

PART 3
MINIMAL IMPACT EXPLORATION OPERATION
PERMIT APPLICATION

Accompanying instructions for this permit application are available from MMD, and on MMD webpage:

<http://www.emnrd.state.nm.us/MMD/MARP/MARPAApplicationandReportingForms.htm>

Send 6 copies of the completed application to:

STATE OF NEW MEXICO
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

Director
Mining and Minerals Division
1220 South Saint Francis Drive
Santa Fe, New Mexico 87505
Telephone: (505) 476-3400

Webpage: www.emnrd.state.nm.us/MMD/index.htm

CHECK OFF LIST TO DETERMINE YOUR PROJECT'S STATUS AS A MINIMAL IMPACT EXPLORATION OPERATION:

- Yes No My project **will exceed 1000 cubic yards of excavation**, per permit.
- Yes No Surface disturbances for constructed roads, drill pads and mud pits **will exceed 5 acres** total for my project.
- Yes No My project is located in or is expected to have a direct surface impact on wetlands, springs, perennial or intermittent streams, lakes, rivers reservoirs or riparian areas.
- Yes No My project is located in designated critical habitat areas as determined in accordance with the federal Endangered Species Act of 1973 or in areas determined by the Department of Game and Fish likely to result in an adverse impact on an endangered species designated in accordance with the Wildlife Conservation Act, Sections 17-2-37 through 17-2-46 NMSA 1978 or by the State Forestry Division for the Endangered Plants Act, section 75-6-1 NMSA 1978.
- Yes No My project is located in an area designated as Federal Wilderness Area,

Wilderness Study Area, Area of Critical Environmental Concern, or an area within the National Wild and Scenic River System.

- Yes No My project is located in a known cemetery or other burial ground.
- Yes No My project is located in an area with cultural resources listed on either the National Register of Historic Places or the State Register of Cultural Properties.
- Yes No My project will or is expected to have a direct impact on ground water that has a total dissolved solids concentration of less than 10,000 mg/L, except exploratory drilling intersecting ground water may be performed as a minimal impact operation.
- Yes No My project is expected to use or using cyanide, mercury amalgam, heap leaching or dump leaching in its operations.
- Yes No My project is expected to result in point or non-point source surface or subsurface releases of acid or other toxic substances from the permit area.
- Yes No My project requires a variance from any part of the Mining Act Rules as part of the permit application.

If you answer yes to any of the above questions, your project does not qualify as a minimal impact exploration operation.

Confidential Information

- Yes No Is any of the information submitted in this application considered by the applicant to be confidential in nature? If yes, please provide this information separately and marked as “confidential.”

Timeline

- Exploration applications must be provided no less than 45 days prior to the anticipated date of operations desired by the applicant.
- Renewal applications shall be filed at least 30 days preceding expiration of the current permit. Permits are valid for one year.
- Approved permit is valid for one year from the date of approval.

SECTION 1 – OPERATOR INFORMATION (§304.D.1)

Project Name: _____

Nearest Town To Project: _____

Applicant Name and Contact Information (entity obligated under the Mining Act):

Name: _____

Address: _____

Office Phone: _____ Cell Phone: _____

Fax Number: _____ Email: _____

Name of On-Site Contact, Representative, or Consultant:

Name: _____

Address: _____

Office Phone: _____ Cell Phone: _____

Fax Number: _____ Email: _____

SECTION 2 – RIGHT TO ENTER INFORMATION (§302.D.1)

- A. Describe or attach copies of documents that give the applicant the right to enter the property to conduct the exploration and reclamation, include: lease agreements, access agreements, right of way agreements, surface owner agreements, and claim numbers, if applicable.

Attachment _____

- B. List the names and addresses of surface and mineral ownership within the proposed permit area. If the mineral is federal mineral, indicate as federal mineral, but provide the name of the claim holder or lease holder.

Surface Estate Owner(s): Cibola National Forest - Magdalena Ranger District

| Name | Address | Phone # |
|--|---------|---------|
| <input type="checkbox"/> U.S. BLM | _____ | _____ |
| | _____ | |
| <input type="checkbox"/> U.S. Forest Service | _____ | _____ |
| | _____ | |
| <input type="checkbox"/> State of NM | _____ | _____ |
| | _____ | |
| <input type="checkbox"/> Private/Corporate | _____ | _____ |
| Name: _____ | _____ | |
| <input type="checkbox"/> Other | _____ | _____ |
| Name: _____ | _____ | |

Lease Holder(s) of Surface Estate (if applicable):

| Name | Address | Phone # |
|-------|---------|---------|
| _____ | _____ | _____ |
| _____ | _____ | _____ |
| _____ | _____ | _____ |

Mineral Estate Owner(s):

| Name | Address | Phone # |
|--|---------|---------|
| <input type="checkbox"/> Bureau of Land Management | _____ | _____ |
| | _____ | |
| <input type="checkbox"/> US Forest Service | _____ | _____ |
| | _____ | |
| <input type="checkbox"/> State of NM | _____ | _____ |
| | _____ | |
| <input type="checkbox"/> Claim/Lease Holder | _____ | _____ |
| Name: _____ | _____ | |
| Claim Numbers: _____ | | |
| <input type="checkbox"/> Claim/Lease Holder | _____ | _____ |
| Name: _____ | _____ | |
| Claim Numbers: _____ | | |
| <input type="checkbox"/> Other | _____ | _____ |
| Name: _____ | _____ | |

C. Has a Cultural Resource Survey been performed on the site? Yes No

If yes, please provide the author, title, date and report number, and include a copy of the survey with this application, if possible:

Attachment _____

D. Has a wildlife survey or vegetation survey been performed for the permit area?

Yes No If yes, please provide the author, title, date and report number, and include a copy of the survey with this application, if possible:

Attachment _____

SECTION 3 – MAPS AND PROJECT LOCATION (§302.D.2)

A. Project Location:

Township _____ Range _____ Section _____

Township _____ Range _____ Section _____

Township _____ Range _____ Section _____

List the drill hole/exploration name and the GPS coordinates for each site.

| I.D. Number | Northing / Latitude | Easting / Longitude | I.D. Number | Northing / Latitude | Easting / Longitude |
|-------------|---------------------|---------------------|-------------|---------------------|---------------------|
| | | | | | |

Coordinate system used to collect GPS data points:

- | | |
|--|--|
| <input type="checkbox"/> NAD83 Geographic | <input type="checkbox"/> NAD27 Geographic |
| <input type="checkbox"/> NAD83 UTM Zone 13 (or 12) | <input type="checkbox"/> NAD27 UTM Zone 13 (or 12) |
| <input type="checkbox"/> WGS 1984 | <input type="checkbox"/> Other: _____ |

Attachment _____ (for listing additional boreholes)

B. Maps (see application form instructions for examples of maps to be included):

Are topographic maps included with the application that show the following items:

- Yes – The boundary of the proposed exploration project Permit Area
- Yes – The proposed exploration locations (i.e., borehole locations)
- Yes – Existing roads, new roads and overland travel routes
- Yes N/A – Areas of proposed road improvement

Attachments _____

Are maps or figures included with the application showing the approximate dimensions and locations of drill pads and other disturbances:

- Yes – Drill pad dimensions and constructed drill pad locations

Attachments _____

C. Provide detailed driving directions to access the site:

SECTION 4 – EXPLORATION DESCRIPTION (§302.D.3 & 4)

A. Anticipated exploration: Start Date: _____ End Date: _____

B. List the mineral(s)/element(s) to be explored for: _____

C. Proposed method(s) of exploration:

Air drilling (air rotary, coring, etc.):

_____ # of holes _____ Depth (ft.) _____ Diameter (in.)

_____ # of drill pads _____ Length (ft.) _____ Width (ft.)

Will drill pads be graded/bladed or overland: Graded/bladed Overland

Will drill pads need some mechanical leveling (grading/blading): Yes No

Approx. Weight of Drill Rig (lbs.) _____ Number of Axles: _____

Total length of drill stem that can be carried on the rig: _____

Is a support pipe truck anticipated? Yes No _____ Weight (lbs.)

Weight of support compressor (lbs.): _____ Trailer mounted? _____

Anticipated Drilling Contractor: _____ License No. _____

Mud/fluid drilling:

_____ # of holes _____ Depth (ft.) _____ Diameter (in.)

_____ # of drill pads _____ Length (ft.) _____ Width (ft.)

Will drill pads be graded/bladed or overland: Graded/bladed Overland

Will drill pads need some mechanical leveling (grading/blading): Yes No

Will a closed loop system be used or will mud/fluid pits be used? _____

If mud/fluid pits are proposed:

_____ # of pits _____ Length (ft.) _____ Width (ft.) _____ Depth (ft.)

Anticipated excavating equipment: _____

How will excavating equipment be transported to the site (i.e., driven, low-boy, etc.):

Will mud pits be lined?: Yes No

If yes, proposed material to line the mud pits: _____

Approx. Weight of Drill Rig (lbs.) _____ Number of Axles: _____

Anticipated Drilling Contractor: _____ License No. _____

Test pits / exploratory trenches:

_____ # of pits _____ Length (ft.) _____ Width (ft.) _____ Depth (ft.)

Anticipated excavating equipment: _____

How will excavating equipment be transported to the site (i.e., driven, low-boy, etc.):

Other methods of exploration (i.e., cuts, shafts, tunnels, adits, declines, blasting, etc.). Indicate method and details:

TOTAL ACREAGE TO BE DISTURBED DUE TO DRILL PADS = _____ acres
(to convert to acres, multiply total square footage of drill pads by 0.0000229)

D. Disposal of drill cuttings

If this exploration project is for uranium or other radioactive elements/minerals, applicant agrees to perform a gamma radiation survey at each drill site prior to, and after, exploration activities. Applicant/Owner/Operator agrees to restore gamma radiation levels at each drill site to pre-exploration levels. Yes No N/A

Will excess drill cuttings be buried at each drill site location or within a single disposal pit?
 At each drill pad location Within a single disposal pit

If a single disposal pit is proposed, please provide the following:

Description or GPS coordinates of the proposed cuttings disposal pit location:

Dimensions of the single proposed cuttings disposal pit (length, width, and depth):

_____ Length (ft.) _____ Width (ft.) _____ Depth (ft.)

TOTAL ACREAGE TO BE DISTURBED DUE TO DISPOSAL PIT = _____ acres
(to convert to acres, multiply total square footage of disposal pit by 0.0000229)

E. Other Supporting Equipment (check all that apply):

- | | | | |
|--------------------------|--------------------------|----------------|-------|
| <input type="checkbox"/> | 4x4 Trucks/Vehicles | Quantity: | _____ |
| <input type="checkbox"/> | Water Truck | Weight (lbs.): | _____ |
| <input type="checkbox"/> | Geophysical Truck | Weight (lbs.): | _____ |
| <input type="checkbox"/> | Pipe Truck (rig support) | Weight (lbs.): | _____ |
| <input type="checkbox"/> | Bulldozer | Type: | _____ |
| <input type="checkbox"/> | Backhoe | Type: | _____ |
| <input type="checkbox"/> | Trackhoe | Type: | _____ |
| <input type="checkbox"/> | Scaper/Grader | Type: | _____ |
| <input type="checkbox"/> | Trailers | Quantity/Type: | _____ |
| <input type="checkbox"/> | Portable Toilet | Quantity: | _____ |
| <input type="checkbox"/> | Other | List: | _____ |
| | | | _____ |
| | | | _____ |
| | | | _____ |
| | | | _____ |

F. Roads and Overland Travel:

List of new roads to be constructed for this exploration project:

| Description of <i>NEW</i> Roads | Length (ft.) | Width (ft.) | Total Acres (length x width x 0.0000229) |
|---|-----------------|----------------|---|
| | | | |
| TOTAL ACRES DISTURBED BY NEW ROAD CONSTRUCTION : | | | |

Describe how new roads will be constructed:

List for extension or widening of existing roads:

| Description of Modification to <i>EXISTING</i> Roads | Length (ft.) | Width (ft.) | Total Acres (length x width x 0.0000229) |
|--|-----------------|----------------|---|
| | | | |
| TOTAL ACRES DISTURBED BY ROAD IMPROVEMENTS : | | | |

Describe how existing roads will be extended or widened:

List for routes of overland travel:

| Description of <i>OVERLAND TRAVEL</i> Routes | Length (ft.) | Width (ft.) | Total Acres (length x width x 0.0000229) |
|---|-----------------|----------------|---|
| | | | |
| TOTAL ACRES DISTURBED BY OVERLAND TRAVEL : | | | |

G. Support Facilities

Describe (location and size) any support facility disturbances (equipment staging, equipment and material storage and/or lay down areas, vehicle parking, temporary housing and/or trailers) to be created or situated on the site during exploration operations.

H. **TOTAL ACREAGE TO BE DISTURBED BY PROJECT = _____ acres**
 (include all disturbed acreage from drill pads, cuttings disposal pit, new roads, improved roads and overland travel routes)

SECTION 5 – CHEMICAL USE (§302.D.4)

A. Check any and all chemicals that will be used for this project.

| | |
|--|----------------------|
| <input type="checkbox"/> Drilling Mud (i.e., EZ Mud) | Type/Quantity: _____ |
| <input type="checkbox"/> Diesel Fuel | Quantity: _____ |
| <input type="checkbox"/> Down-hole Lubricants | Type/Quantity: _____ |
| <input type="checkbox"/> Lost Circulation Materials | Type/Quantity: _____ |
| <input type="checkbox"/> Oils/Grease | Quantity: _____ |
| <input type="checkbox"/> Gasoline | Quantity: _____ |
| <input type="checkbox"/> Hydraulic Fluid | Quantity: _____ |
| <input type="checkbox"/> Ethylene Glycol | Quantity: _____ |
| <input type="checkbox"/> Cement | Type/Quantity: _____ |
| <input type="checkbox"/> Water | Source: _____ |
| <input type="checkbox"/> Bentonite | Quantity: _____ |
| <input type="checkbox"/> Fertilizer | Type/Quantity: _____ |
| <input type="checkbox"/> Other | Type/Quantity: _____ |
| | _____ |
| | _____ |
| | _____ |

B. Describe, in detail, a plan for the containment, use and disposal of all chemicals listed above:

C. Describe where equipment fueling/refueling will occur:

D. Describe how hazardous material spills/leaks will be handled:

E. Identify spill cleanup materials that will be kept on-site (check all that apply):

- Bentonite clay or cat litter
- Adsorbent pads, rolls, mats, socks, pillows, dikes, etc.
- Drum or barrel for containing contaminated soil/adsorbent materials
- Other/list: _____
- Other/list: _____
- Other/list: _____

F. Applicant/owner/representative agrees to immediately notify the State of New Mexico immediately of any spills of hazardous materials (see page 1 of this application for phone numbers to notify): Yes No

**SECTION 6 – GROUNDWATER/SURFACE WATER INFORMATION
(§302.D.5)**

- A. Provide an estimate of depth to ground water and the total dissolved solids (TDS) concentration.

Depth to groundwater (ft.): _____ TDS concentration (mg/L): _____

Describe the source of this information:

- B. Will dewatering activities be conducted: Yes No

If yes, please describe:

- C. Is groundwater anticipated to be encountered during exploration: Yes No

If YES:

Have you completed Form WR-07 (Application for permit to drill a well with no consumptive use of water) and mailed it to the District Office of the State Engineer? Yes

Have you completed Form WD-08 (Well plugging plan of operations) and mailed it to the District Office of the State Engineer? Yes

Attachment _____ (copies of the completed WR-07 and WD-08 forms)

- D. Exploration Borehole Abandonment

Dry Boreholes

- Dry hole abandonment (option 1): 100% bentonite pellets/chips (i.e. HOLEPLUG® manufactured by Baroid Industrial Products), dropped from surface then hydrated in place according to the manufacturer's recommendations, emplaced from total depth to within 12 feet of the original ground surface, followed by 10 feet of neat cement, followed by 2 feet of topsoil/topdressing.

- Dry hole abandonment (option 2): Neat cement slurry, mixed according to the manufacturer's recommendations, emplaced with a tremie pipe from total depth to within 2 feet of the original ground surface, followed by 2 feet of topsoil/topdressing.
- Dry hole abandonment (option 3): Cement + 6% bentonite slurry, mixed according to the manufacturer's recommendations, emplaced with a tremie pipe from total depth to within 2 feet of the original ground surface, followed by 2 feet of topsoil/topdressing.
- Dry hole abandonment (option 4): High-density bentonite clay ($\geq 20\%$ active solids; i.e. QUIK-GROUT® manufactured by Baroid Industrial Products), mixed according to the manufacturer's recommendations, emplaced with a tremie pipe from total depth to within 12 feet of the original ground surface, followed by 10 feet of neat cement, followed by 2 feet of topsoil/topdressing.
- Dry hole abandonment (option 5): Other materials / describe and justify use:

Wet Boreholes

- Wet hole abandonment (option 1): Neat cement slurry, mixed according to the manufacturer's recommendations, emplaced with a tremie pipe from total depth to within 2 feet of the original ground surface, followed by 2 feet of topsoil/topdressing.
- Wet hole abandonment (option 2): High-density bentonite clay ($\geq 20\%$ active solids; i.e. QUIK-GROUT® manufactured by Baroid Industrial Products), mixed according to the manufacturer's recommendations, emplaced with a tremie pipe from total depth to within 12 feet of the original ground surface, followed by 10 feet of neat cement, followed by 2 feet of topsoil/topdressing.
- Wet hole abandonment (option 3): Other sealing material approved by the Office of the State Engineer. Describe and include well plugging plan approval by the State Engineer:

- D. Applicant agrees to contain any water produced from the exploration borehole at the drill site and acknowledges that discharge of this water to a watercourse may be a violation of the Federal Clean Water Act: Yes No

E. Is any drilling proposed to occur within the channel of any perennial, intermittent, or ephemeral streams? Yes No

F. Is any drilling anticipated to occur within 100 feet of any perennial, intermittent, or ephemeral streams? Yes No

**SECTION 7 – RECLAMATION & OPERATION PLAN
(§302.D.6 AND 302.I.K)**

A. Salvage/Preservation of Topsoil

Before any grading/blading or similar activities occur in relation to this project, operator agrees to salvage and preserve all topsoil and topdressing for use in future reclamation of this project Yes No

Describe how topsoil will be salvaged prior to initiation of exploration activities (check all that apply):

- N/A – no construction work will occur, therefore no soil salvage is needed.
- Excavated from drill pads and stored at each drill pad
- Excavated from road improvements/construction and stored adjacent to road
- Excavated from mud/fluid pits and storage at each pit
- Other, describe:

B. Erosion Control

Describe the best management practices that will be implemented to control erosion:

- Silt fencing Location: _____
- Straw wattles Location: _____
- Straw bales Location: _____
- Ditches/swales Location: _____
- Berms/dikes/dams Location: _____
- Sediment basins Location: _____
- Other or N/A Type/Location: _____

C. Wildlife Protection / Noxious Weed Prevention

Will the perimeter of drill pits be fenced to prevent wildlife entrapment? Yes No

Proposed pit perimeter fence material:

Describe how the pit perimeter fencing will be installed and secured (i.e., T-posts, wooden stakes, etc.):

Will at least one side of the interior of the drill pits be sloped at 3:1 as a ramp for wildlife escape? Yes No

If No, will another type of constructed escape ramp be installed? Describe:

Applicant/Owner/Operator commits to pressure-washing or steam-clean all equipment prior to entering the permit area: Yes No

D. Reclamation Details

Describe in general how re-contouring or re-establishment of the surface topography will be restored:

Describe how the reclamation of portals, adits, drilling fluid/mud and/or waste pits, shafts, ponds, roads and other disturbances will be performed:

Is seeding of the reclaimed areas proposed: Yes No

If no, provide a justification as to why no revegetation is needed:

Plant mix to be used in the re-establishment of vegetation:

- US Forest Service specified mix applied through broadcast at their recommended rate
- BLM specified mix applied through broadcast at their recommended rate
- Other:

| Plant Name | Seeding Rate (lbs./acre) |
|------------|--------------------------|
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |
| _____ | _____ |

Broadcast applied or drill-seeded: Broadcast Drill-seeded

Scarification Methods (check all that apply):

- Primary tillage to greater than 6-inches depth of all constructed drill pads and roads
- Secondary tillage of all constructed drill pads and roads, and/or overland travel routes
- Chain drag or tire drag over seeds in areas used for overland travel
- Light raking of soil over seeds in areas used for overland travel
- None
- Other/describe:

Mulch Use:

- Certified weed-free straw mulch will be placed over areas that have been tilled/disc'd or ripped at a rate of 2 tons per acre, and will be crimped in place
- No mulch is proposed

E. Reclamation Timeline

Applicant/Owner/Operator commits to reclamation of the disturbed area as soon as possible following the completion or abandonment of the exploration operation, unless the disturbed area is included within a complete permit application for a new mining permit:

- Yes No

Anticipated Start of Reclamation:

- 0-30 days after completion of drilling
- 31-60 days after completion of drilling
- Other/specify: _____

**SECTION 8 – PERMIT FEES AND FINANCIAL ASSURANCE
(§302.1.2 AND 5)**

A. Financial assurance must be posted with Mining and Minerals Division prior to approval of this application. The acceptable forms of financial assurance are surety bonds, letters of credit, and certificates of deposit. Provide an estimate of, and an instrument for, the proposed financial assurance required by Subpart 3.

