · · · · · · · | |
| UL or lot no. | Section | Township | Range | Lot Idn | | Feet from the E/W | Latitu | | 10/ 4/ | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 50' S | 330' E | N 32.09 | 43793 | VV I | 03.4674147 | LEA |
| | | | | | | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | | 147.47 | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 100' S | 330' E | N 32.09 | 45168 | VV 10 |)3.4674149 | LEA |
| | | | | | Last Take l | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | | | Longitude | County |
| Α | 16 | 25-S | 34-E | - | 100' N | 330' E | N 32.13 | 75032 | W 10 | 03.4674014 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | | ntrest EEMENT | | Spacing Unity | Type X Horizonta | al Vertical | Gro | ound Floor Ele | evation | 3346' | |
| | OW AGIN | LLIVILINI | | | | | | | | | |
| | | | | | | l | | | | | |
| OPERATO | | | tained herein | is true and | complete to the | SURVEYOR | that the well | location she | own on t | his plat was plotte | d/from field |
| best of my kn that this organ | owledge and nization eithe | belief; and, if er owns a wor | the well is a king interest | vertical or o or unleased r | directional well, nineral interest | notes of actual is true and cor | surveys made | by me or u | ınder my | supervision and | Nect the same |
| well at this lo or unleased m | cation pursuo ineral interes | int to a contro st, or to a volv | ict with an or intary pooling | wner of a wo | ght to drill this rking interest r a compulsory | | | | 11111 | EN MEX | Co Ti |
| pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has | | | | | | | | | | (2,4508) | |
| received The cunleased mine | onsent of at ral interest i | least one lesse n each tract (| e or owner of in the target | a working in pool or forme | nterest or ution) in which | ch l | | | | | |
| any part of the pooling order | | | will be locate | eu or obtained | d a compulsory | | | | | TILL SECTION OF THE PARTY OF TH | RVELIE |
| | | | | | | Signature and Seal of Professional Surveyor Date | | | | | |
| Signature Date | | | | | | Signature and Seal | of Professional Sur | 1/ rveyor | 23/2025 Date | 9.21.43 AIVI | |
| | | | | | | | | | | | |
| Print Name | | | | | | Certificate Number | | ate of Survey | | | |
| | | | | | | 09/10/2024 | | | | | |

LONG.: W 103.4669616

Released to That Ing? 8/11/2025 9:4 FAS AM

| C-102 Submit Electronically | State of New Mexico Energy, Minerals & Natural Resources Department | | Revised July 9, 2024 |
|-------------------------------|---|--------------------|----------------------|
| Via OCD Permitting | OIL CONSERVATION DIVISION | | Initial Submittal |
| | | Submittal Type: | X Amended Report |
| | | 31 | As Drilled |
| Property Name and Well Number | LAKEWOOD XL 28 FED COM 308H | | |



Y=399079 42

Y=399101 38

| C-102 Submit Electroni | cally | | Energy | | State of New ls & Natura | w Mexico al Resources | Department | | Revise | ed July 9, 2024 |
|---|------------------|-------------------|---------------------------|---------------|-----------------------------|--|-----------------------|--------------------|---------------------|-----------------|
| Via OCD Permit | ting | | (| OIL CO | NSERVA7 | TION DIVIS | SION | | X Initial Submittal | |
| | | | | | | | | Submittal Type: | Amended Report | |
| | | | | | | | | 71 | As Drilled | |
| | | W | | CATIO | | | EDICATION | PLAT | | |
| API Number 30-025- | | | Pool Code | 96661 | Pool N | HARDIN TANK; BONE SPRING | | | | |
| Property Code | | | Property Name | LA | AKEWOOD | XL 28 FED COM | | | Well Number 314H | |
| OGRID No. | 7377 | | Operator Name | | EOG RESC | URCES, INC |) . | | Ground Level Elev | 3318' |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Tribal | Federal | | |
| | | | | | Surface | Location | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County |
| N | 28 | 25-S | 34-E | - | 820' S | 2236' W | N 32.09649 | 43 W 1 | 03.4762037 | LEA |
| | | • | | | Bottom Ho | ole Location | | • | <u>'</u> | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County |
| С | 16 | 25-S | 34-E | - | 100' N | 2178' W | N 32.13748 | 81 W 1 | 03.4764140 | LEA |
| | | | | | | | | | | |
| Dedicated Acres | Intill or Def | ining Well Defini | ing Well API -025-5360 | 4 | | Overlapping Spacing | g Unit (Y/N) | Consolidat | ted Code | |
| Order Numbers | | P- 2222, C0 | | | | | nder Common Ownership | o: Yes N | | |
| | | • | | | Kick Off I | Point (KOP) | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County |
| N | 28 | 25-S | 34-E | - | 50' S | 2178' W | N 32.09437 | 68 W 1 | 03.4763915 | LEA |
| | | | | | First Take | Point (FTP) | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County |
| N | 28 | 25-S | 34-E | - | 100' S | 2178' W | N 32.09451 | 42 W 1 | 03.4763916 | LEA |
| | | | | | Last Take | Point (LTP) | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County |
| С | 16 | 25-S | 34-E | - | 100' N | 2178' W | N 32.13748 | 81 W 1 | 03.4764140 | LEA |
| Unitized Area or A | rea of Uniform I | ntrest | | Spacing Unity | Tyne | | Ground I | Floor Elevation | | |
| Ollidzed Area of A | UNITIZE | | | Spacing Omry | Horizon | tal Vertical | Ground | 1001 Elevation | 3343' | |
| 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. Signature Date | | | | | | notes of actual surveys made by the counter my supervision, and that the same is true and correct to the best of my belief MEX | | | | |
| Print Name | | | | | | | | | | |
| E-mail Address | | | | | | 1 | | • | | |

Released to Imaging: 8/11/2025 9:4 FASBAM

| C-102 Submit Electronically Via OCD Permitting | | State of N , Minerals & Nati DIL CONSERV | Submittal Type: | Revised July 9, 2024 Xinitial Submittal Amended Report As Drilled | | |
|--|--|---|---|--|--|---|
| Property Name and Well Number | | LAKEWOOD > | (L 28 FED COM 314H | ł | | |
| X=806763 Y=399896 LAT.: N 32.0964943 LONG.: W 103.4762037 NAD 1927 X=765576 Y=399839 LAT.: N 32.0963692 LONG.: W 103.4757365 820' FSL 2236' FWL KICK OFF POINT (KOP) NEW MEXICO EAST NAD 1983 X=806711 Y=399125 LAT.: N 32.0943768 LONG.: W 103.4763915 | X=804422.78 X=804422.78 X=4142251.42 | 9 2178' | · | 9 10 6 15 X=809696 Y=414940 | 5.99 9.50 | POSED PERF. POINT (PPP1) NEW MEXICO EAST NAD 1983 X=806667 Y=404353 LAT.: N 32.1087473 LONG.: W 103.4763990 NAD 1927 X=765481 Y=404296 LAT.: N 32.1086223 LONG.: W 103.4759311 0' FSL 2178' FWL DWER MOST PERF. (LMP) TOM HOLE LOCATION (BHL) NEW MEXICO EAST NAD 1983 X=806579 Y=414809 LAT.: N 32.1374881 LONG: W 103.4764140 |
| NAD 1927 X=765524 Y=399068 LAT.: N 32.0942516 LONG.: W 103.4759244 50' FSL 2178' FWL UPPER MOST PERF. (UMP) NEW MEXICO EAST NAD 1983 X=806711 Y=399175 LAT.: N 32.0945142 LONG.: W 103.4763916 NAD 1927 X=765524 Y=399118 LAT.: N 32.0943891 LONG.: W 103.4759245 100' FSL 2178' FWL | X=804449.27 Y=404334.54 | 21 USA NMNM- 122625 1 PE99 1 - 27 - 27 - 27 - 27 - 27 - 27 - 27 - | USA NMNM- 136222 USA NMNM- 136222 HARDIN TANK; | 15 — 11 | 1.04 33.23 22.62 | LONG.: W 103.4764140 NAD 1927 X=765393 Y=414751 LAT.: N 32.1373632 LONG.: W 103.4759442 100' FNL 2178' FWL |
| eleased to Imaging: 8/11/2025 9:4) | X=804514.41— Y=401695.58 | 2236' AZ = 183.86° 772.6' 2178' 2178' 50.0' 33 KOP | USA NMNM-94115 | X=8097 Y=4017 X=8098 X=8098 Y=3991 | plat was made by same is O7/11/1 Date of Su Signature: | |

| C-102 | ao Ilv | | Energy | | State of New ls & Natura | w Mexico | Department | | Revise | ed July 9, 2024 | |
|--|-----------|------------------|---|---------------|---|--|----------------------|--------------------|--------------------|-----------------|--|
| Submit Electroni Via OCD Permit | ting | | | | | TION DIVIS | | | XInitial Submittal | | |
| | | | | | | | | Submittal Type: | Amended Report | Amended Report | |
| | | | | | | | | Type. | As Drilled | | |
| | | W | ELL LC | CATIO | N AND AC | CREAGE DI | EAGE DEDICATION PLAT | | | | |
| API Number 30-025- | | | Pool Code | 96661 | Pool N | HARDIN TANK; BONE SPRING | | | | | |
| Property Code | | | Property Name | L <i>A</i> | AKEWOOD | XL 28 FED C | OM | Well Number | Well Number 315H | | |
| OGRID No. | 7377 | | Operator Name | | EOG RESC | URCES, INC |) . | | Ground Level Elev | ation 3323' | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Tribal | Federal | • | | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County | |
| М | 28 | 25-S | 34-E | - | 1034' S | 786' W | N 32.09708 | 800 W 1 | 03.4808841 | LEA | |
| | l | ı | l | | Bottom He | ole Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County | |
| D | 16 | 25-S | 34-E | - | 100' N | 1254' W | N 32.13748 | 35 W 1 | 03.4793990 | LEA | |
| D F + 14 | Ir cu D c | · · wulne | ng Well API Overlapping Spacing Unit (Y/N) Consolidated C | | | | 10.1 | | | | |
| Dedicated Acres | INFI | ining Well Defin | .025-5360 | 1 | | N C | | | | | |
| | | | | | | + | | | | | |
| Order Numbers | NSF | P- 2222, CO | JIVI PENL | JING | | well Setbacks are ur | nder Common Ownershi | p: Yes N | 0 | | |
| | | | | | | Point (KOP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | ,,,, | Longitude | County | |
| М | 28 | 25-S | 34-E | - | 50' S | 1254' W | N 32.09437 | 55 W 1 | 03.4793749 | LEA | |
| | | | | | First Take | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County | |
| М | 28 | 25-S | 34-E | - | 100' S | 1254' W | N 32.09451 | 30 W 1 | 03.4793751 | LEA | |
| | | | | | Last Take | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | <u> </u> | Latitude | | Longitude | County | |
| D | 16 | 25-S | 34-E | - | 100' N | 1254' W | N 32.13748 | 35 W 1 | 03.4793990 | LEA | |
| | | | | | | | | | | | |
| Unitized Area or A | | | | Spacing Unity | Type \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | tal Vertical | Ground 1 | Floor Elevation | 3348' | | |
| | UNITIZE | D AREA | | | Z Horizon | aar verneur | | | 3340 | | |
| 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. | | | | | | is true and correct to the best of min belief ME 24508 | | | | | |
| Signature | | | Date | | | Signature and Seal of Professional Surveyor Date | | | | | |
| | | | | | | | | | | | |
| Print Name | | | | | | Certificate Number | Date of | f Survey | | | |
| E-mail Address | | | | | | | | | | | |

| C-102 Submit Electronically Via OCD Permitting | | , Minerals | tate of Nev s & Natura ISERVAT | | Revised July 9, 2024 | | | |
|--|--|----------------------------------|--------------------------------------|----------------------------|--|------------------------------|--|--|
| | | | | | | | Submittal Type: | 1 Amended Report |
| D. A. M. LW. H.V. L | | | | | | | | As Drilled |
| Property Name and Well Number | | LAKEV | VOOD XL | 28 FED CO | OM 315H | | | |
| | I | | | | | 1 | | |
| | 8 | 9 | -100, | X=807049.59 Y=414913.60 | 9 | 1 10 | | |
| SURFACE LOCATION (SHL) | $\frac{3}{17}$ | 1254' | 1 | 100' | 16 | 15 X=80969 | PRO | POSED PERF. POINT (PPP1) |
| NEW MEXICO EAST NAD 1983 X=805312 Y=400098 LAT.: N 32.0970800 LONG.: W 103.4808841 | X=804400.71— ⁷ Y=414887.79 | | BHL: | | · · · | Y=41494I | | NEW MEXICO EAST NAD 1983 X=805743 Y=404345 LAT.: N 32.1087455 LONG.: W 103.4793831 |
| NAD 1927 X=764125 Y=400040 LAT.: N 32.0969549 LONG.: W 103.4804167 | | | NM | VO-7686-2 | | | | NAD 1927 X=764557 Y=404288 LAT.: N 32.1086205 LONG.: W 103.4789150 |
| 1034' FSL 786' FWL KICK OFF POINT (KOP) NEW MEXICO EAST NAD 1983 X=805787 Y=399118 LAT.: N 32.0943755 LONG.: W 103.4793749 NAD 1927 | X=804422.78 J Y=412251.42 | HZ SPACING UNIT | : - - - - - | NM VO-76 | 599-1 // // // // // // // // // // // // // | X=80971 Y=41229 | | 0' FSL 1254' FWL DPOSED PERF. POINT (PPP2) NEW MEXICO EAST NAD 1983 X=805710 Y=408305 LAT.: N 32.1196286 LONG.: W 103.4793891 NAD 1927 X=764524 Y=408247 |
| X=764600 Y=399060 LAT.: N 32.0942504 LONG.: W 103.4789077 50' FSL 1254' FWL UPPER MOST PERF. (UMP) | 17 20 X=804445.20 Y=409612.46 | USA 60 /NMNM- 122625 | | | 21 USA NMNM- 136222 | 22 X=80973 Y=40966 | 1.04 L | LAT.: N 32.1195037 LONG.: W 103.4789203 1319' FNL 1254' FWL .OWER MOST PERF. (LMP) FTOM HOLE LOCATION (BHL) |
| NEW MEXICO EAST NAD 1983 X=805787 Y=399168 LAT.: N 32.0945130 LONG.: W 103.4793751 NAD 1927 X=764600 Y=399110 LAT.: N 32.0943879 LONG.: W 103.4789080 100' FSL 1254' FWL | | 1254, 1524, 1525, 15632,9' | PPP2 | USA NMNM-94 | 1109 | X=80975 Y=40702 | 53.23 | NEW MEXICO EAST NAD 1983 X=805655 Y=414800 LAT.: N 32.1374835 LONG.: W 103.4793990 NAD 1927 X=764469 Y=414742 LAT.: N 32.1373587 LONG.: W 103.4789291 100' FNL 1254' FWL |
| | 20 | 11 | I L ^{_PPP1} ARDI | NI TANIK. | , 21 | 22 | | |
| | Z=804489.27 Y=404334.54 | 1254' | BONE | SPRING 661] | 28 | 27 27 X=8097 Y=4043 | | |
| | | . | ' : | NSP. | : | | I here plat u made same : 07/1 | RVEYORS CERTIFICATION by certify that the well location shown on this as plotted from field notes of actual surveys by me or under my supervision, and that the is true and correct to the best of my belief. 1/2024 |
| | X=804514.41— Y=401695.58 | SHL 7,786' 1254' -1254' | AZ = 154.14° 1089.3' | NMNM | | X=8097 Y=4017 | 98.21 Date of Signatur 42.46 | Survey re and Seal of Professional Surveyor: The professi |
| Released to Imaging: 8/11/2025 9:4 | 32 X=804533.62- Y=399057.16 | 33 UMP KOP | 1000 | X=807177.58 Y=399079.42 | 33 | 34 X=8098 Y=3991 | 2/1.52 01.38 2/18/2 | 025 4:11:07 PM |

| <u>C-102</u> | | | | State of New | ew Mexico Revised July 9, 202 aral Resources Department | | | | | ed July 9, 2024 | | |
|--|-------------------------------|--------------------------------|-----------------------------------|------------------------------|---|------------------------------------|-------------------------------------|----------------------|--|--|----------------|--|
| Submit Electronic Via OCD Permitt | | | | | | l Resources ION DIVIS | | nt | | | | |
| | 6 | | ` | | ISLKVAI | IOIV DI VI | SION | Subn | nittal | ▼ Initial Submittal | | |
| | | | | | | | | Туре | e: | Amended Report As Drilled | | |
| | | | <u> </u> Well I C | CATIO | N AND AC | REAGE DE | FDICATIO | | | | | |
| API Number | | <u>'</u> | Pool Code | CATIO | Pool Na | | | | | SPR DIG | | |
| 30-025- | | | | 96661 | | | HARDIN 7 | TANK; B | ONE S | SPRING | | |
| Property Code | | · | Property Name | LA | AKEWOOD > | XL 28 FED COM Well Number 316H | | | | | 316H | |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Eleva | ation 3323' | |
| Surface Owner: | State Fee | Tribal X Federa | 1 | | | Mineral Owner: | State Fee Tri | bal X Federal | | | | |
| | | | | | Surface | Location | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | le | | Longitude | County | |
| М | 28 | 25-S | 34-E | - | 1034' S | 771' W | N 32.097 | 70800 | W 10 | 3.4809325 | LEA | |
| | | | | | | le Location | | | | ' | | |
| UL or lot no. | Section | Township | Range | Lot Idn | | Feet from the E/W | Latitud | 1 | | Longitude | County | |
| D | 16 | 25-S | 34-E | - | 100' N | 330' W | N 32.137 | 74789 | W 10 | 3.4823840 | LEA | |
| Dedicated Acres | Ingli D-g | ning Well Defi | W-11 A DI | | | Overlapping Spacing | - II.: (V/NI) | l C | onsolidate | 10.1. | | |
| 1280.00 | INFI | - | ning wen AP1 0-025-5360 | 1/1 | | | | | onsondate | C | | |
| Order Numbers | | | OM PEND | | | Well Setbacks are un | N ndon Common Over | aushim. DVa | na 🗖 Na | | | |
| Order Numbers | NOF | ZZZZ, C | OWFENL | ING | | l . | idei Collillioli Owli | ersnip. | s 🔲 No | | | |
| *** 1 . | | m 1: | 1 2 | T | | oint (KOP) | * * * | | | x 5.1 T | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitud | | | Longitude | County | |
| М | 28 | 25-S | 34-E | - | 50' S | 330' W | N 32.094 | +3/42 | VV IC | 3.4823585 | LEA | |
| | | | _ | _ | | Point (FTP) | | _ | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | 1 | | Longitude | County | |
| М | 28 | 25-S | 34-E | - | 100' S | 330' W | N 32.094 | 45117 | W 10 | 3.4823584 | LEA | |
| | | | | | Last Take l | Point (LTP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | | | Longitude | County | |
| D | 16 | 25-S | 34-E | - | 100' N | 330' W | N 32.137 | 74789 | W 10 | 3.4823840 | LEA | |
| | | | | | | | | | | | | |
| Unitized Area or A | | | | Spacing Unity | Type X Horizonta | al Vertical | Gro | und Floor Elev | ation | 3348' | | |
| | UNITIZE | D AREA | | | | | | | | | | |
| | | | | | | Γ | | | | | | |
| OPERATO | | | ntained homein | is trus and | complete to the | SURVEYOR | RS CERTIFIC | CATION | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Hila mlat mas mlatta | d from field | |
| best of my kn that this organ | owledge and nization eithe | belief; and, i er owns a wo | f the well is a rking interest | vertical or or or unleased r | directional well, nineral interest | notes of actual is true and cor | surveys made i | by me of ur | ider my | lis plat was plotted outervision, and t | hat the same | |
| well at this lo | cation pursu | ant to a cont | ract with an o | wner of a wo | ght to drill this orking interest or a compulsory | | . See to the best | AL W | MEXIC | | | |
| pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has | | | | | | | | 1/ (24 | r508 | | | |
| received The c | onsent of at | least one less | ee or owner of | a working i | | | | 1X \ / | - | | | |
| any part of the pooling order | | | l will be locate | ed or obtained | d a compulsory | | | 200 | | | | |
| | | | | | | | 2/18/2025 4 of Professional Sur- | 111188101 | VAL S | OR VENILIA | | |
| Signature Date | | | | | Signature and Seal | 2/18/2025 4 of Professional Sur | 4:12:37 PM | Date | ·· | | | |
| | | | Dute | | | Signature and Sear | 110103510Hai Dui | . 2, 04 | Date | | | |
| Print Name | | | | | | Certificate Number | Da | ate of Survey | | | | |
| | | | | | | 07/11/2024 | | | | | | |

