

Application for Permit to Drill

U.S. Department of the Interior Bureau of Land Management

APD Package Report

Date Printed:

Well Status:

Well Name:

APD ID:
APD Received Date:

Operator: Well Number:

APD Package Report Contents

- Form 3160-3
- Operator Certification Report
- Application Report
- Application Attachments
 - -- Operator Letter of Designation: 1 file(s)
 - -- Well Plat: 1 file(s)
- Drilling Plan Report
- Drilling Plan Attachments
 - -- Blowout Prevention Choke Diagram Attachment: 1 file(s)
 - -- Blowout Prevention BOP Diagram Attachment: 1 file(s)
 - -- Casing Design Assumptions and Worksheet(s): 3 file(s)
 - -- Proposed horizontal/directional/multi-lateral plan submission: 1 file(s)
 - -- Other Facets: 1 file(s)
- SUPO Report
- SUPO Attachments
 - -- Existing Road Map: 1 file(s)
 - -- Attach Well map: 1 file(s)
 - -- Production Facilities map: 4 file(s)
 - -- Water source and transportation map: 1 file(s)
 - -- Construction Materials source location attachment: 1 file(s)
 - -- Well Site Layout Diagram: 2 file(s)
 - -- Recontouring attachment: 1 file(s)
 - -- Other SUPO Attachment: 4 file(s)
- PWD Report
- PWD Attachments
 - -- None
- Bond Report

- Bond Attachments
 - -- None

Form 3160-3 FORM APPROVED OMB No. 1004-0137 (June 2015) Expires: January 31, 2018 **UNITED STATES** DEPARTMENT OF THE INTERIOR 5. Lease Serial No. BUREAU OF LAND MANAGEMENT APPLICATION FOR PERMIT TO DRILL OR REENTER 6. If Indian, Allotee or Tribe Name 7. If Unit or CA Agreement, Name and No. DRILL REENTER 1a. Type of work: 1b. Type of Well: Oil Well Gas Well Other 8. Lease Name and Well No. 1c. Type of Completion: Hydraulic Fracturing Single Zone Multiple Zone 2. Name of Operator 9. API Well No. 30-039-31443 3a. Address 3b. Phone No. (include area code) 10. Field and Pool, or Exploratory 4. Location of Well (Report location clearly and in accordance with any State requirements.*) 11. Sec., T. R. M. or Blk. and Survey or Area At surface At proposed prod. zone 14. Distance in miles and direction from nearest town or post office* 12. County or Parish 13. State 15. Distance from proposed* 16. No of acres in lease 17. Spacing Unit dedicated to this well location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 18. Distance from proposed location* 19. Proposed Depth 20. BLM/BIA Bond No. in file to nearest well, drilling, completed, applied for, on this lease, ft. 21. Elevations (Show whether DF, KDB, RT, GL, etc.) 22. Approximate date work will start* 23. Estimated duration 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, and the Hydraulic Fracturing rule per 43 CFR 3162.3-3 (as applicable) 1. Well plat certified by a registered surveyor. 4. Bond to cover the operations unless covered by an existing bond on file (see 2. A Drilling Plan. Item 20 above). 3. A Surface Use Plan (if the location is on National Forest System Lands, the 5. Operator certification. SUPO must be filed with the appropriate Forest Service Office). 6. Such other site specific information and/or plans as may be requested by the 25. Signature Name (Printed/Typed) Date Title Approved by (Signature) Name (Printed/Typed) Date Title Office Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Conditions of approval, if any, are attached. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

(Continued on page 2)

APPROVED WITH CONDITIONS

*(Instructions on page 2)

INSTRUCTIONS

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated on Federal and Indian lands and leases for action by appropriate Federal agencies, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from local Federal offices.

ITEM I: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable Federal regulations concerning subsequent work proposals or reports on the well.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal offices for specific instructions.

ITEM 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on the reverse side, showing the roads to, and the surveyed location of, the wen, and any other required information, should be furnished when required by Federal agency offices.

ITEMS 15 AND 18: If well is to be, or has been directionany drilled, give distances for subsurface location of hole in any present or objective productive zone.

ITEM 22: Consult applicable Federal regulations, or appropriate officials, concerning approval of the proposal before operations are started.

ITEM 24: If the proposal will involve hydraulic fracturing operations, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

NOTICES

The Privacy Act of 1974 and regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 25 U.S.C. 396; 43 CFR 3160

PRINCIPAL PURPOSES: The information will be used to: (1) process and evaluate your application for a permit to drill a new oil, gas, or service wen or to reenter a plugged and abandoned well; and (2) document, for administrative use, information for the management, disposal and use of National Resource Lands and resources including (a) analyzing your proposal to discover and extract the Federal or Indian resources encountered; (b) reviewing procedures and equipment and the projected impact on the land involved; and (c) evaluating the effects of the proposed operation on the surface and subsurface water and other environmental impacts.

ROUTINE USE: Information from the record and/or the record win be transferred to appropriate Federal, State, and local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecution, in connection with congressional inquiries and for regulatory responsibilities.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if you elect to initiate a drilling or reentry operation on an oil and gas lease.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM conects this information to anow evaluation of the technical, safety, and environmental factors involved with drilling for oil and/or gas on Federal and Indian oil and gas leases. This information will be used to analyze and approve applications. Response to this request is mandatory only if the operator elects to initiate drilling or reentry operations on an oil and gas lease. The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Conection Clearance Officer (WO-630), 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

Additional Operator Remarks

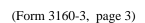
Location of Well

 $0. \ SHL: SWSW / 903 \ FSL / 429 \ FWL / TWSP: 23N / RANGE: 6W / SECTION: 3 / LAT: 36.248667 / LONG: -107.464358 (\ TVD: 0 \ feet, \ MD: 0 \ feet) \\ PPP: \ NWNW / 258 \ FNL / 150 \ FWL / TWSP: 23N / RANGE: 6W / SECTION: 10 / LAT: 36.245443 / LONG: -107.465333 (\ TVD: 5498 \ feet, \ MD: 6055 \ feet) \\ BHL: \ NENE / 103 \ FNL / 235 \ FEL / TWSP: 23N / RANGE: 6W / SECTION: 15 / LAT: 36.232011 / LONG: -107.448333 (\ TVD: 5451 \ feet, \ MD: 13059 \ feet) \\ NENE / 103 \ FNL / 235 \ FEL / TWSP: 23N / RANGE: 6W / SECTION: 15 / LAT: 36.232011 / LONG: -107.448333 (\ TVD: 5451 \ feet, \ MD: 13059 \ feet) \\ NENE / 103 \ FNL / 235 \ FEL / TWSP: 23N / RANGE: 6W / SECTION: 15 / LAT: 36.232011 / LONG: -107.448333 (\ TVD: 5451 \ feet, \ MD: 13059 \ feet) \\ NENE / 103 \ FNL / 235 \ FEL / TWSP: 23N / RANGE: 6W / SECTION: 15 / LAT: 36.232011 / LONG: -107.448333 (\ TVD: 5451 \ feet, \ MD: 13059 \ feet) \\ NENE / 103 \ FNL / 235 \ FEL / TWSP: 23N / RANGE: 6W / SECTION: 15 / LAT: 36.232011 / LONG: -107.448333 (\ TVD: 5451 \ feet, \ MD: 13059 \ feet) \\ NENE / 103 \ FNL / 235 \ F$

BLM Point of Contact

Name: CHRISTOPHER P WENMAN Title: Natural Resource Specialist

Phone: (505) 564-7727 Email: cwenman@blm.gov



Review and Appeal Rights

A person contesting a decision shall request a State Director review. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.



Conditions of Approval

Operator: Enduring Resources IV, LLC

Well Names: Haynes Canyon Unit 428H Pad: HCU 428H, 430H, 440H, 442H

Haynes Canyon Unit 432H Pad: HCU 432H, 434H, 436H, 438H, Northeast Lybrook COM 176H Pad: NELCA 262H and 263H

Legal Location: Sec 3 & Sec 6 Township 23N, Range 6W, Rio Arriba County

NEPA Log Number: DOI-BLM-NM-F010-2023-0067-EA

Inspection Date: June 27, 2023

Lease Number: NMNM-028733, NMNM-142111X, NMSF-078362, NMNM-132829

The following conditions of approval will apply to Haynes Canyon Unit 428H, 432H, and NE Lybrook Com 176H Reoccupation (NELCA 262H) Oil and Gas Wells Project, and other associated facilities, unless a particular Surface Managing Agency or private surface owner has supplied to Bureau of Land Management and the operator a contradictory environmental stipulation. The failure of the operator to comply with these requirements may result in an assessment or civil penalties pursuant to 43 CFR 3163.1 or 3163.2.

Disclaimers: BLM's approval of the APD does not relieve the lessee and operator from obtaining any other authorizations that may be required by the BIA, Navajo Tribe, State, or other jurisdictional entities.

Copy of Plans: A complete copy of the APD package, including Surface Use Plan of Operations, Bare Soil Reclamation Plan, Plan of Development (if required), Conditions of Approval, Cultural Resource Record of Review, Cultural Resources Compliance Form (if required), and Project Stipulations (if required) shall be at the project area at all times and available to all persons.

Review of NEPA documents: It is the responsibility of the operator to follow all the design features, best management practices, and mitigation measures as contained in the Environmental Assessment DOI-BLM-NM-F010-2023-0067-EA, which contains additional design features and best management practices that must be followed. Copies of the EA, Decision Record, and Finding of No Significant Impact may be obtained from the BLM FFO public room, or online at: EplanningUi (blm.gov).

Best Management Practices (BMP's): Farmington Field Office established environmental Best Management Practices (BMP's) will be followed during construction and reclamation of well site pads, access roads, pipeline ties, facility placement or any other surface disturbing activity associated with this project. Bureau wide standard BMP's are found in the Gold Book, Fourth Edition-Revised 2007 and at

http://www.blm.gov/wo/st/en/prog/energy/oil and gas/best management practices.html. Farmi ngton Field Office BMPs are integrated into the Environmental Assessment, Surface Use Plan of Operations, Bare Soil Reclamation Plan, and COAs.

Construction, Production, Facilities, Reclamation & Maintenance

Construction & Reclamation Notification: The operator or their contractor will contact the Bureau of Land Management, Farmington Field Office Environmental Protection Staff (505) 564-7600 or by email, at least 48 hours prior to any construction or reclamation on this project.

Production Facilities: design and layout of facilities will be deferred until an onsite with BLM-FFO surface protection staff is conducted to determine the best location. Enduring Resources or their contractor will contact the Bureau of Land Management, Farmington Field Office, Surface, and Environmental Protection Staff (505) 564-7600 to schedule a facility layout onsite.

Staking: The holder shall place slope stakes, culvert location and grade stakes, and other construction control stakes as deemed necessary by the authorized officer to ensure construction in accordance with the plan of development. If stakes are disturbed, they shall be replaced before proceeding with construction.

Weather: No construction or routine maintenance activities shall be performed during periods when the soil is too wet to adequately support construction equipment. If such equipment creates ruts more than 6 inches deep, the soil shall be deemed too wet.

Stockpile of Soil: The top 6 inches of soil material will be stripped and stockpiled in the construction zones around the pad [construction zones may be restricted or deleted to provide resource avoidance]. The stockpiled soil will be free of brush and tree limbs, trunks, and roots. The stockpiled soil material will be spread on the reclaimed portions of the pad [including the reserve pit, cut and fill slopes] prior to re-seeding. Spreading shall not be done when the ground or topsoil is frozen or wet.