- Surety Bond
- Letter of Credit
- Cash Account / Certificate of Deposit

Estimated amount of financial assurance: _____

Or

Applicant will provide the amount of financial assurance calculated by MMD.

B. Attach the permit fees as determined pursuant to Subpart 2. The application fee for a minimal impact exploration permit is \$500.00.

- Money Order/Cashier's Check
- Check

Check Number : _____

Financial Institution: _____

SECTION 9 – CERTIFICATION REQUIREMENT (§302.I.3 & 4)

I certify that I have personally examined and am familiar with the information submitted herein, and based on my inquiry of those individuals responsible for obtaining the information; I believe the submitted information is true, accurate, and complete. I agree to comply with the reclamation requirements set forth in this permit application and related correspondence, the New Mexico Mining Act and the Rules. Further, I certify that I am not in violation of any other obligation under the New Mexico Mining Act or the Rules adopted pursuant to that Act and I allow the Director to enter the permit area, without delay, for the purposes of conducting inspections during exploration and reclamation.

Signature of Permittee or Authorized Agent: _____

Name (type or print): _____

Title/Position: _____

Date: _____

Attachment A

Right to Enter and Resource Survey Documentation

PAP Section 2A. Right to Enter

NovaCore's right to enter the Project Area for mineral exploration and reclamation is based on unpatented lode mining claims located on National Forest System lands administered by the Cibola National Forest. A Bureau of Land Management (BLM) Mining Claim Customer Information sheet documenting the applicable claims is included as Attachment A-1. The proposed exploration and reclamation activities are also described in the USFS Plan of Operations submitted for the Ane Uranium Exploration Project. Surface-disturbing activities will be conducted only after the required USFS and MMD authorizations are in place.

PAP Section 2C. Cultural Resource Survey Status

A cultural resource survey has not yet been completed for the Project Area. NovaCore has secured a USFS-approved cultural resource contractor to prepare a survey work plan and conduct the required field inventory. This approach was recommended by the USFS so the survey scope, methods, and reporting format meet USFS requirements before fieldwork is initiated. Following USFS review of the proposed work plan, the contractor will complete the cultural resource survey for the proposed disturbance areas, including drill pads, staging areas, access road improvements, new road segments, and other areas where ground disturbance may occur. The resulting survey report will be submitted to the USFS and MMD, as applicable, once completed.

PAP Section 2D. Wildlife and Vegetation Survey Status

A Baseline Biological Survey has been completed for the permit area. Field surveys were completed in April 2026, and a Baseline Biological Survey Report is currently in preparation. The report will be provided to MMD, USFS, and other reviewing agencies upon completion.

The baseline biological survey evaluated wildlife, vegetation, and habitat conditions within the Project Area to support agency review of the proposed exploration activities and associated avoidance, minimization, and reclamation measures. The USFS Plan of Operations states that biological baseline surveys were initiated in fall 2025 and completed in spring 2026, and that the Baseline Biological Survey Report will be provided to agency reviewers once complete.

Zuni fleabane (*Erigeron rhizomatus*) has been identified as the primary species of concern for the Project Area. USFS biologists are scheduled to conduct a focused Zuni fleabane survey during the appropriate spring 2026 survey window. Results of that survey will be incorporated into the agency review record and used to inform avoidance or minimization measures, if needed.

Attachment A-1
BLM Mining Claim Customer Information Sheet

DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
MINING CLAIMS

MINING CLAIM CUSTOMER INFORMATION

Admin State: **NM**
 Geo State: **NM**
 Claimant: **NOVACORE EXPLORATION** Customer Id: 10635865
 Street: **1031 RAILROAD ST STE 102B**
 City: **ELKO** State: **NV**

FOOTNOTES
RELE:

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715644 | NM106715644 | | | NC 001 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NW | |
| NM106715645 | NM106715644 | | | NC 002 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NE NW | |
| NM106715646 | NM106715644 | | | NC 003 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NW | |
| NM106715647 | NM106715644 | | | NC 004 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NE NW | |
| NM106715648 | NM106715644 | | | NC 005 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NW | |
| NM106715649 | NM106715644 | | | NC 006 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NE NW | |
| NM106715650 | NM106715644 | | | NC 007 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NW | |
| NM106715651 | NM106715644 | | | NC 008 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NE NW | |
| NM106715652 | NM106715644 | | | NC 009 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SW | |
| NM106715653 | NM106715644 | | | NC 010 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SE SW | |
| NM106715654 | NM106715644 | | | NC 011 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SW | |
| NM106715655 | NM106715644 | | | NC 012 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SE SW | |
| NM106715656 | NM106715644 | | | NC 013 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SW | |
| NM106715657 | NM106715644 | | | NC 014 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SE SW | |
| NM106715658 | NM106715644 | | | NC 015 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SW | |
| NM106715659 | NM106715644 | | | NC 016 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SE SW | |
| NM106715660 | NM106715644 | | | NC | CATRON | ACTIVE | LODE | 11/24/2024 | 23 0020N | SW | |

**NO WARRANTY IS MADE BY BLM FOR USE
 OF THE DATA FOR PURPOSES
 NOT INTENDED BY BLM**

DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715660 | NM106715644 | | | NC 017 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 0100W 030 | | |
| | | | | | | | | | 23 0020N 0100W 031 | NW | |
| NM106715661 | NM106715644 | | | NC 018 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SE | |
| | | | | | | | | | 23 0020N 0100W 031 | SW | |
| | | | | | | | | | | NE | |
| | | | | | | | | | | NW | |
| NM106715662 | NM106715644 | | | NC 019 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NW | |
| NM106715663 | NM106715644 | | | NC 020 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| | | | | | | | | | | NW | |
| NM106715664 | NM106715644 | | | NC 021 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NW | |
| NM106715665 | NM106715644 | | | NC 022 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| | | | | | | | | | | NW | |
| NM106715666 | NM106715644 | | | NC 023 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NW | |
| NM106715667 | NM106715644 | | | NC 024 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| | | | | | | | | | | NW | |
| NM106715668 | NM106715644 | | | NC 025 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NW | |
| NM106715669 | NM106715644 | | | NC 026 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| | | | | | | | | | | NW | |
| NM106715670 | NM106715644 | | | NC 027 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NW | |
| | | | | | | | | | | SW | |
| NM106715671 | NM106715644 | | | NC 028 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| | | | | | | | | | | NW | |
| | | | | | | | | | | SE | |
| | | | | | | | | | | SW | |
| NM106715672 | NM106715644 | | | NC 029 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SW | |
| NM106715673 | NM106715644 | | | NC 030 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SE | |
| | | | | | | | | | | SW | |
| NM106715674 | NM106715644 | | | NC 041 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 006 | NW | |
| NM106715675 | NM106715644 | | | NC 031 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SW | |
| NM106715676 | NM106715644 | | | NC 032 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SE | |
| | | | | | | | | | | SW | |
| NM106715677 | NM106715644 | | | NC 033 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W | SW | |

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DEPARTMENT OF THE INTERIOR
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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|----------------------|-------------------|
| | | | | | | | | | 031 | | |
| NM106715678 | NM106715644 | | | NC 034 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SE SW | |
| NM106715679 | NM106715644 | | | NC 035 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0010N 0100W 006 | NW | |
| | | | | | | | | | 23 0020N 0100W 031 | SW | |
| NM106715680 | NM106715644 | | | NC 036 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0010N 0100W 006 | NE NW | |
| | | | | | | | | | 23 0020N 0100W 031 | SE SW | |
| NM106715681 | NM106715644 | | | NC 037 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0010N 0100W 006 | NW | |
| NM106715682 | NM106715644 | | | NC 038 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0010N 0100W 006 | NE NW | |
| NM106715683 | NM106715644 | | | NC 039 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 006 | NW | |
| NM106715684 | NM106715644 | | | NC 040 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 006 | NE NW | |
| NM106715685 | NM106715644 | | | NC 042 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 006 | NE NW | |
| NM106715686 | NM106715644 | | | NC 043 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | NW | |
| NM106715687 | NM106715644 | | | NC 044 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | NE NW | |
| NM106715688 | NM106715644 | | | NC 045 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | NW SW | |
| NM106715689 | NM106715644 | | | NC 046 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | NE NW SE SW | |
| NM106715690 | NM106715644 | | | NC 047 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SW | |
| NM106715691 | NM106715644 | | | NC 048 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SE SW | |
| NM106715692 | NM106715644 | | | NC 049 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SW | |
| NM106715693 | NM106715644 | | | NC 050 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SE SW | |
| NM106715694 | NM106715644 | | | NC 051 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715695 | NM106715644 | | | NC 052 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SE SW | |
| NM106715696 | NM106715644 | | | NC 053 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SW | |
| | | | | | | | | | 23 0010N 0100W 007 | NW | |
| NM106715697 | NM106715644 | | | NC 054 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SE SW | |
| | | | | | | | | | 23 0010N 0100W 007 | NE NW | |
| NM106715698 | NM106715644 | | | NC 055 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NW | |
| NM106715699 | NM106715644 | | | NC 056 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE NW | |
| NM106715700 | NM106715644 | | | NC 057 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NW | |
| NM106715701 | NM106715644 | | | NC 058 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE NW | |
| NM106715702 | NM106715644 | | | NC 059 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NW | |
| NM106715703 | NM106715644 | | | NC 060 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE NW | |
| NM106715704 | NM106715644 | | | NC 061 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NW | |
| NM106715705 | NM106715644 | | | NC 062 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE NW | |
| NM106715706 | NM106715644 | | | NC 063 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SW | |
| NM106715707 | NM106715644 | | | NC 064 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE SW | |
| NM106715708 | NM106715644 | | | NC 065 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SW | |
| NM106715709 | NM106715644 | | | NC 066 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE SW | |
| NM106715710 | NM106715644 | | | NC 067 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SW | |
| NM106715711 | NM106715644 | | | NC 068 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE SW | |
| NM106715712 | NM106715644 | | | NC 069 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715713 | NM106715644 | | | NC 070 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE SW | |
| NM106715714 | NM106715644 | | | NC 071 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 020 | SW | |
| NM106715715 | NM106715644 | | | NC 072 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 020 | SW | |
| NM106715716 | NM106715644 | | | NC 073 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 020 | SW | |
| | | | | | | | | | 23 0020N 0100W 029 | NW | |
| NM106715717 | NM106715644 | | | NC 074 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NE | |
| NM106715718 | NM106715644 | | | NC 075 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 029 | NW | |
| NM106715719 | NM106715644 | | | NC 076 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NE | |
| NM106715720 | NM106715644 | | | NC 077 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 029 | NW | |
| NM106715721 | NM106715644 | | | NC 078 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NE | |
| NM106715722 | NM106715644 | | | NC 079 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 029 | NW | |
| | | | | | | | | | 23 0020N 0100W 030 | NE | |
| NM106715723 | NM106715644 | | | NC 080 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NE | |
| NM106715724 | NM106715644 | | | NC 081 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 029 | NW | |
| | | | | | | | | | 23 0020N 0100W 030 | NE | |
| NM106715725 | NM106715644 | | | NC 082 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | NE SE | |
| NM106715726 | NM106715644 | | | NC 083 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 029 | NW SW | |
| | | | | | | | | | 23 0020N 0100W 030 | NE SE | |
| NM106715727 | NM106715644 | | | NC 084 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SE | |
| NM106715728 | NM106715644 | | | NC 085 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 029 | SW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715728 | NM106715644 | | | NC 085 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SE | |
| NM106715729 | NM106715644 | | | NC 086 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SE | |
| NM106715730 | NM106715644 | | | NC 087 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 029 | SW | |
| | | | | | | | | | 23 0020N 0100W 030 | SE | |
| NM106715731 | NM106715644 | | | NC 088 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SE | |
| NM106715732 | NM106715644 | | | NC 089 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 029 | SW | |
| | | | | | | | | | 23 0020N 0100W 030 | SE | |
| NM106715733 | NM106715644 | | | NC 090 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 030 | SE | |
| | | | | | | | | | 23 0020N 0100W 031 | NE | |
| NM106715734 | NM106715644 | | | NC 091 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 029 | SW | |
| | | | | | | | | | 23 0020N 0100W 030 | SE | |
| | | | | | | | | | 23 0020N 0100W 031 | NE | |
| | | | | | | | | | 23 0020N 0100W 032 | NW | |
| NM106715735 | NM106715644 | | | NC 092 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| NM106715736 | NM106715644 | | | NC 093 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| | | | | | | | | | 23 0020N 0100W 032 | NW | |
| NM106715737 | NM106715644 | | | NC 094 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| NM106715738 | NM106715644 | | | NC 095 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| | | | | | | | | | 23 0020N 0100W 032 | NW | |
| NM106715739 | NM106715644 | | | NC 096 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715740 | NM106715644 | | | NC 097 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| | | | | | | | | | 23 0020N 0100W 032 | NW | |
| NM106715741 | NM106715644 | | | NC 098 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| NM106715742 | NM106715644 | | | NC 099 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE | |
| | | | | | | | | | 23 0020N 0100W 032 | NW | |
| NM106715743 | NM106715644 | | | NC 100 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE SE | |
| NM106715744 | NM106715644 | | | NC 101 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | NE SE | |
| | | | | | | | | | 23 0020N 0100W 032 | NW SW | |
| | | | | | | | | | | | |
| NM106715745 | NM106715644 | | | NC 102 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SE | |
| NM106715746 | NM106715644 | | | NC 103 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SE | |
| | | | | | | | | | 23 0020N 0100W 032 | SW | |
| NM106715747 | NM106715644 | | | NC 104 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SE | |
| NM106715748 | NM106715644 | | | NC 105 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SE | |
| | | | | | | | | | 23 0020N 0100W 032 | SW | |
| NM106715749 | NM106715644 | | | NC 106 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SE | |
| NM106715750 | NM106715644 | | | NC 107 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 031 | SE | |
| | | | | | | | | | 23 0020N 0100W 032 | SW | |
| NM106715751 | NM106715644 | | | NC 108 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 006 | NE | |
| | | | | | | | | | 23 0020N 0100W 031 | SE | |
| NM106715752 | NM106715644 | | | NC 109 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 005 | NW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715752 | NM106715644 | | | NC 109 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 006 | NE | |
| | | | | | | | | | 23 0020N 0100W 031 | SE | |
| | | | | | | | | | 23 0020N 0100W 032 | SW | |
| NM106715753 | NM106715644 | | | NC 110 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0010N 0100W 006 | NE | |
| NM106715754 | NM106715644 | | | NC 111 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0010N 0100W 005 | NW | |
| | | | | | | | | | 23 0010N 0100W 006 | NE | |
| NM106715755 | NM106715644 | | | NC 112 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 006 | NE | |
| NM106715756 | NM106715644 | | | NC 113 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 005 | NW | |
| | | | | | | | | | 23 0010N 0100W 006 | NE | |
| NM106715757 | NM106715644 | | | NC 114 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | NE | |
| NM106715758 | NM106715644 | | | NC 115 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | NW | |
| | | | | | | | | | 23 0010N 0100W 006 | NE | |
| NM106715759 | NM106715644 | | | NC 116 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | NE | |
| NM106715760 | NM106715644 | | | NC 117 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | NW | |
| | | | | | | | | | 23 0010N 0100W 006 | NE | |
| NM106715761 | NM106715644 | | | NC 118 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | NE SE | |
| NM106715762 | NM106715644 | | | NC 119 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | NW SW | |
| | | | | | | | | | 23 0010N 0100W 006 | NE SE | |
| NM106715763 | NM106715644 | | | NC 120 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SE | |
| NM106715764 | NM106715644 | | | NC 121 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | SW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715764 | NM106715644 | | | NC 121 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SE | |
| NM106715765 | NM106715644 | | | NC 122 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SE | |
| NM106715766 | NM106715644 | | | NC 123 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | SW | |
| | | | | | | | | | 23 0010N 0100W 006 | SE | |
| NM106715767 | NM106715644 | | | NC 124 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SE | |
| NM106715768 | NM106715644 | | | NC 125 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | SW | |
| | | | | | | | | | 23 0010N 0100W 006 | SE | |
| NM106715769 | NM106715644 | | | NC 126 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 006 | SE | |
| | | | | | | | | | 23 0010N 0100W 007 | NE | |
| NM106715770 | NM106715644 | | | NC 127 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | SW | |
| | | | | | | | | | 23 0010N 0100W 006 | SE | |
| | | | | | | | | | 23 0010N 0100W 007 | NE | |
| | | | | | | | | | 23 0010N 0100W 008 | NW | |
| NM106715771 | NM106715644 | | | NC 128 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE | |
| NM106715772 | NM106715644 | | | NC 129 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE | |
| | | | | | | | | | 23 0010N 0100W 008 | NW | |
| NM106715773 | NM106715644 | | | NC 130 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE | |
| NM106715774 | NM106715644 | | | NC 131 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE | |
| | | | | | | | | | 23 0010N 0100W 008 | NW | |
| NM106715775 | NM106715644 | | | NC 132 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE | |

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BUREAU OF LAND MANAGEMENT
MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715776 | NM106715644 | | | NC 133 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE | |
| | | | | | | | | | 23 0010N 0100W 008 | NW | |
| NM106715777 | NM106715644 | | | NC 134 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE | |
| NM106715778 | NM106715644 | | | NC 135 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | NE | |
| | | | | | | | | | 23 0010N 0100W 008 | NW | |
| NM106715779 | NM106715644 | | | NC 136 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE | |
| NM106715780 | NM106715644 | | | NC 137 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE | |
| | | | | | | | | | 23 0010N 0100W 008 | SW | |
| NM106715781 | NM106715644 | | | NC 138 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE | |
| NM106715782 | NM106715644 | | | NC 139 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE | |
| | | | | | | | | | 23 0010N 0100W 008 | SW | |
| NM106715783 | NM106715644 | | | NC 140 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE | |
| NM106715784 | NM106715644 | | | NC 141 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE | |
| | | | | | | | | | 23 0010N 0100W 008 | SW | |
| NM106715785 | NM106715644 | | | NC 142 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE | |
| NM106715786 | NM106715644 | | | NC 143 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 007 | SE | |
| | | | | | | | | | 23 0010N 0100W 008 | SW | |
| NM106715787 | NM106715644 | | | NC 144 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | NE NW | |
| NM106715788 | NM106715644 | | | NC 145 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | NE | |
| NM106715789 | NM106715644 | | | NC 146 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | NE | |
| | | | | | | | | | | NW | |
| | | | | | | | | | | SE | |