Released to Imaging: 8/11/2025 9:4 AAM

| <u>C-102</u> | Energy. | | ate of New & Natural | | Revised July 9, 2024 | | |
|--|--------------------|--------------------------------------|-------------------------|-------------------------------------|---|--------------------|--|
| Submit Electronically Via OCD Permitting | . | | | ION DIVIS | | | X Initial Submittal |
| | | | | | | Submitta | 1 — |
| | | | | | | Type: | As Drilled |
| Property Name and Well Number | | | | | | | As Drilled |
| | | LAKEW | OOD XL 2 | 8 FED COM | 316H | | |
| | | | | | 1 | 1 | |
| | 8 | -100, | / | X=807049.59 Y=414913.60 | 9 10 | | |
| SURFACE LOCATION (SHL) | $-\frac{3}{17}$ | 330' | | 100' | 16 15 | · _{PR} | OPOSED PERF. POINT (PPP1) |
| NEW MEXICO EAST | X=804400.71 | LMP/ | | : | V, <mark>V −</mark> X=809 | 698.47 940.15 | NEW MEXICO EAST |
| NAD 1983 X=805297 Y=400098 | Y=414887.79 | BHL | | NM VO-7686-2 | / 1 | | NAD 1983 X=804819 Y=404337 |
| LAT.: N 32.0970800 | | $\frac{1}{4}$ \cdots $\frac{1}{4}$ | _ · · · _ · · ˈ | • | /_ / | | LAT.: N 32.1087439 |
| LONG.: W 103.4809325 NAD 1927 | | / : | | | / ₂ 1 | | LONG.: W 103.4823673 NAD 1927 |
| X=764110 Y=400040 | | / | | | V. 1 | | X=763633 Y=404280 |
| LAT.: N 32.0969550 LONG.: W 103.4804651 | |] : | | | 4 | | LAT.: N 32.1086189 LONG.: W 103.4818991 |
| 1034' FSL 771' FWL | | | | : | X=809 | 715 99 | 0' FSL 330' FWL |
| KICK OFF POINT (KOP) | | | j | 1 | | 299.50 PR | OPOSED PERF. POINT (PPP2) |
| NEW MEXICO EAST | | | į | NM VO-7699-1 | V. 1 | | NEW MEXICO EAST NAD 1983 |
| NAD 1983 X=804863 Y=399110 | ľ | ₹ <mark>}— ‡</mark> | _ · · — · · + | - · · — · · - 🕂 · · · | — · · /_ | | X=804786 Y=408296 |
| LAT.: N 32.0943742 | 1 | 말 . | į | i | | | LAT.: N 32.1196253 LONG.: W 103.4823731 |
| LONG.: W 103.4823585 NAD 1927 | | / / : | | : | [/ <mark> </mark> | | NAD 1927 |
| X=763676 Y=399052 | 17 | | | | 16/15 | | X=763600 Y=408238 LAT.: N 32.1195004 |
| LAT.: N 32.0942492 LONG.: W 103.4818912 | 20 X=804445.20 | / | | | 21 \\ 22 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | LONG.: W 103.4819042 |
| 50' FSL 330' FWL | Y=409612.46 | USA NMNM- 122625 | j | N N | MNM- 36222 / Y=409 | 9661.04 | 1320' FNL 330' FWL |
| UPPER MOST PERF. (UMP) | | 122023 | | | <u>/</u> / | | LOWER MOST PERF. (LMP) OTTOM HOLE LOCATION (BHL) |
| NEW MEXICO EAST | <u> </u> | 330' | | - · · · — · · · — j | / / | 50 | NEW MEXICO EAST |
| NAD 1983 X=804863 Y=399160 | | PPP2 | | i | / <u>.</u> / | | NAD 1983 |
| LAT.: N 32.0945117 | | | | : | / § / | | X=804732 Y=414791 LAT.: N 32.1374789 |
| LONG.: W 103.4823584 NAD 1927 | | | | | —- /- | | LONG.: W 103.4823840 |
| X=763676 Y=399102 | | 52° 1 | | USA NMNM-94109 | | 9753.23 7022.62 | NAD 1927 X=763546 Y=414733 |
| LAT.: N 32.0943866 LONG.: W 103.4818911 | | 329. | . ! | | K <mark>K</mark> | | LAT.: N 32.1373540 |
| 100' FSL 330' FWL | | Ź \\ | | | <u>′</u> | | LONG.: W 103.4819139 100' FNL 330' FWL |
| | <u> </u> | 7 | • | | í <mark>v</mark> | | TOO TINE 330 T WE |
| | | | | | , <mark>N</mark> | | |
| | 20 | /-PPP1 | HARDIN | TANK: | 21 22 | | |
| | - 2 9 | 330' | BONE S | | 28 1 27 | 9775.92 | |
| | X=804489.27 | | [966 | | Y=40 | 4381.47 | |
| | 1 101001.01 | | | 222, IDING | V. 1 | | |
| | | | <u> </u> | -·· | —··/ | | |
| | | 1/1 | | NSP COM : | V. V. | | RVEYORS CERTIFICATION reby certify that the well location shown on this |
| | | 1/ | | اِ تَ | V. X | plat | was plotted from field notes of actual surveys by me or under my supervision, and that the |
| | | Å | | | | | is true and correct to the best of my belief. 11/2024 |
| | X=804514.41 | | | USA | | Date o Signat | of Survey ure and Seal of Professional Surveyor: |
| | Y=401695.58 | | | NMNM-94115 | 5 / Y=40 |)1742.46 | |
| | | | : I | ; | V. I I | | IT Surveyor: ure and Seal of Professional Surveyor: DOM/NO/INITIAL MARKET ME TO THE PROFESSIONAL STREET ME TO THE PROFESSION |
| | 771' | SH | <u> </u> | ⊢··· — ··· → ··· ¦ | | | IN WEACHT |
| | UMP- | | AZ = 203.71° 1078.9' | | V. I | | \$ (Compos) = |
| | 330' - 50.0'- | 1034. | | 100' | /, <mark>/</mark> 28 | | (X (24508)) = |
| | $ \frac{330'}{22}$ | | | 100 | 28 27 33 \34 | | 10000000000000000000000000000000000000 |
| | 32 X=804533.62 | 000 1 V KOP | | X=807177.58 | 'X=80 | 09821.52 | 24508 24508 24508 2025 4:12:38 PM |
| logged to In anima 0/11/2025 0 4 | Y=399057.16 | <u> </u> | | Y=399079.42 | Y=39 | 99101.38 | 2025 4:12:38 PM//////////////////////////////////// |
| leased to Imaging: 8/11/2025 9:4 | PADAAM | | | | | I ^{2/10/} | 2020 7.12.00 I IVI |

| Energy, Minerals & Na | | | | | | Mexico l Resources | Departmen | nt | | Revise | ed July 9, 2024 |
|--|--|-----------------------------------|---------------|-------------------|-----------------------------------|---|--|-------------------|-------------|---------------------|-------------------------------|
| Submit Electronic Via OCD Permitt | | | | * | | ION DIVIS | | | Ī | X Initial Submittal | |
| | | | | | | | | Sul Ty | omittal | Amended Report | |
| | | | | | | | | 1 y | pe. | As Drilled | |
| | | W | ELL LC | CATIO | N AND AC | REAGE DI | EDICATIO | N PL | AT | | |
| API Number 30-025- | | | Pool Code | 9666 | Pool N | HARDIN TANK; BONE SPRING | | | | | |
| Property Code | | | Property Name | LA | AKEWOOD) | KL 28 FED C | ОМ | | | Well Number | 505H |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | DURCES, INC. Ground Level Elevation 3317' | | | | | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Trib | al X Feder | al | • | |
| Surface Location | | | | | | | | | | | |
| UL or lot no. | Section | Township | Lot Idn | Feet from the N/S | | Latitud | e | 1 | Longitude | County | |
| N | 28 | 25-S | 34-E | - | 880' S | 2356' W | N 32.096 | 6589 | W 10 | 03.4758160 | LEA |
| | | | | • | Bottom Ho | le Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | | | Longitude | County |
| С | 16 | 25-S | 34-E | - | 100' N | 2314' W | N 32.137 | 4887 | W 10 | 03.4759747 | LEA |
| Dedicated Acres | Infill or Dafi | ning Well Defini | ng Wall ADI | | | Overlapping Spacing | Linit (V/N) | | Consolidate | ad Coda | |
| 1280.00 | INFI | | 025-5360 | 4 | | N C | | | | | |
| Order Numbers NSP- 2222, COM PENDING | | | | | | Well Setbacks are ur | | rshin: | Ves □No | | |
| Graci ivaniocis | 1101 | - 2222, 00 | JIVIT LIVE | /// C | W' 1 OCCD | ! | nder Common Owne | isiip. | 10510 | <u> </u> | |
| UL or lot no. | Section | Township | Range | Lot Idn | K1CK Off P | oint (KOP) Feet from the E/W | Latitud | e | <u> </u> | Longitude | County |
| N | 28 | 25-S | 34-E | - | 50' S | 2314' W | N 32.094 | 3769 | W 10 | 03.4759522 | LEA |
| | | | | | First Take | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | ` , | Latitud | e | | Longitude | County |
| N | 28 | 25-S | 34-E | - | 100' S | 2314' W | N 32.094 | 5144 | W 10 | 03.4759513 | LEA |
| | | | | | Last Take l | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | | | Longitude | County |
| С | 16 | 25-S | 34-E | - | 100' N | 2314' W | N 32.137 | 4887 | W 10 | 03.4759747 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | rea of Uniform I | | | Spacing Unity | Type Horizonta | al Vertical | Grou | ınd Floor El | evation | 3342' | |
| | | | | • | | | <u> </u> | | | | |
| I hereby certi best of my kn | lowledge and | formation cont belief; and, if | the well is a | vertical or o | complete to the lirectional well, | I hereby certify | RS CERTIFIC that the well lesurveus made to | ocation\sh | component | his plat was plotte | d from field that the same |
| in the land in well at this lo or unleased m | 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 interes in the land including the proposed bottom hole location or has a right to drill the 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. | | | | | | surveys made trect to the best | of any be | LIPMEX | C | |
| 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. | | | | | | | | BONESS ! | 7 - 1 | SURVEY | |
| Signature Data | | | | | | Signature and Seal of Professional Surveyor Date | | | | | - |
| Signature Date | | | | | | Signature and Seal | of Professional Surv | reyor | Date | | |
| Print Name | | | | | | Certificate Number Date of Survey | | | | | |
| E-mail Address | | | | | | | | | | | |

| C-102 | Energy | | ate of New | v Mexico l Resources | : Denartr | ment | | Revised July 9, 20 |
|--|-------------------------------|-----------------|-----------------------|----------------------------|--|----------------------|---------------|---|
| bmit Electronically a OCD Permitting | | | | ION DIVI | | | | ▼ Initial Submittal |
| | | | | | | | Submittal | Amended Report |
| | | | | | | | Type: | As Drilled |
| perty Name and Well Number | | LAKEW | OOD XL 2 | 28 FED CO | M 505H | | | |
| | | | ,00 | X=807049.59 Y=414913.60 | | ! | | |
| | 8 | 9 | | 1-414010.00 | 9 | 10 | . 🚽 | |
| SURFACE LOCATION (SHL) | 17 X=804400.71 | 2314 | . \ 1 | 100' LMP/ | 16 V | 15 X=809698. | 47 PROF | POSED PERF. POINT (PPP |
| NEW MEXICO EAST NAD 1983 X=806883 Y=399957 LAT.: N 32.0966589 LONG.: W 103.4758160 NAD 1927 X=765696 Y=399900 LAT.: N 32.0965338 LONG.: W 103.4753488 | Y=414887.79 | |]. | BHL NM VO-7686 | -2 / / / / / / / / / / / / / / / / / / / | Y=414940. | | NEW MEXICO EAST NAD 1983 X=806803 Y=404355 LAT.: N 32.1087476 LONG.: W 103.4759591 NAD 1927 X=765617 Y=404297 LAT.: N 32.1086226 LONG.: W 103.4754911 |
| LONG.: W 103.4753488 880' FSL 2356' FWL KICK OFF POINT (KOP) NEW MEXICO EAST NAD 1983 X=806847 Y=399127 LAT.: N 32.0943769 LONG.: W 103.4759522 NAD 1927 | X=804422.78 J Y=412251.42 | HZ SPACING UNIT | - - | NM VO-7699 | 9-1 —/ // | X=809715 Y=412299 | 50 LO BOTT | 0' FSL 2314' FWL DWER MOST PERF. (LMP) FOM HOLE LOCATION (BH NEW MEXICO EAST NAD 1983 X=806715 Y=414810 LAT.: N 32.1374887 LONG.: W 103.4759747 NAD 1927 |
| X=765660 Y=399069 LAT.: N 32.0942518 | - 20 | | | | 21 | 22 X=809732 | | X=765529 Y=414752 LAT.: N 32.1373639 |
| LONG.: W 103.4754851 | X=804445.20 -/ Y=409612.46 | USA NMNM- | | | USA NMNM- | Y=409661 | I. I | LONG.: W 103.4755049 |
| 50' FSL 2314' FWL UPPER MOST PERF. (UMP) | | 122625 | | | 136222 | | | 100' FNL 2314' FWL |
| NEW MEXICO EAST NAD 1983 X=806847 Y=399177 LAT.: N 32.0945144 LONG.: W 103.4759513 NAD 1927 X=765660 Y=399119 LAT.: N 32.0943892 LONG.: W 103.4754842 100' FSL 2314' FWI | | | = 359.52° 15634.3' | | , (V) | X=809753 Y=407022 | | |

BONE SPRING

[96661]

SURVEYORS CERTIFICATION

I hereby certify that the well location shown on this
plat was plotted from field notes of actual surveys
made by me or under my supervision, and that the
same is true and correct to the best of my beltief.
07(14)2024 07/11/2024

22

28 [/

USA NMNM-94115

27 X=809775.92 Y=404381.47

- X=809798.21 Y=401742.46

27

L _{X=809821.52}

Y=399101.38

Date of Survey Signature and Seal of Professional Surveyor:

-SHL AZ = 182.45° 831.3' UMP--2314 50.0 29 32 2314' 100'~ 28 33 \ 34 33 - X=807177.58 Y=399079.42 X=804533.62 —

-2356'