Painting of Equipment: Within 90 days of installation, all above ground structures not subject to safety requirements shall be painted by the Holder to blend with the natural color of the landscape. A reflective material may be used to reduce hazards that may occur when such structures are near roads. Otherwise, the paint use shall be a non-glare, non-reflective, non-chalking color of: Federal 595a-34127 (Juniper Green).

Storage Tanks: All open top permanent production or storage tanks regardless of diameter made of fiberglass, steel, or other material used for the containment of oil, condensate, produced water and or other production waste shall be screened, netted, or otherwise covered to protect migratory birds and other wildlife from access.

Compressors: Compressor units on this well location not equipped with a drip pan for containment of fluids shall be lined with an impervious material at least 8 mils thick and a 12-inch berm. The compressor will be painted to match the well facilities. Any variance to this will be approved by the Authorized Officer (AO). Noise mitigation may be required at the time of compressor installation.

Culverts: Silt Traps/Bell Holes will be built upstream of all culvert locations.

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Driving Surface Area: All activities associated within the construction, operation, maintenance, and abandonment of the well location is limited to areas approved in the APD or ROW permit. During the production of the well, vehicular traffic is limited to the daily driving surface area established during interim reclamation construction operations. This area typically forms a keyhole or teardrop driving surface from which all production facilities may be serviced or inspected. A v-type ditch will be constructed on the outside of the driving surface to further define the driving surface and to deter vehicular traffic from entering onto the interim reclamation areas.

Contouring of Cut and Fill Slopes: The interim cut and fill slope grade shall be as close to the original contour as possible. To obtain this ratio, pits and slopes shall be back sloped into the pad during interim reclamation. Only subsurface soil and material shall be utilized in the contouring of the cut and fill slopes. Under no circumstances shall topsoil be utilized as substrate material for contouring of cut and fill slopes.

Maintenance: In order to perform subsequent well operations, right-of-way (ROW) operations, or install new/additional equipment, it may be necessary to drive, park, and operate on restored, interim vegetation within the previously disturbed area. This is generally acceptable provided damage is promptly repaired and reclaimed following use. Where vehicular travel has occurred as a "convenience" and interim reclamation/vegetation has been compromised, immediate remediation of the affected areas is required. Additionally, where erosion has occurred and compromised the reclamation of the well location, the affected area must be promptly remediated so that future erosion is prevented, and the landform is stabilized.

Layflat Lines: Layflat lines used for development of the wells may be on the ground for a maximum of 6 months and shall be retrieved immediately following completion operations. If the layflat lines are needed for longer than 6 months a Sundry NOI shall be submitted to the BLM FFO for review and decision that includes a rationale for the time extension.

The holder or its contractors will notify the BLM of any fires and comply with all rules and regulations administered by the BLM concerning the use, prevention and suppression of fires on federal lands, including any fire prevention orders that may be in effect at the time of the permitted activity. The holder or its contractors may be held liable for the cost of fire suppression, stabilization and rehabilitation. In the event of a fire, personal safety will be the first priority of the holder or its contractors.

"Hotwork" and Construction Affecting Fire Safety: The holder or its contractors shall:

- 1. Operate all internal and external combustion engines (including off-highway vehicles, chainsaws, generators, heavy equipment, etc.) with a qualified spark arrester. Qualified spark arresters are maintained and not modified, and meet the Society of Automotive Engineers (SAE) Recommended Practices J335 or J350. Refer to 43 CFR §8343.1.
 - a. Refueling of any combustible engine equipment must be minimum of 3 meters away from any ignition source (open flame, smoking, etc.).
- 2. Maintain and clean all equipment regularly to remove flammable debris buildup and prevent fluid leaks that can lead to ignitions.

- 3. Carry at least one shovel or wildland fire hand tool (combi, Pulaski, McLeod) per person working, minimum 5 gallons of water, and a fire extinguisher rated at a minimum as ABC 10 pound on each piece of equipment and each vehicle.
- 4. When conducting "hotwork" such as, but not limited to welding, grinding, cutting, spark-producing work with metal, work that creates hot material or slag; choose an area large enough to contain all hot material that is naturally free of all flammable vegetation or remove the flammable vegetation in a manner compliant with the permitted activity. If adequate clearance cannot be made, wet an area large enough to contain all hot material prior to the activity and periodically throughout the activity to reduce the risk of wildfire ignition. Regardless of clearance, maintain readiness to respond to an ignition at all times. In addition, keep one hand tool per person and at least one fire extinguisher ready, minimum, as specified earlier (#3) during this activity.
- 5. Keep apprised of current and forecasted weather at https://www.weather.gov/abq/forecasts-fireweather-links and fire conditions at www.wfas.net and take additional fire precautions when fire danger is rated High or greater. Red Flag Warnings are issued by the National Weather Service when fire conditions are most dangerous, and ignitions escape control quickly. Extra precautions are required during these warnings such as additional water, designate a fire watch/patrol and tools. If work is being conducted in an area that is not clear of vegetation within 50 feet of work area; then, when fire danger is rated High or greater and 1. There is a predicted Red Flag warning for your area or 2. If winds are predicted to be greater than 10 mph, stop all hotwork activities for the day at 10 am.
- 6. In the event of an ignition, initiate fire suppression actions in the work area to prevent fire spread to or on federally administered lands. If a fire spreads beyond the capability of workers with the stipulated tools, all will cease fire suppression action and leave the area immediately via pre-identified escape routes.
- 7. Call **911** or the **Taos Interagency Fire Dispatch Center (575-758-6208)** immediately of the location and status of any fire.

AND

Notify the respective BLM field office for which the permit or contract was issued immediately of the incident.

Farmington Field Office at 505-564-7600

Taos Field Office at 575-758-8851

Noxious Weeds

Inventory the proposed site for the presence of noxious and invasive weeds. Noxious weeds are those listed on the New Mexico Noxious Weed List and USDA's Federal Noxious Weed List. The New Mexico Noxious Weed List or USDA's Noxious Weed List can be updated at any time and should be regularly check for any changes. Invasive species may or may not be listed as a noxious weed but have been identified to likely cause economic or environmental harm or harm to human health. The following noxious weeds have been identified as occurring

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on lands within the boundaries of the Farmington Field Office (FFO). There are numerous invasive species on the FFO such as Russian thistle (*Salsola spp.*) and field bindweed (*Convolvulus arvensis*).

Russian Knapweed (Centaurea repens)	Musk Thistle (Carduss nutans)
Bull Thistle (Cirsium vulgare)	Canada Thistle (Cirsium arvense)
Scotch Thistle (Onopordum acanthium)	Hoary Cress (Cardaria draba)
Perennial Pepperweed (Lepdium latiofolfium)	Halogeton (Halogeton glomeratus)
Spotted Knapweed (Centaurea maculosa)	Dalmation Toadflax (Linaria genistifolia)
Yellow Toadflax (Linaria vulgaris)	Camelthorn (Alhagi pseudalhagi)
African Rue (Penganum harmala)	Salt Cedar (Tamarix spp.)
Diffuse Knapweed (Centaurea diffusa)	Leafy Spurge (Euphorbia esula)

- a. Identified weeds will be treated prior to new surface disturbance if determined by the FFO Noxious Weed Coordinator. A Pesticide Use Proposal (PUP) must be submitted to and approved by the FFO Noxious Weed Coordinator prior to application of pesticide. The FFO Noxious Weeds Coordinator (505-564-7600) can provide assistance in the development of the PUP.
- b. Construction equipment should be inspected and cleaned prior to coming onto the work site. This is especially important on vehicles from out of state or if coming from a weed-infested site.
- c. Fill dirt or gravel may be needed for excavation, road construction/repair, or for spill remediation. If fill dirt or gravel will be required, the source shall be noxious weed free and approved by the FFO Noxious Weed Coordinator.
- d. The site shall be monitored for the life of the project for the presence of noxious weeds (includes maintenance and construction activities). If weeds are found the FFO Coordinator shall be notified at (505) 564-7600 and provided with a Weed Management Plan and if necessary, a Pesticide Use Proposal (PUP). The FFO Coordinator can provide assistance developing the Weed Management Plan and/or the Pesticide Use Proposal.
- e. Only pesticides authorized for use on BLM lands would be used and applied by a licensed pesticide applicator. The use of pesticides would comply with federal and state laws and used only in accordance with their registered use and limitations. (Company Name)'s weed-control contractor would contact the BLM-FFO prior to using these chemicals.
- f. Noxious/invasive weed treatments must be reported to the FFO Noxious Weed Coordinator. A Pesticide Application Record (PAR) is required to report any mechanical, chemical, biological or cultural treatments used to eradicate, and/or control noxious or invasive species. Reporting will be required quarterly and annually or per request from the FFO Noxious Weed Coordinator.

Bare ground vegetation trim-out: If bare ground vegetation treatment (trim-out) is desired around facility structures, the operator will submit a bare ground/trim-out design included in their Surface Use Plan of Operations (SUPO). The design will address vegetation safety concerns of the operator and BLM while minimizing impacts to interim reclamation efforts. The design must include what structures to be treated and buffer distances of trim-out. Pesticide use

for vegetation control around anchor structures is not approved. If pesticides are used for bare ground trim-out, the trim-out will not exceed three feet from the edge of any eligible permanent structure (i.e., well heads, fences, tanks). Additional distance/areas may be requested and must be approved by the FFO authorized officer. The additional information below must also be provided to the FFO:

- a. Pesticide use for trim out will require a Pesticide Use Proposal (PUP). A PUP is required *prior* to any treatment and must be approved by the FFO Noxious Weed Coordinator. Only pesticides authorized for use on BLM lands would be used and applied by a licensed pesticide applicator. The use of pesticides would comply with federal and state laws and used only in accordance with their registered use and limitations. Enduring Resources' weed-control contractor would contact the BLM-FFO prior to using these chemicals and provide Pesticide Use Reports (PURs) post treatment.
- b. A Pesticide Use Report (PUR) or a Biological Use Report (BUR) is required to report any chemical, or biological treatments used to eradicate, or control vegetation on site. Reporting will be required quarterly and annually or per request from the FFO Noxious Weed Coordinator.

Paleontology

Any paleontological resource discovered by the Operator, or any person working on his behalf, on public or Federal land shall be immediately reported to the Authorized Officer. Holder shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery will be made by the Authorized Officer to determine appropriate actions to prevent the loss of significant scientific values. The Holder will be responsible for the cost of evaluation and any decision as to proper mitigation measures will be made by the Authorized Officer after consulting with the Holder.

Visual Resources

Dark Sky COAs need to be applied to existing lighting, which is not dark sky friendly and to any additional lights added as part of pad expansion. All permanent lighting will use full cutoff luminaires, which are fully shielded (i.e., not emitting direct or indirect light above an imaginary horizontal plane passing through the lowest part of the light source). All permanent lighting will be pointed straight down at the ground in order to prevent light spill to the sides. All permanent lighting will be 4000° Kelvin or less with 3000° Kelvin preferred. Warmer light colors are less noticeable by humans and cause less impact to wildlife. All permanent lighting will be controlled by a switch and/or timer which allows the lights to be turned on when workers are on location during dark periods but will keep the lights off the majority of the time.

Wildlife Resources

Wildlife: The proposed project intersects a known mule deer migration route. Big game habitat areas and hunting activities are valuable land uses which support BLM's multiple-use land management objectives. To maintain reasonable concurrence with surface use closure

requirements in other recognized mule deer migration areas in the BLM FFO, no surface use will take place December 1 – March 1.

Hazards: Wildlife hazards associated with the proposed project would be fenced, covered, and/or contained in storage tanks, as necessary.

Migratory Bird: Migratory nest survey stipulations. Once drilling and completion activities are complete, any open water that could be harmful to birds and wildlife. must be covered, screened, or netted to prevent entry.