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DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| NM106715789 | NM106715644 | | | NC 146 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | SW | |
| NM106715790 | NM106715644 | | | NC 147 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | NE SE | |
| NM106715791 | NM106715644 | | | NC 148 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | SE SW | |
| NM106715792 | NM106715644 | | | NC 149 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | SE | |
| NM106715793 | NM106715644 | | | NC 150 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | SE SW | |
| NM106715794 | NM106715644 | | | NC 151 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | SE | |
| NM106715795 | NM106715644 | | | NC 152 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | SE SW | |
| NM106715796 | NM106715644 | | | NC 153 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 | SE | |
| NM106715797 | NM106715644 | | | NC 154 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 23 0020N 0100W 029 | SE SW NE NW | |
| NM106715798 | NM106715644 | | | NC 155 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 020 23 0020N 0100W 029 | SE NE | |
| NM106715799 | NM106715644 | | | NC 156 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 029 | NE NW | |
| NM106715800 | NM106715644 | | | NC 157 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 029 | NE | |
| NM106715801 | NM106715644 | | | NC 158 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 029 | NE NW | |
| NM106715802 | NM106715644 | | | NC 159 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 029 | NE | |
| NM106715803 | NM106715644 | | | NC 160 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | NE NW | |
| NM106715804 | NM106715644 | | | NC 161 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | NE | |
| NM106715805 | NM106715644 | | | NC 162 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | NE NW | |
| NM106715806 | NM106715644 | | | NC 163 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | NE | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| NM106715807 | NM106715644 | | | NC 164 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | NE NW SE SW | |
| NM106715808 | NM106715644 | | | NC 165 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | NE SE | |
| NM106715809 | NM106715644 | | | NC 166 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | SE SW | |
| NM106715810 | NM106715644 | | | NC 167 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | SE | |
| NM106715811 | NM106715644 | | | NC 168 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | SE SW | |
| NM106715812 | NM106715644 | | | NC 169 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | SE | |
| NM106715813 | NM106715644 | | | NC 170 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | SE SW | |
| NM106715814 | NM106715644 | | | NC 171 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | SE | |
| NM106715815 | NM106715644 | | | NC 172 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 005 23 0020N 0100W 032 | NE NW SE SW | |
| NM106715816 | NM106715644 | | | NC 173 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 005 23 0020N 0100W 032 | NE SE | |
| NM106715817 | NM106715644 | | | NC 174 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 005 | NE NW | |
| NM106715818 | NM106715644 | | | NC 175 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 005 | NE | |
| NM106715819 | NM106715644 | | | NC 176 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | NE NW | |
| NM106715820 | NM106715644 | | | NC 177 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | NE | |
| NM106715821 | NM106715644 | | | NC 178 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | NE NW | |
| NM106715822 | NM106715644 | | | NC 179 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | NE | |
| NM106715823 | NM106715644 | | | NC 180 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | NE NW | |
| NM106715824 | NM106715644 | | | NC | CATRON | ACTIVE | LODE | 11/20/2024 | 23 0010N | NE | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| | | | | 181 | | | CLAIM | | 0100W 005 | | |
| NM106715825 | NM106715644 | | | NC 182 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | NE NW SE SW | |
| NM106715826 | NM106715644 | | | NC 183 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | NE SE | |
| NM106715827 | NM106715644 | | | NC 184 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | SE SW | |
| NM106715828 | NM106715644 | | | NC 185 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | SE | |
| NM106715829 | NM106715644 | | | NC 186 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | SE SW | |
| NM106715830 | NM106715644 | | | NC 187 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | SE | |
| NM106715831 | NM106715644 | | | NC 188 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 005 | SE SW | |
| NM106715832 | NM106715644 | | | NC 189 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 005 | SE | |
| NM106715833 | NM106715644 | | | NC 190 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 005 23 0010N 0100W 008 | SE SW NE NW | |
| NM106715834 | NM106715644 | | | NC 191 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 005 23 0010N 0100W 008 | SE NE | |
| NM106715835 | NM106715644 | | | NC 192 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | NE NW | |
| NM106715836 | NM106715644 | | | NC 193 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | NE | |
| NM106715837 | NM106715644 | | | NC 194 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | NE NW | |
| NM106715838 | NM106715644 | | | NC 195 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | NE | |
| NM106715839 | NM106715644 | | | NC 196 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | NE NW | |
| NM106715840 | NM106715644 | | | NC 197 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | NE | |
| NM106715841 | NM106715644 | | | NC 198 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W | NE NW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715841 | NM106715644 | | | NC 198 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | SE SW | |
| NM106715842 | NM106715644 | | | NC 199 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | NE SE | |
| NM106715843 | NM106715644 | | | NC 200 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | SE SW | |
| NM106715844 | NM106715644 | | | NC 201 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | SE | |
| NM106715845 | NM106715644 | | | NC 202 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | SE SW | |
| NM106715846 | NM106715644 | | | NC 203 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | SE | |
| NM106715847 | NM106715644 | | | NC 204 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | SE SW | |
| NM106715848 | NM106715644 | | | NC 205 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | SE | |
| NM106715849 | NM106715644 | | | NC 206 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | SE SW | |
| NM106715850 | NM106715644 | | | NC 207 | CATRON | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 008 | SE | |
| NM106715851 | NM106715644 | | | NC 208 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 028 | NW | |
| | | | | | | | | | 23 0020N 0100W 029 | NE | |
| NM106715852 | NM106715644 | | | NC 209 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 028 | NW | |
| | | | | | | | | | 23 0020N 0100W 029 | NE | |
| NM106715853 | NM106715644 | | | NC 210 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | NE | |
| | | | | | | | | | 23 0020N 0100W 033 | NW | |
| NM106715854 | NM106715644 | | | NC 211 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 033 | NW | |
| NM106715855 | NM106715644 | | | NC 212 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | NE | |
| | | | | | | | | | 23 0020N 0100W 033 | NW | |
| NM106715856 | NM106715644 | | | NC 213 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 033 | NW | |

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|---------------|------------------|----------------------|-------------------------|------------|----------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715857 | NM106715644 | | | NC 214 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | NE | |
| | | | | | | | | | | SE | |
| | | | | | | | | | 23 0020N 0100W 033 | NW | |
| | | | | | | | | | SW | | |
| NM106715858 | NM106715644 | | | NC 215 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 033 | NW | |
| | | | | | | | | | | SW | |
| NM106715859 | NM106715644 | | | NC 216 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | SE | |
| | | | | | | | | | 23 0020N 0100W 033 | SW | |
| NM106715860 | NM106715644 | | | NC 217 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 033 | SW | |
| NM106715861 | NM106715644 | | | NC 218 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 033 | SW | |
| | | | | | SAN JUAN | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0220N 0100W 032 | SE | |
| NM106715862 | NM106715644 | | | NC 219 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 033 | SW | |
| NM106715863 | NM106715644 | | | NC 220 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 032 | SE | |
| | | | | | | | | | 23 0020N 0100W 033 | SW | |
| NM106715864 | NM106715644 | | | NC 221 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 033 | SW | |
| NM106715865 | NM106715644 | | | NC 222 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 004 | NW | |
| | | | | | | | | | 23 0010N 0100W 005 | NE | |
| | | | | | | | | | 23 0020N 0100W 032 | SE | |
| | | | | | | | | | 23 0020N 0100W 033 | SW | |
| NM106715866 | NM106715644 | | | NC 223 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 004 | NW | |
| | | | | | | | | | 23 0020N 0100W 033 | SW | |
| NM106715867 | NM106715644 | | | NC 224 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 004 | NW | |
| | | | | | | | | | 23 0010N 0100W 005 | NE | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715868 | NM106715644 | | | NC 225 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 004 | NW | |
| NM106715869 | NM106715644 | | | NC 226 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | NW | |
| | | | | | | | | | 23 0010N 0100W 005 | NE | |
| NM106715870 | NM106715644 | | | NC 227 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | NW | |
| NM106715871 | NM106715644 | | | NC 228 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | NW | |
| | | | | | | | | | 23 0010N 0100W 005 | NE | |
| NM106715872 | NM106715644 | | | NC 229 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | NW | |
| NM106715873 | NM106715644 | | | NC 230 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | NW | |
| | | | | | | | | | 23 0010N 0100W 005 | NE | |
| NM106715874 | NM106715644 | | | NC 231 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | NW | |
| NM106715875 | NM106715644 | | | NC 232 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | NW SW | |
| | | | | | | | | | 23 0010N 0100W 005 | NE SE | |
| NM106715876 | NM106715644 | | | NC 233 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | NW SW | |
| NM106715877 | NM106715644 | | | NC 234 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | SW | |
| | | | | | | | | | 23 0010N 0100W 005 | SE | |
| NM106715878 | NM106715644 | | | NC 235 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | SW | |
| NM106715879 | NM106715644 | | | NC 236 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | SW | |
| | | | | | | | | | 23 0010N 0100W 005 | SE | |
| NM106715880 | NM106715644 | | | NC 237 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | SW | |
| NM106715881 | NM106715644 | | | NC 238 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | SW | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715881 | NM106715644 | | | NC 238 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 005 | SE | |
| NM106715882 | NM106715644 | | | NC 239 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | SW | |
| NM106715883 | NM106715644 | | | NC 240 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | SW | |
| | | | | | | | | | 23 0010N 0100W 005 | SE | |
| | | | | | | | | | 23 0010N 0100W 008 | NE | |
| | | | | | | | | | 23 0010N 0100W 009 | NW | |
| NM106715884 | NM106715644 | | | NC 241 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 004 | SW | |
| | | | | | | | | | 23 0010N 0100W 009 | NW | |
| NM106715885 | NM106715644 | | | NC 242 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 008 | NE | |
| | | | | | | | | | 23 0010N 0100W 009 | NW | |
| NM106715886 | NM106715644 | | | NC 243 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 009 | NW | |
| NM106715887 | NM106715644 | | | NC 244 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 008 | NE | |
| | | | | | | | | | 23 0010N 0100W 009 | NW | |
| NM106715888 | NM106715644 | | | NC 245 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 009 | NW | |
| NM106715889 | NM106715644 | | | NC 246 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 008 | NE | |
| | | | | | | | | | 23 0010N 0100W 009 | NW | |
| NM106715890 | NM106715644 | | | NC 247 | CATRON | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 009 | NW | |
| NM106715891 | NM106715644 | | | NC 248 | | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 008 | NE | |
| | | | | | | | | | 23 0010N 0100W 009 | SW | |
| | | | | | | | | | 23 0010N 0100W 009 | NW | |
| NM106715892 | NM106715644 | | | NC 249 | | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 009 | NW | |
| | | | | | | | | | 23 0010N 0100W 009 | SW | |

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BUREAU OF LAND MANAGEMENT
MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715893 | NM106715644 | | | NC 250 | | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 008 | SE | |
| | | | | | | | | | 23 0010N 0100W 009 | SW | |
| NM106715894 | NM106715644 | | | NC 251 | | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 009 | SW | |
| NM106715895 | NM106715644 | | | NC 252 | | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 008 | SE | |
| | | | | | | | | | 23 0010N 0100W 009 | SW | |
| NM106715896 | NM106715644 | | | NC 253 | | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 009 | SW | |
| NM106715897 | NM106715644 | | | NC 254 | | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 008 | SE | |
| | | | | | | | | | 23 0010N 0100W 009 | SW | |
| NM106715898 | NM106715644 | | | NC 255 | | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 009 | SW | |
| NM106715899 | NM106715644 | | | NC 256 | | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 008 | SE | |
| | | | | | | | | | 23 0010N 0100W 009 | SW | |
| NM106715900 | NM106715644 | | | NC 257 | | ACTIVE | LODE CLAIM | 11/20/2024 | 23 0010N 0100W 009 | SW | |
| NM106715901 | NM106715644 | | | NC 258 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 028 | NE NW | |
| NM106715902 | NM106715644 | | | NC 259 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 028 | NE NW | |
| NM106715903 | NM106715644 | | | NC 260 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | NE NW | |
| NM106715904 | NM106715644 | | | NC 261 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | NE | |
| NM106715905 | NM106715644 | | | NC 262 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | NE NW | |
| NM106715906 | NM106715644 | | | NC 263 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | NE | |
| NM106715907 | NM106715644 | | | NC 264 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | NE | |
| | | | | | | | | | | NW | |
| | | | | | | | | | | SE | |
| | | | | | | | | | | SW | |
| NM106715908 | NM106715644 | | | NC | | ACTIVE | LODE | 11/22/2024 | 23 0020N | NE | |

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DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| NM106715908 | NM106715644 | | | NC 265 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | SE | |
| NM106715909 | NM106715644 | | | NC 266 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | SE SW | |
| NM106715910 | NM106715644 | | | NC 267 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | SE | |
| NM106715911 | NM106715644 | | | NC 268 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | SE SW | |
| NM106715912 | NM106715644 | | | NC 269 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | SE | |
| NM106715913 | NM106715644 | | | NC 270 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | SE SW | |
| NM106715914 | NM106715644 | | | NC 271 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0020N 0100W 033 | SE | |
| NM106715915 | NM106715644 | | | NC 272 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 004 23 0020N 0100W 033 | NE NW SE SW | |
| NM106715916 | NM106715644 | | | NC 273 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 004 23 0020N 0100W 033 | NE SE | |
| NM106715917 | NM106715644 | | | NC 274 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 004 | NE NW | |
| NM106715918 | NM106715644 | | | NC 275 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 004 | NE | |
| NM106715919 | NM106715644 | | | NC 276 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | NE NW | |
| NM106715920 | NM106715644 | | | NC 277 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | NE | |
| NM106715921 | NM106715644 | | | NC 278 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | NE NW | |
| NM106715922 | NM106715644 | | | NC 279 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | NE | |
| NM106715923 | NM106715644 | | | NC 280 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | NE NW | |
| NM106715924 | NM106715644 | | | NC 281 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | NE | |
| NM106715925 | NM106715644 | | | NC 282 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | NE NW SE | |

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DEPARTMENT OF THE INTERIOR
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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| NM106715925 | NM106715644 | | | NC 282 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | SW | |
| NM106715926 | NM106715644 | | | NC 283 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | NE SE | |
| NM106715927 | NM106715644 | | | NC 284 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | SE SW | |
| NM106715928 | NM106715644 | | | NC 285 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | SE | |
| NM106715929 | NM106715644 | | | NC 286 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | SE SW | |
| NM106715930 | NM106715644 | | | NC 287 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | SE | |
| NM106715931 | NM106715644 | | | NC 288 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | SE SW | |
| NM106715932 | NM106715644 | | | NC 289 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 | SE | |
| NM106715933 | NM106715644 | | | NC 290 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 23 0010N 0100W 009 | SE SW NE NW | |
| NM106715934 | NM106715644 | | | NC 291 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 004 23 0010N 0100W 009 | SE NE | |
| NM106715935 | NM106715644 | | | NC 292 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | NE NW | |
| NM106715936 | NM106715644 | | | NC 293 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | NE | |
| NM106715937 | NM106715644 | | | NC 294 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | NE NW | |
| NM106715938 | NM106715644 | | | NC 295 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | NE | |
| NM106715939 | NM106715644 | | | NC 296 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | NE NW | |
| NM106715940 | NM106715644 | | | NC 297 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | NE | |
| NM106715941 | NM106715644 | | | NC 298 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | NE NW SE SW | |
| NM106715942 | NM106715644 | | | NC | | ACTIVE | LODE | 11/21/2024 | 23 0010N | NE | |

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DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|----------------------|-------------------|
| NM106715942 | NM106715644 | | | NC 299 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | SE | |
| NM106715943 | NM106715644 | | | NC 300 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | SE SW | |
| NM106715944 | NM106715644 | | | NC 301 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | SE | |
| NM106715945 | NM106715644 | | | NC 302 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | SE SW | |
| NM106715946 | NM106715644 | | | NC 303 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | SE | |
| NM106715947 | NM106715644 | | | NC 304 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | SE SW | |
| NM106715948 | NM106715644 | | | NC 305 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | SE | |
| NM106715949 | NM106715644 | | | NC 306 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | SE SW | |
| NM106715950 | NM106715644 | | | NC 307 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | SE | |
| NM106715951 | NM106715644 | | | NC 308 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | NW | |
| NM106715952 | NM106715644 | | | NC 309 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | NE NW | |
| NM106715953 | NM106715644 | | | NC 310 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | NW SW | |
| NM106715954 | NM106715644 | | | NC 311 | | ACTIVE | LODE CLAIM | 11/25/2025 | 23 0020N 0100W 022 | NE NW SE SW | |
| NM106715955 | NM106715644 | | | NC 312 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SW | |
| NM106715956 | NM106715644 | | | NC 313 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SE SW | |
| NM106715957 | NM106715644 | | | NC 314 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SW | |
| NM106715958 | NM106715644 | | | NC 315 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SE SW | |
| NM106715959 | NM106715644 | | | NC 316 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SW | |
| NM106715960 | NM106715644 | | | NC 317 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SE SW | |
| NM106715961 | NM106715644 | | | NC | | ACTIVE | LODE | 11/25/2024 | 23 0020N | SW | |

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DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715961 | NM106715644 | | | NC 318 | | ACTIVE | LODE CLAIM | 11/25/2024 | 0100W 022 | | |
| | | | | | | | | | 23 0020N 0100W 027 | NW | |
| NM106715962 | NM106715644 | | | NC 319 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SE | |
| | | | | | | | | | 23 0020N 0100W 027 | SW | |
| | | | | | | | | | | NE | |
| | | | | | | | | | | NW | |
| NM106715963 | NM106715644 | | | NC 320 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 027 | NW | |
| NM106715964 | NM106715644 | | | NC 321 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 027 | NE | |
| | | | | | | | | | | NW | |
| NM106715965 | NM106715644 | | | NC 322 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 027 | NW | |
| NM106715966 | NM106715644 | | | NC 323 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 027 | NE | |
| | | | | | | | | | | NW | |
| NM106715967 | NM106715644 | | | NC 324 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 027 | NW | |
| NM106715968 | NM106715644 | | | NC 325 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 027 | NE | |
| | | | | | | | | | | NW | |
| NM106715969 | NM106715644 | | | NC 326 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | NW | |
| NM106715970 | NM106715644 | | | NC 327 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | NE | |
| | | | | | | | | | | NW | |
| NM106715971 | NM106715644 | | | NC 328 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | NW | |
| | | | | | | | | | | SW | |
| NM106715972 | NM106715644 | | | NC 329 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | NE | |
| | | | | | | | | | | NW | |
| | | | | | | | | | | SE | |
| | | | | | | | | | | SW | |
| NM106715973 | NM106715644 | | | NC 330 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | SW | |
| NM106715974 | NM106715644 | | | NC 331 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | SE | |
| | | | | | | | | | | SW | |
| NM106715975 | NM106715644 | | | NC 332 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | SW | |
| NM106715976 | NM106715644 | | | NC 333 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | SE | |
| | | | | | | | | | | SW | |
| NM106715977 | NM106715644 | | | NC 334 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | SW | |
| NM106715978 | NM106715644 | | | NC 335 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W | SE | |
| | | | | | | | | | | SW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715978 | NM106715644 | | | NC 335 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | | |
| NM106715979 | NM106715644 | | | NC 336 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | SW | |
| | | | | | | | | | 23 0020N 0100W 034 | NW | |
| NM106715980 | NM106715644 | | | NC 337 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | SE | |
| | | | | | | | | | | SW | |
| | | | | | | | | | 23 0020N 0100W 034 | NE | |
| | | | | | | | | | NW | | |
| NM106715981 | NM106715644 | | | NC 338 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 034 | NE | |
| | | | | | | | | | | NW | |
| NM106715982 | NM106715644 | | | NC 339 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 034 | NE | |
| | | | | | | | | | | NW | |
| NM106715983 | NM106715644 | | | NC 340 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 033 | SE | |
| | | | | | | | | | | | |
| | | | | | | | | | 23 0020N 0100W 034 | NW | |
| | | | | | | | | | SW | | |
| NM106715984 | NM106715644 | | | NC 341 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 034 | NW | |
| | | | | | | | | | | SW | |
| NM106715985 | NM106715644 | | | NC 342 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 033 | SE | |
| | | | | | | | | | 23 0020N 0100W 034 | SW | |
| NM106715986 | NM106715644 | | | NC 343 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 034 | SE | |
| | | | | | | | | | | SW | |
| NM106715987 | NM106715644 | | | NC 344 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 033 | SE | |
| | | | | | | | | | 23 0020N 0100W 034 | SW | |
| NM106715988 | NM106715644 | | | NC 345 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 034 | SE | |
| | | | | | | | | | | SW | |
| NM106715989 | NM106715644 | | | NC 346 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 033 | SE | |
| | | | | | | | | | 23 0020N 0100W 034 | SW | |
| NM106715990 | NM106715644 | | | NC 347 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 034 | SE | |
| | | | | | | | | | | SW | |
| NM106715991 | NM106715644 | | | NC 348 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0010N 0100W 003 | NW | |