20

29

X=804489.27 **-**Y=404334.54

X=804514.41-

Y=401695.58

Y=399057.16

Released to Imaging: 8/11/2025 9:4 FA5BAM

| <u>C-102</u> | | | | State of New Is & Natura | Mexico I Resources | Departmer | ıt | | Revise | ed July 9, 2024 | | |
|---|-----------------------------|------------------|---------------|-----------------------------|-----------------------|--|--------------------------------|--------------------|-----------|---------------------|--------------|--|
| Submit Electronic Via OCD Permitt | | | | * | | ION DIVIS | | | Ī | X Initial Submittal | | |
| | | | | | | | | Sub Typ | mittal | Amended Report | | |
| | | | | | | | | Тур | je. | As Drilled | | |
| | | W | ELL LC | CATIO | N AND AC | REAGE DE | EDICATIO | N PLA | AT | | | |
| API Number 30-025- | | | Pool Code | 9666 | Pool Na | HARDIN TANK; BONE SPRING | | | | | | |
| Property Code | | | Property Name | LA | KEWOOD > | XL 28 FED COM Well Number 506H | | | | 506H | | |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | OURCES, INC. Ground Level Elevation 3317' | | | | | | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Trib | al X Federa | al | • | | |
| | | | | | Surface | Location | | | | | | |
| UL or lot no. | Section | Township | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | e | | Longitude | County | | |
| N | 28 | 25-S | 34-E | - | 880' S | 2341' W | N 32.096 | 6590 | W 10 | 03.4758645 | LEA | |
| | | | | • | Bottom Ho | le Location | | | | • | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | | | Longitude | County | |
| С | 16 | 25-S | 34-E | - | 100' N | 1652' W | N 32.137 | 4855 | W 10 | 03.4781132 | LEA | |
| Dedicated Acres | Infill or Defi | ning Well Defin | ng Well API | | | Overlapping Spacing Unit (Y/N) Consolidated Code | | | | | | |
| 1280.00 | | | | | | | N C | | | | | |
| Order Numbers NSP- 2222, COM PENDING | | | | | | Well Setbacks are un | | rship: | Zes □No | | | |
| | 1101 | LLLL, O | JIVIT EIVE | | V:-1- Off D | <u> </u> | | · <u> </u> | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Kick Off P | Feet from the E/W | Latitud | e I | | Longitude | County | |
| N | 28 | 25-S | 34-E | - | 50' S | 1652' W | N 32.094 | 3761 | W 10 | 03.4780888 | LEA | |
| | | | | | First Take | Point (FTP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | | Feet from the E/W | Latitud | e | | Longitude | County | |
| N | 28 | 25-S | 34-E | - | 100' S | 1652' W | N 32.094 | 5135 | W 10 | 03.4780896 | LEA | |
| | | | | | Last Take l | Point (LTP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | | | Longitude | County | |
| С | 16 | 25-S | 34-E | - | 100' N | 1652' W | N 32.137 | 4855 | W 10 | 03.4781132 | LEA | |
| | | | | • | | | | | | | | |
| Unitized Area or A | rea of Uniform I UNITIZE | | | Spacing Unity | Type Horizonta | l Vertical | Grou | ınd Floor Ele | evation | 3342' | | |
| | | | | • | | | • | | | | | |
| I hereby certi | | formation cont | | | complete to the | I hereby certify | RS CERTIFIC | ocation sho | own only | his/plat was plotte | d from field | |
| best of my knowledge and belief, and, if the well is a vertical or directional wel that this organization either owns a working interest or unleased mineral interes in the land including the proposed bottom hole location or has a right to drill th 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 compulsor pooling order heretofore entered by the division. | | | | | | is true and cor | surveys made trect to the best | of non bel | MEX | Suprosuit, and | nut the same | |
| 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. | | | | | | | | ROCKESS . | 24508 | SURVEILIN | | |
| | | | | | | 2/18/2025 4:15:11 PM | | | | | | |
| Signature Date | | | | | | Signature and Seal | of Professional Surv | eyor | Date | | | |
| Print Name | | | | | | Certificate Number Date of Survey | | | | | | |
| E-mail Address | | | | | | 07/11/2024 | | | | | | |

| C-102 Submit Electronically Via OCD Permitting | State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION | | | | | | | Revised July 9, 2024 | | |
|---|---|---|----------------------|----------------------------|--|----------------------------|--|--|--|--|
| | | | | | | | Submitta Type: | , – | | |
| Property Name and Well Number | | LAKEWO | OD XL 2 | 28 FED CO | OM 506H | | | As Drilled | | |
| | 1 ; | | | ~ X=807049.59 | | | | | | |
| SURFACE LOCATION (SHL) NEW MEXICO EAST NAD 1983 | X=804400.71- Y=414887.79 | 1652' | EMP/ BHL | Y=414913.60 | 9 .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 15 X=809698 Y=414940 | | PPOSED PERF. POINT (PPP1) NEW MEXICO EAST | | |
| X=806868 Y=399957 LAT.: N 32.0966590 LONG.: W 103.4758645 NAD 1927 X=765681 Y=399899 LAT.: N 32.0965338 LONG.: W 103.4753973 880' FSL 2341' FWL | | | · · · · | NM VO-768 | 36-2 // / / / / / / / / / / / / / / / / / | 9 | 5.99 | NAD 1983 X=806141 Y=404349 LAT.: N 32.1087463 LONG.: W 103.4780975 NAD 1927 X=764955 Y=404291 LAT.: N 32.1086213 LONG.: W 103.4776295 0' FSL 1652' FWL | | |
| KICK OFF POINT (KOP) NEW MEXICO EAST NAD 1983 X=806185 Y=399121 LAT.: N 32.0943761 LONG.: W 103.4780888 NAD 1927 X=764999 Y=399063 | X=804422.78 — Y=412251.42 | HAZ SPACING UNIT | | NM VO-76 | 99-1 | Y=412299 | 9.50 L BOT | O FSL 1632 FWL LOWER MOST PERF. (LMP) FTOM HOLE LOCATION (BHL) NEW MEXICO EAST NAD 1983 X=806053 Y=414804 LAT.: N 32.1374855 LONG.: W 103.4781132 NAD 1927 | | |
| LAT.: N 32.0942509 LONG.: W 103.4776217 50' FSL 1652' FWL UPPER MOST PERF. (UMP) NEW MEXICO EAST NAD 1983 X=806185 Y=399171 LAT.: N 32.0945135 LONG.: W 103.4780896 | 20 X=804445,20 — Y=409612,46 | USA NMNM- 122625 | | | USA NMNM- 136222 | 22 X=80973 Y=40966 | 2.21 1.04 | X=764867 Y=414746 LAT.: N 32.1373606 LONG.: W 103.4776434 100' FNL 1625' FWL | | |
| NAD 1927 X=764998 Y=399113 LAT.: N 32.0943884 LONG.: W 103.4776225 100' FSL 1652' FWL | | | AZ = 359.52° 15633.4 | USA NMNM-94 | 1109 | X=80975 Y=40702 | 3.23 2.62 | | | |
| | $ \frac{20}{29}$ | 1652' | HARIDII PONE | N TANK; SPRING | 21 1/ 28 | @ — - | | | | |
| | X=804489.27 — Y=404334.54 | | | 5PKING 5 5252, PENDING | : | ¥=80977 Y=4043€ | | | | |
| | | ; ; ; | | NOO NSF | : : +/ | | I here plat u made same 07/1 | RVEYORS CERTIFICATION by certify that the well location shown on this vas plotted from field notes of actual surveys by me or under my supervision, and that the is true and correct to the best of my belief. 1/2024 Survey | | |
| | X=804514.41—/ Y=401695.58 | 2341': AZ = 219.22° 1079.0' 1652' 50.0' 1652' 50.0' | | + SHL | -94115 / -94115 / | X=8097 Y=4017: | 98.21 Signatur 42.46 | Survey re and Scal of Professional Surveyor: DOM/NO/INITIAL ME NEW ME TO SURVEYOR 24508 2025 4:15:11 PM | | |
| | 32 X=804533.62 Y=399057.16 | 33 UMP -/ KOP -/ | 100,1 | X=807177.58 Y=399079.42 | 33 | 34 X=8098 Y=3991 | 21.52 01.38 | THE SONAL SURVEY | | |
| Released to Imaging: 8/11/2025 9: | 4 №45 8AM | | | | | • | 2/18/2 | 2025 4:15:11 PM | | |

| <u>C-102</u> | | | | | State of New | w Mexico Revised July 9, 20 al Resources Department | | | | | ed July 9, 2024 | |
|---|---|--|--|---|---|---|---------------------|----------------------|------------------|--|------------------------------|--|
| Submit Electronic Via OCD Permitt | | | | | | I Resources ION DIVIS | | nt | | | | |
| | | | | | NSLKVAI | IOIV DI VI | 31011 | Subn | nittal | Initial Submittal | | |
| | | | | | | | | Туре | »: | Amended Report | | |
| | | | VELL LC | CATIO | N AND AC | REAGE DE | FDICATIO | NI DI A | T | As Drilled | | |
| API Number | | <u> </u> | Pool Code | | Pool N | | EDICATIO | JN FLA | . 1 | | | |
| 30-025- | | | | 96661 | | | HARDIN T | ANK; BC | ONE S | PRING | | |
| Property Code | | | Property Name | LA | AKEWOOD) | XL 28 FED COM Well Number 507H | | | | | | |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |). | | | Ground Level Elevation 3323' | | |
| Surface Owner: | State Fee | Tribal X Federa | 1 | | | Mineral Owner: | State Fee Tri | bal X Federal | | | | |
| | | | | | Surface | Location | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | de | | Longitude | County | |
| М | 28 | 25-S | 34-E | - | 1094' S | 876' W | N 32.097 | 72447 | W 10 | 3.4805933 | LEA | |
| | | | Bottom Hole Location | | | | | | | | | |
| UL or lot no. | Section | Township | Range | | | | | | | Longitude | County | |
| D | 16 | 25-S | 34-E - 100' N 992' W N 32.1374822 | | | | | | W 10 | 3.4802454 | LEA | |
| Dedicated Acres | Infill or Defi | ning Well Defi | ning Well API | | | Overlapping Spacing | Unit (Y/N) | ICo | onsolidate | d Code | | |
| 1280.00 | INFI | - |)-025-5360 | 4 | | | N | | nisoridate | С | | |
| Order Numbers | | | OM PEND | | | Well Setbacks are un | | ershin: TYe | s \square No | | | |
| - Cruci Municus | 1101 | - 2222, C | OWIT LIVE | 71110 | | ! | ider common c with | ельшр. | <u>. П. г. с</u> | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Kick Off P | oint (KOP) Feet from the E/W | Latitud | la l | | Longitude | County | |
| M | 28 | 25-S | 34-E | - | 50' S | 992' W | N 32.094 | 1 | | 3.4802209 | LEA | |
| 171 | 20 | 200 | 1 0+ 5 | | 1 00 0 | 00Z VV | 14 02.00- | 10702 | ** 10 | 0.4002200 | | |
| *** 1 . | | m 1: | T 2 | T x .x1 | First Take | Point (FTP) | * | | | x 5 1 T | <u> </u> | |
| UL or lot no. | Section 28 | Township 25-S | Range 34-E | Lot Idn | 100' S | Feet from the E/W | Latitud N 32.094 | | | Longitude 03.4802210 | County LEA | |
| IVI | 20 | 25-5 | <u> </u> | - | 100 3 | 992 VV | 14 32.094 | +3120 | VV IC | 13.4002210 | LLA | |
| | | | | | | Point (LTP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | 1 | | Longitude | County | |
| D | 16 | 25-S | 34-E | - | 100' N | 992' W | N 32.137 | 74822 | VV 10 | 3.4802454 | LEA | |
| | | | | | | | | | | | | |
| Unitized Area or A | rea of Uniform I UNITIZE | | | Spacing Unity | Type Horizonta | al Vertical | Gro | und Floor Elev | ation | 3348' | | |
| | ONTILL | D / II (L) (| | | | | | | | | | |
| OPERATO | ор Серти | EIC A TION | | | | SURVEYOR | OC CEDTIEIA | O A TION | | | | |
| I hereby certij best of my kn that this orga- in the land in | fy that the ir owledge and nization either cluding the | iformation con belief; and, i er owns a wo proposed botto | f the well is a rking interest m hole locatior | vertical or or or or unleased ri or unleased ri or has a ri | complete to the directional well, nineral interest ght to drill this | I hereby certify | that the well | location show | | his plat was plotted supervision, and t | d from field hat the same | |
| well at this lo or unleased m pooling order | ineral interes | st, or to a vo | untary pooling | wner of a wo agreement o | orking interest or a compulsory | | Ė | 1/2°/ | | | | |
| 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 whic any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. | | | | | nterest or ation) in which | | | An | 24508 | | | |
| | | | | | | 2/18/2025 4:17:06 PM | | | | | | |
| Signature | | | Date | | | Signature and Seal | of Professional Sur | veyor | Date | | | |
| Print Name | | | | | | Certificate Number | Da | ate of Survey | | | | |
| | | | | | | | | 07/11/ | 2024 | | | |

| <u>C-102</u> | Enongy N | State of No | | nartmant | | Revised July 9, 20 |
|--|--|--------------------------------|--|-----------------------------|--|--|
| bmit Electronically a OCD Permitting | | | ral Resources De TION DIVISIO | | | ▼ Initial Submittal |
| | | | | | Submittal | Amended Report |
| | | | | | Type: | As Drilled |
| perty Name and Well Number | | LAKEWOOD XI | 28 FED COM 50 |)7H | | |
| | 1 1 | ,0 | X=807049.59 Y=414913.60 | l I | | |
| SURFACE LOCATION (SHL) NEW MEXICO EAST NAD 1983 X=805402 Y=400159 LAT.: N 32.0972447 LONG.: W 103.4805933 NAD 1927 X=764215 Y=400101 LAT.: N 32.0971197 LONG.: W 103.4801259 1094' FSL 876' FWL KICK OFF POINT (KOP) NEW MEXICO EAST NAD 1983 X=805525 Y=399116 LAT.: N 32.0943752 LONG.: W 103.4802209 NAD 1927 X=764338 Y=399058 LAT.: N 32.0942501 LONG.: W 103.4797537 50' FSL 992' FWL UPPER MOST PERF. (UMP) NEW MEXICO EAST NAD 1983 X=805525 Y=399166 LAT.: N 32.0945126 LONG.: W 103.4802210 NAD 1927 X=764338 Y=399108 LAT.: N 32.0943875 | X=804422.78 Y=412251.42 X=804422.78 Y=412251.42 X=804422.78 Y=412251.42 | 992' - LMP/ BHL | NM VO-7686-2 NM VO-7686-2 NM VO-7699-1 USA NMNN1362 | M- / 1-40900 | 8.47 0.15 15.99 19.50 PRO 32.21 31.04 L BOT | POSED PERF. POINT (PPI NEW MEXICO EAST NAD 1983 X=805481 Y=404343 LAT.: N 32.1087450 LONG.: W 103.4802291 NAD 1927 X=764295 Y=404285 LAT.: N 32.1086200 LONG.: W 103.4797610 0' FSL 992' FWL POSED PERF. POINT (PPI NEW MEXICO EAST NAD 1983 X=805448 Y=408302 LAT.: N 32.1196277 LONG.: W 103.4802353 NAD 1927 X=764262 Y=408244 LAT.: N 32.1195028 LONG.: W 103.4797665 1319' FNL 992' FWL OWER MOST PERF. (LMPI TOM HOLE LOCATION (BI NEW MEXICO EAST NAD 1983 X=805394 Y=414797 LAT.: N 32.1374822 LONG.: W 103.4802454 NAD 1927 X=764207 Y=414739 LAT.: N 32.1373574 |
| LONG.: W 103.4797538 100' FSL 992' FWL | 20 29 X=804489.27— Y=404334.54 | | RDIN TANK; INE SPRING [96661] | 21 22 21 22 28 27 | | LONG.: W 103.4797754 100' FNL 992' FWL |
| | | · · — · · · — · | NSP- 2222 COM PENDI | / - | I hereby | VEYORS CERTIFICATI certify that the well location shown or plotted from field notes of actual su |

USA NMNM-94115

100'

- X=807177.58 Y=399079.42

28 27

AZ = 173.24° 1050.3'

50.0'

1001

X=804514.41-Y=401695.58

29 32

X=804533.62 — Y=399057.16

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Date of Survey
Signature and Seal of Professional Surveyor:

DOM/VOILING

DOM/VOILING

ABOVE 18 THE BAR SONAL SURVEYOR

2/18/2025 4:17:06 PM - X=809798.21 Y=401742.46 33 34 X=809821.52 Y=399101.38

| <u>C-102</u> | | | | | State of New | | D | | | Revise | ed July 9, 2024 |
|---|---|--|--|---|---|--|---|----------------------|-----------------------------|----------------------------|------------------------------|
| Submit Electronic Via OCD Permitt | | | | | | l Resources ION DIVIS | | nt | | | |
| | 6 | | | | NSLKVAI | ION DIVI | SIOIN | Subi | mittal | X Initial Submittal | |
| | | | | | | | | Тур | e: | Amended Report As Drilled | |
| | | <u> </u> | <u> </u> Well I C | CATIO | N AND AC | REAGE DE | EDICATIO | | | As Drilled | |
| API Number | | <u> </u> | Pool Code | CATIO | Pool N | | | | | PDDING | |
| 30-025- | | | | 96661 | | | HARDIN T | ANK; B | ONE S | PRING | |
| Property Code | | | Property Name | L | AKEWOOD) | KL 28 FED C | OM | | | Well Number | 508H |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC | RCES, INC. Ground Level Elevation 3323' | | | | |
| Surface Owner: | State Fee | Tribal X Federa | 1 | | | Mineral Owner: X | State Fee Tri | ibal X Federa | 1 | - | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | de | | Longitude | County |
| М | 28 | 25-S | 34-E | - | 1094' S | 861' W | N 32.097 | 72448 | W 10 | 3.4806417 | LEA |
| | | | | Bottom Hole Location | | | | | | | |
| UL or lot no. | Section | Township | Range | | | | | | | Longitude | County |
| D | 16 | 25-S | 34-E - 100' N 330' W N 32.1374789 W 1 | | | | | | 3.4823840 | LEA | |
| D. F. 4 L. | I en e | . wulna | . 11 11 1 11 | | | <u> </u> | II 's OVER | | , , | 10.1 | |
| Dedicated Acres | Infill or Defi | ning Well Defi | ning Well API 0-025-5360 | 14 | | Overlapping Spacing | | | onsolidate | | |
| | | | | | | | N | 1: 🗖 🗸 | | С | |
| Order Numbers | NSF | 7- 2222, C | OM PEND | JING | | Well Setbacks are ur | nder Common Own | ership: Y | esNo | | |
| | | | | | | oint (KOP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitud | | | Longitude | County |
| М | 28 | 25-S | 34-E | - | 50' S | 330' W | N 32.094 | 43742 | VV 10 |)3.4823585 | LEA |
| | | | | | First Take | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | de | | Longitude | County |
| M | 28 | 25-S | 34-E | - | 100' S | 330' W | N 32.094 | 45117 | W 10 | 3.4823584 | LEA |
| | | | | | Last Take | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | | | Longitude | County |
| D | 16 | 25-S | 34-E | - | 100' N | 330' W | N 32.137 | 74789 | W 10 | 03.4823840 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | rea of Uniform I UNITIZE | | | Spacing Unity | Type Horizonta | al Vertical | Gro | ound Floor Ele | vation | 3348' | |
| | ONTIZE | DANLA | | | | | | | | | |
| OPERATO | OR CERTII | FICATION | | | | SURVEYOR | RS CERTIFIC | CATION | | | |
| I hereby certij best of my kn that this orga- in the land in | fy that the ir owledge and nization either cluding the | iformation con belief; and, i er owns a wo proposed botto | f the well is a rking interest m hole locatior | i vertical or i or unleased i n or has a ri | complete to the directional well, nineral interest ght to drill this | I hereby certify notes of actual is true and cor | y that the well | location\sho | wn DON nder my Kr.MEX | his plat was plotted | d from field hat the same |
| well at this lo or unleased m pooling order | ineral interes | st, or to a voi | ract with an or luntary pooling ivision. | g agreement o | orking interest or a compulsory | | | | | | |
| 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 whic any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. | | | | | | | | | 24508 | | |
| | | | | | | 2/18/2025 4:19:09 PM | | | | | |
| Signature | | | Date | | | Signature and Seal | of Professional Sur | veyor | Date | | |
| Print Name | | | | | | Certificate Number | D | ate of Survey | | | |
| | | | | | | | | 07/11 | /2024 | | |