Threatened, Endangered or Sensitive Species: If, in operations the operator/holder discovers any Threatened, Endangered, or Sensitive species, work in the vicinity of the discovery will be suspended and the discovery promptly reported to the BLM-FFO T&E specialist at (505) 564-7600. The BLM-FFO will then specify what action is to be taken. Failure to notify the BLM-FFO about a discovery may result in civil or criminal penalties in accordance with The Endangered Species Act (as amended).

Noise: This well is located within a designated Noise Sensitive Area (NSA). Once proposed project activities are complete, noise from pumpjack, compressor or other facilities cannot exceed 48.6 db at edge of Bald eagle ACEC core area. Any compressor that emits noise > 48.6db may require a 'noise wall' to deflect sound away from ACEC...

Nesting: If a bird nest containing eggs or young is encountered in the path of construction the operator will cease construction and consult with BLM to determine appropriate actions.

Livestock Grazing: Cattle are in allotment between 5/1 and 10/31. Industry may need to coordinate with permittee if concerns of livestock in area during construction.

Soil, Air, Water

Land Farming: No excavation, remediation or closure activities will be authorized without prior approval, on any federal or Indian mineral estate, federal surface, or federal ROW. A Sundry Notice (DOI, BLM Form 3160-5) must be submitted with an explanation of the remediation or closure plan for on-lease actions.

Emission Control Standard: Compressor engines 300 horsepower or less used during well production must be rated by the manufacturer as emitting NOx at 2 grams per horsepower hour or less to comply with the New Mexico Environmental Department, Air Quality Bureau's guidance.

Waste Disposal: All fluids (i.e., scrubber cleaners) used during washing of production equipment, including compressors, will be properly disposed of to avoid ground contamination, or hazard to livestock or wildlife.

Cultural Resources

Non-Permitted Disturbance: Construction, construction maintenance or any other activity outside the areas permitted by the APD will require additional approval and may require a new cultural survey and clearance.

Employee Education: All employees of the project, including the Project Sponsor and its contractors and sub-contractors will be informed that cultural sites are to be avoided by all personnel, personal vehicles, and company equipment. They will also be notified that it is illegal to collect, damage, or disturb cultural resources, and that such activities are punishable by criminal and or administrative penalties under the provisions of the Archaeological Resources Protection Act (16 U.S.C. 470aa-mm) when on federal land and the New Mexico Cultural Properties Act NMSA 1978 when on state land.

Discovery of Cultural Resources in the Absence of Monitoring: Discovery of Cultural Resources in the Absence of Monitoring: If, in its operations, operator/holder discovers any previously unidentified historic or prehistoric cultural resources, then work in the vicinity of the discovery will be suspended and the discovery promptly reported to BLM Field Manager. BLM will then specify what action is to be taken. If there is an approved "discovery plan" in place for the project, then the plan will be executed. In the absence of an approved plan, the BLM will evaluate the significance of the discovery in accordance with 36 CFR Section 800.13, in consultation with the appropriate State or Tribal Historic Preservation Officer(s) and Indian tribe(s) that might attach religious and cultural significance to the affected property, or in accordance with an approved program alternative. Minor recordation, stabilization, or data recovery may be performed by BLM or a third party acting on its behalf, such as a permitted cultural resources consultant. If warranted, more extensive archaeological or alternative mitigation, likely implemented by a permitted cultural resources consultant, may be required of the operator/holder prior to allowing the project to proceed. Further damage to significant cultural resources will not be allowed until any mitigations determined appropriate through the agency's Section 106 consultation are completed. Failure to notify the BLM about a discovery may result in civil or criminal penalties in accordance with the Archeological Resources Protection Act (ARPA) of 1979, as amended, the Native American Graves Protection and Repatriation Act (NAGRPA) of 1990, as amended, and other applicable laws.

Discovery of Cultural Resources during Monitoring: If monitoring confirms the presence of previously unidentified historic or prehistoric cultural resources, then work in the vicinity of the discovery will be suspended and the monitor will promptly report the discovery to the BLM Field Manager. BLM will then specify what action is to be taken. If there is an approved "discovery plan" in place for the project, then the plan will be executed. In the absence of an approved plan, the BLM will evaluate the significance of the discovery in accordance with 36 CFR Section 800.13, in consultation with the appropriate State or Tribal Historic Preservation Officer(s) and Indian tribe(s) that might attach religious and cultural significance to the affected property, or in accordance with an approved program alternative. Minor recordation, stabilization, or data recovery may be performed by BLM or a third party acting on its behalf, such as a permitted cultural resources consultant. If warranted, more extensive archaeological or alternative mitigation, likely implemented by a permitted cultural resources consultant, may be required of the operator/holder prior to

allowing the project to proceed. Further damage to significant cultural resources will not be allowed until any mitigations determined appropriate through the agency's Section 106 consultation are completed.

Damage to Sites: If, in its operations, operator/holder damages, or is found to have damaged any previously documented or undocumented historic or prehistoric cultural resources, excluding "discoveries" as noted above, the operator/holder agrees at his/her expense to have a permitted cultural resources consultant prepare a BLM approved damage assessment and/or data recovery plan. The operator/holder agrees at his/her expense to implement a mitigation that the agency finds appropriate given the significance of the site, which the agency determines in consultation with the appropriate State or Tribal Historic Preservation Officer(s) and Indian tribe(s) that might attach religious and cultural significance to the affected property. This mitigation may entail execution of the data recovery plan by a permitted cultural resources consultant and/or alternative mitigations. Damage to cultural resources may result in civil or criminal penalties in accordance with the Archeological Resources Protection Act (ARPA) of 1979, as amended, the Native American Graves Protection and Repatriation Act (NAGRPA) of 1990, as amended, and other applicable laws.

See below additional cultural stipulations.

Approval Date: 12/05/2023

IN-HOUSE ARCHEOLOGICAL SURVEY DETERMINATION FARMINGTON FIELD OFFICE

NM-210-2024-003

Case No./Name: Haynes Canyon 428H Well Pad Date Submitted: 10/17/2023. Company: Enduring Type of Case: Well Pad IS A CULTURAL RESOURCE INVENTORY REQUIRED? Proposal involves non-Federal lands. Proposal is within an existing right-of-way. Proposal is along an existing road. Proposal is within an existing disturbed area. The well pad is to be expanded feet to the Other: This new well pad will be re-permitted and drilled on an existing location. Please see the attached base map. Submitted by: Kim A. on behalf of Chris W. **CULTURAL RESOURCE SPECIALIST RECOMMENDATIONS** Inventory for cultural resources is required. Inventory for cultural resources **is not** required for the reason(s) indicated below. Previous natural ground disturbance has modified the surface so extensively that the likelihood of finding cultural properties is negligible (e.g., within a floodplain), or Human activity has created a new land surface to such an extent as to eradicate traces of cultural properties, or Existing Class II or equivalent inventory or environmental data are sufficient to indicate that there is no likelihood of finding a National Register or eligible property, or Inventory at the Class III level of intensity has previously been performed and records adequately documenting the location, methods, and results of the inventory are available in report no. NMCRIS No 130650 or Natural environmental characteristics are unfavorable to the presence of cultural properties (such as recent landslide or rock falls), or The nature of the proposed action is such that no impact can be expected on significant cultural resources (e.g. land use will not require any surface disturbing action, e.g., aerial spraying, hand application of chemicals, travel on existing roads, etc.), or Other:

Recommended by:

Archaeologist

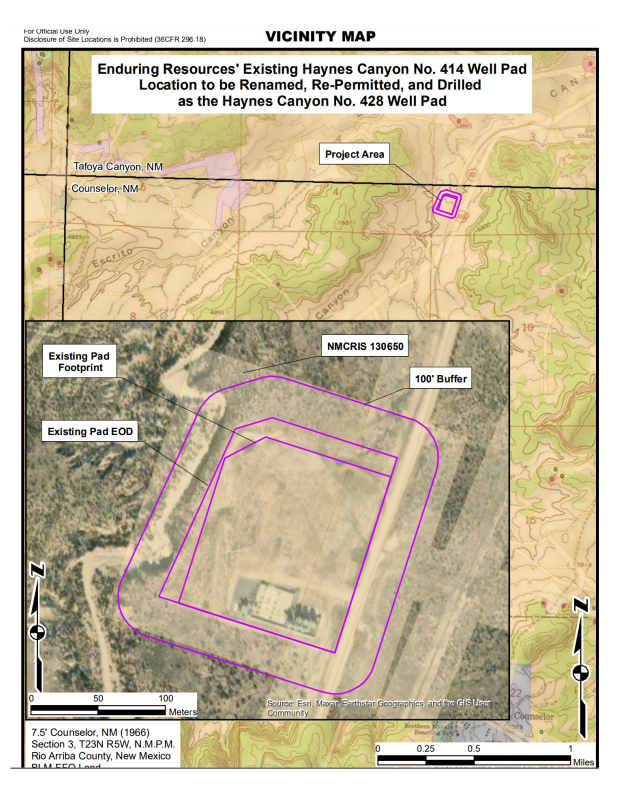
Cultural Notes (if any, e.g., conditions, stipulations, etc.):

Approval Date: 12/05/2023

Date: 10/17/2023

SPM A

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BLM Report Number: 2024(I)002F

USGS Map: Counselor & Tafoya Canyon,

NM

Activity Code: 1310 NMCRIS No: 153816

CULTURAL RESOURCE RECORD OF REVIEW

BUREAU OF LAND MANAGEMENT FARMINGTON FIELD OFFICE

1. Description of Report/Project:

Project Name: Haynes Canyon Unit 432H Reoccupation Well Pad, Access Road Upgrade, Pipeline, Layflat, and

Temporary Use Areas.

Project Sponsor: Enduring Resources.

Arch. Firm & Report No.: Division of Conservation Archaeology; DCA Report No. 23-DCA-027.

Location: T23N R6W Section 3.

Well Footages: 1,773' FNL, 303' FWL.

Split Estate: No.

Project Dimensions: 400 ft x 400 ft – well pad (500 ft x 500 ft w/ a 50 ft construction zone).

1,571 ft x 30 ft - access road upgrade. 3,384 ft x 40 ft – pipeline/layflat.

248 ft x 25 ft – TUA. 323 ft x 25 ft – TUA.

Sites Located: LA39919/NM-01-31536 (NRHP- Eligible; Avoided).

<u>Determination:</u> No Effect to Historic Properties.

Field Check: No
 Cultural ACEC: No.

4. Sensitive Cultural Area: No.

5. Recommendation: PROCEED WITH ACTION: X STIPULATIONS ATTACHED: X

6. Reviewer / Archaeologist: Kim Adams **Date**: 10/23/2023

Note: Part of this project was previously inventoried.

Report Summary	BLM	Other	Total
Acres Inventoried	14.93	0.00	14.93
Sites Recorded	0	0	0
Prev. Recorded Sites	1	0	1
Sites Avoided	1	0	1
Sites Treated	0	0	0

Discovery of Cultural Resources in the Presence or Absence of Monitoring: If any previously unidentified historic or prehistoric cultural resources are discovered during construction or project operations, work in the vicinity of the discovery will be suspended and the discovery will promptly be reported to the BLM Field Manager.

Note: If there are questions about these stipulations, contact Kim Adams (BLM) at 505.564.7683 or kadams@blm.gov. Or Geoffrey Haymes (BLM) at 505.564.7684 or ghaymes@blm.gov

1

CULTURAL RESOURCE STIPULATIONS Farmington Field Office BLM Report Number: 2024(I)002F

<u>Project Name:</u> Haynes Canyon Unit 432H Reoccupation Well Pad, Access Road Upgrade, Pipeline, Layflat, and Temporary Use Area.