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| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106715991 | NM106715644 | | | NC 348 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0010N 0100W 004 | NE | |
| | | | | | | | | | 23 0020N 0100W 033 | SE | |
| | | | | | | | | | 23 0020N 0100W 034 | SW | |
| NM106715992 | NM106715644 | | | NC 349 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0010N 0100W 003 | NE | |
| | | | | | | | | | | NW | |
| | | | | | | | | | 23 0020N 0100W 034 | SE | |
| | | | | | | | | | SW | | |
| NM106715993 | NM106715644 | | | NC 350 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0010N 0100W 003 | NW | |
| | | | | | | | | | 23 0010N 0100W 004 | NE | |
| NM106715994 | NM106715644 | | | NC 351 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0010N 0100W 003 | NE | |
| | | | | | | | | | | NW | |
| NM106715995 | NM106715644 | | | NC 352 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NW | |
| | | | | | | | | | 23 0010N 0100W 004 | NE | |
| NM106715996 | NM106715644 | | | NC 353 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NE | |
| | | | | | | | | | | NW | |
| NM106715997 | NM106715644 | | | NC 354 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NW | |
| | | | | | | | | | 23 0010N 0100W 004 | NE | |
| NM106715998 | NM106715644 | | | NC 355 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NE | |
| | | | | | | | | | | NW | |
| NM106715999 | NM106715644 | | | NC 356 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NW | |
| | | | | | | | | | 23 0010N 0100W 004 | NE | |
| NM106716000 | NM106715644 | | | NC 357 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NE | |
| | | | | | | | | | | NW | |
| NM106716001 | NM106715644 | | | NC 358 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NE | |
| | | | | | | | | | | SW | |
| | | | | | | | | | 23 0010N 0100W 004 | NW | |
| | | | | | | | | | SE | | |
| NM106716002 | NM106715644 | | | NC 359 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NE | |
| | | | | | | | | | | NW | |
| | | | | | | | | | | SE | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106716002 | NM106715644 | | | NC 359 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SW | |
| NM106716003 | NM106715644 | | | NC 360 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0010N 0100W 003 | SW | |
| | | | | | | | | | 23 0010N 0100W 004 | SE | |
| NM106716004 | NM106715644 | | | NC 361 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0010N 0100W 003 | SE | |
| | | | | | | | | | | SW | |
| NM106716005 | NM106715644 | | | NC 362 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SW | |
| | | | | | | | | | 23 0010N 0100W 004 | SE | |
| NM106716006 | NM106715644 | | | NC 363 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SE | |
| | | | | | | | | | | SW | |
| NM106716007 | NM106715644 | | | NC 364 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SW | |
| | | | | | | | | | 23 0010N 0100W 004 | SE | |
| NM106716008 | NM106715644 | | | NC 365 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SE | |
| | | | | | | | | | | SW | |
| NM106716009 | NM106715644 | | | NC 366 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SW | |
| | | | | | | | | | 23 0010N 0100W 004 | SE | |
| | | | | | | | | | 23 0010N 0100W 009 | NE | |
| | | | | | | | | | 23 0010N 0100W 010 | NW | |
| NM106716010 | NM106715644 | | | NC 367 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SE | |
| | | | | | | | | | 23 0010N 0100W 010 | NE | |
| NM106716011 | NM106715644 | | | NC 368 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | NE | |
| | | | | | | | | | 23 0010N 0100W 010 | NW | |
| NM106716012 | NM106715644 | | | NC 369 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 010 | NE | |
| | | | | | | | | | | NW | |
| NM106716013 | NM106715644 | | | NC 370 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 | NE | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| NM106716013 | NM106715644 | | | NC 370 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 010 | NW | |
| NM106716014 | NM106715644 | | | NC 371 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 010 | NE NW | |
| NM106716015 | NM106715644 | | | NC 372 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 23 0010N 0100W 010 | NE NW | |
| NM106716016 | NM106715644 | | | NC 373 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 010 | NE NW | |
| NM106716017 | NM106715644 | | | NC 374 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 23 0010N 0100W 010 | NE SE NW SW | |
| NM106716018 | NM106715644 | | | NC 375 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 010 | NE NW | |
| NM106716019 | NM106715644 | | | NC 376 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 23 0010N 0100W 010 | SE SW | |
| NM106716020 | NM106715644 | | | NC 377 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 010 | SE SW | |
| NM106716021 | NM106715644 | | | NC 378 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 23 0010N 0100W 010 | SE SW | |
| NM106716022 | NM106715644 | | | NC 379 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 010 | SE SW | |
| NM106716023 | NM106715644 | | | NC 380 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 23 0010N 0100W 010 | SE SW | |
| NM106716024 | NM106715644 | | | NC 381 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 010 | SE SW | |
| NM106716025 | NM106715644 | | | NC 382 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 009 23 0010N 0100W 010 | SE SW | |
| NM106716026 | NM106715644 | | | NC 383 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 010 | SE SW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106716027 | NM106715644 | | | NC 384 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | NE | |
| NM106716028 | NM106715644 | | | NC 385 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | NE SE | |
| NM106716029 | NM106715644 | | | NC 386 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SE | |
| NM106716030 | NM106715644 | | | NC 387 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SE | |
| NM106716031 | NM106715644 | | | NC 388 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SE | |
| NM106716032 | NM106715644 | | | NC 389 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 022 | SE | |
| | | | | | | | | | 23 0020N 0100W 027 | NE | |
| NM106716033 | NM106715644 | | | NC 390 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 027 | NE | |
| NM106716034 | NM106715644 | | | NC 391 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 027 | NE | |
| NM106716035 | NM106715644 | | | NC 392 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | NE | |
| NM106716036 | NM106715644 | | | NC 393 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | NE | |
| NM106716037 | NM106715644 | | | NC 394 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | NE SE | |
| NM106716038 | NM106715644 | | | NC 395 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 027 | SE | |
| NM106716039 | NM106715644 | | | NC 396 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | NE | |
| | | | | | | | | | 23 0020N 0100W 035 | NW | |
| NM106716040 | NM106715644 | | | NC 397 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | NE | |
| NM106716041 | NM106715644 | | | NC 398 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | NE | |
| | | | | | | | | | 23 0020N 0100W 035 | NW | |
| NM106716042 | NM106715644 | | | NC 399 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | NE | |
| NM106716043 | NM106715644 | | | NC 400 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | NE | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106716043 | NM106715644 | | | NC 400 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 035 | NW | |
| NM106716044 | NM106715644 | | | NC 401 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | NE SE | |
| NM106716045 | NM106715644 | | | NC 402 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | NE SE | |
| | | | | | | | | | 23 0020N 0100W 035 | NW SW | |
| NM106716046 | NM106715644 | | | NC 403 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | SE | |
| NM106716047 | NM106715644 | | | NC 404 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | SE | |
| | | | | | | | | | 23 0020N 0100W 035 | SW | |
| NM106716048 | NM106715644 | | | NC 405 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | SE | |
| NM106716049 | NM106715644 | | | NC 406 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | SE | |
| | | | | | | | | | 23 0020N 0100W 035 | SW | |
| NM106716050 | NM106715644 | | | NC 407 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | SE | |
| NM106716051 | NM106715644 | | | NC 408 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 034 | SE | |
| | | | | | | | | | 23 0020N 0100W 035 | SW | |
| NM106716052 | NM106715644 | | | NC 409 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 034 | NE | |
| | | | | | | | | | 23 0020N 0100W 034 | SE | |
| NM106716053 | NM106715644 | | | NC 410 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 002 | NW | |
| | | | | | | | | | 23 0010N 0100W 003 | NE | |
| | | | | | | | | | 23 0020N 0100W 034 | SE | |
| | | | | | | | | | 23 0020N 0100W 035 | SW | |
| NM106716054 | NM106715644 | | | NC 411 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 003 | NE | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106716055 | NM106715644 | | | NC 412 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 002 | NW | |
| | | | | | | | | | 23 0010N 0100W 003 | NE | |
| NM106716056 | NM106715644 | | | NC 413 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NE | |
| NM106716057 | NM106715644 | | | NC 414 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 002 | NW | |
| | | | | | | | | | 23 0010N 0100W 003 | NE | |
| NM106716058 | NM106715644 | | | NC 415 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NE | |
| NM106716059 | NM106715644 | | | NC 416 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 002 | NW | |
| | | | | | | | | | 23 0010N 0100W 003 | NE | |
| NM106716060 | NM106715644 | | | NC 417 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | NE | |
| NM106716061 | NM106715644 | | | NC 418 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 002 | NW | |
| | | | | | | | | | 23 0010N 0100W 003 | NE | |
| NM106716062 | NM106715644 | | | NC 419 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SE | |
| NM106716063 | NM106715644 | | | NC 420 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 002 | SW | |
| | | | | | | | | | 23 0010N 0100W 003 | SE | |
| NM106716064 | NM106715644 | | | NC 421 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SE | |
| NM106716065 | NM106715644 | | | NC 422 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 002 | SW | |
| | | | | | | | | | 23 0010N 0100W 003 | SE | |
| NM106716066 | NM106715644 | | | NC 423 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SE | |
| NM106716067 | NM106715644 | | | NC 424 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 002 | SW | |
| | | | | | | | | | 23 0010N 0100W 003 | SE | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106716068 | NM106715644 | | | NC 425 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 003 | SE | |
| NM106716069 | NM106715644 | | | NC 426 | | ACTIVE | LODE CLAIM | 11/21/2024 | 23 0010N 0100W 002 | SW | |
| | | | | | | | | | 23 0010N 0100W 003 | SE | |
| NM106716070 | NM106715644 | | | NC 427 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 003 | SE | |
| | | | | | | | | | 23 0010N 0100W 010 | NE | |
| NM106716071 | NM106715644 | | | NC 428 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SW | |
| | | | | | | | | | 23 0010N 0100W 003 | SE | |
| | | | | | | | | | 23 0010N 0100W 010 | NE | |
| | | | | | | | | | 23 0010N 0100W 011 | NW | |
| NM106716072 | NM106715644 | | | NC 429 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | NE | |
| NM106716073 | NM106715644 | | | NC 430 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | NE | |
| | | | | | | | | | 23 0010N 0100W 011 | NW | |
| NM106716074 | NM106715644 | | | NC 431 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | NE | |
| NM106716075 | NM106715644 | | | NC 432 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | NE | |
| | | | | | | | | | 23 0010N 0100W 011 | NW | |
| NM106716076 | NM106715644 | | | NC 433 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | NE | |
| NM106716077 | NM106715644 | | | NC 434 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | NE | |
| | | | | | | | | | 23 0010N 0100W 011 | NW | |
| NM106716078 | NM106715644 | | | NC 435 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | NE SE | |
| NM106716079 | NM106715644 | | | NC 436 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | NE | |
| | | | | | | | | | | SE | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106716079 | NM106715644 | | | NC 436 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NW SW | |
| NM106716080 | NM106715644 | | | NC 437 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | SE | |
| NM106716081 | NM106715644 | | | NC 438 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | SE | |
| | | | | | | | | | 23 0010N 0100W 011 | SW | |
| NM106716082 | NM106715644 | | | NC 439 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | SE | |
| NM106716083 | NM106715644 | | | NC 440 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | SE | |
| | | | | | | | | | 23 0010N 0100W 011 | SW | |
| NM106716084 | NM106715644 | | | NC 441 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | SE | |
| NM106716085 | NM106715644 | | | NC 442 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | SE | |
| | | | | | | | | | 23 0010N 0100W 011 | SW | |
| NM106716086 | NM106715644 | | | NC 443 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | SE | |
| NM106716087 | NM106715644 | | | NC 444 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 010 | SE | |
| | | | | | | | | | 23 0010N 0100W 011 | SW | |
| NM106716088 | NM106715644 | | | NC 445 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 026 | NW | |
| | | | | | | | | | 23 0020N 0100W 027 | NE | |
| NM106716089 | NM106715644 | | | NC 446 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 026 | NW | |
| NM106716090 | NM106715644 | | | NC 447 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NW | |
| NM106716091 | NM106715644 | | | NC 448 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NW | |
| NM106716092 | NM106715644 | | | NC 449 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NW | |
| NM106716093 | NM106715644 | | | NC 450 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|-------------|-------------------|
| NM106716094 | NM106715644 | | | NC 451 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NW SW | |
| NM106716095 | NM106715644 | | | NC 452 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | SW | |
| NM106716096 | NM106715644 | | | NC 453 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | SW | |
| NM106716097 | NM106715644 | | | NC 454 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | SW | |
| NM106716098 | NM106715644 | | | NC 455 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0010N 0100W 002 23 0020N 0100W 035 | NW SW | |
| NM106716099 | NM106715644 | | | NC 456 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0010N 0100W 002 | NW | |
| NM106716100 | NM106715644 | | | NC 457 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | NW | |
| NM106716101 | NM106715644 | | | NC 458 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | NW | |
| NM106716102 | NM106715644 | | | NC 459 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | NW | |
| NM106716103 | NM106715644 | | | NC 460 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SW | |
| NM106716104 | NM106715644 | | | NC 461 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SW | |
| NM106716105 | NM106715644 | | | NC 462 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SW | |
| NM106716106 | NM106715644 | | | NC 463 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SW | |
| NM106716107 | NM106715644 | | | NC 464 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 23 0010N 0100W 011 | SW NW | |
| NM106716108 | NM106715644 | | | NC 465 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NW | |
| NM106716109 | NM106715644 | | | NC 466 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NW | |
| NM106716110 | NM106715644 | | | NC 467 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NW | |
| NM106716111 | NM106715644 | | | NC 468 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NW SW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| NM106716112 | NM106715644 | | | NC 469 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SW | |
| NM106716113 | NM106715644 | | | NC 470 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SW | |
| NM106716114 | NM106715644 | | | NC 471 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SW | |
| NM106716115 | NM106715644 | | | NC 472 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SW | |
| NM106716116 | NM106715644 | | | NC 473 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | NE NW | |
| NM106716117 | NM106715644 | | | NC 474 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | NE NW | |
| NM106716118 | NM106715644 | | | NC 475 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | NE NW | |
| NM106716119 | NM106715644 | | | NC 476 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 025 23 0020N 0100W 026 | NW NE | |
| NM106716120 | NM106715644 | | | NC 477 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | NE NW | |
| NM106716121 | NM106715644 | | | NC 478 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 025 23 0020N 0100W 026 | NW NE | |
| NM106716122 | NM106715644 | | | NC 479 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | NE NW | |
| NM106716123 | NM106715644 | | | NC 480 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 025 23 0020N 0100W 026 | NW NE | |
| NM106716124 | NM106715644 | | | NC 481 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | NE NW SE SW | |
| NM106716125 | NM106715644 | | | NC 482 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 025 23 0020N 0100W 026 | NW SW NE SE | |
| NM106716126 | NM106715644 | | | NC 483 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | SE SW | |
| NM106716127 | NM106715644 | | | NC | | ACTIVE | LODE | 11/25/2024 | 23 0020N | SW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106716127 | NM106715644 | | | NC 484 | | ACTIVE | LODE CLAIM | 11/25/2024 | 0100W 025 | | |
| | | | | | | | | | 23 0020N 0100W 026 | SE | |
| NM106716128 | NM106715644 | | | NC 485 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | SE | |
| | | | | | | | | | | SW | |
| NM106716129 | NM106715644 | | | NC 486 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 025 | SW | |
| | | | | | | | | | 23 0020N 0100W 026 | SE | |
| NM106716130 | NM106715644 | | | NC 487 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | SE | |
| | | | | | | | | | | SW | |
| NM106716131 | NM106715644 | | | NC 488 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 025 | SW | |
| | | | | | | | | | 23 0020N 0100W 026 | SE | |
| NM106716132 | NM106715644 | | | NC 489 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | SE | |
| | | | | | | | | | 23 0020N 0100W 035 | NW | |
| NM106716133 | NM106715644 | | | NC 490 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 026 | SE | |
| | | | | | | | | | 23 0020N 0100W 035 | NE | |
| NM106716134 | NM106715644 | | | NC 491 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NE | |
| | | | | | | | | | | NW | |
| NM106716135 | NM106715644 | | | NC 492 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NE | |
| | | | | | | | | | | | |
| NM106716136 | NM106715644 | | | NC 493 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NE | |
| | | | | | | | | | | NW | |
| NM106716137 | NM106715644 | | | NC 494 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NE | |
| | | | | | | | | | | | |
| NM106716138 | NM106715644 | | | NC 495 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NE | |
| | | | | | | | | | | NW | |
| NM106716139 | NM106715644 | | | NC 496 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NE | |
| | | | | | | | | | | | |
| NM106716140 | NM106715644 | | | NC 497 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NE | |
| | | | | | | | | | | NW | |
| NM106716141 | NM106715644 | | | NC 498 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NE | |
| | | | | | | | | | | | |
| NM106716142 | NM106715644 | | | NC | | ACTIVE | LODE | 11/25/2024 | 23 0020N | NE | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| NM106716142 | NM106715644 | | | NC 499 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NW SE SW | |
| NM106716143 | NM106715644 | | | NC 500 | | ACTIVE | LODE CLAIM | 11/25/2024 | 23 0020N 0100W 035 | NE SE | |
| NM106716144 | NM106715644 | | | NC 501 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 035 | SE SW | |
| NM106716145 | NM106715644 | | | NC 502 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 035 | SE | |
| NM106716146 | NM106715644 | | | NC 503 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 035 | SE SW | |
| NM106716147 | NM106715644 | | | NC 504 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 035 | SE | |
| NM106716148 | NM106715644 | | | NC 505 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 035 | SE SW | |
| NM106716149 | NM106715644 | | | NC 506 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 035 | SE | |
| NM106716150 | NM106715644 | | | NC 507 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 002 23 0020N 0100W 035 | NE NW SE SW | |
| NM106716151 | NM106715644 | | | NC 508 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 002 23 0020N 0100W 035 | NE SE | |
| NM106716152 | NM106715644 | | | NC 509 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 002 | NE NW | |
| NM106716153 | NM106715644 | | | NC 510 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 002 | NE | |
| NM106716154 | NM106715644 | | | NC 511 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | NE NW | |
| NM106716155 | NM106715644 | | | NC 512 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | NE | |
| NM106716156 | NM106715644 | | | NC 513 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | NE NW | |
| NM106716157 | NM106715644 | | | NC 514 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | NE | |
| NM106716158 | NM106715644 | | | NC 515 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | NE NW SE SW | |
| NM106716159 | NM106715644 | | | NC | | ACTIVE | LODE | 11/22/2024 | 23 0010N | NE | |

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DEPARTMENT OF THE INTERIOR
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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|----------------|-------------------|
| NM106716159 | NM106715644 | | | NC 516 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE | |
| NM106716160 | NM106715644 | | | NC 517 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE SW | |
| NM106716161 | NM106715644 | | | NC 518 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE | |
| NM106716162 | NM106715644 | | | NC 519 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE SW | |
| NM106716163 | NM106715644 | | | NC 520 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE | |
| NM106716164 | NM106715644 | | | NC 521 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE SW | |
| NM106716165 | NM106715644 | | | NC 522 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE | |
| NM106716166 | NM106715644 | | | NC 523 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE SW | |
| NM106716167 | NM106715644 | | | NC 524 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE | |
| NM106716168 | NM106715644 | | | NC 525 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE SW | |
| | | | | | | | | | 23 0010N 0100W 011 | NE NW | |
| NM106716169 | NM106715644 | | | NC 526 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 002 | SE | |
| | | | | | | | | | 23 0010N 0100W 011 | NE | |
| NM106716170 | NM106715644 | | | NC 527 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NE NW | |
| NM106716171 | NM106715644 | | | NC 528 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NE | |
| NM106716172 | NM106715644 | | | NC 529 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NE NW | |
| NM106716173 | NM106715644 | | | NC 530 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NE | |
| NM106716174 | NM106715644 | | | NC 531 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NE NW | |
| NM106716175 | NM106715644 | | | NC 532 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NE | |
| NM106716176 | NM106715644 | | | NC 533 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NE NW SE | |

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| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|----------------------|-------------------|
| NM106716176 | NM106715644 | | | NC 533 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SW | |
| NM106716177 | NM106715644 | | | NC 534 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | NE SE | |
| NM106716178 | NM106715644 | | | NC 535 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SE SW | |
| NM106716179 | NM106715644 | | | NC 536 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SE | |
| NM106716180 | NM106715644 | | | NC 537 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SE SW | |
| NM106716181 | NM106715644 | | | NC 538 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SE | |
| NM106716182 | NM106715644 | | | NC 539 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SE SW | |
| NM106716183 | NM106715644 | | | NC 540 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SE | |
| NM106716184 | NM106715644 | | | NC 541 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SE SW | |
| NM106716185 | NM106715644 | | | NC 542 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 011 | SE | |
| NM106716186 | NM106715644 | | | NC 543 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | NW | |
| NM106716187 | NM106715644 | | | NC 544 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | NE NW | |
| NM106716188 | NM106715644 | | | NC 545 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | NW SW | |
| NM106716189 | NM106715644 | | | NC 546 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | NE NW SE SW | |
| NM106716190 | NM106715644 | | | NC 547 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | SW | |
| NM106716191 | NM106715644 | | | NC 548 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | SE SW | |
| NM106716192 | NM106715644 | | | NC 549 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | SW | |
| NM106716193 | NM106715644 | | | NC 550 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | SE SW | |
| NM106716194 | NM106715644 | | | NC 551 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | SW | |
| NM106716195 | NM106715644 | | | NC | | ACTIVE | LODE | 11/24/2024 | 23 0020N | SE | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| NM106716195 | NM106715644 | | | NC 552 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | SW | |
| NM106716196 | NM106715644 | | | NC 553 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | NW SW | |
| NM106716197 | NM106715644 | | | NC 554 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 23 0020N 0100W 025 | SE SW NE NW | |
| NM106716198 | NM106715644 | | | NC 555 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NW | |
| NM106716199 | NM106715644 | | | NC 556 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NE NW | |
| NM106716200 | NM106715644 | | | NC 557 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NW | |
| NM106716201 | NM106715644 | | | NC 558 | | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 036 | NE NW | |
| NM106716202 | NM106715644 | | | NC 559 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NW | |
| NM106716203 | NM106715644 | | | NC 560 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NE NW | |
| NM106716204 | NM106715644 | | | NC 561 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NW | |
| NM106716205 | NM106715644 | | | NC 562 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NE NW | |
| NM106716206 | NM106715644 | | | NC 563 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NW SW | |
| NM106716207 | NM106715644 | | | NC 564 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NE NW SE SW | |
| NM106716208 | NM106715644 | | | NC 565 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | SW | |
| NM106716209 | NM106715644 | | | NC 566 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | SE SW | |
| NM106716210 | NM106715644 | | | NC 567 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | SW | |
| NM106716211 | NM106715644 | | | NC 568 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | SE SW | |
| NM106716212 | NM106715644 | | | NC 569 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 035 23 0020N | SE SW | |