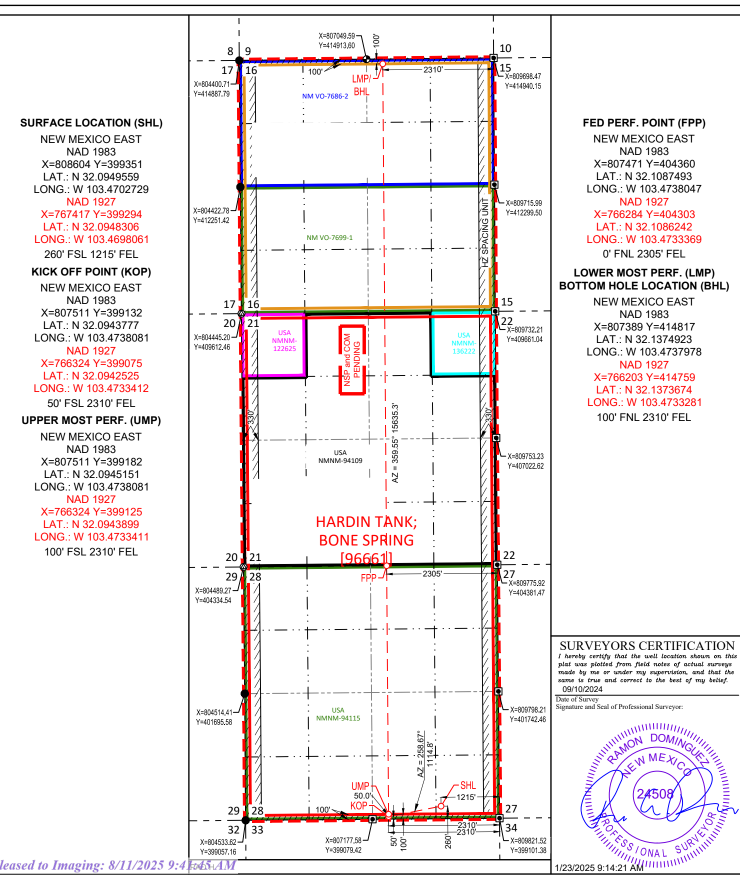
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| C-102 Submit Electronically | | , Minerals | ate of New Mexico & Natural Resources Depart | ment | | Revised July 9, 2024 | | |
|--|--------------------------------------|--|--|----------------------------------|----------------------------|--|--|--|
| Via OCD Permitting | C | OIL CON | SERVATION DIVISION | | Submittal | Initial Submittal | | |
| | | | | | Type: | Amended Report | | |
| Property Name and Well Number | | | | | | As Drilled | | |
| | | LAKEW | OOD XL 28 FED COM 508H | | | | | |
| | | | V-007040 F0 | | | | | |
| | 8 | -100' | X=807049.59 Y=414913.60 | 1 10 | | | | |
| SURFACE LOCATION (SHL) | 17 | 330' | 100' | 15 15 1 _{X=80969} | PRO | POSED PERF. POINT (PPP1) | | |
| NEW MEXICO EAST NAD 1983 | X=804400.71— Y=414887.79 | LMP/ : BHL I | | Y=41494 | | NEW MEXICO EAST NAD 1983 | | |
| X=805387 Y=400158 | | | NM VO-7686-2 | <u>l</u> | | X=804819 Y=404337 LAT.: N 32.1087439 | | |
| LAT.: N 32.0972448 LONG.: W 103.4806417 | | 7 — † | _ · · _ · · | 1 | | LONG.: W 103.4823673 | | |
| NAD 1927 X=764200 Y=400101 | | į́ i | Ý, | K . | | NAD 1927 X=763633 Y=404280 | | |
| LAT.: N 32.0971197 LONG.: W 103.4801743 | | - | | | | LAT.: N 32.1086189 LONG.: W 103.4818991 | | |
| 1094' FSL 861' FWL | X=804422.78 | / | | X=80971 Y=41229 | 5.99 9.50 PRO | 0' FSL 330' FWL POSED PERF. POINT (PPP2) | | |
| NEW MEXICO EAST | Y=412251.42 | D1 01 21 : | | 1 | 110 | NEW MEXICO EAST | | |
| NAD 1983 X=804863 Y=399110 | | SPAC | _ · · _ · · + · · _ · · + · · _ · · / | - <mark> </mark> | | NAD 1983 X=804786 Y=408296 | | |
| LAT.: N 32.0943742 LONG.: W 103.4823585 | | 보) | i į | 1 | | LAT.: N 32.1196253 LONG.: W 103.4823731 | | |
| NAD 1927 | 17 | (1) | : // | 5 15 | | NAD 1927 X=763600 Y=408238 | | |
| X=763676 Y=399052 LAT.: N 32.0942492 | $ \frac{1}{20}$ | | 21 | ■ – | | LAT.: N 32.1195004 LONG.: W 103.4819042 | | |
| LONG.: W 103.4818912 50' FSL 330' FWL | X=804445.20 - Y=409612.46 | USA NMNM- | USA NMNM- 136222 | Y=40966 | | 1320' FNL 330' FWL | | |
| UPPER MOST PERF. (UMP) | | 122625 | | | | OWER MOST PERF. (LMP) TOM HOLE LOCATION (BHL) | | |
| NEW MEXICO EAST NAD 1983 | | 330' PPP2 | | | | NEW MEXICO EAST | | |
| X=804863 Y=399160 LAT.: N 32.0945117 | | DE CONTRACTOR OF THE CONTRACTO | | | | NAD 1983 X=804732 Y=414791 | | |
| LONG.: W 103.4823584 | | —15631.6 | · | | | LAT.: N 32.1374789 LONG.: W 103.4823840 | | |
| NAD 1927 X=763676 Y=399102 | | 25°. | USA / NMNM-94109 | X=80979 Y=40702 | | NAD 1927 X=763546 Y=414733 | | |
| LAT.: N 32.0943866 LONG.: W 103.4818911 | | = 359. | ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! | | | LAT.: N 32.1373540 LONG.: W 103.4819139 | | |
| 100' FSL 330' FWL | | ₹ — … | <u>.</u> <u></u> | / | | 100' FNL 330' FWL | | |
| | | | · | <i>(</i> | | | | |
| | 20 | /-PPP1 | | 1 22 | | | | |
| | 2 9 | 330' | BONE SPRING 2 | 8 27 × X=8097 | 75.92 | | | |
| | X=804489.27 -7 Y=404334.54 | | [96661] | Y=4043 | | | | |
| | | <u> </u> | 2822. — — — — — | / / | | | | |
| | | | NSP-2 | | | EVEYORS CERTIFICATION | | |
| | | | | <u> </u> | plat we made b | y certify that the well location shown on this as plotted from field notes of actual surveys by me or under my supervision, and that the | | |
| | } | / | · | | 07/11 | s true and correct to the best of my belief. /2024 | | |
| | X=804514.41— Y=401695.58 | 1/2 | USA / NMNM-94115 | / X=8097 / Y=4017 | 798.21 Signature 742.46 | and Seal of Professional Surveyor: | | |
| | | | | | | THIMON DOMING | | |
| | i | 861' - S | HL- · · — · · + · · — · · + · · — · · / : · · · · · | | | and Seal of Professional Surveyor: and Seal of Professional Surveyor: DOM/NG///// ME TO TELLING DOM/NG///// ME TO TELLING | |
| | UMP - | | AZ = 206.53° 1171.9' | | | Z (/ (2,4508)) = | | |
| | 330' - 50.0'- 330' - | 100 | . Y | 27 28 27 | | The Color | | |
| | 32 X=804533.62 | , KOP | X=807177.58 | 34 X=8098 | 321.52 | THE SELECTION OF THE PROPERTY | | |
| leased to Imaging: 8/11/2025 9:4 | Y=399057.16 | I | Y=399079.42 | Y=3991 | 2/18/20 | 24508 (24508) | | |

| <u>C-102</u> | | | | | State of New | w Mexico Revised July 9, 2 | | | | | ed July 9, 2024 |
|---|---|--|--|--------------------------------|---|--|----------------------------|---------------------------|----------------------|---|-----------------|
| Submit Electronic Via OCD Permitt | | | ~ | | | I Resources ION DIVIS | | ent | ı | | |
| | Č | | ` | | VOLIC VIII | IOIV DI VI | 31011 | Sub | mittal | Initial Submittal X Amended Report | |
| | | | | | | | | Тур | e: | As Drilled | |
| | | W | /FII I O | CATIO | N AND AC | REAGE DE | FDICATI | ON PI | A T | As Diffied | |
| API Number | | • | Pool Code | CATIO | Pool N | ame | | | | | |
| 30-025- | | | | 96661 | l | | HARDIN T | ΓANK; B | ONE S | | |
| Property Code | | | Property Name | LA | AKEWOOD > | KL 28 FED C | ОМ | | | | 525H |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Elev | ation 3321' |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee T | ribal X Federa | al | | |
| | | | | | Cumfooo | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | ıde | | Longitude | County |
| Р | 28 | 25-S | 34-E | _ | 260' S | 1215' E | N 32.09 | 49559 | W 10 | 03.4702729 | LEA |
| | | l | Bottom Hole Location | | | | | | | - | |
| UL or lot no. | Section | Township | Range Lot Idn Feet from the N/S Feet from the E/W Latitude | | | | | | Longitude | County | |
| В | 16 | 25-S | 34-E - 100' N 2310' E N 32.1374923 W 1 | | | | | | W 10 | 03.4737978 | LEA |
| | | | • | • | • | | | | | • | |
| Dedicated Acres | | ning Well Defin | | 100D VI 30 I | FED COM #305H | Overlapping Spacing | , | | Consolidate | | |
| 1280.00 | INFI | LL | | | FED COM #303H | | N | | | С | |
| Order Numbers | NS | SP and CO | M PENDI | NG | | Well Setbacks are un | nder Common Owi | nership: | les No | | |
| | | | | | Kick Off P | oint (KOP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitu | ıde | | Longitude | County |
| 0 | 28 | 25-S | 34-E | - | 50' S | 2310' E | N 32.09 | 43777 | W 10 | 03.4738081 | LEA |
| | | | | | First Take | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | ıde | | Longitude | County |
| 0 | 28 | 25-S | 34-E | - | 100' S | 2310' E | N 32.09 | 45151 | W 10 | 03.4738081 | LEA |
| | | | | | Last Take l | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitu | | | Longitude | County |
| В | 16 | 25-S | 34-E | - | 100' N | 2310' E | N 32.13 | 74923 | W 10 | 03.4737978 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | | ntrest REMENT | | Spacing Unity | Type Horizonta | al Vertical | Gr | ound Floor Ele | evation | 3346' | |
| | ZOW AON | ALLIVILINI | | | | | | | | | |
| OPERATO |)В СЕБДІІ | FICATION | | | | SURVEYOR | RS CERTIFI | CATION | | | |
| I hereby certij best of my kn that this organ | fy that the in owledge and nization eithe | nformation con belief; and, if er owns a wor | the well is a king interest | vertical or o or unleased r | complete to the lirectional well, nineral interest ght to drill this | I hereby certify | that the well surveys made | location sh by me or i | own on t ınder my | his plat was profte supervision, and | Natithe same |
| well at this lo | cation pursuo ineral interes | ant to a contro st, or to a volv | ict with an or intary pooling | wner of a wo | | | | | | TEN MEX | |
| 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 whic any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. | | | | | | | | | | | |
| Signature | | | Date | | | 1/23/2025 9:14:20 AM//////////////////////////////////// | | | | | · · · |
| Signature | | | Date | | | Signature and Seal (| oi Professional Su | ичеуог | Date | | |
| Print Name | | | | | | Certificate Number | | Date of Survey | | | |
| ~ | | | | | | I | 09/10/2024 | | | | |

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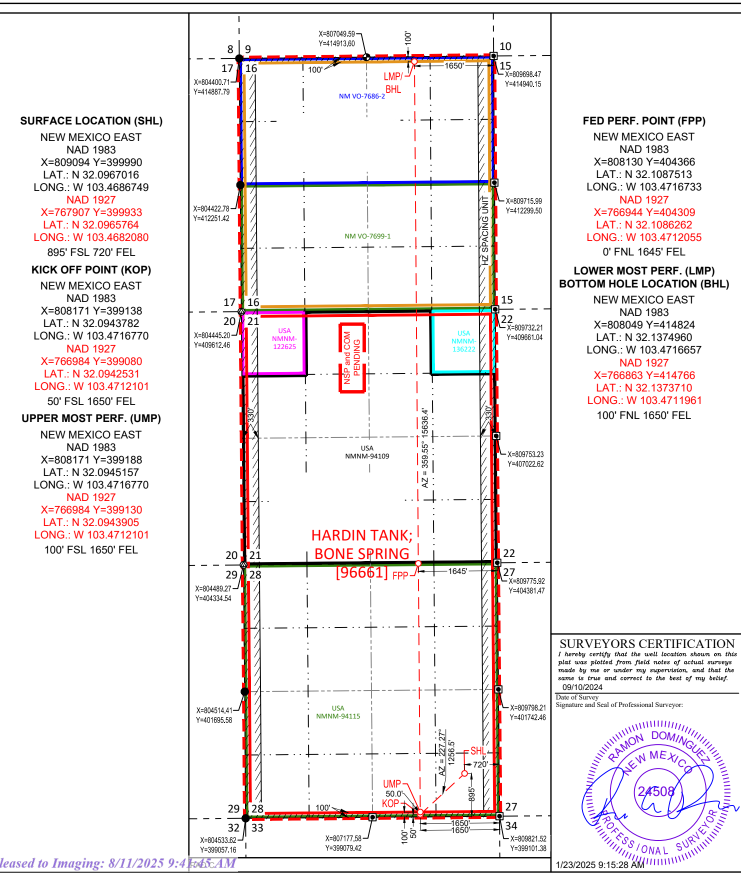
| eceived by OCD: 3/26/2025 3:5 | 8:36 PM | | Page 55 o |
|--|---|--------------------|----------------------|
| C-102 Submit Electronically Via OCD Permitting | State of New Mexico Energy, Minerals & Natural Resources Department | | Revised July 9, 2024 |
| Via OCD Permitting | OIL CONSERVATION DIVISION | | Initial Submittal |
| | | Submittal Type: | X Amended Report |
| | | J1 | As Drilled |
| Property Name and Well Number | LAKEWOOD XL 28 FED COM 525H | | |
| | X=807049.59 Y=414913.60 Y=414913.60 Y=414913.60 Y=414913.60 | | |



| <u>C-102</u> | 11 | | Energy | | State of Nev ls & Natura | w Mexico Revised July 9, 2 | | | | ed July 9, 2024 | |
|--|---|---|---|---|---|--|----------------------|--------------------------------|--|-----------------|--|
| Submit Electroni Via OCD Permit | | | (| OIL CON | NSERVA7 | TION DIVIS | SION | | Initial Submittal | | |
| | | | | | | | | Submittal Type: | X Amended Report | | |
| | | | | | | | | 1) po. | As Drilled | | |
| | | W | ELL LC | CATIO | N AND AC | REAGE DI | EDICATION | PLAT | | | |
| API Number 30-025- | | | Pool Code | 96661 | Pool N | Jame | HARDIN TA | ANK; BON | | | |
| Property Code | | | Property Name | LA | AKEWOOD | XL 28 FED C | OM | | Well Number | 526H | |
| OGRID No. | 7377 | | Operator Name | | EOG RESC | URCES, INC |) . | | Ground Level Elev | ation 3319' | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Tribal | Federal | | | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County | |
| Р | 28 | 25-S | 34-E | - | 895' S | 720' E | N 32.09670 |)16 W 1 | 03.4686749 | LEA | |
| | | | | | | ole Location | | | · | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County | |
| В | 16 | 25-S | 34-E | - | 100' N | 1650' E | N 32.13749 | 03.4716657 | LEA | | |
| Dedicated Asses | Inch Dec | ning Well Defin | W-11 A DI | | | loli 8i | - Hait (WAD | G1:4- | 4-1 C-1- | | |
| Dedicated Acres | INFI | l | | /OOD XL 28 I | FED COM #305H | Overlapping Spacing | N (Y/N) | Consolida | C | | |
| Order Numbers | NS | P and CO | M PENDI | NG | | Well Setbacks are ur | nder Common Ownershi | p: Yes N | [o | | |
| | | | | | Kick Off I | Point (KOP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County | |
| 0 | 28 | 25-S | 34-E | - | 50' S | 1650' E | N 32.09437 | '82 W 1 | 03.4716770 | LEA | |
| | | | | | First Take | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | . , | Latitude | | Longitude | County | |
| 0 | 28 | 25-S | 34-E | - | 100' S | 1650' E | N 32.09451 | 57 W 1 | 03.4716770 | LEA | |
| | | | | | Last Take | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County | |
| В | 16 | 25-S | 34-E | - | 100' N | 1650' E | N 32.13749 | 960 W 1 | 03.4716657 | LEA | |
| | 277.12 | | | In | | | la v | | | | |
| Unitized Area or A | | REEMENT | | Spacing Unity | Type | al Vertical | Ground | Floor Elevation | 3344' | | |
| I hereby certi best of my kr that this orga in the land i | iowledge and nization eith ncluding the | nformation cons belief; and, if er owns a wori proposed botton | the well is a cing interest i hole location | vertical or o or unleased r or has a ri | complete to the lirectional well, nineral interest ght to drill this | I hereby certify notes of actual | surveys made by r | tion shown on ne or under m | this plut was proper y supervision, and | Nat the same | |
| 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 whice any part of the well's completed interval will be located or obtained a compulsory pooling order from the division. | | | | | | is true and correct to the best of my belief. 24508 1/23/2025 9:15:27 AM | | | | | |
| Signature Date | | | | | | Signature and Seal of Professional Surveyor Date | | | | | |
| Print Name | | | | | | Certificate Number | Date o | te of Survey 09/10/2024 | | | |
| E-mail Address | | | | | | | | JS, 10,2027 | | | |