Project Sponsor: Enduring Resources.

1. SITE PROTECTION AND EMPLOYEE EDUCATION:

All employees of the project, including the Project Sponsor and its contractors and sub-contractors will be informed that cultural sites are to be avoided by all personnel, personal vehicles and company equipment. They will also be notified that it is illegal to collect, damage, or disturb cultural resources, and that such activities are punishable by criminal and or administrative penalties under the provisions of the Archaeological Resources Protection Act (16 U.S.C. 470aa-mm) when on federal land and the New Mexico Cultural Properties Act NMSA 1978 when on state land.

2. ARCHAEOLOGICAL MONITORING IS REQUIRED:

A copy of these stipulations will be supplied to the archeological monitor at least two working days prior to the start of construction activities. No construction activities, including vegetation removal, may begin before the arrival of the archaeological monitor.

The monitor will:

- Ensure that the site protection barrier is located as indicated on the attached map in the vicinity of LA39919.
- Inform BLM-FFO archaeologists that monitoring will be occurring within 24 hours of the scheduled monitoring.
- Observe all construction activities within 100' of LA39919.
- Submit a report of the monitoring activities within 30 days of completion of monitoring unless other arrangements are made with the BLM. These stipulations must be attached to the report.

3. SITE PROTECTION BARRIER:

- The temporary site protection barrier will be erected prior to the start of construction. The barrier will consist of upright wooden survey lath spaced no more than 10 feet apart and marked with blue flagging or blue paint. The barrier will remain in place through reclamation and reseeding and shall be promptly removed after reclamation.
- The barrier will be placed as indicated on the attached map.
- There will be no surface-disturbing activities or vehicle traffic past the barrier.

Note: If there are questions about these stipulations, contact Kim Adams (BLM) at 505.564.7683 or kadams@blm.gov.

2

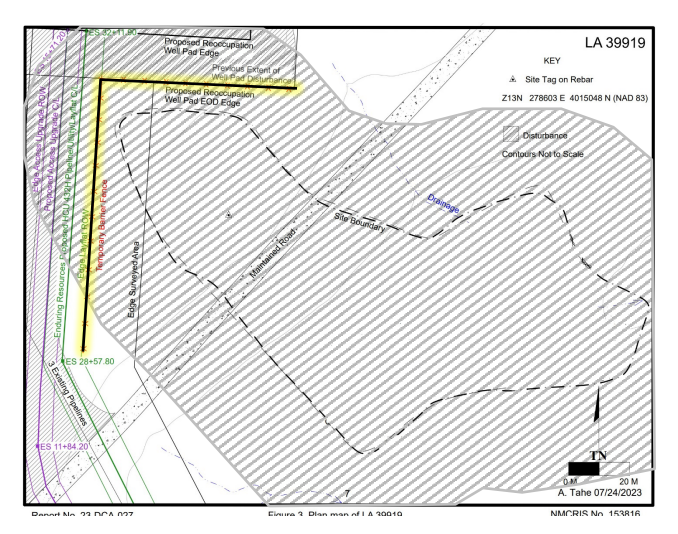
For Official Use Only: Disclosure of site locations prohibited (43 CFR 7.18)

CULTURAL RESOURCE STIPULATIONS
Farmington Field Office
BLM Report Number: 2024(I)002F

<u>Project Name:</u> Haynes Canyon Unit 432H Reoccupation Well Pad, Access Road Upgrade, Pipeline, Layflat, and Temporary Use Area.

Project Sponsor: Enduring Resources.

MONITOR CONSTRUCTION = TEMPORARY FENCING = ----



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BLM Report Number: 2024(I)005F USGS Map: Crow Mesa West, NM

Activity Code: 1310 NMCRIS No: 154100

CULTURAL RESOURCE RECORD OF REVIEW

BUREAU OF LAND MANAGEMENT FARMINGTON FIELD OFFICE

1. Description of Report/Project:

Project Name: Northeast Lybrook Com No 262H Reoccupation Well.

Project Sponsor: Enduring Resources.

Arch. Firm & Report No.: Division of Conservation Archaeology; DCA Report No. 22-DCA-060.

Location: T23N R6W Section 6.

Well Footages: See plats

Split Estate: No.

<u>Project Dimensions</u>: 300 ft x 500 ft – well pad (400 ft x 600 ft w/ a 50 ft construction zone).

Sites Located: LA64876/NM-01-34748 (NRHP- Eligible; Update; Avoided; No Further Work).

LA175265/NM-210-47840 (NRHP- Eligible; Update; Avoided). LA178266/NM-210-48243 (NRHP- Eligible; Update; Avoided).

Determination: No Effect to Historic Properties.

2. Field Check: No

3. Cultural ACEC: No.

4. Sensitive Cultural Area: No.

5. Recommendation: PROCEED WITH ACTION: X STIPULATIONS ATTACHED: X

6. Reviewer / Archaeologist: Kim Adams **Date**: 11/6/2023

Note: The majority of this project was previously inventoried (see NMCRIS No 129798).

Report Summary	BLM	Other	Total
Acres Inventoried	0.74	0.00	0.74
Sites Recorded	0	0	0
Prev. Recorded Sites	3	0	3
Sites Avoided	3	0	3
Sites Treated	0	0	0

Discovery of Cultural Resources in the Presence or Absence of Monitoring: If any previously unidentified historic or prehistoric cultural resources are discovered during construction or project operations, work in the vicinity of the discovery will be suspended and the discovery will promptly be reported to the BLM Field Manager.

Note: If there are questions about these stipulations, contact Kim Adams (BLM) at 505.564.7683 or kadams@blm.gov.

CULTURAL RESOURCE STIPULATIONS Farmington Field Office BLM Report Number: 2024(I)005F

Project Name: Northeast Lybrook Com No 262H Reoccupation Well.

Project Sponsor: Enduring Resources.

1. SITE PROTECTION AND EMPLOYEE EDUCATION:

All employees of the project, including the Project Sponsor and its contractors and sub-contractors will be informed that cultural sites are to be avoided by all personnel, personal vehicles and company equipment. They will also be notified that it is illegal to collect, damage, or disturb cultural resources, and that such activities are punishable by criminal and or administrative penalties under the provisions of the Archaeological Resources Protection Act (16 U.S.C. 470aa-mm) when on federal land and the New Mexico Cultural Properties Act NMSA 1978 when on state land.

2. ARCHAEOLOGICAL MONITORING IS REQUIRED:

A copy of these stipulations will be supplied to the archeological monitor at least two working days prior to the start of construction activities. No construction activities, including vegetation removal, may begin before the arrival of the archaeological monitor.

The monitor will:

- Ensure that the site protection barriers are located as indicated on the attached maps in the vicinity of LA175265, & LA178266.
- Inform BLM-FFO archaeologists that monitoring will be occurring within 24 hours of the scheduled monitoring.
- Observe all construction activities within 100' of LA175265, & LA178266.
- Submit a report of the monitoring activities within 30 days of completion of monitoring unless other arrangements are made with the BLM. These stipulations must be attached to the report.

3. SITE PROTECTION BARRIER:

- The temporary site protection barriers will be erected prior to the start of construction. The barriers will consist of upright wooden survey lath spaced no more than 10 feet apart and marked with blue flagging or blue paint. The barriers will remain in place through reclamation and reseeding and shall be promptly removed after reclamation.
- The barriers will be placed as indicated on the attached map.
- There will be no surface-disturbing activities or vehicle traffic past the barriers.

Note: If there are questions about these stipulations, contact Kim Adams (BLM) at 505.564.7683 or kadams@blm.gov.

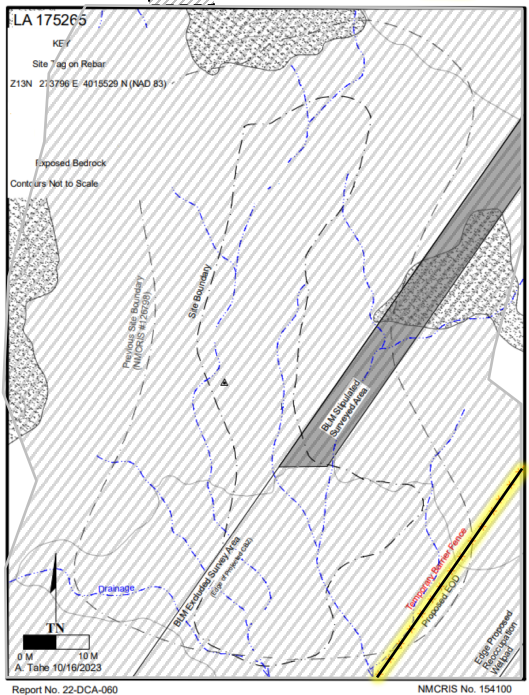
For Official Use Only: Disclosure of site locations prohibited (43 CFR 7.18)

CULTURAL RESOURCE STIPULATIONS
Farmington Field Office
BLM Report Number: 2024(I)005F

Project Name: Northeast Lybrook Com No 262H Reoccupation Well.

Project Sponsor: Enduring Resources.

MONITOR CONSTRUCTION = TEMPORARY FENCING =



For Official Use Only: Disclosure of site locations prohibited (43 CFR 7.18)

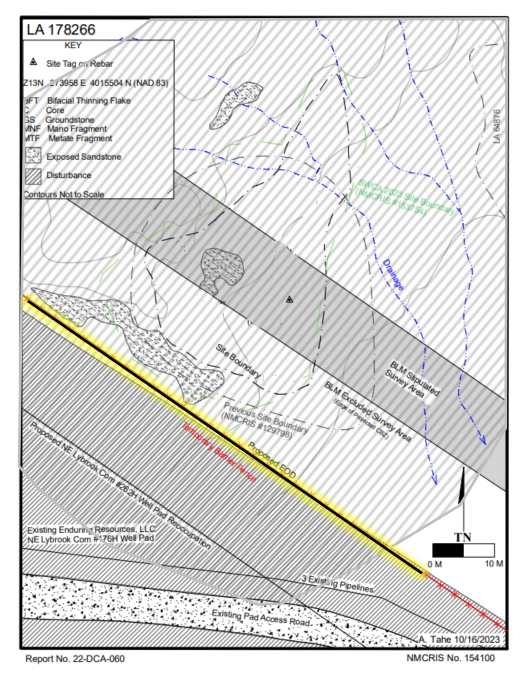
CULTURAL RESOURCE STIPULATIONS Farmington Field Office

BLM Report Number: 2024(I)005F

Project Name: Northeast Lybrook Com No 262H Reoccupation Well.

Project Sponsor: Enduring Resources.

MONITOR CONSTRUCTION = TEMPORARY FENCING =





United States Department of the Interior



BUREAU OF LAND MANAGEMENT Farmington District Office 6251 College Blvd, Suite A Farmington, New Mexico 87402

In Reply Refer To: 3162.3-1(NMF0110)

* ENDURING RESOURCES LLC

#428H HAYNES CANYON UNIT

Lease: NMNM028737 Agreement: NMNM105770949

SH: SW¼SW¼ Section 3, T. 23N., R. 6W. Rio Arriba County, New Mexico

BH: NE1/4 NE1/4 Section 15, T. 23N., R. 6W.