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MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|----------------|-------------------|
| NM106716212 | NM106715644 | | | NC 569 | | ACTIVE | LODE CLAIM | 11/23/2024 | 0100W 036 | | |
| NM106716213 | NM106715644 | | | NC 570 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | SE SW | |
| NM106716214 | NM106715644 | | | NC 571 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | NW | |
| | | | | | | | | | 23 0010N 0100W 002 | NE | |
| | | | | | | | | | 23 0020N 0100W 035 | SE | |
| | | | | | | | | | 23 0020N 0100W 036 | SW | |
| NM106716215 | NM106715644 | | | NC 572 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | NE NW | |
| | | | | | | | | | 23 0020N 0100W 036 | SE SW | |
| NM106716216 | NM106715644 | | | NC 573 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | NW | |
| | | | | | | | | | 23 0010N 0100W 002 | NE | |
| NM106716217 | NM106715644 | | | NC 574 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | NE NW | |
| NM106716218 | NM106715644 | | | NC 575 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | NW | |
| | | | | | | | | | 23 0010N 0100W 002 | NE | |
| NM106716219 | NM106715644 | | | NC 576 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | NE NW | |
| NM106716220 | NM106715644 | | | NC 577 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | NW | |
| | | | | | | | | | 23 0010N 0100W 002 | NE | |
| NM106716221 | NM106715644 | | | NC 578 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | NE NW | |
| NM106716222 | NM106715644 | | | NC 579 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | NW SW | |
| | | | | | | | | | 23 0010N 0100W 002 | NE SE | |
| NM106716223 | NM106715644 | | | NC 580 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | NE NW SE | |

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| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106716223 | NM106715644 | | | NC 580 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SW | |
| NM106716224 | NM106715644 | | | NC 581 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SW | |
| | | | | | | | | | 23 0010N 0100W 002 | SE | |
| NM106716225 | NM106715644 | | | NC 582 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SE | |
| | | | | | | | | | | SW | |
| NM106716226 | NM106715644 | | | NC 583 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SW | |
| | | | | | | | | | 23 0010N 0100W 002 | SE | |
| NM106716227 | NM106715644 | | | NC 584 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SE | |
| | | | | | | | | | | SW | |
| NM106716228 | NM106715644 | | | NC 585 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SW | |
| | | | | | | | | | 23 0010N 0100W 002 | SE | |
| NM106716229 | NM106715644 | | | NC 586 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SE | |
| | | | | | | | | | | SW | |
| NM106716230 | NM106715644 | | | NC 587 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SW | |
| | | | | | | | | | 23 0010N 0100W 002 | SE | |
| NM106716231 | NM106715644 | | | NC 588 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SE | |
| | | | | | | | | | | SW | |
| NM106716232 | NM106715644 | | | NC 589 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SW | |
| | | | | | | | | | 23 0010N 0100W 002 | SE | |
| | | | | | | | | | 23 0010N 0100W 011 | NE | |
| | | | | | | | | | 23 0010N 0100W 012 | NW | |
| NM106716233 | NM106715644 | | | NC 590 | | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 001 | SE | |
| | | | | | | | | | 23 0010N 0100W 012 | NE | |
| NM106716234 | NM106715644 | | | NC 591 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 011 | NE | |
| | | | | | | | | | | | |

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| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| NM106716234 | NM106715644 | | | NC 591 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 012 | NW | |
| NM106716235 | NM106715644 | | | NC 592 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 012 | NE NW | |
| NM106716236 | NM106715644 | | | NC 593 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 011 23 0010N 0100W 012 | NE NW | |
| NM106716237 | NM106715644 | | | NC 594 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 012 | NE NW | |
| NM106716238 | NM106715644 | | | NC 595 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 012 | NE NW | |
| NM106716239 | NM106715644 | | | NC 596 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 012 | NE NW | |
| NM106716240 | NM106715644 | | | NC 597 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 011 23 0010N 0100W 012 | NE SE NW SW | |
| NM106716241 | NM106715644 | | | NC 598 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 012 | NE NW SE SW | |
| NM106716242 | NM106715644 | | | NC 599 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 011 23 0010N 0100W 012 | SE SW | |
| NM106716243 | NM106715644 | | | NC 600 | | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 012 | SE SW | |
| NM106716244 | NM106715644 | | | NC 601 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 011 23 0010N 0100W 012 | SE SW | |
| NM106716245 | NM106715644 | | | NC 602 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 012 | SE SW | |
| NM106716246 | NM106715644 | | | NC 603 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 011 23 0010N 0100W 012 | SE SW | |
| NM106716247 | NM106715644 | | | NC 604 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 012 | SE SW | |
| NM106716248 | NM106715644 | | | NC | CATRON | ACTIVE | LODE | 11/23/2024 | 23 0010N | SE | |

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DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
MINING CLAIMS

| Serial Number | Lead File Number | Legacy Serial Number | Legacy Lead File Number | Claim Name | County | Case Disposition | Claim Type | Date Of Location | Meridian Township Range Section | Subdivision | Case Land Remarks |
|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106716248 | NM106715644 | | | NC 605 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 0100W 011 | | |
| | | | | | | | | | 23 0010N 0100W 012 | SW | |
| NM106716249 | NM106715644 | | | NC 606 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 012 | SE | |
| | | | | | | | | | | SW | |
| NM106716250 | NM106715644 | | | NC 607 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | NE | |
| NM106716251 | NM106715644 | | | NC 608 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | NE | |
| | | | | | | | | | | SE | |
| NM106716252 | NM106715644 | | | NC 609 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | SE | |
| NM106716253 | NM106715644 | | | NC 610 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | SE | |
| NM106716254 | NM106715644 | | | NC 611 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | SE | |
| NM106716255 | NM106715644 | | | NC 612 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 024 | SE | |
| | | | | | | | | | 23 0020N 0100W 025 | NE | |
| NM106716256 | NM106715644 | | | NC 613 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NE | |
| NM106716257 | NM106715644 | | | NC 614 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NE | |
| NM106716258 | NM106715644 | | | NC 615 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NE | |
| NM106716259 | NM106715644 | | | NC 616 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NE | |
| NM106716260 | NM106715644 | | | NC 617 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | NE | |
| | | | | | | | | | | SE | |
| NM106716261 | NM106715644 | | | NC 618 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | SE | |
| NM106716262 | NM106715644 | | | NC 619 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0020N 0100W 036 | SE | |
| NM106716263 | NM106715644 | | | NC 620 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0020N 0100W 036 | SE | |
| NM106716264 | NM106715644 | | | NC 621 | CATRON | ACTIVE | LODE CLAIM | 11/24/2024 | 23 0010N 0100W 001 | NE | |
| | | | | | | | | | 23 0020N 0100W 036 | SE | |
| NM106716265 | NM106715644 | | | NC | CATRON | ACTIVE | LODE | 11/23/2024 | 23 0010N | NE | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| | | | | 622 | | | CLAIM | | 0100W 001 | | |
| NM106716266 | NM106715644 | | | NC 623 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | NE | |
| NM106716267 | NM106715644 | | | NC 624 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | NE | |
| NM106716268 | NM106715644 | | | NC 625 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | NE SE | |
| NM106716269 | NM106715644 | | | NC 626 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | SE | |
| NM106716270 | NM106715644 | | | NC 627 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | SE | |
| NM106716271 | NM106715644 | | | NC 628 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | SE | |
| NM106716272 | NM106715644 | | | NC 629 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | SE | |
| NM106716273 | NM106715644 | | | NC 630 | CATRON | ACTIVE | LODE CLAIM | 11/23/2024 | 23 0010N 0100W 001 | SE | |
| | | | | | | | | | 23 0010N 0100W 012 | NE | |
| NM106716274 | NM106715644 | | | NC 631 | CATRON | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 012 | NE | |
| NM106716275 | NM106715644 | | | NC 632 | CATRON | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 012 | NE | |
| NM106716276 | NM106715644 | | | NC 633 | CATRON | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 012 | NE | |
| NM106716277 | NM106715644 | | | NC 634 | CATRON | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 012 | NE SE | |
| NM106716278 | NM106715644 | | | NC 635 | CATRON | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 012 | SE | |
| NM106716279 | NM106715644 | | | NC 636 | CATRON | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 012 | SE | |
| NM106716280 | NM106715644 | | | NC 637 | CATRON | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 012 | SE | |
| NM106716281 | NM106715644 | | | NC 638 | CATRON | ACTIVE | LODE CLAIM | 11/22/2024 | 23 0010N 0100W 012 | SE | |
| NM106731065 | NM106731065 | | | NC 639 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0100W 025 | SW | |
| | | | | | | | | | 23 0020N 0100W 036 | NW | |
| NM106731066 | NM106731065 | | | NC | CATRON | ACTIVE | LODE | 4/10/2025 | 23 0020N | SE | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106731066 | NM106731065 | | | NC 640 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0100W 025 | SW | |
| | | | | | | | | | 23 0020N 0100W 036 | NE | |
| | | | | | | | | | | NW | |
| NM106731067 | NM106731065 | | | NC 641 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0100W 025 | SE | |
| | | | | | | | | | 23 0020N 0100W 036 | NE | |
| NM106731068 | NM106731065 | | | NC 642 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0090W 030 | SW | |
| | | | | | | | | | 23 0020N 0090W 031 | NW | |
| | | | | | | | | | 23 0020N 0100W 025 | SE | |
| | | | | | | | | | 23 0020N 0100W 036 | NE | |
| NM106731069 | NM106731065 | | | NC 643 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0090W 031 | NW | |
| | | | | | | | | | 23 0020N 0100W 036 | NE | |
| NM106731070 | NM106731065 | | | NC 644 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0090W 031 | NW | |
| | | | | | | | | | 23 0020N 0100W 036 | NE | |
| NM106731071 | NM106731065 | | | NC 645 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0090W 031 | NW | |
| | | | | | | | | | 23 0020N 0100W 036 | NE | |
| NM106731072 | NM106731065 | | | NC 646 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0090W 031 | NW | |
| | | | | | | | | | 23 0020N 0100W 036 | NE | |
| NM106731073 | NM106731065 | | | NC 647 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0090W 031 | NW | |
| | | | | | | | | | 23 0020N 0100W 036 | SW | |
| | | | | | | | | | | NE | |
| NM106731074 | NM106731065 | | | NC 648 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0090W 031 | SW | |
| | | | | | | | | | 23 0020N 0100W 036 | SE | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106731075 | NM106731065 | | | NC 649 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0090W 031 | SW | |
| | | | | | | | | | 23 0020N 0100W 036 | SE | |
| NM106731076 | NM106731065 | | | NC 650 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0020N 0090W 031 | SW | |
| | | | | | | | | | 23 0020N 0100W 036 | SE | |
| NM106731077 | NM106731065 | | | NC 651 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NW | |
| | | | | | | | | | 23 0010N 0100W 001 | NE | |
| | | | | | | | | | 23 0020N 0090W 031 | SW | |
| | | | | | | | | | 23 0020N 0100W 036 | SE | |
| NM106731078 | NM106731065 | | | NC 652 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NW | |
| | | | | | | | | | 23 0020N 0090W 031 | SW | |
| NM106731079 | NM106731065 | | | NC 653 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NW | |
| | | | | | | | | | 23 0010N 0100W 001 | NE | |
| NM106731080 | NM106731065 | | | NC 654 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NW | |
| NM106731081 | NM106731065 | | | NC 655 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NW | |
| | | | | | | | | | 23 0010N 0100W 001 | NE | |
| NM106731082 | NM106731065 | | | NC 656 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NW | |
| NM106731083 | NM106731065 | | | NC 657 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NW | |
| | | | | | | | | | 23 0010N 0100W 001 | NE | |
| NM106731084 | NM106731065 | | | NC 658 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NW | |
| NM106731085 | NM106731065 | | | NC 659 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | NW | |
| | | | | | | | | | | SW | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106731085 | NM106731065 | | | NC 659 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0100W 001 | NE SE | |
| NM106731086 | NM106731065 | | | NC 660 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | NW SW | |
| NM106731087 | NM106731065 | | | NC 661 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SW | |
| | | | | | | | | | 23 0010N 0100W 001 | SE | |
| NM106731088 | NM106731065 | | | NC 662 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SW | |
| NM106731089 | NM106731065 | | | NC 663 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SW | |
| | | | | | | | | | 23 0010N 0100W 001 | SE | |
| NM106731090 | NM106731065 | | | NC 664 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SW | |
| NM106731091 | NM106731065 | | | NC 665 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SW | |
| | | | | | | | | | 23 0010N 0100W 001 | SE | |
| NM106731092 | NM106731065 | | | NC 666 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SW | |
| NM106731093 | NM106731065 | | | NC 667 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SW | |
| | | | | | | | | | 23 0010N 0100W 001 | SE | |
| NM106731094 | NM106731065 | | | NC 668 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SW | |
| NM106731095 | NM106731065 | | | NC 669 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 006 | SW | |
| | | | | | | | | | 23 0010N 0090W 007 | NW | |
| | | | | | | | | | 23 0010N 0100W 001 | SE | |
| | | | | | | | | | 23 0010N 0100W 012 | NE | |
| NM106731096 | NM106731065 | | | NC 670 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 006 | SW | |
| | | | | | | | | | 23 0010N 0090W 007 | NW | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|----------------------|-------------------|
| NM106731097 | NM106731065 | | | NC 671 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | NW | |
| | | | | | | | | | 23 0010N 0100W 012 | NE | |
| NM106731098 | NM106731065 | | | NC 672 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | NW | |
| NM106731099 | NM106731065 | | | NC 673 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | NW | |
| | | | | | | | | | 23 0010N 0100W 012 | NE | |
| NM106731100 | NM106731065 | | | NC 674 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | NW | |
| NM106731101 | NM106731065 | | | NC 675 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | NW | |
| | | | | | | | | | 23 0010N 0100W 012 | NE | |
| NM106731102 | NM106731065 | | | NC 676 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | NW | |
| NM106731103 | NM106731065 | | | NC 677 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | NW | |
| | | | | | | | | | | SW | |
| | | | | | | | | | 23 0010N 0100W 012 | NE SE | |
| NM106731104 | NM106731065 | | | NC 678 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | NE NW SE SW | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| NM106731105 | NM106731065 | | | NC 679 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | SW | |
| | | | | | | | | | 23 0010N 0100W 012 | SE | |
| NM106731106 | NM106731065 | | | NC 680 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | SW | |
| NM106731107 | NM106731065 | | | NC 681 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | SW | |
| | | | | | | | | | 23 0010N 0100W 012 | SE | |
| NM106731108 | NM106731065 | | | NC 682 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | SW | |
| NM106731109 | NM106731065 | | | NC 683 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | SW | |
| | | | | | | | | | 23 0010N | SE | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106731109 | NM106731065 | | | NC 683 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 0100W 012 | | |
| NM106731110 | NM106731065 | | | NC 684 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | SW | |
| NM106731111 | NM106731065 | | | NC 685 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | SW | |
| | | | | | | | | | 23 0010N 0100W 012 | SE | |
| NM106731112 | NM106731065 | | | NC 686 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | SW | |
| NM106731113 | NM106731065 | | | NC 687 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | SW | |
| | | | | | | | | | 23 0010N 0090W 018 | NW | |
| | | | | | | | | | 23 0010N 0100W 012 | SE | |
| | | | | | | | | | 23 0010N 0100W 013 | NE | |
| NM106731114 | NM106731065 | | | NC 688 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 007 | SW | |
| | | | | | | | | | 23 0010N 0090W 018 | NW | |
| NM106731115 | NM106731065 | | | NC 689 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 018 | NW | |
| | | | | | | | | | 23 0010N 0100W 013 | NE | |
| NM106731116 | NM106731065 | | | NC 690 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 018 | NW | |
| NM106731117 | NM106731065 | | | NC 691 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 018 | NW | |
| | | | | | | | | | 23 0010N 0100W 013 | NE | |
| NM106731118 | NM106731065 | | | NC 692 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 018 | NW | |
| NM106731119 | NM106731065 | | | NC 693 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 018 | NW | |
| | | | | | | | | | 23 0010N 0100W 013 | NE | |
| NM106731120 | NM106731065 | | | NC 694 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 018 | NW | |
| NM106731121 | NM106731065 | | | NC | CATRON | ACTIVE | LODE | 4/9/2025 | 23 0010N | NW | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|-------------|-------------------|
| NM106731121 | NM106731065 | | | NC 695 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 018 | SW | |
| | | | | | | | | | 23 0010N 0100W 013 | NE SE | |
| NM106731122 | NM106731065 | | | NC 696 | CATRON | ACTIVE | LODE CLAIM | 4/9/2025 | 23 0010N 0090W 018 | NW SW | |
| NM106731123 | NM106731065 | | | NC 697 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NE NW | |
| | | | | | | | | | 23 0020N 0090W 031 | SE SW | |
| NM106731124 | NM106731065 | | | NC 698 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NE | |
| | | | | | | | | | 23 0020N 0090W 031 | SE | |
| NM106731125 | NM106731065 | | | NC 699 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NE NW | |
| NM106731126 | NM106731065 | | | NC 700 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NE | |
| NM106731127 | NM106731065 | | | NC 701 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NE NW | |
| NM106731128 | NM106731065 | | | NC 702 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NE | |
| NM106731129 | NM106731065 | | | NC 703 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NE NW | |
| NM106731130 | NM106731065 | | | NC 704 | CATRON | ACTIVE | LODE CLAIM | 4/8/2025 | 23 0010N 0090W 006 | NE | |
| NM106731131 | NM106731065 | | | NC 705 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | NE | |
| | | | | | | | | | | NW | |
| | | | | | | | | | | SE | |
| | | | | | | | | | | SW | |
| NM106731132 | NM106731065 | | | NC 706 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | NE SE | |
| | | | | | | | | | | | |
| NM106731133 | NM106731065 | | | NC 707 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SE SW | |
| | | | | | | | | | | | |
| NM106731134 | NM106731065 | | | NC 708 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SE | |
| NM106731135 | NM106731065 | | | NC 709 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SE SW | |
| | | | | | | | | | | | |
| NM106731136 | NM106731065 | | | NC 710 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SE | |
| NM106731137 | NM106731065 | | | NC | CATRON | ACTIVE | LODE | 4/10/2025 | 23 0010N | SE | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|----------------|-------------------|
| NM106731137 | NM106731065 | | | NC 711 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SW | |
| NM106731138 | NM106731065 | | | NC 712 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SE | |
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| NM106731140 | NM106731065 | | | NC 714 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SE | |
| NM106731141 | NM106731065 | | | NC 715 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SE SW | |
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| NM106731142 | NM106731065 | | | NC 716 | CATRON | ACTIVE | LODE CLAIM | 4/10/2025 | 23 0010N 0090W 006 | SE | |
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| NM106731145 | NM106731065 | | | NC 719 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | NE NW | |
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| NM106731147 | NM106731065 | | | NC 721 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | NE NW | |
| NM106731148 | NM106731065 | | | NC 722 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | NE | |
| NM106731149 | NM106731065 | | | NC 723 | | ACTIVE | LODE CLAIM | 4/11/2025 | 0010N 0090W 007 | NW | |
| | | | | | | | | | 23 0010N 0090W 007 | NE SE SW | |
| NM106731150 | NM106731065 | | | NC 724 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | NE SE | |
| NM106731151 | NM106731065 | | | NC 725 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | SE SW | |
| NM106731152 | NM106731065 | | | NC 726 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | SE | |
| NM106731153 | NM106731065 | | | NC 727 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | SE SW | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|---------------------------------|----------------------|-------------------|
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| NM106731155 | NM106731065 | | | NC 729 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | SE SW | |
| NM106731156 | NM106731065 | | | NC 730 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | SE | |
| NM106731157 | NM106731065 | | | NC 731 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | SE SW | |
| NM106731158 | NM106731065 | | | NC 732 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 007 | SE | |
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| NM106731161 | NM106731065 | | | NC 735 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 018 | NE NW | |
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| NM106731167 | NM106731065 | | | NC 741 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 018 | NE NW SE SW | |
| NM106731168 | NM106731065 | | | NC 742 | CATRON | ACTIVE | LODE CLAIM | 4/11/2025 | 23 0010N 0090W 018 | NE SE | |
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| NM106731170 | NM106731065 | | | NC | CATRON | ACTIVE | LODE | 4/12/2025 | 23 0020N | NE | |

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|---------------|------------------|----------------------|-------------------------|------------|--------|------------------|------------|------------------|--|----------------------|-------------------|
| NM106731170 | NM106731065 | | | NC 744 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | NW SE SW | |
| NM106731171 | NM106731065 | | | NC 745 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 031 23 0020N 0090W 032 | SE SW | |
| NM106731172 | NM106731065 | | | NC 746 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | SE SW | |
| NM106731173 | NM106731065 | | | NC 747 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 031 23 0020N 0090W 032 | SE SW | |
| NM106731174 | NM106731065 | | | NC 748 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | SE SW | |
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| NM106731176 | NM106731065 | | | NC 750 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | SE SW | |
| NM106731177 | NM106731065 | | | NC 751 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 031 23 0020N 0090W 032 | SE SW | |
| NM106731178 | NM106731065 | | | NC 752 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | SE SW | |
| NM106731179 | NM106731065 | | | NC 753 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | NE SE | |
| NM106731180 | NM106731065 | | | NC 754 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 23 0020N 0090W 033 | NE SE NW SW | |
| NM106731181 | NM106731065 | | | NC 755 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | SE | |
| NM106731182 | NM106731065 | | | NC 756 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 23 0020N 0090W 033 | SE SW | |
| NM106731183 | NM106731065 | | | NC 757 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | SE | |