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| C-102 Submit Electronically Via OCD Permitting | State of New Mexico Energy, Minerals & Natural Resources Department | Revised July 9, 2024 | | |
|--|---|----------------------|-------------------|--|
| Via OCD Permitting | OIL CONSERVATION DIVISION | | Initial Submittal | |
| | | Submittal Type: | Amended Report | |
| | | 31 | As Drilled | |
| Property Name and Well Number | LAKEWOOD XL 28 FED COM 526H | | | |
| | | | | |



| • | | | | | | | | | | | | |
|--|---|---|--|---|--|--|---|--|-----------------------|---------------------------------|--|--|
| <u>C-102</u> | | | Energy | | State of New | Mexico l Resources | Departmen | Revised July 9, | | | | |
| Submit Electronic Via OCD Permitt | | | | | | ION DIVIS | - | n | | | | |
| | | |) | | VOLIC VIII | IOI (DI VI) | 31011 | Submit | al Initial Submittal | | | |
| | | | | | | | | Type: | X Amended Repor | rt | | |
| | | | | O A TELO | NI ANID AG | DE A CE DI | | NIDI AT | As Drilled | | | |
| API Number | | V | Pool Code | OCATIO. | N AND AC | REAGE DE | EDICATIO | ON PLAT | | | | |
| 30-025- | | | | 96661 | | | HARDIN TA | NK; BONE | | | | |
| Property Code | | | Property Name | LA | AKEWOOD > | KL 28 FED C | ЮМ | | Well Number | 527H | | |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | Ground Level Ele | evation 3320' | | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Tri | bal X Federal | | | | |
| | | | | | Surface | Location | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | | Feet from the E/W | Latitud | le | Longitude | County | | |
| Р | 28 | 25-S | 34-E | - | 895' S | 690' E | N 32.096 | 87015 W | / 103.4685780 | LEA | | |
| | ı | ı | 1 | 1 | Bottom Ho | le Location | | I | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitud | le | Longitude | County | | |
| Α | 16 | 25-S | 34-E | 34-E - 100' N 990' E N 32.1374996 W 10 | | | | | | LEA | | |
| D. F 1.1 | Ir en pe | · wulna | . W. H. A. D. | | | | II : GIAD | la la | | | | |
| Dedicated Acres | | ining Well Defin | | VOOD XL 28 I | FED COM #305H | Overlapping Spacing | N | Conso | lidated Code | | | |
| Order Numbers | NS | SP and CC | M PENDI | NG | | Well Setbacks are un | nder Common Own | ership: Yes | | | | |
| | | | | | Kick Off P | oint (KOP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | | Feet from the E/W | Latitud | le | Longitude | County | | |
| Р | 28 | 25-S | 34-E | - | 50' S | 990' E | N 32.094 | 13788 W | / 103.4695459 | LEA | | |
| | | | | | First Take | Point (FTP) | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | le | Longitude | County | | |
| Р | 28 | 25-S | 34-E | - | 100' S | 990' E | N 32.094 | I5162 | / 103.4695458 | LEA | | |
| | | | • | | Last Take l | Point (LTP) | | • | | • | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | le | Longitude | County | | |
| Α | 16 | 25-S | 34-E | - | 100' N | 990' E | N 32.137 | 74996 V | / 103.4695336 | LEA | | |
| | | | | | | | | | | | | |
| Unitized Area or A | | ntrest EEMENT | | Spacing Unity | Type Horizonta | al Vertical | Gro | und Floor Elevatio | ⁿ 3345' | | | |
| | | | | • | | | • | | | | | |
| OPERATO | OR CERTII | FICATION | | | | SURVEYOR | RS CERTIFIC | CATION | III. | | | |
| best of my kn that this orga in the land in well at this lo or unleased m | nowledge and nization eithen cluding the ocation pursuation interesting | belief; and, ij er owns a wor proposed bottor ant to a contr | the well is a king interest n hole location act with an o untary pooling | vertical or o or unleased r or has a ri wner of a wo | complete to the directional well, nineral interest ght to drill this rking interest r a compulsory | I hereby certify notes of actual is true and cor | that the well is surveys made is rect to the best | location shown by melon winder | on this plat was plot | ted from field that the same | | |
| 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. | | | | | | | MIIIII MA | 2450 10,558 10,658 10,000 10,0 | SURVERINI Date | | | |
| G: | | | | | | <u> </u> | 2/18/2025 4 | 1:08:08 PM | IIIIII | | | |
| Signature | | | Date | | | Signature and Seal | ot Professional Sur | veyor | Date | | | |
| Print Name | | | | | | Certificate Number | | ate of Survey | | | | |
| F 7.4.11 | | | | | | | | 09/10/20 | 24 | | | |

| eived by OCD: 3/26/2025 3:58: | 1 | | | - | | Page 59 | | | |
|---|---|-------------------------------------|---|---------------------------|--------------------|---|--|--|--|
| C-102 | 1 | State of New Me ls & Natural Res | ent | Revised July 9 | | | | | |
| Submit Electronically Via OCD Permitting | OIL CO | NSERVATION | DIVISION | | | Initial Submittal | | | |
| | | | | | Submittal Type: | X Amended Report | | | |
| | | | | | As Drilled | | | | |
| operty Name and Well Number | LAKE | WOOD XL 28 FE | ED COM 527H | • | | | | | |
| | 1 | | ı | | _ | | | | |
| | i | X=807049.59 Y=414913.60 | ,000 I | | | | | | |
| | 8 9 | Y=414913.00 | | .0 | 4 | | | | |
| | 17 16 X=804400.71 / / | 100' | LMP/- | .5 X=809698.4 | | | | | |
| | Y=414887.79 | i i | BHL | Y=414940.1 | | | | | |
| CUREACE LOCATION (CUL) | 1 (1) | NM VO-7686-2 | <u>.</u> | | _ | ED BEDE DOINT (EDD4) | | | |
| SURFACE LOCATION (SHL) NEW MEXICO EAST | <u> </u> | | · · · · · // | | [| ED PERF. POINT (FPP1) NEW MEXICO EAST | | | |
| NAD 1983 | 1 1/2 | | i i 1/2 | | | NAD 1983 | | | |
| X=809124 Y=399991 LAT.: N 32.0967015 | 1 (/) | | : | | | X=808790 Y=404373 LAT.: N 32.1087533 | | | |
| LONG.: W 103.4685780 | | | | | | LONG.: W 103.4695418 | | | |
| NAD 1927 | X=804422.78 | : | | X=809715.9 Y=412299.5 | | NAD 1927 | | | |
| X=767937 Y=399933 LAT.: N 32.0965763 | Y=412251.42 | | 15637.5' | 1-412299.0 | ⁰ | X=767604 Y=404315 LAT.: N 32.1086282 | | | |
| LONG.: W 103.4681111 | 1 | NM VO-7699-1 | 5637. | | | LONG.: W 103.4690741 | | | |
| 895' FSL 690' FEL | . — . | . — — – – | - · · - · · · · · · · · · · · · · · · · | | | 0' FNL 985' FEL | | | |
| KICK OFF POINT (KOP) | | l İ | 359.55° | | F | ED PERF. POINT (FPP2) | | | |
| NEW MEXICO EAST NAD 1983 | 1 | : | : " | | | NEW MEXICO EAST NAD 1983 | | | |
| X=808831 Y=399143 | 17 16 | | | L5 | 4 | X=808760 Y=408333 | | | |
| LAT.: N 32.0943788 | 20 21 V 20445 20 USA | | | 22 - X=809732.2 | | LAT.: N 32.1196393 | | | |
| LONG.: W 103.4695459 NAD 1927 | X=804445.20 - NMNN Y=409612.46 12262 | | 9 02V | Y=409661.0 | 4 | LONG.: W 103.4695387 NAD 1927 | | | |
| X=767644 Y=399086 | 1 1/3 | and (| 130222 | | | X=767573 Y=408275 | | | |
| LAT.: N 32.0942536 | | ———— ∷ - ₩ ₩ + · · - | _ · · · - - - - - - - - - - | | | LAT.: N 32.1195142 | | | |

50' FSL 990' FEL **UPPER MOST PERF. (UMP)**

LONG.: W 103.4690791

NEW MEXICO EAST NAD 1983 X=808831 Y=399193 LAT.: N 32.0945162 LONG.: W 103.4695458 NAD 1927 X=767644 Y=399136 LAT.: N 32.0943910

LONG.: W 103.4690790

100' FSL 990' FEL

USA NMNM-94109 - X=809753.23 Y=407022.62 HARDIN TANK;

27

34

- X=809821.52

Y=399101.38

- X=809775.92

Y=404381.47

SURVEYORS CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. 09/10/2024

LONG.: W 103.4690703

1319' FNL 983' FEL

LOWER MOST PERF. (LMP)

BOTTOM HOLE LOCATION (BHL)

NEW MEXICO EAST

NAD 1983

X=808709 Y=414830

LAT.: N 32.1374996

LONG.: W 103.4695336

NAD 1927

X=767523 Y=414772 LAT.: N 32.1373746

LONG.: W 103.4690640

100' FNL 990' FEL

d Seal of Professional Survey.

DOM/NO/MINION DOM/NO/MINION ME VO Date of Survey Signature and Seal of Professional Surveyor 2/18/2025 4:08:08 PM

USA NMNM-94115 - X=809798.21 Y=401742.46 X=804514.41-Y=401695.58 AZ = 199.07 896.6'

> 50.0 KOP+

BONE SPRING

[96661]

X=807177.58 — Y=399079.42

20

29 28

29

32

X=804533.62 -

X=804489.27 -

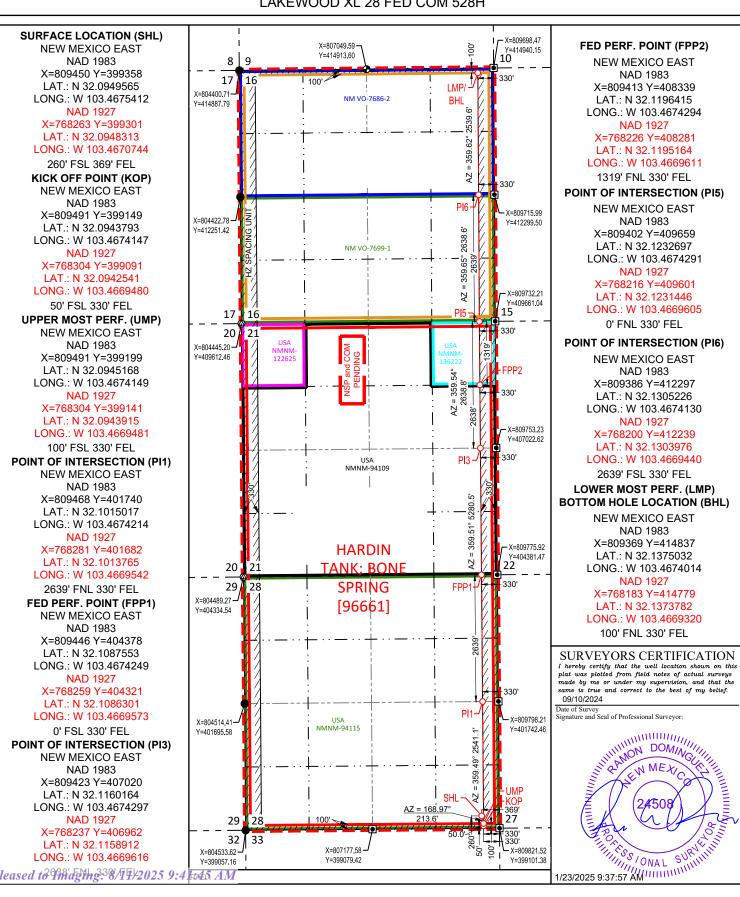
Y=404334.54

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| <u>C-102</u> | | | | | State of New | | D . | | | Revise | ed July 9, 2024 |
|--|---------------------------------|-------------------------------------|----------------------------------|---------------|--|---|--|----------------|---|---|-----------------|
| Submit Electronic Via OCD Permitt | | | ~ | | | l Resources ION DIVIS | | ent | | | |
| | | | | | NOLICVAI | IOIV DI VI | 31011 | Sul | mittal | Initial Submittal | |
| | | | | | | | | Tyj | pe: | As Drilled | |
| | | W | <u> </u> /FII I O | CATIO | N AND AC | REAGE DE | DICATI | ON DI | A.T. | As Drilled | |
| API Number | | V | Pool Code | | Dool M | ame | | | | n | |
| 30-025- | | | | 96661 | L | HA | ARDIN TA | NK; BON | NE SPR | ING | |
| Property Code | | | Property Name | L <i>A</i> | AKEWOOD) | KL 28 FED C | OM | | | Well Number | 528H |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Elev | ation 3321' |
| Surface Owner: | State Fee | Tribal X Federal | • | | | Mineral Owner: X State Fee Tribal Federal | | | | | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latit | ude | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 260' S | 369' E | N 32.09 | 49565 | W 10 | 03.4675412 | LEA |
| | | | Bottom Hole Location | | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latit | ude | | Longitude | County |
| Α | 16 | 25-S | 34-E | - | 100' N | 330' E | N 32.13 | 375032 | W 10 | 03.4674014 | LEA |
| D. F 14 | Iran Ba | · wulna | | | | Io 1 : 0 : | II : dian | 1. | | 10.1 | |
| Dedicated Acres | Infill or Defi | ining Well Defin | | /OOD XL 28 I | FED COM #305H | | Overlapping Spacing Unit (Y/N) Consolidated Code C | | | | |
| | | LL | | | | | | | . Dv | | |
| Order Numbers | INS | SP and CO | IN PENDI | NG | | Well Setbacks are un | ider Common Ow | nersnip: | resNo | | |
| | - | | | | | oint (KOP) | | _ | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | | Feet from the E/W | Latit | | \ | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 50' S | 330' E | N 32.09 | 143793 | VV 10 | 03.4674147 | LEA |
| | | | | _ | | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latit | | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 100' S | 330' E | N 32.09 | 945168 | VV 10 | 03.4674149 | LEA |
| | | | | | Last Take l | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latit | | | Longitude | County |
| А | 16 | 25-S | 34-E | - | 100' N | 330' E | N 32.13 | 375032 | W 10 | 03.4674014 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | | ntrest REEMENT | | Spacing Unity | Type Horizonta | al Vertical | Gı | round Floor El | evation | 3346' | |
| | JOINI AGIN | ALLIVILIVI | | 1 | | | | | | | |
| ODED ATO | D CEPTH | TICATION. | | | | CLIBATEMOR | o dente | ICATION: | r | | |
| | fy that the in | formation con | | | complete to the | SURVEYOR I hereby certify | that the well | location ob | | this plat was plotte | d, from, field |
| that this orga | nization eithe | er owns a wor | king interest | or unleased r | directional well, nineral interest ght to drill this | notes of actual is true and cor | surveys made rect to the bes | by me or a | under my lief. | supervision and | that the same |
| well at this lo or unleased m | cation pursuo ineral interes | ant to a contro st, or to a volv | ict with an or intary pooling | wner of a wo | | | | | | The Thirty of the same of the | Cat I |
| pooling order If this well is | a horizontal | well, I furthe | | | | | | | (2,4508 | | |
| 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 what any part of the well's completed interval will be located or obtained a compuls | | | | | | | | | | An Ch | 3 |
| nog part of the dear's completed interval will be excited or occurred a complete | | | | | | | | | | THESS IS | CURVEILIN |
| | | | | | | | | | 1/23/202 | 7/////ONA L 5 9:37:56 AM | minn. |
| Signature | | | Date | | | which dsory Signature and Seal of Professional Surveyor Date | | | | | |
| | | | | | | | | | | | _ |
| Print Name | | | | | | Certificate Number | | Date of Survey | 0/0004 | | |
| E 1.4.11 | | | | | | _ 09/10/2024 | | | | | |

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| C-102 Submit Electronically | State of New Mexico Energy, Minerals & Natural Resources Department | | Revised July 9, 2024 | | | | | |
|--|---|--------------------|----------------------|--|--|--|--|--|
| Via OCD Permitting | OIL CONSERVATION DIVISION | | Initial Submittal | | | | | |
| | | Submittal Type: | Amended Report | | | | | |
| | | 71 | As Drilled | | | | | |
| Property Name and Well Number LAKEWOOD XL 28 FED COM 528H | | | | | | | | |

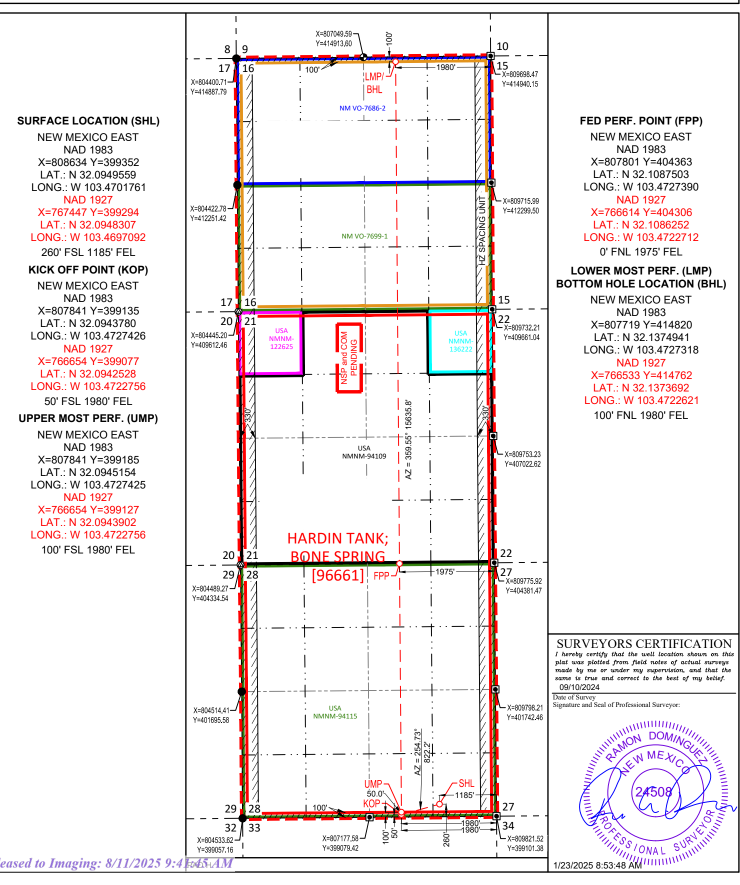


Y=399079 42

Y=399101.38

| <u>C-102</u> | | | | | State of New | | D . | | | Revise | ed July 9, 2024 |
|--|----------------|-------------------|----------------------|---------------|-------------------|-----------------------|-----------------------------|-----------------------|---|-------------------|-----------------|
| Submit Electronically Via OCD Permitting Energy, Minerals & Natural OIL CONSERVAT | | | | | TON DIVISIÓN | | | | | | |
| | | | | | NOLICVAI | IOIV DI VI | 31011 | Sul | mittal | Initial Submittal | |
| | | | | | | | | Ty | pe: | Amended Report | |
| | | W | <u> </u> /FII I O | CATIO | N AND AC | REAGE DE | DICATI | ION DI | AT | As Drilled | |
| API Number | | V | Pool Code | CATIO | Pool N | | DICATI | ION PL | <u> </u> | | |
| 30-025- | | | | 96661 | | H | HARDIN T | ANK; BO | NE SF | PRING | |
| Property Code | | | Property Name | L <i>A</i> | AKEWOOD) | KL 28 FED C | OM | | | Well Number | 555H |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | | Ground Level Elev | ation 3321' |
| Surface Owner: | State Fee | Tribal X Federal | • | | | Mineral Owner: | State Fee 7 | Γribal ∏ Feder | al | • | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latit | tude | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 260' S | 1185' E | N 32.09 | 949559 | W 1 | 03.4701761 | LEA |
| | | • | • | | Bottom Ho | le Location | | | | <u>'</u> | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latit | | | Longitude | County |
| В | 16 | 25-S | 34-E | - | 100' N | 1980' E | N 32.13 | 374941 | W 1 | 03.4727318 | LEA |
| D 1: 4 14 | Ir cu D c | · · wulng | . W. H. A.D. | | | lo 1 : 6 : | II 's OVAD | | 0 1:1. | 10.1 | |
| Dedicated Acres | Infill or Defi | ining Well Defin | | /OOD XL 28 I | FED COM #305H | Overlapping Spacing | | | Consolidate | | |
| | | LL | | | | | N | | , Dv | С | |
| Order Numbers | INS | SP and CO | IN PENDI | NG | | Well Setbacks are un | ider Common Ov | wnersnip: | res LING |) | |
| | | | | | | oint (KOP) | | | | | _ |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latit | | 100 | Longitude | County |
| 0 | 28 | 25-S | 34-E | - | 50' S | 1980' E | N 32.09 | 943780 | VV I | 03.4727426 | LEA |
| | | | | | | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latit | | | Longitude | County |
| 0 | 28 | 25-S | 34-E | - | 100' S | 1980' E | N 32.09 | 945154 | W 1 | 03.4727425 | LEA |
| | | | | | Last Take | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latit | | ,,,, | Longitude | County |
| В | 16 | 25-S | 34-E | - | 100' N | 1980' E | N 32.13 | 374941 | W 1 | 03.4727318 | LEA |
| | | | | | | | | | | | |
| Unitized Area or A | | ntrest REEMENT | | Spacing Unity | Type Horizonta | al Vertical | G | Fround Floor El | evation | 3346' | |
| | | | | 1 | | | | | | | |
| OPER ATO | OR CERTIF | FICATION | | | | SURVEYOR | RS CERTIF | ICATION | Γ | | |
| 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 | | | | | I homobal comtifu | that the well | l location sh e by me or | own on i | this plat was Double, y supportusion, and i | Hat the same | |
| or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. | | | | | | | | | 24508 | | |
| 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. | | | | | | | | | 8:53:47 AM | JURY ETHINIS | |
| <u>G:</u> | | | D.: | | | <u> </u> | CD C : :~ | 1 | /23/2025 | 8:53:47 AM | |
| Signature | | | Date | | | Signature and Seal of | ot Professional S | urveyor | Date | • | |
| Print Name | | | | | | Certificate Number | | Date of Survey | r | | |
| | | | | | | | | 09/1 | 0/2024 | | |