Rio Arriba County, New Mexico

*Above Data Required on Well Sign

GENERAL REQUIREMENTS FOR OIL AND GAS OPERATIONS ON FEDERAL AND INDIAN LEASES

The following special requirements apply and are effective when **checked**:

A. Note all surface/drilling conditions of approval attached.
B. The required wait on cement (WOC) time will be a minimum of 500 psi compressive strength at 60 degrees. Blowout preventor (BOP) nipple-up operations may then be initiated
C. Test all casing strings below the conductor casing to .22 psi/ft. of casing string length or 1500 psi, whichever is greater, but not to exceed 70% of the minimum internal yield (burst) for a minimum of 30 minutes. If pressure declines more than 10 percent in 30 minutes, corrective action shall be taken.
 D. Communitization Agreement covering the acreage dedicated to this well must be filed for approval with the Bureau of Land Management, New Mexico State Office, Reservoir Management Group, 301 Dinosaur Trail, Santa Fe, New Mexico 87508. The effective date of the agreement must be prior to any sales.
 E. The use of co-flex hose is authorized contingent upon the following: 1. From the BOP to the choke manifold: the co-flex hose must be hobbled on both ends and saddle to prevent whip.
2. From the choke manifold to the discharge tank: the co-flex hoses must be as straight as practical, hobbled on both ends and anchored to prevent whip.
3 . The co-flex hose pressure rating must be at least commensurate with approved BOPE.

INTERIOR REGION 7 • UPPER COLORADO BASIN

COLORADO, NEW MEXICO, UTAH, WYOMING

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I. GENERAL

- A. Full compliance with all applicable laws and regulations, with the approved Permit to drill, and with the approved Surface Use and Operations Plan is required. Lessees and/or operators are fully accountable for the actions of their contractors and subcontractors. Failure to comply with these requirements and the filing of required reports will result in strict enforcement pursuant to 43 CFR 3163.1 or 3163.2.
- B. Each well shall have a well sign in legible condition from spud date to final abandonment. The sign should show the operator's name, lease serial number, or unit name, well number, location of the well, and whether lease is Tribal or Allotted, (See 43 CFR 3162.6(b)).
- C. A complete copy of the approved Application for Permit to Drill, along with any conditions of approval, shall be available to authorized personnel at the drill site whenever active drilling operations are under way.
- D. For Wildcat wells only, a drilling operations progress report is to be submitted, to the BLM-Field Office, weekly from the spud date until the well is completed and the Well Completion Report is filed. The report should be on 8-1/2 x 11 inch paper, and each page should identify the well by; operator's name, well number, location and lease number.
- E. As soon as practical, notice is required of all blowouts, fires and accidents involving life-threatening injuries or loss of life. (See NTL-3A).
- F. BOP equipment (except the annular preventer) shall be tested utilizing a test plug to full working pressure for 10 minutes. No bleed-off of pressure is acceptable. (See 43 CFR 3172.6(b)(9)(ii)).
- G. The operator shall have sufficient weighting materials and lost circulation materials on location in the event of a pressure kick or in the event of lost circulation. (See 43 CFR 3172.8(a)).
- H. The flare line(s) discharge shall be located not less than 100 feet from the well head, having straight lines unless turns are targeted with running tees, and shall be positioned downwind of the prevailing wind direction and shall be anchored. The flare system shall have an effective method for ignition. Where noncombustible gas is likely or expected to be vented, the system shall be provided supplemental fuel for ignition and to maintain a continuous flare. (See 43 CFR 3172.8(b)(7)).
- I. Prior approval by the BLM-Authorized Office (Drilling and Production Section) is required for variance from the approved drilling program and before commencing plugging operations, plug back work, casing repair work, corrective cementing operations, or suspending drilling operations indefinitely. Emergency approval may be obtained orally, but such approval is contingent upon filing of a Notice of Intent sundry within three business days. Any changes to the approved plan or any questions regarding drilling operations should be directed to BLM during regular business hours at 505-564-7600. Emergency program changes after hours should be directed to Virgil Lucero at 505-793-1836.
- J. The Inspection and Enforcement Section (I&E), phone number (505-564-7750) is to be notified at least 24 hours in advance of BOP test, spudding, cementing, or plugging operations so that a BLM representative may witness the operations.

- K. Unless drilling operations are commenced within two years, approval of the Application for Permit to Drill will expire. A written request for a two-year extension may be granted if submitted prior to expiration.
- L. From the time drilling operations are initiated and until drilling operations are completed, a member of the drilling crew or the tool pusher shall maintain rig surveillance at all times, unless the well is secured with blowout preventers or cement plugs.
- M. If for any reason, drilling operations are suspended for more than 90 days, a written notice must be provided to this office outlining your plans for this well.
- N. **Commingling**: No production (oil, gas, and water) from the subject well should start until Sundry Notices (if necessary) granting variances from applicable regulations as related to commingling and off-lease measurement are approved by this office.

II. REPORTING REQUIREMENTS

- A. For reporting purposes, all well Sundry notices, well completion and other well actions shall be referenced by the appropriate lease, communitization agreement and/or unit agreement numbers.
- B. The following reports shall be filed with the BLM-Authorized Officer online through AFMSS 2 within 30 days after the work is completed.
 - 1. Provide complete information concerning.
 - a. Setting of each string of casing. Show size and depth of hole, grade and weight of casing, depth set, depth of all cementing tools that are used, amount (in cubic feet) and types of cement used, whether cement circulated to surface and all cement tops in the casing annulus, casing test method and results, and the date work was done. Show spud date on first report submitted.
 - b. Intervals tested, perforated (include size, number and location of perforations), acidized, or fractured; and results obtained. Provide date work was done on well completion report and completion sundry notice.
 - c. Subsequent Report of Abandonment, show the way the well was plugged, including depths where casing was cut and pulled, intervals (by depths) where cement plugs were replaced, and dates of the operations.
 - 2. Well Completion Report will be submitted with 30 days after well has been completed.
 - a. Initial Bottom Hole Pressure (BHP) for the producing formations. Show the BHP on the completion report. The pressure may be: 1) measured with a bottom hole bomb, or; 2) calculated based on shut in surface pressures (minimum seven day buildup) and fluid level shot.
 - 3. Submit a cement evaluation log if cement is not circulated to surface.
- C. Production Startup Notification is required no later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site or resumes production in the case of a well which has been off production for more than 90 days. The operator shall notify the Authorized Officer by letter or Sundry Notice, Form 3160-5, or orally to be followed

by a letter or Sundry Notice, of the date on which such production has begun or resumed. CFR 43 3162.4-1(c).

III. DRILLER'S LOG

The following shall be entered in the daily driller's log: 1) Blowout preventer pressures tests, including test pressures and results, 2) Blowout preventer tests for proper functioning, 3) Blowout prevention drills conducted, 4) Casing run, including size, grade, weight, and depth set, 5) How pipe was cemented, including amount of cement, type, whether cement circulated to surface, location of cementing tools, etc., 6) Waiting on cement time for each casing string, 7) Casing pressure tests after cementing, including test pressure and results, and 8) Estimated amounts of oil and gas recovered and/or produced during drill stem test.

IV. GAS FLARING

Gas produced from this well may not be vented or flared beyond an initial, authorized test period of *Days or 50 MMCF following its (completion)(recompletion), whichever first occurs, without the prior, written approval of the authorized officer. Should gas be vented or flared without approval beyond the test period authorized above, you may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted. You shall be required to compensate the lessor for the portion of the gas vented or flared without approval which is determined to have been avoidably lost.

*30 days, unless a longer test period is specifically approved by the authorized officer. The 30-day period will commence upon the first gas to surface.

V. SAFETY

- A. All rig heating stoves are to be of the explosion-proof type.
- B. Rig safety lines are to be installed.
- C. Hard hats and other Personal Protective Equipment (PPE) must be utilized.

VI. CHANGE OF PLANS OR ABANDONMENT

- A. Any changes of plans required to mitigate unanticipated conditions encountered during drilling operations, will require approval as set forth in Section 1.F.
- B. If the well is dry, it is to be plugged in accordance with 43 CFR 3162.3-4, approval of the proposed plugging program is required as set forth in Section 1.F. The report should show the total depth reached, the reason for plugging, and the proposed intervals, by depths, where cement plugs are to be placed, type of plugging mud, etc. A Subsequent Report of Abandonment is required as set forth in Section II.B.1c.
- C. Unless a well has been properly cased and cemented, or properly plugged, the drilling rig must not be moved from the drill site without prior approval from the BLM-Authorized Officer.



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Operator Certification Data Report 12/05/2023

Operator

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

NAME: DANIELLE GAV	/ITO	Signed on: 09/15/2023
Title: Permit Agent		
Street Address: 9446	CLEARMONT STREET	
City: THORNTON	State: CO	Zip: 80229
Phone: (303)524-4651		
Email address: DGAVI	TO@CDHCONSULT.COM	
Field		
Representative Name:		
Street Address:		
City:	State:	Zip:
Phone:		
Email address:		

Well Name: HAYNES CANYON UNIT



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT Application Data

APD ID: 10400093962

Submission Date: 09/15/2023

Operator Name: ENDURING RESOURCES LLC

Well Number: 428H

Well Type: OIL WELL

Well Work Type: Drill

Highlighted data reflects the most recent changes **Show Final Text**

Section 1 - General

10400093962 APD ID: Tie to previous NOS? Y Submission Date: 09/15/2023

BLM Office: Farmington

User: DANIELLE GAVITO

Title: Permit Agent

Federal/Indian APD: FED

Is the first lease penetrated for production Federal or Indian? FED

Lease number: NMNM28737 Lease Acres:

Surface access agreement in place?

Allotted?

Reservation:

Agreement in place? YES

Federal or Indian agreement: FEDERAL

Agreement number: NMNM105770949 Agreement name: Haynes Canyon Unit

Keep application confidential? Y

Permitting Agent? NO

APD Operator: ENDURING RESOURCES LLC

Operator letter of

Operator_Certification_09062023_20230906163459.pdf

Operator Info

Operator Organization Name: ENDURING RESOURCES LLC

Operator Address: 200 ENERGY COURT

Operator PO Box:

Zip: 87401

Operator City: FARMINGTON

State: NM

Operator Phone: (505)497-8574

Operator Internet Address:

Section 2 - Well Information

Well in Master Development Plan? NO

Master Development Plan name:

Well in Master SUPO? NO

Master SUPO name:

Well in Master Drilling Plan? NO

Master Drilling Plan name:

Well Number: 428H

Well API Number:

Well Name: HAYNES CANYON UNIT

Field Name: COUNSELOR

Pool Name: COUNSELORS

Field/Pool or Exploratory? Field and Pool

GALLUP-DAKOTA

GALLUP DAKOTA

Page 1 of 3

Operator Name: ENDURING RESOURCES LLC

Well Name: HAYNES CANYON UNIT Well Number: 428H

Is the proposed well in an area containing other mineral resources? NATURAL GAS,OIL

Is the proposed well in a Helium production area? N Use Existing Well Pad? Y New surface disturbance? N

Type of Well Pad: MULTIPLE WELL Multiple Well Pad Name: Number: 428H

Haynes Canyon Unit
Well Class: HORIZONTAL
Number of Legs: 1

Well Work Type: Drill
Well Type: OIL WELL
Describe Well Type:

Well sub-Type: EXPLORATORY (WILDCAT)

Describe sub-type:

Distance to town: 57 Miles Distance to nearest well: 20 FT Distance to lease line: 903 FT

Reservoir well spacing assigned acres Measurement: 480 Acres

Well plat: HCU_428H_Signed_Plats_09272023_20230927164344.pdf

Section 3 - Well Location Table

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83 Vertical Datum: NAVD88

Survey number: 15269 Reference Datum: GROUND LEVEL

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	DVT	Will this well produce from this
SHL	903	FSL	429	FW	23N	6W	3	Aliquot	36.24866		RIO	1		F	NMNM	670	0	0	N
Leg				L				SWS	7		l	I	I		28733	3			
#1								W		58	BA	СО	СО						
KOP	903	FSL	429	FW	23N	6W	3	Aliquot	36.24866	-	RIO	NEW	NEW	F	NMNM	179	510	490	N
Leg				L				sws	7	107.4643	ı	1	MEXI		28733	9	0	4	
#1								W		58	BA	СО	СО						
PPP	258	FNL	150	FW	23N	6W	10	Aliquot	36.24544	-	RIO	NEW	NEW	F	NMNM	120	605	549	Υ
Leg				L				NWN	3	107.4653	ARRI	I	MEXI		028737	5	5	8	
#1-1								W		33	BA	СО	СО						