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| NM106731184 | NM106731065 | | | NC 758 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | SE | |
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| NM106731186 | NM106731065 | | | NC 760 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | SE | |
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| NM106731187 | NM106731065 | | | NC 761 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | SE | |
| NM106731188 | NM106731065 | | | NC 762 | CATRON | ACTIVE | LODE CLAIM | 4/12/2025 | 23 0020N 0090W 032 | SE | |
| | | | | | | | | | 23 0020N 0090W 033 | SW | |

Attachment B
Project Map Set

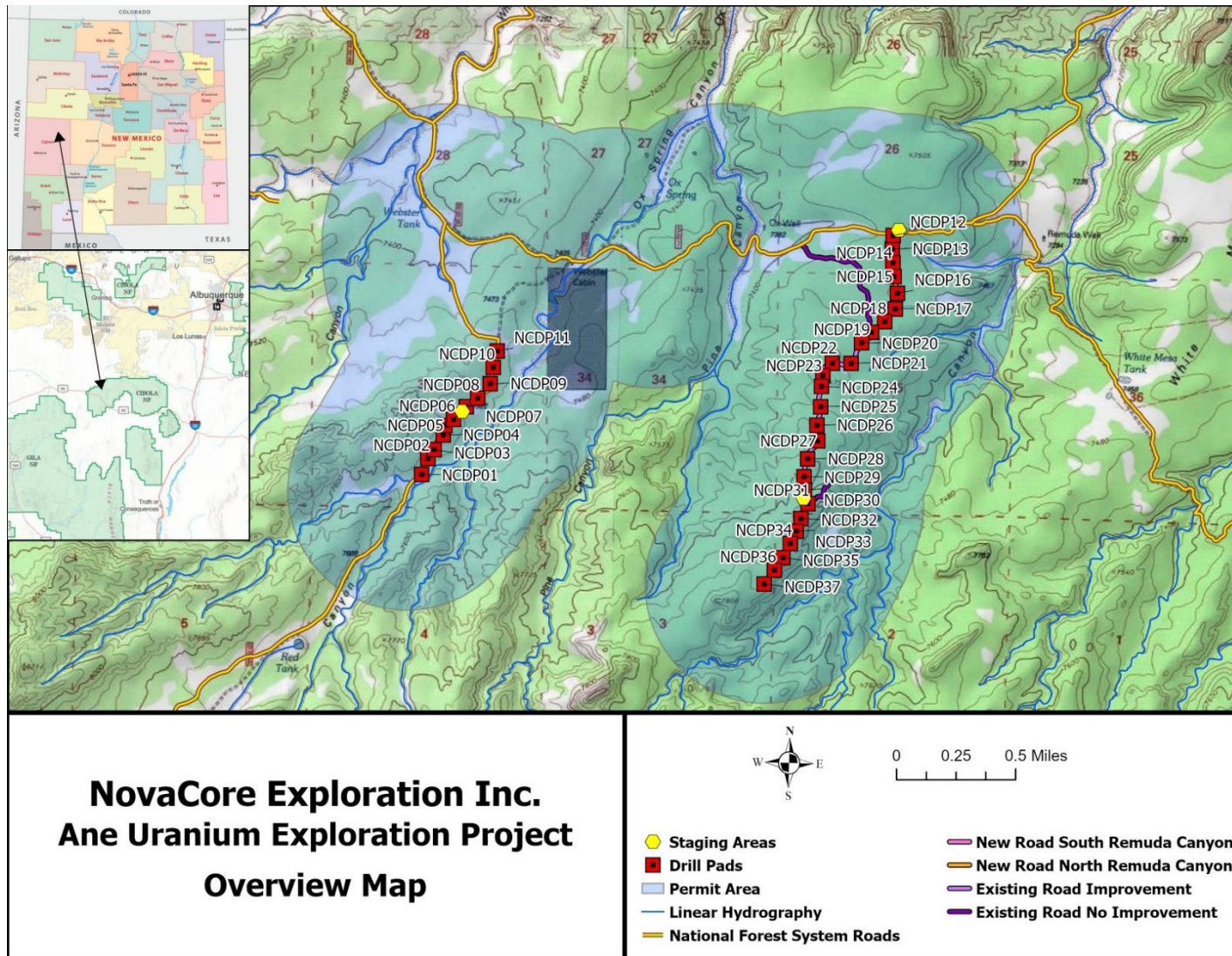


Figure 1. Project Location and Permit Area - Projected Coordinate System WGS 1984 UTM Zone 13N. Regional and permit-area map for the Ane Uranium Exploration Project, including an inset showing the Project location within Catron County and the Cibola National Forest. The figure identifies the proposed permit area boundary, primary access roads, proposed drill pad and staging area locations, and mapped linear hydrography used to evaluate the spatial relationship between proposed disturbance and drainage features.

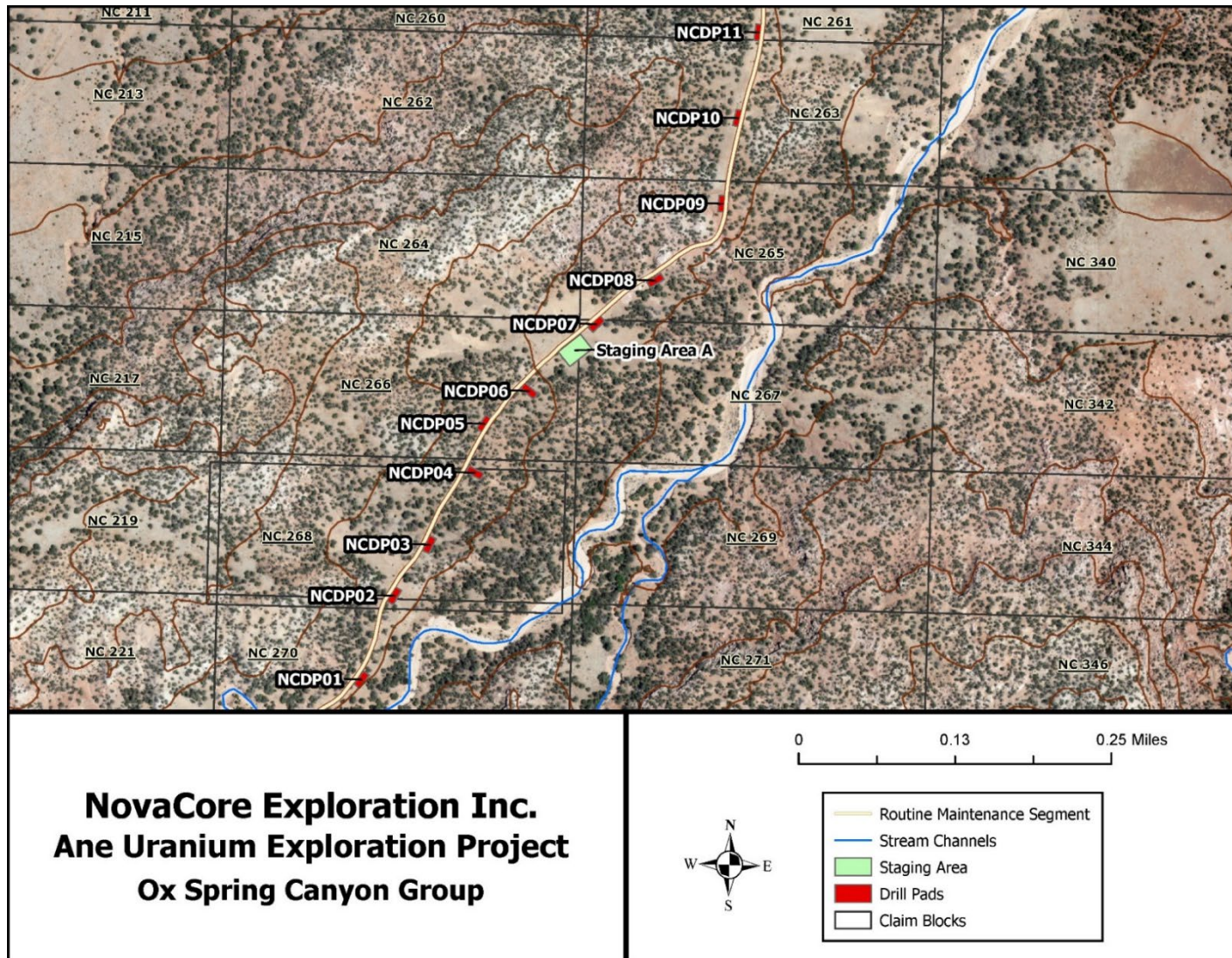


Figure 2. Proposed Exploration Locations – Ox Spring Canyon - Projected Coordinate System WGS 1984 UTM Zone 13N. Proposed exploration features in Ox Spring Canyon, including relevant claim blocks, drill pads NCDP01 through NCDP11, Staging Area A, and the portion of USFS Route 6/Davenport Canyon Road proposed for Project access that may require routine maintenance. Drill pad and staging area polygons are drawn to scale to depict the proposed disturbance footprint associated with each feature.

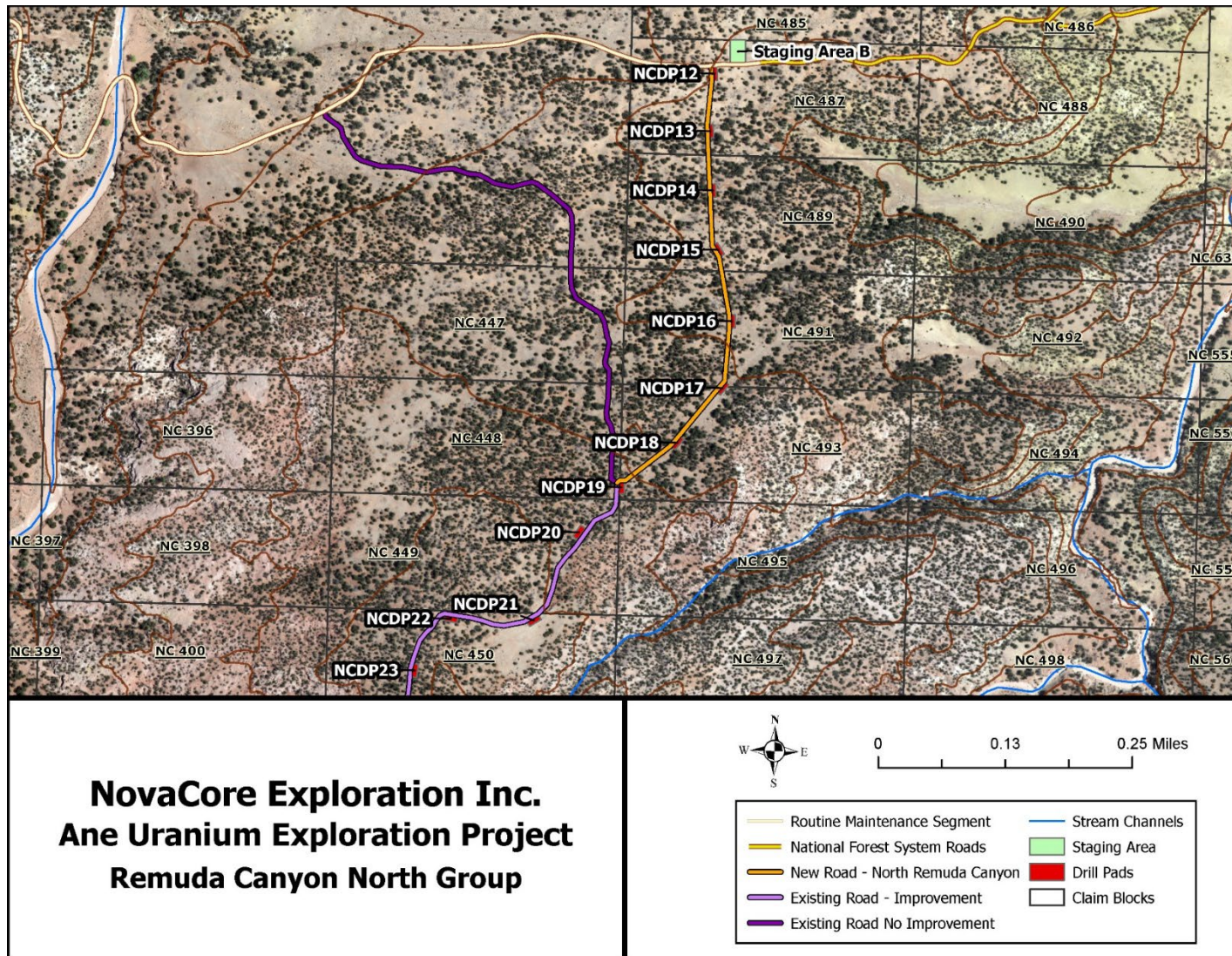


Figure 3. Proposed Exploration Locations – North Remuda Canyon - Projected Coordinate System WGS 1984 UTM Zone 13N. Proposed exploration features in North Remuda Canyon, including relevant claim blocks, drill pads NCDP12 through NCDP23, Staging Area B, a portion of USFS Route 507/Remuda Canyon Road proposed for Project access that may require routine maintenance, and other access corridors proposed for use, improvement, or new construction. Drill pad and staging area polygons are drawn to scale to depict the proposed disturbance footprint associated with each feature.

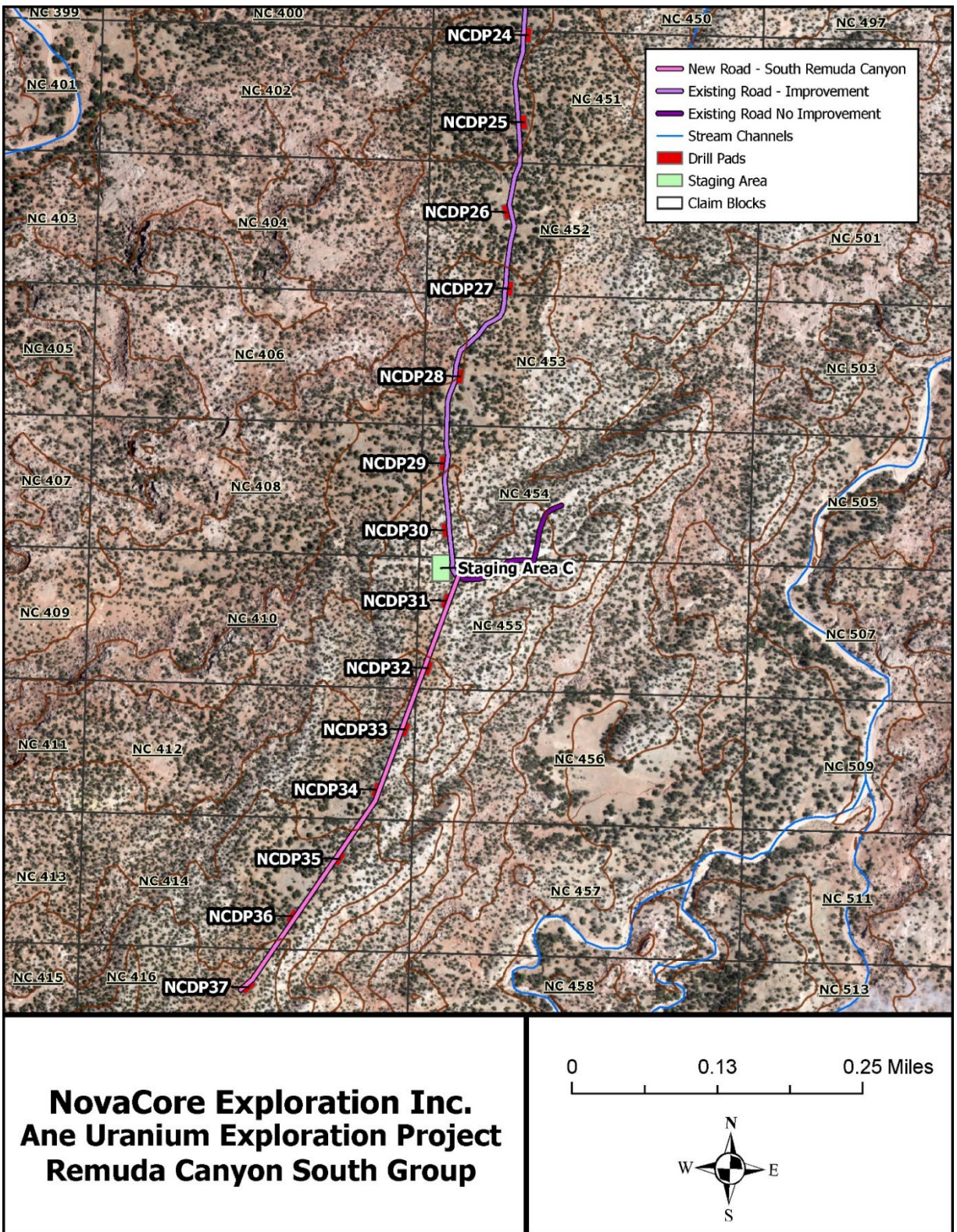


Figure 4. Proposed Exploration Locations – South Remuda Canyon - Projected Coordinate System WGS 1984 UTM Zone 13N. Proposed exploration features in South Remuda Canyon, including relevant claim blocks, drill pads NCDP24 through NCDP37, Staging Area C, and access corridors proposed for improvement or new construction. Drill pad and staging area polygons are drawn to scale to depict the proposed disturbance footprint associated with each feature.

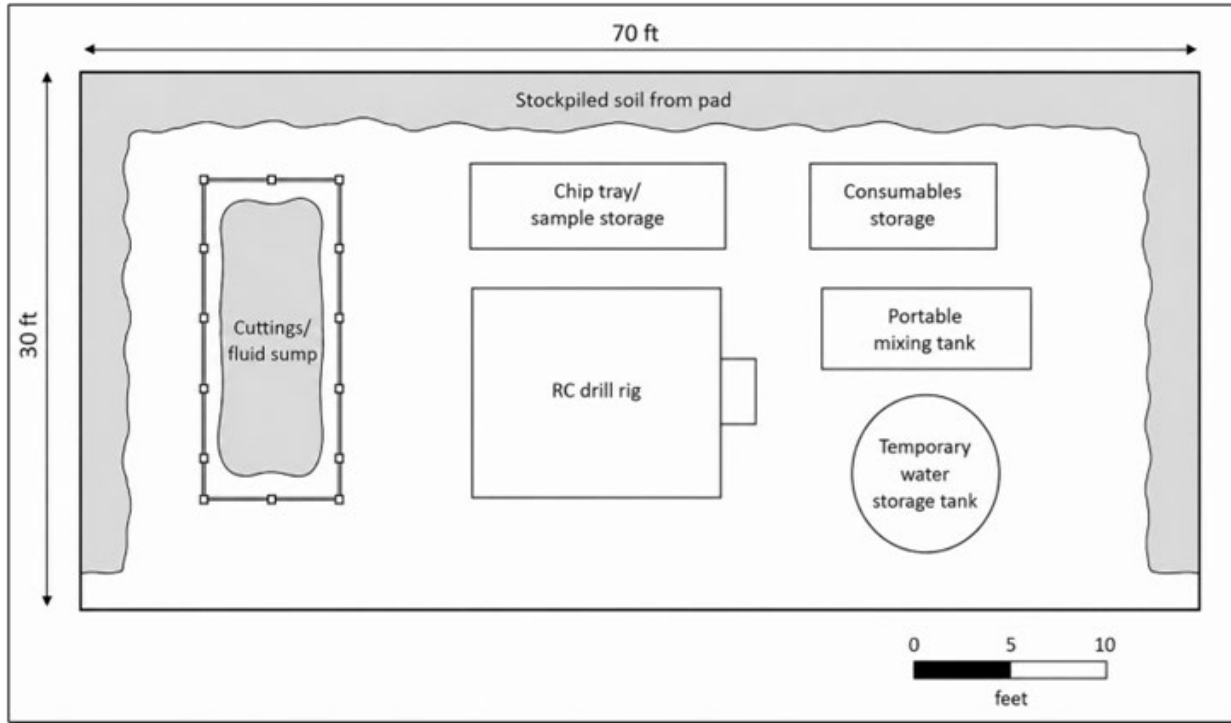


Figure 5. Typical Drill Pad Layout. Typical layout for a proposed 70-foot by 30-foot drill pad, including the in-pad sump, temporary sump fencing, water tank, stockpiled soil/topdressing, and approximate equipment arrangement. The layout depicts the general organization of drilling-related features within a pad footprint; final equipment placement may vary slightly based on site conditions, provided disturbance remains within the authorized pad boundary.

Attachment C

Exploration Description

NovaCore proposes a minimal-impact reverse-circulation (RC) drilling program to evaluate uranium mineralization using up to 37 drill pads located entirely on National Forest System lands. The 37 pads represent the maximum number of proposed drill sites and are included to provide flexibility to refine targets as results are received during the program. NovaCore does not anticipate drilling all proposed pads, as subsequent drill pad selection will be guided by results from previously completed holes. This approach is intended to reduce the likelihood that future permit amendments would be needed to adjust target locations during operations. The total proposed disturbance area for this Plan is 4.98 acres. Disturbance acreage was derived from GIS features mapped in the WGS 1984 UTM Zone 13N projected coordinate system and calculated in accordance with the MMD Part 3 PAP formula.