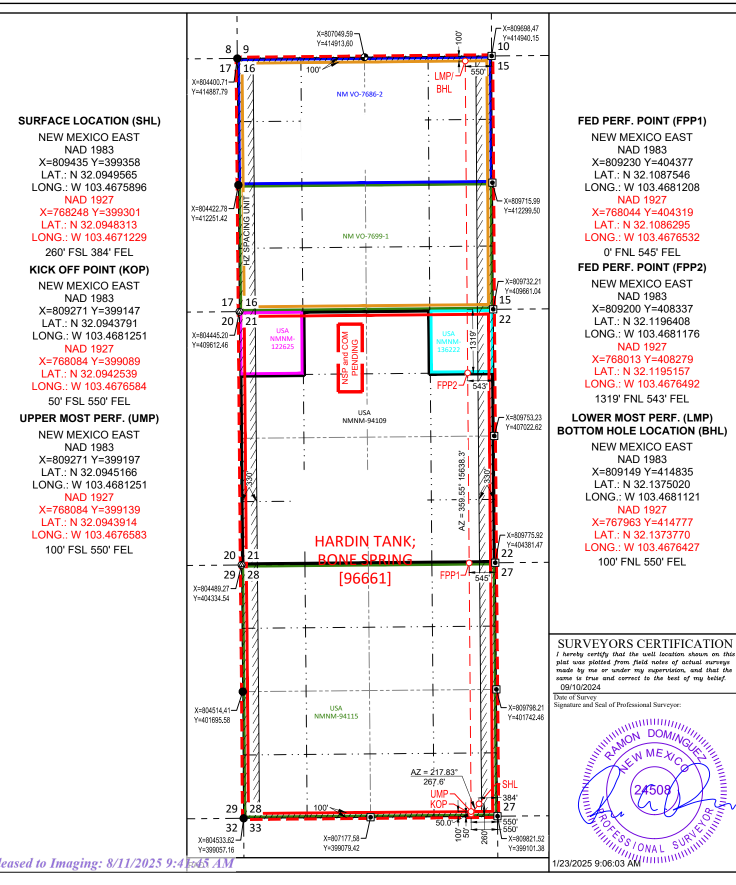
| C-102 Submit Electronically | State of New Mexico Energy, Minerals & Natural Resources Department | Revised July 9, 2024 | | | | | | |
|-------------------------------|---|----------------------|-------------------|--|--|--|--|--|
| Via OCD Permitting | OIL CONSERVATION DIVISION | | Initial Submittal | | | | | |
| | | Submittal Type: | Amended Report | | | | | |
| | | 31 | As Drilled | | | | | |
| Property Name and Well Number | | | | | | | | |
| LAKEWOOD XL 28 FED COM 555H | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |



| <u>C-102</u> | 11 | | Energy | | State of Nev ls & Natura | w Mexico al Resources | Department | | Revis | ed July 9, 2024 |
|--|--|---|---------------|-----------------|-----------------------------|--------------------------|----------------------------|----------------------------|-------------------|-----------------|
| Submit Electroni Via OCD Permit | | | (| OIL CO | NSERVA | TION DIVIS | SION | | Initial Submittal | |
| | | | | | | | | Submittal Type: | X Amended Report | |
| | | | | | | | | 1) po. | | |
| | | W | ELL LC | CATIO | N AND AC | CREAGE DI | EDICATION | PLAT | | |
| API Number 30-025- | | | Pool Code | 96661 | Pool 1 | | HARDIN TANI | K; BONE S | PRING | |
| Property Code | | | Property Name | LA | AKEWOOD | XL 28 FED C | OM | | | 584H |
| OGRID No. | 7377 | | Operator Name | | EOG RESC | OURCES, INC | > . | | Ground Level Elev | ation 3321' |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: X | State Fee Tribal | Federal | | |
| | | | | | Surface | Location | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 260' S | 384' E | N 32.09495 | 565 W 1 | 03.4675896 | LEA |
| | | | | | | ole Location | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County |
| A | 16 | 25-S | 34-E | - | 100' N | 550' E | N 32.13750 | J∠U W 1 | 03.4681121 | LEA |
| Dedicated Acres | Infill or Def | ining Well Defin | ing Well API | | | Overlapping Spacing | Unit (Y/N) | Consolida | ted Code | |
| 1280.00 | INFI | l | | /OOD XL 28 I | FED COM #305F | | N | C | | |
| Order Numbers | NS | SP and CO | M PENDI | NG | | Well Setbacks are ur | nder Common Ownershi | p: Yes N | o | |
| | | | | | Kick Off | Point (KOP) | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 50' S | 550' E | N 32.09437 | N 32.0943791 W 103.4681251 | | LEA |
| | | | | | First Take | Point (FTP) | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | | Feet from the E/W | Latitude | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 100' S | 550' E | N 32.09451 | 166 W 1 | 03.4681251 | LEA |
| | | | | | Last Take | Point (LTP) | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County |
| Α | 16 | 25-S | 34-E | - | 100' N | 550' E | N 32.13750 |)20 W 1 | 03.4681121 | LEA |
| Unitized Area or A | man of II: f | ntuat | | Canalis - III-' | True | | Ic 1 | Floor Elevation | | |
| | | REEMENT | | Spacing Unity | Horizon | tal Vertical | Ground | FIGOI EICVAUON | 3346' | |
| | | FICATION | | | | SURVEYOR | RS CERTIFICA | TION | unilline. | |
| best of my kr that this orga in the land i well at this li or unleased m pooling order | towledge and nization either nization either cluding the control of the control o | y that the information contained herein is true and complete to the wiledge and belief; and, if the well is a vertical or directional well, ization either owns a working interest or unleased mineral interest cluding the proposed bottom hole location or has a right to drill this ration pursuant to a contract with an owner of a working interest neral interest, or to a voluntary pooling agreement or a compulsory erectofore entered by the division. The reby certify that the well location shown on this part was polytopy from notes of actual surveys made by me or under my superpolytom is true and correct to the best of my belief. When the proposed bottom hole location or has a right to drill this relative to the distribution. The proposed by the division. | | | | | d Hom, field that the same | | | |
| 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. | | | | | | which | | | | SURVETILITY |
| Signature | | | Date | | | Signature and Seal | of Professional Surveyo | r Dat | e | |
| Print Name | | | | | | Certificate Number | Date o | f Survey 09/10/2024 | | |
| E-mail Address | | | | | | · | | 55, 10,2024 | | |

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| C-102 Submit Electronically | State of New Mexico Energy, Minerals & Natural Resources Department | Revised July 9, 2024 | | | | | | |
|--|---|----------------------|-------------------|--|--|--|--|--|
| Via OCD Permitting | OIL CONSERVATION DIVISION | | Initial Submittal | | | | | |
| | | Submittal Type: | Amended Report | | | | | |
| | | 31 | As Drilled | | | | | |
| Property Name and Well Number LAKEWOOD XL 28 FED COM 584H | | | | | | | | |
| | | | | | | | | |



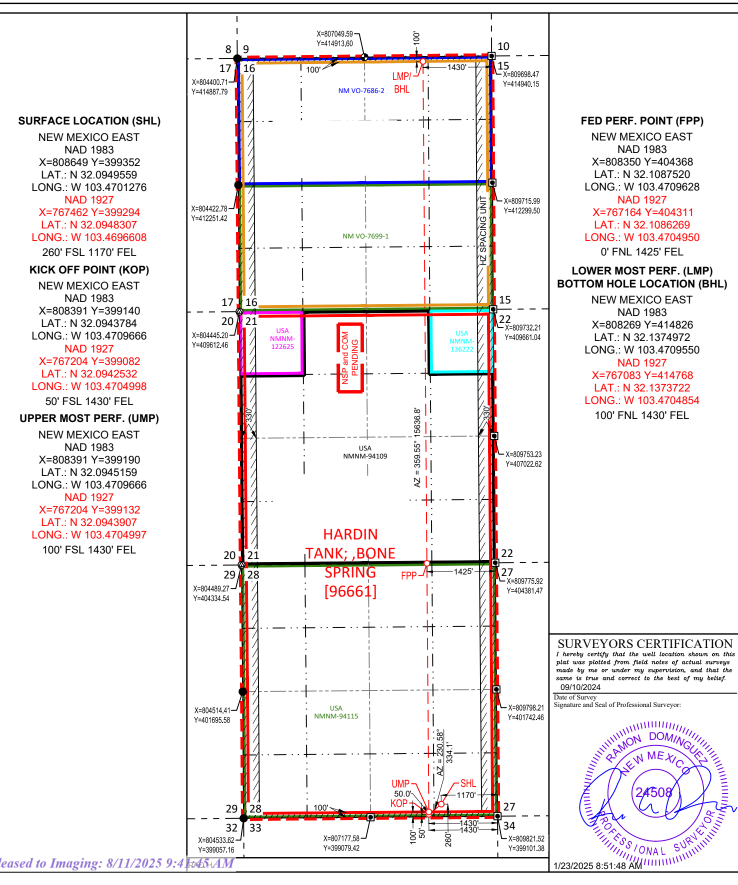
| C-102 Submit Electronically | | | Energy | | State of Nev ls & Natura | v Mexico 1 Resources | Departmen | nt | Revised July 9, 2024 | | |
|--|----------------------------------|-------------------------------------|--------------------------|---------------|-----------------------------------|---|------------------------|---------------------|----------------------|----------------|--|
| Via OCD Permitt | | | (| OIL CON | NSERVAT | ION DIVI | SION | | X Initial Submittal | | |
| | | | | | | | | Submittal Type: | Amended Report | | |
| | | | | | | 2.1 | | | As Drilled | | |
| Linxix | | W | | | | REAGE DI | EDICATIO | ON PLAT | | | |
| API Number 30-025-P | ENDING | , | Pool Code 96 | 661 | Pool N | ame HARDIN | TANK; BOI | NE SPRING | | | |
| Property Code | | | Property Name | LA | KEWOOD 2 | XL 28 FED C | ЮМ | | Well Number | 101H | |
| OGRID No. | 7377 | | Operator Name | | EOG RESO | URCES, INC |) . | | Ground Level Elev | ation 3319' | |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: X | State Fee Trib | oal X Federal | | | |
| | | | | | Surface | Location | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitud | e | Longitude | County | |
| Р | 28 | 25-S | 34-E | - | 775' S | 885' E | N 32.096 | 3721 W | 103.4692081 | LEA | |
| | | | | • | | ole Location | | <u>'</u> | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitud | | Longitude | County | |
| Α | 16 | 25-S | 34-E | - | 100' N | 330' E | N 32.137 | 75032 W | 103.4674014 | LEA | |
| Dedicated Acres | Infill or Def | ining Well Defini | no Well API | | | Overlapping Spacing | Unit (Y/N) | Consolid | ated Code | | |
| 1280.00 | INFI | | 025-5360 | 4 | | | N | Compone | С | | |
| Order Numbers | | P- 2222, C0 | | | | Well Setbacks are ur | | ership: Yes | | | |
| | 1101 | | J 2.112 | | Kick Off F | Point (KOP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | . , | Latitud | e | Longitude | County | |
| Р | 28 | 25-S | 34-E | - | 50' S | 330' E | N 32.0943793 W 103.467 | | 103.4674147 | LEA | |
| | | | | | First Take | Point (FTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | e | Longitude | County | |
| Р | 28 | 25-S | 34-E | - | 100' S | 330' E | N 32.094 | 5168 W | 103.4674149 | LEA | |
| | | | | | Last Take | Point (LTP) | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitud | e | Longitude | County | |
| Α | 16 | 25-S | 34-E | - | 100' N | 330' E | N 32.137 | 75032 W | 103.4674014 | LEA | |
| TT 52 1 4 4 | CAY 'C Y | | | la · · · · · | | | I a | 1EL EL C | | | |
| Unitized Area or A | UNITIZE | | | Spacing Unity | Horizont | al Vertical | Grou | and Floor Elevation | 3344' | | |
| | | | | • | | | • | | | | |
| OPERATO | OR CERTII | FICATION | | | | SURVEYOR | RS CERTIFIC | CATION | | | |
| best of my kn | owledge and | belief; and, if | the well is a | vertical or o | complete to the directional well, | 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 | | | | | |
| 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 | | | | | is true and cor | rect to the best | of my belief. | | | | |
| or unleased m pooling order | nneral intere: heretofore ent | st, or to a volu ered by the dis | ntary pooling vision. | agreement o | r a compulsory | | | | | | |
| 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. | | | | | | | | | | | |
| - | | | | | | | | | | | |
| Signature | | | Date | | | Signature and Seal | of Professional Surv | veyor Da | nte | | |
| | | | | | | | | | | | |
| Print Name | | | | | | Certificate Number | Da | ite of Survey | | | |
| E-mail Address | | | | | | | | 07/11/2024 | 1 | | |

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| C 102 | | State of New Mexic | 0 | | Tage 07 0 |
|---|---|---------------------------------------|---|---|--|
| C-102 Submit Electronically | | , Minerals & Natural Resou | | Revised July 9, 2024 | |
| Via OCD Permitting | | OIL CONSERVATION D | IVISION | Submittal | ▼ Initial Submittal |
| | | | | Type: | Amended Report |
| D N IWIN I | | | | | As Drilled |
| Property Name and Well Number | | LAKEWOOD XL 28 FED | COM 101H | | |
| SURFACE LOCATION (SHL) NEW MEXICO EAST | 8 | X=807049.59 — Y=414913.60 — | , ₀₀ , 9 10 | PROF | POSED PERF. POINT (PPP1) NEW MEXICO EAST |
| NAD 1983 X=808930 Y=399869 LAT.: N 32.0963721 LONG.: W 103.4692081 NAD 1927 X=767743 Y=399812 LAT.: N 32.0962469 LONG.: W 103.4687411 | 77 X=804400.71 Y=414887.79 | 16 100' | : LMP/ / S 15 X=80969 Y=41494 | 0.15 | NAD 1983 X=809446 Y=404378 LAT.: N 32.1087553 LONG.: W 103.4674249 NAD 1927 X=768259 Y=404321 LAT.: N 32.1086301 LONG.: W 103.4669573 |
| 775' FSL 885' FEL KICK OFF POINT (KOP) NEW MEXICO EAST NAD 1983 X=809491 Y=399149 LAT.: N 32.0943793 LONG.: W 103.4674147 NAD 1927 X=768304 Y=399091 LAT.: N 32.0942541 LONG.: W 103.4669480 | | NM VO-7699-1 | X=80977 Y=41228 | 5.99 9.50 | 0' FNL 330' FEL POSED PERF. POINT (PPP2) NEW MEXICO EAST NAD 1983 X=809413 Y=408339 LAT.: N 32.1196415 LONG.: W 103.4674294 NAD 1927 X=768226 Y=408281 LAT.: N 32.1195164 LONG.: W 103.4669611 1319' FNL 330' FEL |
| 50' FSL 330' FEL UPPER MOST PERF. (UMP) NEW MEXICO EAST NAD 1983 X=809491 Y=399199 LAT.: N 32.0945168 LONG.: W 103.4674149 NAD 1927 X=768304 Y=399141 LAT.: N 32.0943915 LONG.: W 103.4669481 100' FSL 330' FEL | X=804445.20 Y=409612.46 | USA NMNM- 122625 | 22 X=8097 Y=40961 | 53.23 BOTT | NEW MEXICO EAST NAD 1983 X=809369 Y=414837 LAT.: N 32.1375032 LONG.: W 103.4674014 NAD 1927 X=768183 Y=414779 LAT.: N 32.1373782 LONG.: W 103.4669320 |
| | ²⁰ 29/ | HARDIN TANK 21 BONE SPRING 28 [96661] | - : | | 100' FNL 330' FEL |
| | X=804489.27 -J Y=404334.54 | NSP 2222 COM PENDING | Y=4043 | SUR I hereby plat was made by same is 07/11/2 Date of Su | rvey |
| | X=804514.41— Y=401695.58 29 32 X=804533.62— Y=399057.16 | | X=809 Y=401; AZ = 142.09° 913.3' SHL-Q 50.0' KOP 3330' KOP 3330' X=809 Y=399 | 998.21 Signature a 42.46 | and Seal of Professional Surveyor: |