Operator Name: ENDURING RESOURCES LLC

Well Name: HAYNES CANYON UNIT Well Number: 428H

Wellbore	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD	Will this well produce from this
EXIT Leg #1	103	FNL	235	FEL	23N	6W	. •	Aliquot NENE	36.23201 1	- 107.4483 33		NEW MEXI CO		F	NMNM 118127	125 2	130 59	545 1	Υ
BHL Leg #1	103	FNL	235	FEL	23N	6W	. •	Aliquot NENE	36.23201 1	- 107.4483 33					NMNM 118127	125 2	130 59	545 1	Υ

Operator Certification:

O11-

I hereby certify that I, or someone under my direct supervision, has inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of State and Federal laws applicable to this operation; that the statements made in this APD package, to the best of my knowledge, are true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

Executed this oth day of September	,2023.
Name: Heather Huntington	
Position Title Permitting Technician	
Address: 200 Energy Court, Farmington, NM 87401	
Telephone: 505-636-9751	
Field representative (if not above signatory)	
Email: hhuntington@enduringresources.com	
Date: 9/6/2023	Heath
	Heather Huntington

Permitting Technician Enduring Resources, LLC

0 - - 4 - - - 1 - - -

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Unstrict I 16 Received by 10 C Douts 2/5/2023 8:5 1007 Feb Prazos Road, Aztec, NM 87410 Phone: (575) 393-5161 Fax: (575) 393-50720 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Drive Santa Fa NM C 1220 S. St. Francis D District IV 1220 S. St. Francis Drive, Santa Fe, NM 87505

(MEASURED)

Released to Imaging: (12/19/2023 4:16:06 PM

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION Drive

Form C-102 RevisPage 34 of 205 Submit one copy to Appropriate District Office AMENDED REPORT

> 6 Well Number 428H 9 Elevation 6703

> > County

RIO ARRIBA

N89 47 VE W 2708.05 S89 11 22 W 268 A1 V 2610.96 NEASURED) N89 47 VE W 2708.05 S89 11 22 W 268 A1 V 2610.96 NEASURED) N89 47 VE W 2708.05 S89 11 22 W 268 A1 V 2610.96 NEASURED) N89 47 VE W 2708.05 S89 11 22 W 2708.05 NEASURED) N80 12 V 2 V 2 V 2 V 2 V 2 V 2 V 2 V 2 V 2	311 S	.ct in . First Street, Artesia. NM (575) 748-1283 Fax:(575) WELL L	88210 1220	ne: (505) 476-34	460 Fax: (505)		1220 South S Santa F						
FAMES CANON UNIT		¹ API Numb	per										
372266 ENDURING RESOURCES, LLC *** Surface Location** **Betton Hole Location If Different From Surface **Let 38 for Section From Surface **Let 38 for Section From Surface **Betton Hole Location If Different From Surface **Surface Location If Diff		⁴ Property Code			Н								
L. or 25 FT 36 SECURE 10 PROVED 10 PROVED 10 PROVED 10 PROVED 11 PROVED 11 PROVED 12 PROVED				8 Operator Name									
## 3 23N 6W 903 SOUTH ## 429 Factor ## 429 F													
L. or Section North Section North Section Sect					Lot Idn								
SSP 277 M 260 D5 (REC) SSP 177 M 260 D5 (REC) SSP 17		UL or lot no. Se	ction Township										
SSS 738 A 27 S 27 S 28 C 27 N 28 D 2 N 28 D 2 N 28 D 2 N N N N N N N N N N N N N N N N N N				- I		103	NORTH	235	5				
Color Colo	16	N89 °47 '06 "W 2708.06 '	589 °11 '22 '	"W <i>2677.</i> 59'	589 °10 '59	"W 2678.68"	S89 °10 '30 "W 2680.23		NE,				
4 (MEASURED) 10	MEASURED) '38"E 2619.03'	3. (OH) 3. (OH) 4		1 2	0 'E 2710.62' RECORD) A Q			7.E 265.	NW/ NE/ 13 Joint o				
NO 1 17 17 01 12 2652 63 LONG - 107.464358 W State LONG - 107.464588 W State LONG -) NO "25			(A SS* SON	N01°4	2	903' FSI 429' FWL	NO1 °29 NO °46'					
(MEASURED) S88 '45 W 2610.60 N87 '34 '16 'W 2643.30 N87 '34 '16	SURED) "E 2624.54"	2626.14°	N01 °17 '01 "E N0 °33 'E 2	2652.63'			I ONG -107.464358°W	S H	NO A TO T INTERE OR A AF				
S88 15 W 2610.96 N88 18 W 2633.00 N88 18 W 2643.30 N88 18 W 2643	(MEA NO °24 '05	(MEASURED) S89 °30'00"W 2610.60'	(MEASL N87 °34 '16 "W	1208.4' URED) V 2643.31'	9	S88 °20 '23 "W S87 °38 'W 26	2697.94' ; 697.42' D)	NO1 °29 '26 NO °46 'E	¹⁷ OPE				
10	4SURED) 7 "E 2628.70 '	(RECORD)	N88 °18 'W 2 (RECOI	2643.30' (A) PD)	33		588 °21 '17 "W 2696.91" S87 °38 W 2697.42	E 2626.85'(M) 2627.13'(REC)	knowledgeither in mineral proposed to drilto a co				
THE COUNT TAKE POINT TOWN REST WAS NOT TO	, NO2 °C	255 (A)	NO *34 '18 'E NO *08 'W 25	2595.21 ' 		10		.03 W	agreemer heretofo Signatu Heat				
LAT 36.233.3 W DATUM: NAD1983 W DATUM: N	1EU) 2627	ECORD)	258' FNL 1 SEC 10, T2	E POINT 150' FWL 123N, R6W	4595.23 450RED) W 2594.46 RECORD)		6.	45URED) 1"E 2628.58" 627.13" (REC)	Printed hhunti E-mail				
MAY 36 W 2634.12. Sugar Non 16	NO2 °08 '3	(MEASURED)	LONG −107.∠	101000 "	≷ (MEASU S89 °01 '37 ''W	2691.44'	(3)	M. EO. ON E. 6E. ON	I here shown notes my sup and co				
NO4 -48 W 2590.15. NO4 -48 W 2590.15. NO5-107 -48 W 2590.15. NO5-107 -48 W 2590.15. NO6-107 -48 W 2590.60. NO7-108 W 259.60. NO8-252 W 259.60. NO9-252 W 259.6	Ŋ	-48 W 2584 56 (RECORD)	N89 °42 '58 'W , S89 °32 W 26	2697.07 (698.41 (698.41 (698.41 (70.0000) 698.41 (70.0000)	955 '19 "W 2600.27 (MEASURED) ————————————————————————————————————	RD) S	88 *19 'W 2694.12' * 109	(ME 1 °37'1 20 W	Date Surv Signat				
MEASURED) (MEASURED)		<u> </u>	16 —		. 00	15 -	SEC 15, T23N, R6W —— —— —— LAT 36.232011°N LONG -107.448333°W	N (W) PO . (W)					
TOTAL COLOR COMMENT OF THE COLOR OF A COLOR COLO	(MEASURE	MEASURED)		SURED) ≥	7 (MEA	ASURED)		M. 02. 20, 9E.					

S88 °59 W 2635.38 ' (REC)

S88 °59 W 2635.38 ' (REC)

East/West line County EAST RIO ARRIBA 480.0 E/4 NE/4 – Section 9 NE/4 SW/4, SW/4 NE/4 1/4, SE/4 - Section 10 /4 NE/4 - Section 15 or Infill 14 Consolidation Code No.

OIL POOL

East/West line

WEST

ALLOWABLE WILL BE ASSIGNED THIS COMPLETION UNTIL ALL ESTS HAVE BEEN CONSOLIDATED NON-STANDARD UNIT HAS BEEN PPROVED BY THE DIVISION

PERATOR CERTIFICATION

eby certify that the information contained is true and complete to the best of my edge and belief, and that this organization rowns a working interest or unleased al interest in the land including the set of the land including the land in the land including the land in the land including the land including

8/31/23

ather Huntington

ed Name

tington@enduringresources.com

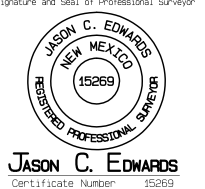
1 Address

URVEYOR CERTIFICATION

reby certify that the well location n on this plat was plotted from field s of actual surveys made by me or under supervision, and that the same is true correct to the best of my belief. te Revised: AUGUST 10, 2023

vey Date: JANUARY 12, 2023

ature and Seal of Professional Surveyor



District III

16**Reveived for (OCD** pb/s2/5**/3626 8:5** 1901 **Physics** Road, Aztec, NM 87410

Phone: (575) 393-6161 Fax: (575) 393-0720 Phone: (505) 334-6178 Fax: (505) 334-6170 District II District IV

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION ncis Drive 7505

Form C-102 RevisPage 35 of 205 Submit one copy to Appropriate District Office AMENDED REPORT