PAP Section 4F. Roads and Overland Travel - Description of NEW Roads

Two new temporary spur roads are proposed in the Remuda Canyon portion of the Project Area to provide access to proposed drill pads and staging areas. The North Remuda Canyon Spur will be approximately 2,437 feet long by 12 feet wide, and the South Remuda Canyon Spur will be approximately 2,162 feet long by 12 feet wide. Total new road construction disturbance is 1.2638052 acres, which is included in the total Project disturbance calculation.

New road construction will be limited to the approved road alignments shown in Attachment B. Prior to construction, road centerlines and disturbance limits will be staked or flagged in the field. Construction will be limited to the minimum work necessary to establish a safe, temporary 12-foot travel width for Project equipment. Clearing, vegetation removal, grubbing, grading, and any localized fill will be confined to the approved road prism.

Road construction will be completed using a backhoe, skid-steer, or similar equipment appropriate for low-standard temporary access. Construction methods will be selected to minimize ground disturbance and maintain stable surface drainage. Roads will be shaped as needed to shed water from the travel surface through crowning, outsloping, drainage dips, shallow ditches, or similar drainage controls appropriate for site conditions. Grading will avoid creating berms or ruts that could concentrate runoff or divert stormwater from natural drainage patterns. Culvert installation is not anticipated. If a culvert, drainage crossing, or other structure

is later determined necessary, the feature will be coordinated with the USFS and MMD before installation.

Temporary erosion-control measures will be installed as needed during construction and use. These may include straw wattles, silt fence, water bars, drainage dips, surface roughening, or other controls appropriate to site conditions. Roads will be inspected during active use, particularly following heavy precipitation, to identify rutting, erosion, sediment accumulation, or drainage problems. Corrective actions will be implemented as needed to maintain stable access and prevent off-site sediment transport.

Following completion of Project operations, new spur roads will be reclaimed unless otherwise authorized by the USFS and MMD. Reclamation will include decompaction or scarification, recontouring or surface shaping as needed to restore stable drainage, redistribution of salvaged topsoil/topdressing where available, installation of erosion-control measures where needed, and seeding with the USFS-approved seed mix. Reclamation will be completed in accordance with the reclamation measures described in this application and the USFS Plan of Operations.

PAP Section 4F. Roads and Overland Travel - Description of Modification to EXISTING Roads

The Project proposes improvement of one existing, non-MVUM access road in the Remuda Canyon portion of the Project Area. This route currently exists on the ground but is not designated on available USFS Motor Vehicle Use Maps (MVUM). The road segment proposed for improvement is approximately 4,648 feet long. Existing travel width averages approximately 9 feet, and the route will be widened up to a maximum 12-foot travel width only where needed to support safe, temporary access by Project equipment. Total disturbance associated with improvement of this existing route is 1.2772704 acres, which is included in the total Project disturbance calculation.

Improvement of the non-MVUM Remuda Canyon access road will remain within the existing road alignment. No relocation of the road is proposed. Work will be limited to the minimum necessary to support safe temporary access and may include selective widening up to 12 feet, minor blading or reshaping, spot stabilization of soft or erosive areas, repair or reestablishment of functional drainage features, removal of isolated obstructions within the travel corridor, and installation or maintenance of drainage dips or shallow ditches where needed to maintain surface drainage and reduce erosion.

The purpose of these improvements is to provide temporary access for high-clearance vehicles, drill support equipment, and reclamation equipment during the authorized exploration period. Improvements will be conducted using equipment appropriate for low-standard access work, including a backhoe, skid-steer, or similar equipment. Work will be confined to the mapped

disturbance limits shown in Attachment B and will be conducted in a manner that avoids unnecessary disturbance outside the existing road corridor.

Following completion of operations, the improved access corridor will be stabilized and reclaimed as directed by the USFS and MMD. Reclamation or stabilization may include decompaction of temporarily widened areas, surface shaping to restore drainage, installation of drainage controls where needed, redistribution of salvaged topsoil/topdressing where available, seeding with the USFS-approved seed mix, and other measures necessary to leave the route in a stable condition.

Routine Maintenance of FR006 and FR507

The Project will use existing National Forest System roads FR006/Davenport Canyon Road and FR507/Remuda Canyon Road as primary access routes to the Ox Spring Canyon and Remuda Canyon portions of the Project Area. These roads are existing access routes, are currently passable for Project equipment, and are designated for USFS Maintenance Level 2 service. No work is proposed on FR006 or FR507 to create new access, increase road capacity, widen the traveled way, extend the road network, realign or reconstruct the roads, upgrade surfacing, improve passenger-car access, or convert either road to a higher maintenance level.

Under Maintenance Level 2, FR006 and FR507 are managed for low-volume, low-speed use by high-clearance vehicles. Maintenance will be limited to preserving the existing road prism for planned high-clearance traffic, maintaining functional drainage, and correcting drainage deficiencies where needed to maintain access and prevent unacceptable resource damage. Routine maintenance may include inspection, minor blading or reshaping of the existing traveled way, cleaning or reestablishing drainage features, maintaining drainage dips, removing minor slough or slide material, correcting surface irregularities that interfere with drainage, completing spot repairs to prevent erosion, applying dust abatement, removing snow, and managing vegetation needed for planned traffic. These actions are ordinary Maintenance Level 2 road maintenance measures and will remain within the existing road prisms. The work will be comparable to maintenance that the USFS may perform as part of normal road management when staffing, funding, and scheduling allow.

The purpose of this maintenance is to maintain drainage, support safe high-clearance vehicle passage, and correct or prevent drainage-related road deterioration during authorized Project use. The work will not expand FR006 or FR507 beyond their existing road prisms and will not modify either road beyond its designated Maintenance Level 2 function. Accordingly, routine maintenance of FR006 and FR507 is not proposed as Project surface disturbance.

Project-specific road disturbance is limited to the separately mapped and quantified non-MVUM Remuda Canyon access road improvement and the two proposed new spur roads. Those disturbance areas are included in the disturbance tables and total Project disturbance calculation.

Routine maintenance of FR006 and FR507 is addressed separately because it is limited to maintaining existing passable NFS roads within their designated Maintenance Level 2 function.

PAP Section 4G. Support Facilities

Three temporary staging areas are proposed to support safe and efficient exploration operations. Staging Area A will be located adjacent to FR006/Davenport Canyon Road and will support operations in the Ox Spring Canyon portion of the Project Area. Staging Area B will be located adjacent to FR507/Remuda Canyon Road, and Staging Area C will be located at the end of the existing road proposed for improvement; Staging Areas B and C will support operations in the Remuda Canyon portion of the Project Area. Each staging area will not exceed 120 feet by 80 feet, or 0.21984 acre. Total staging area disturbance will be 0.65952 acre and is included in the total Project disturbance calculation.

The staging areas will be used for temporary equipment staging, vehicle parking, material storage, drill support logistics, and laydown of supplies needed for exploration and reclamation. Materials staged may include drill tooling, drill stem, pallets of cement or bentonite, temporary sump fencing, erosion-control materials, spill-response materials, sampling equipment, and other project supplies. One to two self-contained portable toilets may be located within the staging areas and serviced by a licensed vendor. A lidded dumpster or equivalent covered refuse container may also be staged for non-hazardous solid waste and removed for off-site disposal as needed.

No temporary housing, RV occupancy, trailers for lodging, permanent buildings, storage sheds, mill buildings, fuel storage tanks, pipelines, water diversions, leach fields, or other permanent support facilities are proposed. Personnel will be housed off-site. Support facilities will remain temporary and will be located only within the mapped staging areas or approved drill pad footprints shown in Attachment B.

Each staging area will be minimally graded or brushed only as needed to establish a safe working surface. Topsoil or suitable topdressing will be salvaged where practicable and stockpiled for reclamation. Following completion of operations, staging areas will be reclaimed by removing temporary facilities and materials, recontouring or decompacting disturbed surfaces as needed, redistributing salvaged topsoil/topdressing, applying the approved seed mix, and installing erosion-control measures where necessary.

Attachment D**Chemical Use**

PAP Section 5A. All chemicals that will be used for this project.

| Section 5A Item | Type/Quantity |
|----------------------------|--|
| Drilling Mud | Bentonite/polymer-based drilling fluid; EZ-Mud, Quick-Gel, Performaltrol 930, or equivalent; quantity TBD by drilling contractor |
| Diesel Fuel | Up to 150 gal/day/drill rig; approx. 400 gal maximum on site at one time in equipment tanks and truck-mounted transfer tank |
| Down-hole Lubricants | Rod grease/downhole lubricant; approx. 100 lbs. in sealed pails |
| Lost Circulation Materials | Kwik-Plug or equivalent non-toxic LCM; quantity TBD by drilling conditions |
| Oils/Grease | Engine oil up to 5 gal; lubricants/grease as needed for equipment maintenance |
| Gasoline | Approx. 5–10 gal/day for support equipment |
| Hydraulic Fluid | Approx. 50 gal in drill rig reservoirs; up to 10 gal spare hydraulic fluid |
| Ethylene Glycol | Equipment coolant only, contained in equipment systems; spare quantity TBD by contractor, if any |
| Cement | Portland Type II cement in 50-lb bags for borehole abandonment; quantity based on final drilled footage |
| Water Source | Private off-site source; hauled by water truck to temporary on-site tanks |
| Bentonite | Quick-Gel/bentonite or equivalent in 40–50 lb bags; quantity TBD by drilling contractor |
| Fertilizer | N/A unless required for reclamation seed mix |
| Other | Spill response materials; absorbent pads/socks, overpack drum, shovel, and related cleanup materials |

PAP Section 5B. Describe, in detail, a plan for the containment, use and disposal of all chemicals listed above.

All chemicals, petroleum products, drilling additives, and related materials used for the Project will be transported, stored, used, and disposed of in a manner that prevents releases to soil, surface water, groundwater, and adjacent undisturbed areas. Chemical storage and handling will occur only within approved drill pads, staging areas, or service vehicles. Materials will be kept in

original manufacturer packaging or clearly labeled containers, secured against tipping or damage, and protected from precipitation where needed.

Containers larger than five gallons will be placed within an appropriately sized containment berm, portable containment system, or equivalent secondary containment measure. Secondary containment will be sized to contain at least 110 percent of the largest vessel stored in that location. Containers will be inspected during active use, and damaged or leaking containers will be removed from service, overpacked, or otherwise secured until the material can be properly used, transferred, recycled, or disposed of.

Diesel fuel, gasoline, oils, grease, hydraulic fluid, coolant, and other petroleum-based materials will be transported to the site in DOT-approved containers, truck-mounted tanks, equipment reservoirs, or service vehicles. No stationary bulk fuel tank or permanent fuel storage facility is proposed. Refueling and fluid transfers will be attended at all times and will occur only within approved drill pads or staging areas, with spill-response materials available at active work areas and fuel-service vehicles.

Bentonite, polymer-based drilling additives, and lost-circulation materials will be transported in manufacturer bags, buckets, or equivalent sealed containers and stored in weather-protected designated areas within the approved disturbance footprint. These materials will be mixed with water on the active drill pad in a portable mixing tank or similar contained system. Drilling fluids and annular returns will be directed to the in-pad sump for containment, settling, and reuse during drilling; the sump will be sized to contain anticipated drilling fluids and cuttings, with contingency volume for storm inflow or spill response.

Portland Type II cement, bentonite products, and related borehole abandonment materials will be stored in original packaging within approved staging areas or active drill pads until use. Cement and abandonment materials will be mixed and placed in accordance with the approved borehole abandonment procedures. Unused materials will be removed from the site or retained by the contractor for later authorized use, and empty cement, bentonite, drilling additive, and lost-circulation material packaging will be collected for off-site disposal.

Used oil, spent filters, petroleum-contaminated absorbents, spill cleanup materials, empty petroleum containers, and similar wastes will be placed in sealed, labeled containers and transported off site for recycling or disposal at an appropriately permitted facility. General refuse will be placed in covered containers and removed from the site for disposal at a licensed landfill. No chemical containers, trash, used oil containers, spill rags, absorbents, petroleum-contaminated materials, or other spent materials will be buried or disposed of on site.

Water used for drilling and dust suppression will be obtained from an off-site source and hauled to the Project Area by water truck. Water will be transferred to temporary tanks or mixing equipment located within approved drill pads or staging areas. Water used in drilling will be

managed through the on-pad drilling fluid and sump system, with no surface water withdrawal, wastewater land application, or intentional discharge proposed.

PAP Section 5C. Describe where equipment fueling/refueling will occur.

On-site equipment fueling and refueling will occur only within approved disturbance areas, including active drill pads and designated staging areas shown in Attachment B. Drill rigs will be refueled on active drill pads using truck-mounted transfer tanks or fuel/lube service vehicles. Support equipment will be refueled within approved drill pads or staging areas, as needed. No stationary bulk fuel tank or permanent fuel storage facility is proposed.

Fuel transfers will be attended at all times by trained personnel. Spill-response materials, including absorbent pads or socks, shovels, gloves, and overpack or other containment containers, will be available at active drill pads, staging areas, and fuel-service vehicles. Refueling will not occur outside approved disturbance limits, within the channel of any perennial, intermittent, or ephemeral stream, or within 100 feet of any such stream channel. The approved drill pads and staging areas are located more than 100 feet from surface water features, consistent with the Project's water-quality protection measures.

Any petroleum-contaminated absorbents, soil, filters, containers, or other materials generated during fueling or spill response will be containerized and removed from the site for proper off-site recycling or disposal. No fuel containers, used oil containers, spill rags, absorbents, or petroleum-contaminated materials will be buried or disposed of on site.

PAP Section 5D. Describe how hazardous material spills/leaks will be handled.

Hazardous material spill and leak response will focus on immediate source control, containment, cleanup, notification, and off-site disposal of impacted materials. Hazardous materials for this Project are expected to consist primarily of petroleum-based products, including diesel fuel, gasoline, hydraulic fluid, oils, grease, lubricants, and coolant. Spill response procedures will apply during transport, fueling, equipment servicing, material storage, and drilling-support activities within approved drill pads, staging areas, and access work areas.

If a spill or leak occurs, work in the immediate area will stop as needed, and the source will be shut off or controlled when safe to do so. The release will be contained using spill-response materials kept on site, including absorbent pads, socks, berms, cat litter or bentonite clay, shovels, and drums or overpack containers. Earthen berms or other temporary containment measures may be used where needed to prevent the release from migrating outside the approved disturbance footprint or contacting surface water.

De minimis petroleum spills of less than 25 gallons will be contained and cleaned up immediately. NMED will be notified if cleanup of a de minimis spill cannot be completed within 24 hours. Significant or reportable releases include any spill or overfill of 25 gallons or more, any spill that reaches surface water, and any spill that is not fully contained and cleaned up within 24 hours. Reportable releases will be reported as soon as practicable and within 24 hours to NMED and the USFS Authorized Officer, consistent with applicable reporting requirements and permit conditions. Notifications will include the material released, estimated quantity, location, response actions completed or underway, and whether the release affected soil, surface water, or areas outside the approved disturbance footprint. MMD will also be notified as required by the Part 3 permit and associated agency reporting requirements.

After containment, free product will be recovered where practicable. Contaminated soil, absorbents, spill-response materials, filters, containers, or other impacted materials will be placed in sealed, labeled drums or equivalent containers. These materials will be removed from the Project Area and transported for proper off-site recycling or disposal at an appropriately permitted facility. No contaminated soil, used oil containers, absorbents, spill rags, petroleum-contaminated materials, or other spill-related wastes will be buried or disposed of on site. Spill-response materials used during cleanup will be replaced so adequate response supplies remain available at active work areas, staging areas, and fuel-service vehicles. The site supervisor will document each spill or leak, including the material released, estimated quantity, location, response actions, recovered materials, notifications made, and final disposal method.

The Project is anticipated to require coverage under the EPA NPDES Multi-Sector General Permit for Stormwater Discharges. A Stormwater Pollution Prevention Plan (SWPPP) will be prepared and implemented as required. The SWPPP will detail spill-prevention BMPs, pollutant-exposure controls, inspection procedures, corrective-action procedures, and recordkeeping requirements applicable to active drill pads, staging areas, fuel/service vehicles, material storage areas, and other approved disturbance areas.

Attachment E

Groundwater/Surface Water Information

PAP Section 6A. Provide an estimate of depth to ground water and the total dissolved solids (TDS) concentration.

Depth to Groundwater Information Source

SOURCE: New Mexico Office of the State Engineer, Well Log/Meter Reports, Catron County, (<https://nmwrrs.ose.nm.gov/nmwrrs/well-log-meter-info-form>) centered around UTM NAD83 Easting(X): 235730.42, Northing(Y): 3805121.10, Radius: 15,000 meters

31 well logs average 184.16 feet depth to groundwater (15 feet min, 585 feet max)

TDS Concentration Information Source

SOURCE: New Mexico Interactive Geologic and Hydrologic Map Viewer (<https://catalog.newmexicowaterdata.org/application/new-mexico-interactive-geologic-and-hydrologic-map-viewer>) centered around UTM NAD83 Easting(X): 235730.42, Northing(Y): 3805121.10, Radius: 30,000 meters

7 water resources log 289.29 mg/l TDS average (129 mg/l min, 500 mg/l max)

Drawdown testing may be conducted in selected wet holes, as needed to support hydrogeologic characterization of the Project area and as authorized by the New Mexico Office of the State Engineer. Grab samples may also be collected from selected wet holes for laboratory water chemistry analysis, as appropriate to characterize groundwater conditions. Water produced during testing will be measured and contained within the drill sump and, if necessary, supplemental temporary aboveground storage located within the approved disturbance area. Drawdown testing will be managed to prevent sump overflow and to avoid any uncontrolled release of water. No direct discharge to drainages, washes, streams, wetlands, or other surface waters is proposed. If testing volumes exceed available contained storage, testing will be suspended or modified until additional authorized containment or another approved water management method is in place.

PAP Section 6C. Have you completed Form WR-07 (Application for permit to drill a well with no consumptive use of water) and Form WD-08 (Well plugging plan of operations) and mailed it to the District Office of the State Engineer?

Groundwater may be encountered during exploration drilling. NovaCore is aware that Form WR-07, Application for Permit to Drill a Well with No Consumptive Use of Water, and Form WD-08, Well Plugging Plan of Operations, are required for NMOSE review when exploration drilling may encounter groundwater. The USFS Plan of Operations also states that WR-07 and WD-08 will be submitted to the New Mexico Office of the State Engineer.

The WR-07 and WD-08 forms have not yet been submitted because NovaCore is awaiting initial USFS and MMD feedback on the proposed Plan of Operations and Part 3 application. This sequence is intended to ensure that the NMOSE submittal reflects the final permitted drill scope, including confirmed drill locations, maximum borehole depths, borehole diameters, anticipated wet-hole conditions, and approved plugging/abandonment methods.

Following initial USFS and MMD review, NovaCore will complete and submit WR-07 and WD-08 to the appropriate NMOSE District Office. Copies of the completed forms, and any NMOSE approval or correspondence received, will be provided to MMD as a supplemental submittal and before commencement of drilling activities.

Attachment F

Reclamation & Operation Plan Information

PAP Section 7B. Erosion Control: Describe the best management practices that will be implemented to control erosion.

Erosion-control BMPs will be implemented during site preparation, drilling, road work, staging-area use, and reclamation to maintain stable drainage, reduce concentrated runoff, and minimize sediment transport from disturbed areas. BMPs will be selected and installed based on site conditions, including slope, soil exposure, drainage patterns, and the type and duration of disturbance.

At each drill pad, compacted earthen berms will be constructed with stockpiled soil around the pad perimeter at the outset of site preparation. These berms will retain stormwater within the pad footprint and provide secondary containment for any accidental fluid release. Drilling water, cuttings, and annular returns will be confined to the in-pad sump and recirculated during active drilling. No routine discharge of drilling fluids or drilling water is proposed.

If heavy precipitation, hose failure, or another operating condition threatens to overtop a pad berm, certified weed-free straw bales or silt fence will be installed along the downslope margin to intercept and filter runoff until the condition is corrected. Straw wattles may also be used where appropriate to stabilize stockpiles, disturbed soil margins, or small drainage-control points. Stockpiled topsoil or topdressing will be placed in stable locations and protected as needed using straw bales, silt fence, straw wattles, surface roughening, or equivalent BMPs.

For new spur roads and improved access corridors, erosion-control BMPs may include drainage dips, water bars, shallow ditches or swales, outsloping or crowning, spot stabilization, and surface roughening. Road drainage controls will be installed or maintained to prevent rilling, rutting, ponding, or concentration of runoff along the travel surface. Road work areas will be inspected during active use, especially after heavy or prolonged precipitation, and corrective measures will be implemented where erosion, sediment deposition, rutting, or drainage concentration is observed.

The Project is anticipated to require coverage under the EPA NPDES Multi-Sector General Permit for Stormwater Discharges Associated. A Stormwater Pollution Prevention Plan will be prepared and implemented as required by the MSGP. The SWPPP will identify stormwater BMPs, inspection procedures, corrective-action requirements, and recordkeeping applicable to active drill pads, staging areas, road work areas, material storage areas, and reclaimed surfaces.