| <u>C-102</u> | 11 | | Energy | | State of Nev ls & Natura | w Mexico | Department | | Revise | ed July 9, 2024 |
|---|------------------|------------------|---------------|---------------|-----------------------------|---|----------------------|------------------------|-------------------|-----------------|
| Submit Electronic Via OCD Permitt | | | 0, | * | | TION DIVIS | 1 | | Initial Submittal | |
| | | | | | | | | Submittal Type: | Al Amended Report | |
| | | | | | | | | Type. | As Drilled | |
| | | W | ELL LC | CATIO | N AND AC | CREAGE DI | EDICATION | PLAT | | |
| API Number 30-025- | | | Pool Code | 96661 | Pool 1 | Name | HARDIN TA | NK; BONE | SPRING | |
| Property Code | | | Property Name | LA | AKEWOOD | XL 28 FED C | OM | | Well Number | 593H |
| OGRID No. | 7377 | | Operator Name | | EOG RESC | OURCES, INC |) . | | Ground Level Elev | ation 3321' |
| Surface Owner: | State Fee | Tribal X Federal | | | | Mineral Owner: | State Fee Tribal | Federal | | |
| | | | | | Surface | Location | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County |
| Р | 28 | 25-S | 34-E | - | 260' S | 1170' E | N 32.09495 | 559 W 1 | 03.4701276 | LEA |
| | | | | | | ole Location | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Feet from the E/W | Latitude | | Longitude | County |
| В | 16 | 25-S | 34-E | - | 100' N | 1430' E | N 32.13749 | 72 W 1 | 03.4709550 | LEA |
| D. 11 | | | | | | In 1 : - | 11 '- A12' | | 10.1 | |
| 1280.00 | Infill or Defi | ning Well Defin | | /OOD XL 28 I | FED COM #305H | Overlapping Spacing | g Unit (Y/N) | Consolida | ted Code | |
| Order Numbers | NS | P and CO | M PENDI | NG | | Well Setbacks are ur | nder Common Ownershi | p: Yes N | o | |
| | | | | | Kick Off | Point (KOP) | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County |
| 0 | 28 | 25-S | 34-E | - | 50' S | 1430' E | N 32.09437 | '84 W 1 | 03.4709666 | LEA |
| | | | | | First Toka | Point (FTP) | | ' | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | | Latitude | | Longitude | County |
| О | 28 | 25-S | 34-E | _ | 100' S | 1430' E | N 32.09451 | 59 W 1 | 03.4709666 | LEA |
| | | | ļ | ļ | Last Taka | Point (I TD) | | | ļ | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the N/S | Point (LTP) Feet from the E/W | Latitude | | Longitude | County |
| В | 16 | 25-S | 34-E | _ | 100' N | 1430' E | N 32.13749 | 72 W 1 | 03.4709550 | LEA |
| | | | <u>I</u> | l | <u> </u> | <u> </u> | | | | |
| Unitized Area or A | rea of Uniform I | ntrest | | Spacing Unity | Tyne | | Ground 1 | Floor Elevation | | |
| | | EEMENT | | | Horizon | tal Vertical | | | 3346' | |
| 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. Signature Date | | | | | | notes of actual surveys made by me or under my supervision, and wat the six true and correct to the best of my belief. In this aright to drill this is true and correct to the best of my belief. MEX This organization has working interest or old or formation) in which | | | | Mat the same |
| Print Name E-mail Address | | | | | | Certificate Number | Date of | 6 Survey 09/10/2024 | | |

| C-102 Submit Electronically | State of New Mexico Energy, Minerals & Natural Resources Department | Revised July 9 | | | | | | |
|--|---|--------------------|-------------------|--|--|--|--|--|
| Via OCD Permitting | OIL CONSERVATION DIVISION | a 1 1 | Initial Submittal | | | | | |
| | | Submittal Type: | Amended Report | | | | | |
| | | 31 | As Drilled | | | | | |
| Property Name and Well Number LAKEWOOD XL 28 FED COM 593H | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |



Proposed Non-Standard Horizontal Spacing Unit: Bone Spring Formation Lakewood XL 28 Fed Com: Sections 16, 21, and 28, T25S-R34E

Notice Tracts: Bone Spring



Proposed Lakewood XL 28 Fed Com NSSU **Bone Spring Wells** Operated by EOG: *Working Interest Owners Federal Acreage **Bone Spring Wells** Operated by EOG: **Working Interest Owners Federal Acreage **Bone Spring Wells** Operated by EOG: See next page for working interest owners Fee Acreage **Bone Spring Wells** Operated by EOG: *** Working Interest Owners Federal Acreage **Bone Spring Wells** Operated by Devon Energy Production Company LP Federal Acreage **Bone Spring Wells** Operated by EOG 100% State Acreage No Bone Spring Wells EOG 100% Federal Acreage

*MRC Permian Company, BEXP I LP, BEXP I OG LLC, Marathon Oil Permian, LLC, Chief Capital O&G II LLC, BEXP I MAC LLC, Permian Resources Operating, Civitas DE Basin Resources II

**BEXP | LP, BEXP | OG LLC

***Oxy Y-1 Company, Sharbro Energy, LLC

С

Released to Imaging: 8/11/2025 9:41:45 AM

EXHIBIT

Proposed Non-Standard Horizontal Spacing Unit: Bone Spring Upper Lime Formation Lakewood XL 28 Fed Com: Sections 16, 21, and 28, T25S-R34E Notice Tracts: Bone Spring for Section 10



Chevron U.S.A., Inc.

Seegers Drilling Company

MBOE, Inc.

Apollo Permian LLC

Summit Oil and Gas

Wagner Family Trust

Henry D Lindsley, III

Salt Fork Limited

Cindy Ann Firestone

Estate of Bettie May

Waren Davis

Jacquelyn R. Johnson

Anne C. Ray

Robert B Ray

Ashland Asset Holding

Company, LLC

Catherine Ray

Lucy Anne Ray

William Harlan Ray

Sally Ann Cooper

William E. Horvath

Kathy Whitworth

Kevin Flynn

Estate of Don Waren

Estate of Fay Rene Settles

McCall

Hazel Waren Ferguain

Jessie Pearl Settles

Carolyn Page Price

Kathleen Page Settle

Patricia Page Gardner

Paul Page, Jr.

Annie B. Weaver

Roy G. Barton, Jr.

Oklahoma Exploration

Company

Estate of Jimmie A. Smith

E.B. Larue, Jr.

Chief Capital (O&G) II LLC

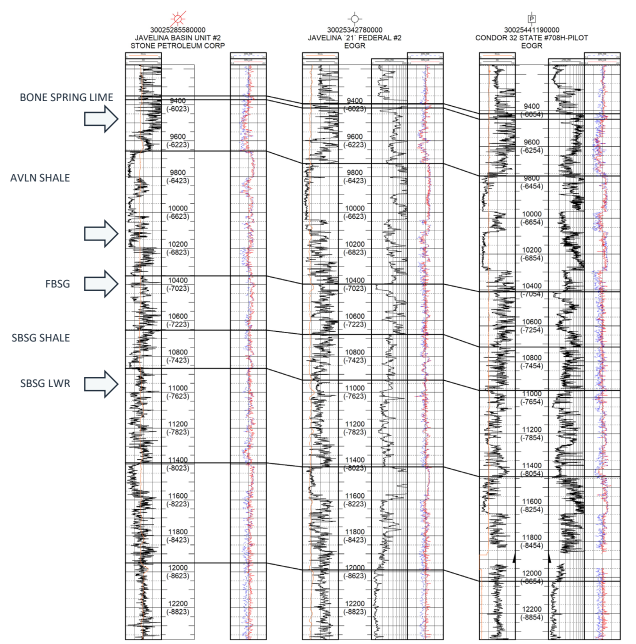
GW Athey Investments LP

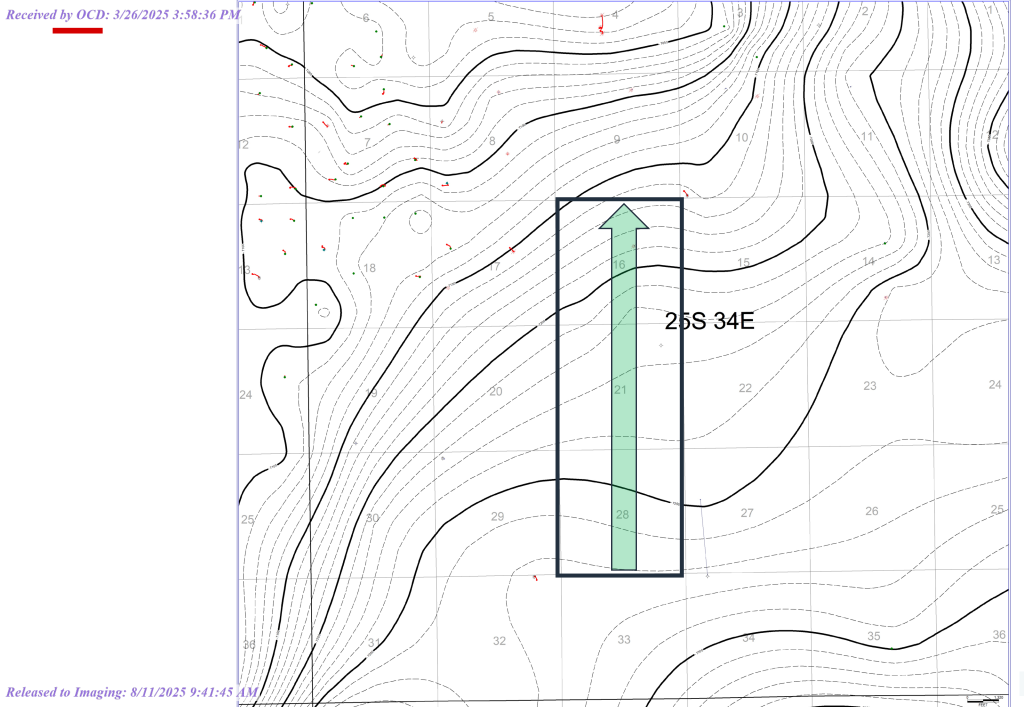
Annalisa Brininstool Trust





Lakewood XL G&G Exhibit





Received by OCD: 3/26/2025 3:58:36 PM

| | | | | EXHIBIT E |
|---|---|----------------|----|---------------------|
| New Mexico Oil Conservation Division | Attn: Mr. Dean McClure, 1220 South St. Francis Drive | Santa Fe | NM | 87505 |
| Bureau of Land Management | Attn: Mr. Jonathon Shepard, 620 E. Green Street | Carlsbad | NM | 88220 |
| New Mexico State Land Office | Attn: Scott Dawson , 310 Old Santa Fe Trail | Santa Fe | NM | 87501 |
| Devon Energy Production Company LP | 333 West Sheridan Ave. | Oklahoma City | OK | 73102 |
| MRC Permian Company | 5400 LBJ Freeway Ste. 1500 | Dallas | TX | 75240 |
| Marathon Oil Permian LLC | PO Box 732309 | Dallas | TX | 75373-2309 |
| BEXP I LP, BEXP I MAC LLC | 5914 W Courtyard Dr. Ste. 200 | Austin | TX | 78730 |
| Chief Capital O&G II LLC | Attn: Lacy Roberson, 8111 Westchester Drive, Ste. 900 | Dallas | TX | 75225 |
| Permian Resources Operating LLC, DBA Centennial | | | | |
| Resources Production LLC | 300 N. Marienfeld St. Suite 1000 | Midland | TX | 79701 |
| Civitas De Basin Resources II LLC | 555 17th Street Suite 3700 | Denver | CO | 80202 |
| Oxy Y-1 Company | P.O. Box 27570 | Houston | TX | 77227-7570 |
| Sharbro Energy LLC | P.O. Box 840 | Artesia | NM | 88211-0840 |
| Chevron U.S.A., Inc. | 1400 Smith Road | Houston | TX | 77002 |
| Seegers Drilling Company | 14140 Midway Rd., Ste. 202 | Farmers Branch | TX | 75244 |
| MBOE, Inc. | 1020 E. Levee Street Suite 130 | Dallas | TX | 75207 |
| Apollo Permian LLC | PO Box 14779 | Oklahoma City | OK | 73113 |
| Summit Oil and Gas | P.O. Box 20630 | Oklahoma City | OK | 73156 |
| Wagner Family Trust | 6500 West Freeway, Ste. 222 | Fort Worth | TX | 76116 |
| Henry D Lindsley, III | c/o McGee Haza and Co, 14800 Quorum Dr., Ste. 370 | Dallas | TX | 75254 |
| Salt Fork Limited | PO Box 911 | Breckenridge | TX | 76424-0911 |
| Cindy Ann Firestone | 580 Golf View Court | Oakville | ON | L6M 4W6, Canada |
| Bettie May Waren Davis, Possible Heirs Lonzo Estell | | | | |
| Settles Jr | 1306 S. 41st St. | Temple | TX | 76504 |
| Bettie May Waren Davis, Possible Heirs Nancy and | | | | |
| Briana Settles | 225 Sandi Ln. | Liverpool | TX | 77577-9758 |
| Jacquelyn R. Johnson | P.O. Box 241 | Clare | MI | 48617 |
| Anne C. Ray | 5223 Beckington Ln. | Dallas | TX | 75287 |
| Robert B Ray | 5523 Beckington Lane | Dallas | TX | 75287-5419 |
| Ashland Asset Holding Company, LLC | P.O. Box 470249 | Fort Worth | TX | 76147 |
| Catherine Ray | 2906 Terrain Ln | Austin | TX | 78731 |
| Lucy Anne Ray | 5223 Beckington Lane | Dallas | TX | 75287 |
| William Harlan Ray | 3832 Villanova St | Dallas | TX | 75225 |
| · | | | | |

| Sally Ann Cooper | 360 Greenway Drive | Semora | NC | 27343 |
|--|--------------------------------------|----------------|----|------------|
| William E. Horvath | 4900 Mariah Road NW | Alburquerque | NM | 87120 |
| William Horvarth | 8646 Interlochen Drive | Nixa | MO | 65714 |
| Kathy Whitworth | PO Box 577 | Royse City | TX | 75189 |
| Kevin Flynn | 216 Lone Mountain | New Braunfels | TX | 78132 |
| Don Waren, Possible Heir: Derinda Waren Foster | 1211 Lakeshore Dr. | Норе | AR | 71801 |
| Fay Rene Settles McCall, Possible Heirs: Diana | | | | |
| Marie Moreland Lord | 653 Declaration Rd. | Virginia Beach | VA | 23462 |
| Fay Rene Settles McCall, Possible Heirs: Billie Jo | | | | |
| McCall Ziegler | 1409 E County Rd. 145 | Midland | TX | 79706 |
| Hazel Waren Ferguain | 731 S. 101st East Ave., Apt. 157 | Tulsa | OK | 74128 |
| Jessie Pearl Settles | Route 4, Box 51 | Midland | TX | 79701 |
| Carolyn Page Price | 1205 Country Club Dr | Midland | TX | 79701-4114 |
| Kathleen Page Settle | 4008 Centenary | Dallas | TX | 75225 |
| Patricia Page Gardner | 1231 S. Madison St. | San Angelo | TX | 76901 |
| Paul Page, Jr. | P.O. Box 8790 | Horseshoe Bay | TX | 78657 |
| Annie B. Weaver | 12032 SE Bush Street, Apt. A | Portland | OR | 97266 |
| Roy G. Barton, Jr. | 1919 N. Turner | Hobbs | NM | 88240 |
| Oklahoma Exploration Company | 8150 N Central Expressway, Ste. 1400 | Dallas | TX | 75206 |
| Estate of Jimmie A. Smith Donna Cassity | 14925 W. Main Ave. | Casa Grande | AZ | 85193 |
| E.B. Larue, Jr. | 10455 N. Central Expressway | Dallas | TX | 75231 |
| Chief Capital (O&G) II LLC | 8111 Westchester Dr., Ste. 900 | Dallas | TX | 75225 |
| GW Athey Investments LP | P.O. Box 1272 | Enid | OK | 73702 |
| Annalisa Brininstool Trust First American Bank, | | | | |
| Trustee | P.O. Box 1857 | Roswell | NM | 88202 |
| | | | | |



Paula M. Vance Associate Phone (505) 954-7286 PMVance@hollandhart.com

March 19, 2025

<u>VIA CERTIFIED MAIL</u> RETURN RECEIPT REQUESTED

TO: ALL AFFECTED PERSONS

Re: Application of EOG Resources, Inc. to replace Division Order NSP-2222 and for administrative approval of a 1,920-acre non-standard horizontal spacing unit, a portion of which is in the Hardin Tank; Bone Spring Pool [96661] (Sections 21 and 28), and comprised of All of Sections 16, 21 and 28, Township 25 South, Range 34 East, NMPM, Lea 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 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 the following:

Laci Stretcher EOG Resources, Inc. (432) 247-6362 laci stretcher@eogresources.com

Sincerely,

Paula M. Vance **ATTORNEY FOR**

EOG RESOURCES, INC.