> 6 Well Number 428H 9 Elevation 6703

> > County

RIO ARRIBA

811 S		t Street, Artesia, 748–1283 Fax:(5	75) 748–97	20 Phone:	6. St. Franc (505) 476–3	cis Drive, Sant 460 Fax:(505) GE DEDIC.	476-3462	⁰⁵ 1220	CUNSERV South S Santa Fi	t. Fran	ncis Dri		
			Number	TON AND	2 Pool (Code	ATTUN PL			Pool Name			
		⁴ Property (Code		133		COUNSELOR GALLUP-DAKOTA OIL F 5 Property Name HAYNES CANYON UNIT						
		⁷ OGRID N 37228			8 Operator Name ENDURING RESOURCES, LLC								
								ce Locat	ion				
		UL or lot no.	Section 3	Township 23N	Range 6W	Lot Idn	Feet from the North/South line 903 SOUTH				Feet from the East,		
		UL or lot no.	Section	Township	11 Bot Range	tom Hole	Location		ferent Fro	om Surf Feet from		East/West line	
		A A	15	23N	6W	LUC TOIT	103	I	IORTH	235		EAST	
16	NE	9 °29 'W 2707.98 ' 39 °47 '06 ''W 2708 (MEASURED)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3 °27 'W 2680 39 °11 '22 ''W (MEASUF	2677.59	589 °10 '59	2680.59'(REC) "W 2678.68' SURED)	S89 °10 '3	2680.59'(REC 80"W 2680.23' EASURED)	_		480.0 1 NE/4 - 4 SW/4,	
(MEASURED) NO °25 '38 "E 2619.03 '	NO 17 W 2618.22 '	LOT LO		LOT		N01*40 F 2710.62° (PECORD) P O	 LOT 3	903' FS	LOT 1 1 	NO1 *29 '37 "E 2655 .30 ' (M) NO *46 'E 2654 .52 ' (REC)	NW/4,	SE/4 - NE/4 -	
(MEASURED) NO °24 '05 "E 2624.54 '	NO *17 W 2626.14'			(MEASURED) NO1 °17 '01' E 2652.63' NO °33 E 2651.88' (RECORD)			S88 *20 '23"	LONG -10 DATUM. 	5.248667 °N 07.464358 °W : NAD1983	. '29 '26 'E 2628.05 · (M) , 46 'E 2627.46 · (REC)	TO TH INTERES OR A NO APP	LOWABLE IS COMPL TS HAVE DN—STAND ROVED BY	
(MEASURED) NO2 *08 '07"E 2628.70 '	58	(MEASURED) 19 °30 '00 °W 2610.96 888 °45 'W 2610.96 (RECORD)	5' NE	(MEASURE 7 *34 '16 "W 2 88 *18 "W 264 (RECORD) (MEASURE 1*34 '18 "E 25	13.30° 0) 0) 0) 0)	80b	S87 *38 'W (REC	(MEA S88 °21 '17 S87 °38 '4 (RE	SURED) SURED) 1 2696.91' I 2697.42' CORD) — ——	NO *40 '33"E 2626.85 '(M) NO1 ' NO *03 W 2627.13 '(AEC) NO *	I hereby of herein is knowledge either own mineral in proposed it to drill to a contror working agreement heretofore	RATOR C certify that true and cc and belief, is a working toctom-hole this well at a cact with a g interest, or a compu entered by	
(MEASURED) NO2 °08 '32 'E 2627 .64 '	S NO1 "25 E 2626.80" (RECORD)	(MEASURED) *42 '58 "W 2697.0)	258 SE: LA LON D	(RECORD) RST TAKE 1 3 FNL 150 C 10, T23N	POINT) FWL I, R6W — - — 143 °N	NO "36" NE 2595.23" (MEASURED) (MEASURED) (MECORD) (MECORD)	JRED)		NO. A	330' (MEASURED) NO *39 30 TE 2628.58' N NO *03 W 2627.13'(REC)	Printed N hhunting E-mail Ac 18 SUR I hereby shown or notes of my super	ton@enduri	
(MEASURED) N04 *05'28"W 2584.53'	O SE: L.	EASE X-ING (A) 'FSL 333' FEL C 10, T23N, R6I AT 36.232285°I NG -107.448681 DATUM: NAD1983	W SE N L.	EASE X-INC FNL 333 C 15, T23N AT 36.2322 NG -107.44 DATUM: NAD	6 (B) ' FEL N, R6W 	NO2 *55 ·19 "W 2600.27" (MEASURED) 88 (MEASURED) 88 (MEASURED) 88	IRD)	103' FNL	2694.12' is	(MEASURED) NO1*37'17"W 2629.70' NO2*20'W 2629.11'(REC)	Date Survey Signatur	Revised: / Date: e and Seal	
(MEASURED)	NO4 *48 W 2584.56	1	- 16 -		(RECORD) NO3 *36 W 2599.41	*52.29"W 2599.60'	15	5 — LAT 36 LONG -10	.232011 °N 7.448333 °W NAD1983	*36'02"W 2628.60'(M)	Ja	SON C	
	1 '	(MEASURED) N89 °25 '59 ''W 264 R d to Imaging	14.27' N	(MEASU 189 °18 '04 "W	HED) 2644.25 '	S89 °42 '34	ASURED) 4"W 2636.26'	S89 °41 '2	ASURED) 20"W 2633.66"	NO1 °	Cert	ificate N	

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the East/West line County EAST RIO ARRIBA 12 Dedicated 480.0 NE/4 NE/4 - Section 9 NE/4 SW/4, SW/4 NE/4 NW/4, SE/4 - Section 10 NE/4 NE/4 - Section 15 13 Joint or Infill 14 Consolidation Code 15 Order No.

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

¹⁷ OPERATOR CERTIFICATION

UPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom-hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

that the 8/31/23 Signature Heather Huntington Printed Name hhuntington@enduringresources.com

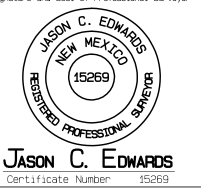
E-mail Address

S88 °59 W 2635.38 ' (REC)

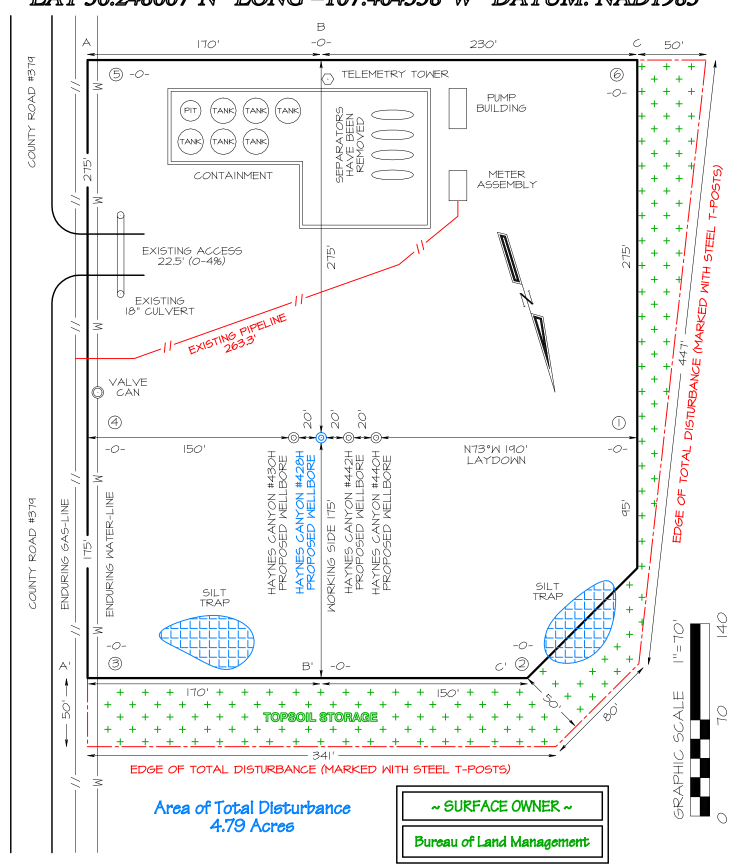
18 SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date Revised: AUGUST 10, 2023 Survey Date: JANUARY 12, 2023

Signature and Seal of Professional Surveyor

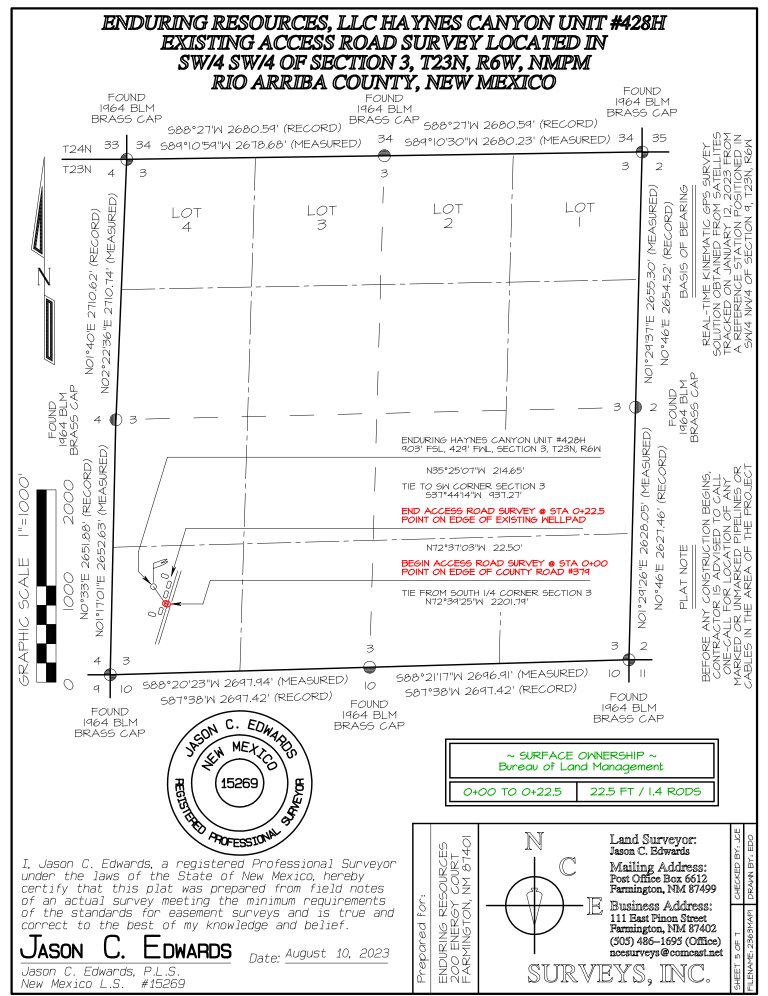


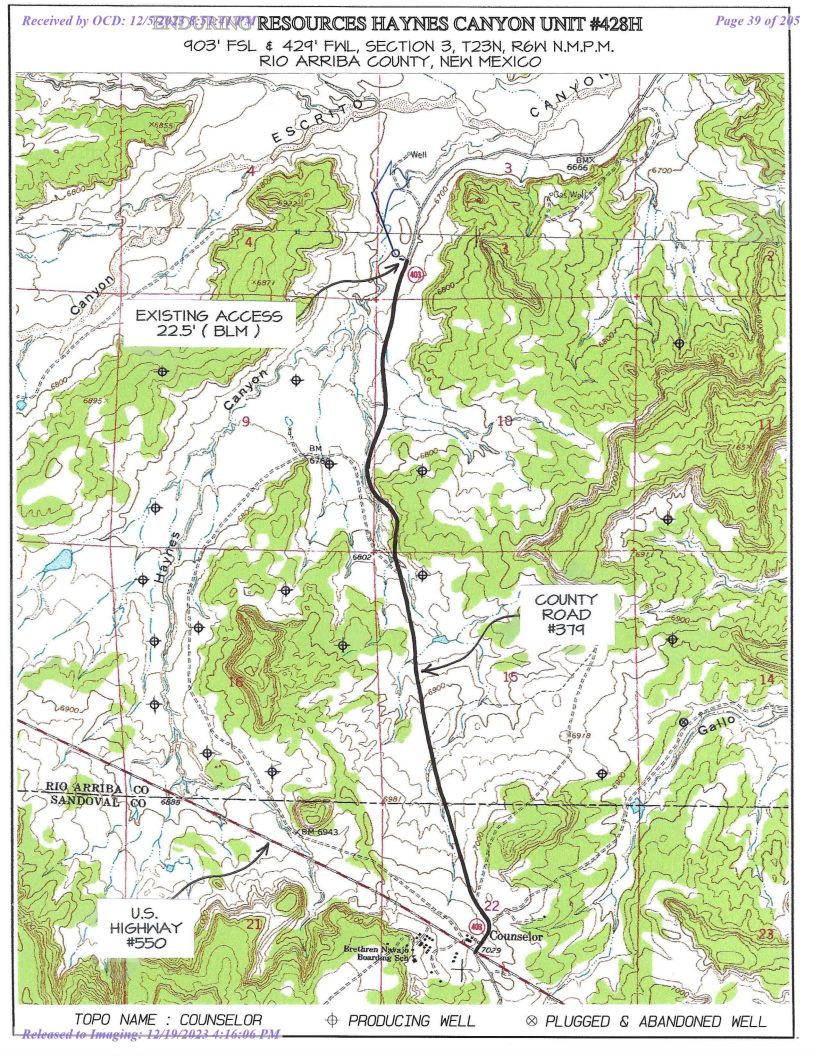
ENDURING RESOURCES, LLC HAYNES CANYON UNIT #428H 903' FSL & 429' FWL, SECTION 3, T23N, R6W, NMPM RIO ARRIBA COUNTY, NEW MEXICO ELEVATION: 6703' LAT 36.248667'N LONG -107.464358'W DATUM: NAD1983



Steel T-Posts have been set to define Edge of Disturbance limits which are 50' offiset from edge of wellpad, unless otherwise noted. Some areas have been restricted or omitted as shown hereon.