PAP Section 7D. Reclamation Details. Describe in general how re-contouring or re-establishment of the surface topography will be restored.

Recontouring will be completed progressively and as soon as practicable after each disturbance area is no longer needed for operations. The objective will be to re-establish stable surface topography, restore drainage patterns, eliminate depressions capable of holding standing water, and reduce evidence of exploration-related disturbance. Disturbed surfaces will be graded or shaped to blend with adjacent topography and to route runoff in a stable, non-erosive manner consistent with surrounding drainage patterns.

Pad berms, windrows, and other temporary construction features will be removed or blended into the reclaimed surface. Drill pads and other disturbed areas will be graded to remove benches, abrupt edges, and unnatural slopes, with stable gradients established to support reclamation and long-term drainage function. Reclaimed surfaces will be shaped to prevent ponding and to reduce the potential for rilling, gullying, or concentrated runoff.

Salvaged topsoil, topdressing, and organic material stockpiled during construction will be redistributed over recontoured surfaces before seeding. Compacted areas will be decompacted or scarified as needed to prepare a suitable seedbed and promote infiltration. Reclaimed surfaces will then be seeded with the approved native seed mix and stabilized using erosion-control measures where needed.

PAP Section 7D. Reclamation Details. Describe how the reclamation of portals, adits, drilling fluid/mud and/or waste pits, shafts, ponds, roads and other disturbances will be performed.

No portals, adits, shafts, ponds, waste rock piles, tailings facilities, off-pad settling ponds, or permanent impoundments are proposed for the Project. Reclamation will apply to the Project's approved disturbance features, including drill pads, in-pad drilling fluid/cuttings sumps, staging/laydown areas, new temporary spur roads, and the existing non-MVUM Remuda Canyon access corridor proposed for improvement. Reclamation will be completed progressively and as soon as practicable after each disturbance area is no longer needed for operations.

Following completion of drilling and borehole abandonment, residual drilling fluids and cuttings will remain contained within the sump and will be allowed to stabilize or dry as appropriate before backfilling. Sumps will be backfilled so cuttings and residual drilling materials remain below grade, and any cuttings or related materials exhibiting gamma radiation above the established site-specific background level will be covered with at least 3 feet of earthen material or managed at another approved location if adequate on-site cover cannot be achieved.

Post-reclamation gamma radiation surveys will be completed to verify that reclaimed drill pad and sump areas have been returned to the established background level for the applicable disturbance area. Reclaimed sump areas will be incorporated into the overall drill pad

recontouring so the final surface blends with adjacent topography and does not retain standing water. Salvaged topsoil or topdressing will be redistributed over the reclaimed pad surface before seeding and stabilization.

New temporary spur roads, the modified/improved non-MVUM Remuda Canyon access corridor, and associated earthwork on drill pads and staging/laydown areas will be reclaimed or stabilized in accordance with Attachment F-1, Reclamation and Stabilization Measures for Access Corridors. Attachment F-1 applies where compaction relief, drainage restoration, erosion control, revegetation, or site stabilization is needed following Project use. For new temporary spur roads, reclamation will include removal of temporary improvements where applicable, decompaction or scarification of the travel surface, restoration of stable drainage, installation or maintenance of drainage controls where needed, redistribution of salvaged topsoil or topdressing where available, seeding with the USFS-approved native seed mix, and installation of erosion-control measures as needed until the surface is stable.

The modified/improved non-MVUM Remuda Canyon access corridor will be reclaimed or stabilized based on the final condition of the corridor and direction from the Authorized Officer. Reclamation or stabilization may include decompaction of temporarily widened or compacted areas, surface roughening, drainage restoration, stabilization of erosive segments, redistribution of available growth media, seeding, and access-control measures where needed to reduce unauthorized use. Modified or improved existing access corridors are not proposed for closure unless directed by the Authorized Officer.

Routine maintenance of FR006/Davenport Canyon Road and FR507/Remuda Canyon Road is not proposed as Project surface disturbance and does not require reclamation as a Project-disturbed feature. Any maintenance of those roads will remain within the existing road prisms and will be limited to maintaining or restoring Maintenance Level 2 function, including drainage and safe high-clearance vehicle passage. Project-specific access reclamation is limited to the mapped new temporary spur roads, the mapped non-MVUM Remuda Canyon access corridor improvement, and associated disturbed surfaces addressed under Attachment F-1.

Staging areas, laydown areas, and other temporary support areas will be reclaimed after they are no longer needed. Temporary equipment, materials, waste containers, portable toilets, spill-response materials, and other support items will be removed from the site. Disturbed surfaces will be decompacted or scarified as needed, regraded to stable contours, covered with salvaged topsoil or topdressing where available, seeded with the USFS-approved native seed mix, and stabilized with erosion-control BMPs where needed.

Attachment F-1

Reclamation and Stabilization Measures for Access Corridors

A. PURPOSE AND RELATIONSHIP TO U.S. FOREST SERVICE REFERENCES

This mitigation attachment describes how project-related disturbed surfaces will be reclaimed following completion of operations, including (i) newly constructed temporary roads and (ii) modified/improved existing access corridors, as well as associated earthwork on drill pads and staging/laydown areas where compaction relief, drainage restoration, and site stabilization are needed. Routine maintenance procedures for U.S. Forest Service (USFS) National Forest System roads FR006 (Davenport Canyon) and FR507 (Remuda Canyon) are not addressed in this attachment and are described in the Plan of Operations, Section IV-Part A. Given generally flat site conditions, cut/fill prisms are not expected to be a common feature; prescriptions are written to focus on restoring surface drainage function and infiltration, relieving compaction, and stabilizing disturbed soils.

The prescriptions in this attachment are intended to be consistent with U.S. Forest Service engineering specifications and related guidance addressing road-related earthwork, drainage control, and stabilization practices, including the “Forest Service Specifications for Construction of Roads & Bridges” (USDA, 1996), “National Best Management Practices for Water Quality Management on National Forest System Lands (USDA, 2012), and “Surface Operating Standards and Guidelines for Oil and Gas Exploration and Development) (USDA, 2007; “Gold Book”). Road closure/obliteration concepts in this attachment apply to newly constructed temporary road segments that are no longer needed and will be reclaimed to a stable, self-draining condition; modified/improved existing roads are not proposed for closure and will be returned to a stable operating condition unless the Authorized Officer directs closure or additional measures. Key alignment points include restoring natural drainage patterns and cross-slope drainage; ripping/scarifying, or equivalent decompaction, to create a suitable seedbed; installing drainage controls and access-control measures where needed to reduce runoff concentration and discourage unauthorized use; and establishing effective ground cover and revegetation consistent with Forest Service direction.

No bridges or culverts are known or anticipated to be associated with the project access corridors; reclamation measures accordingly focus on restoring and stabilizing surface drainage rather than removing drainage structures. Vegetation salvage and transplanting will be limited and used only where practicable or available. Organic salvage, surface cover, and woody debris redistribution will be applied only where practicable and available within the disturbance footprint, and are not assumed to be uniformly available across all disturbed areas; the baseline stabilization approach relies on decompaction/roughening and USFS-approved native seeding.

B. APPLICABILITY AND PERFORMANCE OBJECTIVES

1. *Applicability*. These measures apply to reclamation of disturbed surfaces associated with the project, including: (i) newly constructed temporary roads; (ii) modified/improved existing roads and access corridors; (iii) drill pads; and (iv) staging/laydown areas. Where road-related features are described, the terms used for roadway components (e.g., roadway, traveled way, shoulder, ditch, berm, cut slope, and fill slope) follow the road structure terminology provided in Figure 1 (Section C1).

2. *Performance Objectives*. Reclamation will: (a) restore and maintain natural drainage patterns and reduce concentrated flow, erosion, and sediment transport by disconnecting runoff from disturbed travel surfaces; (b) relieve compaction and re-establish stable ground contours and surface hydrologic pathways by reshaping disturbed roadway features (e.g., ditches and berms) to drain appropriately; (c) remove, relieve, or regrade berms, ditches, water traps, and other features that concentrate runoff or impede cross-slope drainage; (d) implement physical access control where needed to discourage unauthorized motorized use and protect reclaimed surfaces; and (e) establish effective ground cover and revegetation using USFS-approved native species and locally approved methods to stabilize soils and support recovery (USDA, 1996; USDA, 2012; USDA, 2007).

C. ROADWAY OBLITERATION

C1. General description

Roadway obliteration applies only to newly constructed temporary road segments that are intended to be closed after use and reclaimed to a stable, self-draining condition that blends with the surrounding terrain. Roadway obliteration includes decompaction to 16 inches (or to the depth of compaction), reshaping the roadway prism to approximate the original ground dimensions, elimination of ditches and other water-trapping features, installation of drainage features and access controls where needed, and seeding. Road structure terminology used in this section (e.g., traveled way, shoulder, ditch, berm, cut slope, and fill slope) is shown in Figure 1 (USDA, 1996; USDA, 2012).

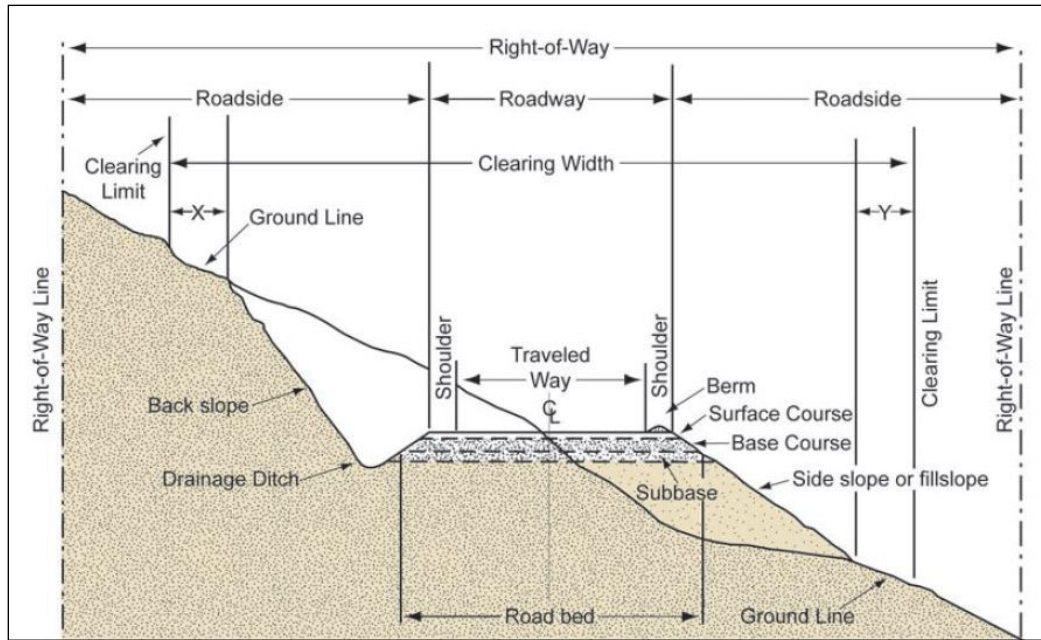


Figure 1

C2. Required implementation measures

1. *Decompaction of roadbed and disturbed shoulders.* Loosen compacted soil to a depth of 16 inches over the full width of the disturbed traveled way and shoulders, and any ditch bottoms where present, using an excavator bucket that emphasizes lifting and fracturing rather than mixing soil horizons. Decompaction will leave a roughened surface and is intended to function as ripping/scarifying for seedbed preparation and revegetation establishment (USDA, 1996, §210.03(a)–(b)). Where site conditions vary, a short representative test area may be used to confirm the number of equipment passes required to achieve effective decompaction before treating the full segment (USDA, 1996, §210.03).
2. *Recontouring, ditch elimination, and berm relief.* After decompaction, pull the placed material back onto the loosened roadbed and shape the disturbed prism to approximate adjacent natural contours while retaining a rough surface. Fill ditches and other water traps, relieve or remove berms, and blend finished surfaces to match the surrounding terrain to re-establish cross-slope drainage. Keep excavated material within the original roadway disturbance limits unless otherwise directed by the USFS Authorized Officer (USDA, 1996, §210.03(a)).
3. *Drainage disconnection features and access control.* Where needed to prevent concentrated flow along the former traveled way, install waterbars and/or overflow drainage features to route runoff off the reclaimed surface and reduce the potential for erosion. Install physical barriers (berms, boulders, gates, slash, or other approved

- measures) where needed to discourage unauthorized motorized access and protect reclaimed surfaces during recovery (USDA, 1996, §210.04; USDA, 2012, BMP Road-6).
4. *Crossing structures and rigid materials.* No bridges or culverts are known or anticipated to be associated with the project, and roadway obliteration is not expected to involve removal of such structures. If unexpected drainage structures or rigid materials are encountered during reclamation, the operator will coordinate with the USFS Authorized Officer to determine appropriate treatment to maintain hydrologic function and site stability (USDA, 2012, BMP Road-6; USDA, 1996, §210.01).
 5. *Topsoil/organic material salvage and respread (where present).* Where topsoil, duff, or other organic material is available and salvageable within the disturbance footprint, salvage and respread will be implemented where practicable to aid site recovery. This material will be redistributed on reclaimed surfaces prior to seeding, recognizing that organic material may not be uniformly available across the project area (USDA, 2007). Topsoil salvage procedures for drill pads and staging areas are described in the Plan of Operations.
 6. *Limited vegetation salvage and redistribution.* Vegetation salvage and transplanting will be limited. Where practicable and available within the disturbance footprint, small amounts of salvaged litter/duff and native vegetative material may be redistributed on prepared (decompacted and recontoured) surfaces to promote microsite diversity and recovery (USDA, 2012, BMP Road-6; USDA, 2007).
 7. *Surface cover treatment and ground-cover targets.* Where native mulch, coarse woody debris, or other suitable cover material is practicably available within the disturbance footprint, these materials may be used to increase surface roughness and aid stabilization. If certified weed-free agricultural straw is used, it will be applied only as needed to support the establishment of a minimum of 50 percent ground cover (target range 50–80 percent) at 1 bale per 400 square feet. Priority order for cover, where used, is: (i) native mulch, (ii) coarse woody debris, and (iii) certified weed-free agricultural straw when required to meet stabilization needs (USDA, 2012, BMP Road-6).
 8. *Seeding.* Seed the entire reclaimed roadway prism and associated disturbed areas with a native seed mix approved by the USFS, consistent with local direction and invasive species requirements. Broadcast seed at the USFS-approved application rate for the approved seed mix, with the final rate set based on the mix's species composition and purity/PLS information. Apply seed during the season and under site conditions specified or approved by the USFS to support germination and establishment and to achieve effective ground cover and long-term recovery (USDA, 2012, BMP Road-6; USDA, 1996, §210.05).

D. FILL SLOPE PULLBACK / ROAD NARROWING TO PRE-DISTURBANCE WIDTH (OUTSLOPING)

1. *Applicability.* This method applies to short segments of pre-existing user-created routes where temporary widening is needed to support safe equipment travel, turning movements, or passing/meeting, and where widening is accomplished by placing material on the downslope side of the traveled way (i.e., the fill-slope side). Fill slope pullback is used to remove the placed widening material, restore the route to its prior width, and re-establish a surface that sheds water off the traveled way, minimizing runoff concentration along the route. This approach is intended for locations where pullback can be implemented without creating unstable, disturbed slopes and where the final grade can be blended to match adjacent ground and maintain cross-slope drainage.
2. *Fill slope pullback and outslope.* Remove the material placed for widening from the fill slope and pull it back into the disturbed roadway prism, placing it onto the cut-slope side and the inner portion of the disturbed traveled way to return the route to its pre-disturbance width. Shape the reclaimed surface to an outsloped condition that drains water off the traveled way rather than routing flow down the route, and blend the final grade to approximate adjacent natural contours. Terminology and the direction of pullback and placement are shown in Figure 2. Where an outsloped travel surface is appropriate for site conditions, outslope targets are generally consistent with common practice (approximately 2–4 percent), subject to site constraints and USFS Authorized Officer direction (USDA, 2007, Figure 3, pp. 20–21).

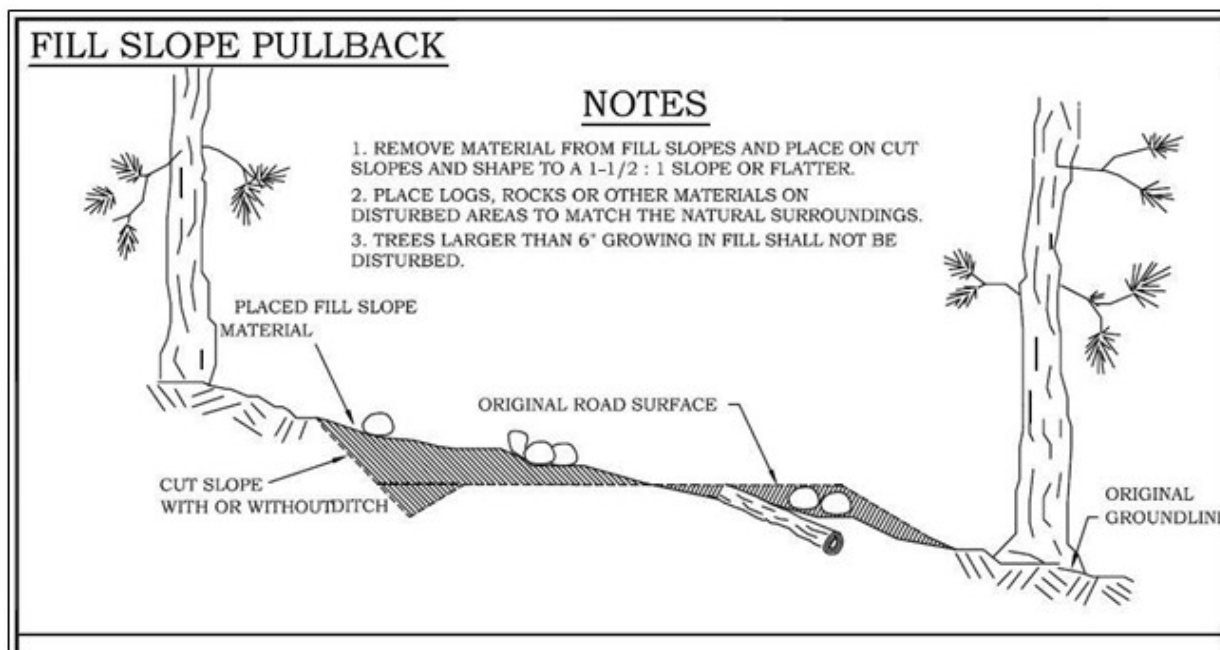


Figure 2

3. *Reclamation of the widened disturbance area.* Following the pullback and final shaping, reclaim only the widened disturbance area and any associated disturbed fill-slope surfaces created by the temporary widening, while leaving the pre-existing user-created route at its pre-disturbance width and configuration. Decompaction and seeding for the reclaimed area will be implemented consistent with the applicable requirements for decompaction and seeding described elsewhere in this appendix. The intent is to stabilize disturbed soils, restore cross-slope drainage off the traveled way, and reduce potential for concentrated runoff and erosion originating from the temporary widening area (USDA, 1996, §210.05; USDA, 2012, BMP Road-6).

E. INSPECTION, MAINTENANCE, AND ACCEPTANCE

1. *Timing.* Interim reclamation and stabilization will be implemented as soon as practicable after a temporary road segment, travel route, drill pad, or laydown/staging area is no longer needed for operations. Work will be scheduled, to the extent practicable, to reduce exposure of bare, disturbed soils to seasonal precipitation and runoff. Where reclamation must be phased, the Operator will prioritize drainage restoration and stabilization of the highest-risk areas first (USDA, 2012, BMP Road-6).
2. *Post-work inspection.* Reclaimed areas will be inspected after significant precipitation events during the first runoff season, and at other times as directed by the USFS Authorized Officer, to confirm that drainage is functioning and runoff is not being routed along disturbed travel surfaces. Where waterbars, barriers, or similar controls have been installed, inspections will confirm that these features remain intact and continue to direct flow off the reclaimed surface. Inspections will also evaluate whether erosion is occurring (rilling, gullyng, headcutting, or sediment deposition) and whether ground cover and revegetation are trending toward the project's stabilization objectives (USDA, 2012, BMP Road-6).
3. *Corrective maintenance and acceptance.* Where inspection identifies concentrated flow, erosion, or inadequate stabilization, corrective maintenance will be implemented to restore drainage function and stabilize soils. Corrective actions may include reshaping reclaimed surfaces to eliminate water traps, repairing or adding drainage controls where needed, and re-seeding disturbed areas where establishment has not been successful. Acceptance will be based on field verification that reclaimed areas are self-draining, erosion is not accelerating, and stabilization measures are effective and maintained as required (USDA, 2012, BMP Road-6).

F. REFERENCES

USDI/USDA. 2007. *Surface Operating Standards and Guidelines for Oil and Gas Exploration and Development (“Gold Book”)*. U.S. Department of Agriculture, Forest Service; and U.S. Department of the Interior, Bureau of Land Management.

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USDA. 1996. *Forest Service Specifications for Construction of Roads and Bridges*. EM-7700-100. Washington Office.