| | | | | | | Your item was delivered to the |
|------------------------|--|------------------------------|---------------|----|------------|------------------------------------|
| | | | | | | front desk, reception area, or |
| | | | | | | mail room at 11:33 am on |
| | New Mexico Oil Conservation Division, Attn Mr. | | | | | March 24, 2025 in SANTA FE, |
| 9402811898765453790255 | Dean McClure, | 1220 S St Francis Dr | Santa Fe | NM | 87505-4225 | |
| | | | | | | Your item was delivered to the |
| | | | | | | front desk, reception area, or |
| | | | | | | mail room at 12:40 pm on |
| | Bureau Of Land Management, Attn Mr Jonathon | | | | | March 25, 2025 in CARLSBAD, |
| 9402811898765453790262 | Shepard | 620 E Greene St | Carlsbad | NM | 88220-6292 | NM 88220. |
| | | | | | | Your item was picked up at a |
| | | | | | | postal facility at 7:54 am on |
| | New Mexico State Land Office, Attn Scott | | | | | March 25, 2025 in SANTA FE, |
| 9402811898765453790224 | Dawson | 310 Old Santa Fe Trl | Santa Fe | NM | 87501-2708 | |
| | | | | | | Your item was picked up at a |
| | | | | | | postal facility at 1:08 pm on |
| | | | | | | March 22, 2025 in OKLAHOMA |
| 9402811898765453790200 | Devon Energy Production Company LP | 333 W Sheridan Ave | Oklahoma City | OK | 73102-5010 | CITY, OK 73102. |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 10:09 am on March 22, 2025 in |
| 9402811898765453790293 | MRC Permian Company | 5400 Lbj Fwy Ste 1500 | Dallas | TX | 75240-1017 | DALLAS, TX 75240. |
| | | | | | | Your package will arrive later |
| | | | | | | than expected, but is still on its |
| | | | | | | way. It is currently in transit to |
| 9402811898765453790248 | Marathon Oil Permian LLC | PO Box 732309 | Dallas | TX | 75373-2309 | the next facility. |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 1:56 pm on March 24, 2025 in |
| 9402811898765453790286 | BEXP I LP, BEXP I MAC LLC | 5914 W Courtyard Dr Ste 200 | Austin | TX | 78730-4911 | AUSTIN, TX 78730. |
| | | | | | | Your item was delivered to the |
| | | | | | | front desk, reception area, or |
| | | | | | | mail room at 3:12 pm on |
| | | | | | | March 22, 2025 in DALLAS, TX |
| 9402811898765453790231 | Chief Capital O&G II LLC, Attn Lacy Roberson, | 8111 Westchester Dr Ste 900 | Dallas | TX | 75225-6146 | |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | Permian Resources Operating LLC, DBA | | | | | 2:26 pm on March 25, 2025 in |
| 9402811898765453790279 | Centennial Resources Production LLC | 300 N Marienfeld St Ste 1000 | Midland | TX | 79701-4688 | MIDLAND, TX 79701. |

| | | | | | | Your item was delivered to the |
|------------------------|-----------------------------------|-------------------------|----------------|----|------------|---------------------------------|
| | | | | | | front desk, reception area, or |
| | | | | | | mail room at 12:56 pm on |
| | | | | | | March 20, 2025 in DENVER, CO |
| 9402811898765453790811 | Civitas De Basin Resources II LLC | 555 17th St Ste 3700 | Denver | со | 80202-3906 | |
| | | | | | | Your item has been delivered |
| | | | | | | and is available at a PO Box at |
| | | | | | | 10:49 am on March 21, 2025 in |
| 9402811898765453790859 | Oxy Y-1 Company | PO Box 27570 | Houston | TX | 77227-7570 | HOUSTON, TX 77027. |
| | | | | | | Your item was picked up at the |
| | | | | | | post office at 11:01 am on |
| | | | | | | March 25, 2025 in ARTESIA, |
| 9402811898765453790828 | Sharbro Energy LLC | PO Box 840 | Artesia | NM | 88211-0840 | NM 88210. |
| | | | | | | Your item has been delivered |
| | | | | | | to an agent. The item was |
| | | | | | | picked up at USPS at 1:00 pm |
| | | | | | | on March 25, 2025 in |
| 9402811898765453790804 | Chevron U.S.A., Inc. | 1400 Smith St | Houston | TX | 77002-7311 | HOUSTON, TX 77002. |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 5:18 pm on March 24, 2025 in |
| 9402811898765453790897 | Seegers Drilling Company | 14140 Midway Rd Ste 202 | Farmers Branch | TX | 75244-3672 | DALLAS, TX 75244. |
| | | | | | | Your item was delivered to the |
| | | | | | | front desk, reception area, or |
| | | | | | | mail room at 11:07 am on |
| | | | | | | March 22, 2025 in DALLAS, TX |
| 9402811898765453790842 | MBOE, Inc. | 1020 E Levee St Ste 130 | Dallas | TX | 75207-4032 | |
| | | | | | | Your item was picked up at the |
| | | | | | | post office at 1:24 pm on |
| | | | | | | March 25, 2025 in OKLAHOMA |
| 9402811898765453790880 | Apollo Permian LLC | PO Box 14779 | Oklahoma City | ОК | 73113-0779 | CITY, OK 73114. |
| | | | | | | Your item has been delivered |
| | | | | | | and is available at a PO Box at |
| | | | | | | 7:48 am on March 22, 2025 in |
| 9402811898765453790835 | Summit Oil and Gas | PO Box 20630 | Oklahoma City | ОК | 73156-0630 | OKLAHOMA CITY, OK 73120. |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 1:12 pm on March 24, 2025 in |
| 9402811898765453790873 | Wagner Family Trust | 6500 West Fwy Ste 222 | Fort Worth | TX | 76116-2116 | FORT WORTH, TX 76116. |

| | | | | | | Your item was delivered to an |
|------------------------|--|-------------------------|--------------|----|------------|---------------------------------|
| | | | | | | individual at the address at |
| | | | | | | 11:57 am on March 24, 2025 in |
| 9402811898765453790712 | Henry D Lindsley, III, C/O McGee Haza And Co | 14800 Quorum Dr Ste 370 | Dallas | TX | 75254-7588 | DALLAS, TX 75254. |
| | | | | | | Your item was picked up at the |
| | | | | | | post office at 9:36 am on |
| | | | | | | March 25, 2025 in |
| 9402811898765453790750 | Salt Fork Limited | PO Box 911 | Breckenridge | TX | 76424-0911 | BRECKENRIDGE, TX 76424. |
| | | | | | | We attempted to deliver your |
| | | | | | | item at 11:23 am on March 22, |
| | | | | | | 2025 in TEMPLE, TX 76504 and |
| | | | | | | a notice was left because an |
| | Bettie May Waren Davis, Possible Heirs Lonzo | | | | | authorized recipient was not |
| 9402811898765453790767 | Estell Settles Jr | 1306 S 41st St | Temple | TX | 76504-6604 | available. |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | Bettie May Waren Davis, Possible Heirs Nancy | | | | | 3:45 pm on March 21, 2025 in |
| 9402811898765453790729 | and Briana Settles | 225 Sandi Ln | Liverpool | TX | 77577-9758 | LIVERPOOL, TX 77577. |
| | | | | | | Your item arrived at the CLARE, |
| | | | | | | MI 48617 post office at 7:45 |
| | | | | | | am on March 21, 2025 and is |
| 9402811898765453790705 | Jacquelyn R. Johnson | PO Box 241 | Clare | MI | 48617-0241 | ready for pickup. |
| | | | | | | Your item was picked up at a |
| | | | | | | postal facility at 4:49 pm on |
| | | | | | | March 24, 2025 in DALLAS, TX |
| 9402811898765453790798 | Anne C. Ray | 5223 Beckington Ln | Dallas | TX | 75287-5419 | |
| | | | | | | Your item was picked up at a |
| | | | | | | postal facility at 4:49 pm on |
| | | | | | | March 24, 2025 in DALLAS, TX |
| 9402811898765453790743 | Robert B Ray | 5523 Beckington Lane | Dallas | TX | 75287 | 75287. |
| | | | | | | Your item has been delivered |
| | | | | | | and is available at a PO Box at |
| | | | | | | 10:27 am on March 22, 2025 in |
| 9402811898765453790781 | Ashland Asset Holding Company, LLC | PO Box 470249 | Fort Worth | TX | 76147-0249 | FORT WORTH, TX 76107. |
| | | | | | | Your item was delivered to the |
| | | | | | | front desk, reception area, or |
| | | | | | | mail room at 12:56 pm on |
| | | | | | | March 24, 2025 in AUSTIN, TX |
| 9402811898765453790736 | Catherine Ray | 2906 Terrain Ln | Austin | TX | 78731-5523 | 78731. |
| | | | | | | |

| | | | | T | | Your item was picked up at a |
|---------------------------------|---|---------------------|---------------|----|------------|---------------------------------|
| | | | | | | postal facility at 4:48 pm on |
| | | | | | | March 24, 2025 in DALLAS, TX |
| 9402811898765453790774 | Lucy Anne Ray | 5223 Beckington Ln | Dallas | TX | 75287-5419 | |
| 3402011030703433730774 | Lacy , time hay | 3223 Beekington En | Danas | 17 | 73207 3413 | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 10:26 am on March 22, 2025 in |
| 9402811898765453790910 | William Harlan Ray | 3832 Villanova St | Dallas | TX | 75225-5210 | DALLAS, TX 75225. |
| 3402811838703433730310 | william nariam kay | 3632 Villatiova 3t | Dallas | 17 | 73223-3213 | We attempted to deliver your |
| | | | | | | item at 1:45 pm on March 22, |
| | | | | | | 2025 in SEMORA, NC 27343 |
| | | | | | | and a notice was left because |
| | | | | | | an authorized recipient was |
| 0403911909765453700059 | Sally Ann Cooper | 260 Craanway Dr | Comoro | NC | 27242 7115 | not available. |
| 9402811898765453790958 | Sally Ann Cooper | 360 Greenway Dr | Semora | NC | 2/343-/115 | not available. |
| | | | | | | Your item has been delivered |
| | | | | | | and is available at a PO Box at |
| | | | | | | |
| 0.402.04.4.0007.55.45.27.000.27 | William E. Hammah | 4000 14 | | | 07420 2452 | 12:28 pm on March 24, 2025 in |
| 9402811898765453790927 | William E. Horvath | 4900 Mariah Rd NW | Albuquerque | NM | 8/120-2453 | ALBUQUERQUE, NM 87114. |
| | | | | | | |
| | | | | | | Your item was forwarded to a |
| | | | | | | different address at 9:16 am on |
| | | | | | | March 24, 2025 in NIXA, MO. |
| | | | | | | This was because of forwarding |
| | | | | | | instructions or because the |
| | | | | | | address or ZIP Code on the |
| 9402811898765453790996 | William Horvarth | 8646 Interlochen Dr | Nixa | МО | 65714-7354 | label was incorrect. |
| | | | | | | Your item was picked up at the |
| | | | | | | post office at 10:08 am on |
| | | | | | | March 25, 2025 in ROYSE CITY, |
| 9402811898765453790941 | Kathy Whitworth | PO Box 577 | Royse City | TX | 75189-0577 | |
| | | | | | | We attempted to deliver your |
| | | | | | | item at 10:56 am on March 22, |
| | | | | | | 2025 in NEW BRAUNFELS, TX |
| | | | | | | 78132 and a notice was left |
| | | | | | | because an authorized |
| 9402811898765453790989 | Kevin Flynn | 216 Lone Mtn | New Braunfels | TX | 78132-5235 | recipient was not available. |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 9:38 am on March 25, 2025 in |
| 9402811898765453790972 | Don Waren, Possible Heir Derinda Waren Foster | 1211 Lakeshore Dr | Норе | AR | 71801-7720 | HOPE, AR 71801. |

| | | | | | | Your item was picked up at the |
|------------------------|---|------------------------------|----------------|----|------------|--------------------------------|
| | | | | | | post office at 10:25 am on |
| | Fay Rene Settles McCall, Possible Heirs Diana | | | | | March 25, 2025 in VIRGINIA |
| 9402811898765453790613 | Marie Moreland Lord | 653 Declaration Rd | Virginia Beach | VA | 23462-2252 | BEACH, VA 23462. |
| | | | | | | We attempted to deliver your |
| | | | | | | item at 1:26 pm on March 25, |
| | | | | | | 2025 in MIDLAND, TX 79706 |
| | | | | | | and a notice was left because |
| | Fay Rene Settles McCall, Possible Heirs Billie Jo | | | | | an authorized recipient was |
| 9402811898765453790651 | McCall Ziegler | 1409 E County Road 145 | Midland | TX | 79706-7647 | not available. |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 10:47 am on March 22, 2025 in |
| 9402811898765453790668 | Hazel Waren Ferguain | 731 S 101st East Ave Apt 157 | Tulsa | ОК | 74128-3031 | TULSA, OK 74128. |
| | | | | | | Your item was returned to the |
| | | | | | | sender on March 25, 2025 at |
| | | | | | | 6:27 pm in MIDLAND, TX 79701 |
| | | | | | | because of an incomplete |
| 9402811898765453790620 | Jessie Pearl Settles | RR 4 Box 51 | Midland | TX | 79701 | address. |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 10:55 am on March 25, 2025 in |
| 9402811898765453790699 | Carolyn Page Price | 1205 Country Club Dr | Midland | TX | 79701-4114 | MIDLAND, TX 79701. |
| | | | | | | We attempted to deliver your |
| | | | | | | item at 11:34 am on March 22, |
| | | | | | | 2025 in DALLAS, TX 75225 and |
| | | | | | | a notice was left because an |
| | | | | | | authorized recipient was not |
| 9402811898765453790644 | Kathleen Page Settle | 4008 Centenary Ave | Dallas | TX | 75225-5429 | available. |
| | | | | | | We attempted to deliver your |
| | | | | | | item at 12:44 pm on March 25, |
| | | | | | | 2025 in SAN ANGELO, TX 76901 |
| | | | | | | and a notice was left because |
| | | | | | | an authorized recipient was |
| 9402811898765453790682 | Patricia Page Gardner | 1231 S Madison St | San Angelo | TX | 76901-4442 | not available. |
| | | | | | | Your item was picked up at the |
| | | | | | | post office at 9:10 am on |
| | | | | | | March 25, 2025 in HORSESHOE |
| 9402811898765453790637 | Paul Page, Jr. | PO Box 8790 | Horseshoe Bay | TX | 78657-8790 | BAY, TX 78657. |
| | - | | | | | |

| | | | | _ | | |
|------------------------|--|------------------------------|-------------|----|------------|--------------------------------|
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 11:59 am on March 21, 2025 in |
| 9402811898765453790675 | Annie B. Weaver | 12032 SE Bush St Apt A | Portland | OR | 97266-2299 | PORTLAND, OR 97266. |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 11:53 am on March 25, 2025 in |
| 9402811898765453790118 | Roy G. Barton, Jr. | 1919 N Turner St | Hobbs | NM | 88240-2712 | HOBBS, NM 88240. |
| | | | | | | Your item was delivered to a |
| | | | | | | parcel locker at 7:46 pm on |
| | | | | | | March 22, 2025 in DALLAS, TX |
| 9402811898765453790163 | Oklahoma Exploration Company | 8150 N Central Expy Ste 1400 | Dallas | TX | 75206-1875 | 75206. |
| | | | | | | Your item was delivered to an |
| | | | | | | individual at the address at |
| | | | | | | 9:37 am on March 21, 2025 in |
| 9402811898765453790125 | Estate of Jimmie A. Smith Donna Cassity | 14925 W Main Ave | Casa Grande | ΑZ | 85193-8507 | CASA GRANDE, AZ 85193. |
| | | | | | | Your item was delivered to the |
| | | | | | | front desk, reception area, or |
| | | | | | | mail room at 11:48 am on |
| | | | | | | March 22, 2025 in DALLAS, TX |
| 9402811898765453790101 | E.B. Larue, Jr. | 10455 N Central Expy | Dallas | TX | 75231-2213 | 75231. |
| | | | | | | Your item was delivered to the |
| | | | | | | front desk, reception area, or |
| | | | | | | mail room at 3:12 pm on |
| | | | | | | March 22, 2025 in DALLAS, TX |
| 9402811898765453790194 | Chief Capital O&G II LLC | 8111 Westchester Dr Ste 900 | Dallas | TX | 75225-6146 | 75225. |
| | | | | | | Your item was picked up at the |
| | | | | | | post office at 9:00 am on |
| | | | | | | March 24, 2025 in ENID, OK |
| 9402811898765453790132 | GW Athey Investments LP | PO Box 1272 | Enid | ОК | 73702-1272 | 73701. |
| | | | | | | |
| | | | | | | Your item arrived at the |
| | | | | | | ROSWELL, NM 88202 post |
| | Annalisa Brininstool TrustFirst American Bank, | | | | | office at 9:04 am on March 25, |
| 9402811898765453790170 | Trustee | PO Box 1857 | Roswell | NM | 88202-1857 | 2025 and is ready for pickup. |
| | | | | | | |

U



BH004224644US



SPS Customs Declaration and Dispatch Note

⁹rint in English using blue or black ink.

Complete all SHADED fields before acceptance.

See the Privacy Notice on the reverse of Copy 4.

| NDER'S I | Full First Name | meved to no | MI | USPS Official Use | USPS Corporate | Account | EMS Scheduled Delivery Date / / |
|---|--|-----------------|-------------------|---|-------------------------------------|--|--|
| isiness Name (if applicable) | 7 | , Sender's | Telephone | Total Postage/Fees (U.S. \$) | Insured Value (U. | .S. \$) | Insured Fee (U.S. \$) |
| dress-1 | onine (2) | 1,-1 | in Fra | 7. Sender's Email Address | | 8. Addressee's Er | mail Address |
| dress-2 | pro- | | | 9. Exporter's Reference (If applicate | ble and known) | 10. Exporter's Tel | ephone (If applicable and known) |
| Y - Mygroony-Manness. | State | ZIP Code | F 201 | 11. Importer's Reference (If application) | able and known) | 12. Importer's Tel | ephone (If applicable and known) |
| DRESSEE'S INFORMATION | Full First Name | NAME OF STREET | MI | 13. AES ITN (If applicable) | 11 | The state of the s | on — NOEEI § (Check one If applicabl § 30.37 (a) |
| | | | 3353 | | | □ § 30.37(y) □ | Other |
| usiness Name (If applicable) | in the same of the | Address | ee's Telephone | 15. License Number (If applicable) | 16. Certificate N | | |
| Idress-1 | 14 | o 4m; 13 D. | 10,408 | 18. Length (Inches) | 19. Width (Inches | s) | 20. Height (Inches) |
| idress-2 | / | Postal C | ode //w/ | 21. Restrictions (If applicable — ch Quarantine Sanitary/Phytosanitary Inspec | | 22. Nondelivery I Return to Sen | |
| Catrille | State/Province | Country | WHIA | 23. Sender's Signature and Date | | 13/ | 19/25 |
| HIPMENT INFORMATION Category of Items (Check all that apply) Document Commercial Sample Merchandise Gift Returned Goods Humanitarian D | ☐ Dangerous Goods | Linus; Pos | SU KINE SULENI | not contain any undeclare | ed dangerous ite ons. I have met | ems, or items or | e correct. This package does ohibited by legislation or by ort filing requirements under |
| Detailed Description of Contents | | let Weight (Ea) | 5. Value (Ea) | For Business Mailers, for items i | n Block 2 (if the ir | nformation is know | n) |
| (Enter only one item per line) | 3. Quantity Lbs. | - | U.S. \$ | 24. HS Tariff Number | | 25. Country of C | rigin |
| legal decliniont | | | | | | | |
| Se pilotes recommende grant | | THE RESERVE | | | | | |
| | 6. Total | | | CONTRACTOR OF THE | NAME OF TAXABLE | CALL PROPERTY. | |
| | O. IOIGI | | | | | | 4 - Sender's Cor |

| 5 | ered | No. | 7.711P | Date Stamp |
|--|---------|-----------------------------------|------------------------|---|
| | Reg. | RH00422464 Fee \$26.00 | 44U5 | GMF F0066 |
| D. | Hand | lling | Return Receipt | MAR 1 9 202 |
| To Be Completed By Post Office | Posta | *0.00 | Restricted Delivery | MAIT 19 202 |
| Be Co | Rece | tived by \$0.00 | | 80317 |
| | | \$0.00 | U3/19/20hdeh | the declared value. International nity is limited. (See Reverse). |
| D | | U | FICIAL | USE |
| r customer nt) illpoint or Typed | FROM | Holland 110 | 09 80217 Ha V Guad | alupe Ste 1 |
| To Be Completed By Customer (Please Print) All Entries Must Be in Ballpoint or Typed | TO FROM | Holland 110 1 Santa Cino | N Guad Fe N. | 1 -1 1 |

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 446041

CONDITIONS

| Operator: | OGRID: |
|----------------------|---------------------------------------|
| EOG RESOURCES INC | 7377 |
| 5509 Champions Drive | Action Number: |
| Midland, TX 79706 | 446041 |
| | Action Type: |
| | [UF-NSP] Non-Standard Proration (NSP) |

CONDITIONS

| Created By | Condition | Condition 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 ocd.engineer@emnrd.nm.gov. TITLED: (Updating NSP-XXX with API number(s) and associated Well Name). | 8/11/2025 |