6693	6703	013		6693	6703	673	B-B ₋		6693	6703	673	A - A		
					· :								H	ENDU 9 RIO
													HORIZONTAL SCALE	TRIING RIE 03° FSIL & ARRIBA
 				 					 				SCALE I"=60"	ENDURING RESOURCES, LLC HAYNES CANYON UNIT #428HI 903' FSL & 429' FWL, SECTION 3, T23N, R6W, NMPMI RIO ARRIBA COUNTY, NEW MEXICO ELEVATION: 6703'
 				 									60'	Y, NEW N
			C/L					C/L		_			C/L	IA YNES (ION 3, 12)
			•			W		•						CANYON 3N, R6W ELEVAT
													VERTICAL SCALE	UNIT #4 NMIPMI ION: 670.
													ALE "=30'	128旧 3°





<u>Directions from the Intersection of US Hwy 550 & US Hwy 64</u> in Bloomfield, NM to Enduring Resources, LLC Haynes Canyon Unit #428H 903' FSL & 429' FWL, Section 3, T23N, R6W, N.M.P.M., Rio Arriba County, NM

<u>Latitude 36.248667°N Longitude -107.464358°W Datum: NAD1983</u>

From the intersection of US Hwy 550 & US Hwy 64 in Bloomfield, NM, travel Southerly on US Hwy 550 for 53.8 miles to Mile Marker 97.6

Go Left (Northerly) on County Road #379 (aka State Highway #403) for 1.5 miles to fork in roadway;

Go Right (Northerly) which is straight remaining on County Road #379 (aka State Highway #403) for 1.4 miles to existing access road on left-hand side which continues for 22.5' to Enduring Haynes Canyon Unit #428H staked location.



Well Type: OIL WELL

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Drilling Plan Data Report

12/05/2023

APD ID: 10400093962

Submission Date: 09/15/2023

Highlighted data reflects the most recent changes

Operator Name: ENDURING RESOURCES LLC

Well Number: 428H

Show Final Text

Well Name: HAYNES CANYON UNIT

Well Work Type: Drill

Section 1 - Geologic Formations

Producir Formati	Mineral Resources	Lithologies	Measured Depth	True Vertical	Elevation	Formation Name	Formation ID
N	USEABLE WATER	SANDSTONE, SILTSTONE	0	0	6728	NACIMIENTO	12561176
N	USEABLE WATER	SANDSTONE, SILTSTONE	1403	1403	5325	OJO ALAMO	12561159
N	OTHER : non-potable water	SANDSTONE, SHALE, SILTSTONE	1503	1503	5225	KIRTLAND	12561160
N	NATURAL GAS, OTHER : non-potable water	COAL, SANDSTONE, SHALE, SILTSTONE	1732	1728	5000	FRUITLAND	12561161
N	NATURAL GAS, OTHER : non-potable water	SANDSTONE, SILTSTONE	1977	1963	4765	PICTURED CLIFFS	12561162
N	NATURAL GAS, OTHER : non-potable water	OTHER, SANDSTONE, SILTSTONE : Huarfonito Bentonite is in the middle of the interval	2319	2113	4615	LEWIS	12561163
N	NATURAL GAS, OTHER : non-potable water	SANDSTONE, SILTSTONE	2458	2408	4320	CHACRA	12561164
N	NATURAL GAS, OTHER : non-potable water	SANDSTONE	3658	3518	3210	CLIFFHOUSE	12561165
N	NATURAL GAS, OTHER : non-potable water	COAL, SANDSTONE, SHALE, SILTSTONE	3664	3523	3205	MENEFEE	12561166
N	NATURAL GAS, OTHER : non-potable water	SANDSTONE, SHALE	4414	4223	2505	POINT LOOKOUT	12561172
Y	NATURAL GAS, OIL	SHALE, SILTSTONE	4694	4498	2230	MANCOS	12561173
Y	NATURAL GAS, OIL	SHALE, SILTSTONE	5035	4838	1890	MANCOS	12561174
Y	NATURAL GAS, OIL	SHALE, SILTSTONE	5125	4928	1800	MANCOS	12561175
Y	NATURAL GAS, OIL	SHALE, SILTSTONE	5262	5063	1665	MANCOS	12561167
Y	NATURAL GAS, OIL	SHALE, SILTSTONE	5331	5128	1600	MANCOS	12561168
Υ	NATURAL GAS, OIL	SHALE, SILTSTONE	5416	5203	1525	MANCOS	12561169
Y	NATURAL GAS, OIL	SHALE, SILTSTONE	5523	5288	1440	MANCOS	12561170

Well Name: HAYNES CANYON UNIT Well Number: 428H

Formation ID	Formation Name	Elevation	True Vertical	Measured Depth	Lithologies	Mineral Resources	Producing Formatio
12561171	MANCOS	1395	5333	5588	SHALE, SILTSTONE	NATURAL GAS, OIL	Y
12561156	MANCOS	1310	5418	5741	SHALE, SILTSTONE	OIL	Y
12561177	MANCOS	1277	5451	13061	SHALE	NATURAL GAS, OIL	Y
12561157	MANCOS	1270	5458	5829	SHALE, SILTSTONE	NATURAL GAS, OIL	Y
12561158	MANCOS	1265	5463	5851	SANDSTONE, SHALE, SILTSTONE	NATURAL GAS, OIL	Y

Section 2 - Blowout Prevention

Pressure Rating (PSI): 5M Rating Depth: 5463

Equipment: Rig will be equipped with upper and lower kelly cocks with handles available.

Requesting Variance? NO

Variance request:

Testing Procedure: BOP accumulator will have enough capacity to open the HCR valve, close all rams and annular preventer, and retain minimum of 200 psi above precharge on the closing manifold without the use of closing pumps. The fluid reservoir capacity shall be at least double the usable fluid volume of the accumulator system capacity, and the fluid level shall be maintained at manufacturer's recommendation. There will be two additional sources of power for the closing pumps (electric and air). Sufficient nitrogen bottles will be available and will be recharged when pressure falls below manufacturer's recommended minimum. BOP testing shall be conducted (a) when initially installed, (b) whenever any seal is broken or repaired, (c) if the time since the previous test exceeds 30 days. Tests will be conducted using a test plug. BOP ram preventers will be tested to 3,000 psig for 10 minutes, and the annular preventer will be tested to 1,500 psi for 10 minutes. Ram and annular preventers will be tested to 250 psi for 5 minutes. Additionally, BOP and casing strings will be tested to .22 psi/ft or 1,500 psi, whichever is greater but not exceeding 70% of yield strength of the casing, for 30 minutes, prior to drilling out 13-3/8" and 9-5/8" casing. Rams and hydraulically operated remote choke line valve will be function tested daily at a minimum. Please see drill plan for additional details.

Choke Diagram Attachment:

Haynes Canyon Unit 428H Choke BOPE 20230829213122.pdf

BOP Diagram Attachment:

Haynes_Canyon_Unit_428H_Choke_BOPE_20230829213127.pdf

Well Name: HAYNES CANYON UNIT Well Number: 428H

Section 3 - Casing

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	17.5	13.375	NEW	API	N	0	350	0	350	6703	6353	350	J-55	54.5	BUTT	7.39	3.45	BUOY	7.79	BUOY	7.31
2	INTERMED IATE	12.2 5	9.625	NEW	API	N	0	3826	0	3673	6703	3030	3826	J-55	36	LT&C	1.26	2.59	BUOY	2.1	BUOY	2.62
3	PRODUCTI ON	8.5	5.5	NEW	API	N	0	13061	0	5451	6703	1252	13061	P- 110	17	LT&C	2.77	1.18	BUOY	1.53	BUOY	1.87

Casing Attachments

Casing ID: 1 String SURFACE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Haynes_Canyon_Unit_428H_Drill_Plan_20230913193025.pdf

Well Name: HAYNES CANYON UNIT Well Number: 428H

Casing Attachments

Casing ID: 2

String

INTERMEDIATE

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Haynes_Canyon_Unit_428H_Drill_Plan_20230913193040.pdf

Casing ID: 3

String

PRODUCTION

Inspection Document:

Spec Document:

Tapered String Spec:

Casing Design Assumptions and Worksheet(s):

Haynes_Canyon_Unit_428H_Drill_Plan_20230913193135.pdf

Section 4 - Cement

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
SURFACE	Lead		0	350	364	1.39	14.6	505.3	100		ASTM Type III Blend, Calcium Chloride 2% BWOC Accelerator, D- CD2 .3% BWOC Dispersant/Friction reducer, .25 lbs/sx Cello Flake - seepage

INTERMEDIATE	Lead		0	3826	800	2.14	12.5	1711	70	III:POZ	ASTM Type III 90/10 Poz, D-CSE 1 5.0% BWOC Strength
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Well Name: HAYNES CANYON UNIT Well Number: 428H

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
											Enhancer, D-MPA-1 .4% BWOC Fluid Loss & Gas Migration Control, D-SA 1 1.4% BWOC Na Metasilicate, D-CD 2 .4% BWOC Dispersant, Cello Flace LCM .25 lb/sx, D-FP1 0.5% BWOC Defoamer, D-R1 .5% Retarder
INTERMEDIATE	Tail		3326	3826	150	1.38	14.6	207	20	Type III	ASTM Type III Blend, D-MPA-1 .4% BWOC Fluid Loss & Gas Migration Control D-CD 2 .5% BWOC Dispersant, Cello Flake LCM .25 lb/sx, D-R1 .2% Retarder
PRODUCTION	Lead		0	1306	560	2.37	12.4	1328	50	ASTM type I/II	ASTM Type I/II, BA90 Bonding Agent 5.0 Ib/sx, Bentonite Viscosifier 8% BWOB FL24 Fluid Loss .5% BWOB, IntegraGuard GW86 Viscosifier .1% BWOB, R7C Retarder .2% BWOB, FP24 Defoamer 0.3% BWOB, Anti-Static .01 lb/sx
PRODUCTION	Tail		4694	1306	1343	1.57	13.3	2109	10	G:POZ Blend	Type G 50%, Pozzolan Fly Ash Extender 50%, BA90 Bonding Agent 3.0 lb/sx Bentonite Viscosifier 4% BWOB, FL24 Fluid Loss .4% BWOB, IntegraGuard GW86 Viscosifier .1% BWOB R3 Retarder .5% BWOB, FP24 Defoamer .3% BWOB, IntegraSeal 0.25 lb/sx

Well Name: HAYNES CANYON UNIT Well Number: 428H

Section 5 - Circulating Medium

Mud System Type: Closed

Will an air or gas system be Used? NO

Description of the equipment for the circulating system in accordance with Onshore Order #2:

Diagram of the equipment for the circulating system in accordance with Onshore Order #2:

Describe what will be on location to control well or mitigate other conditions: Barite will be present to weight up the system if needed.

Describe the mud monitoring system utilized: A closed system will be used and capable of storing all fluids and generated cuttings and of preventing uncontrolled releases of the same. The system will be operated in an efficient manner to allow the recycling and reuse of as much fluid as possible to minimize the amount of fluids and solids that require disposal.

Circulating Medium Table

Top Depth	Bottom Depth	Mud Type	Min Weight (lbs/gal)	Max Weight (lbs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	ЬН	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	350	SPUD MUD	8.4	8.4	2		9	2			spud mud
0	3826	LOW SOLIDS NON- DISPERSED (LSND)	8.8	9.5	8		O	8		20	No OBM
0	1306 1	OIL-BASED MUD	8	9					120000		OWR 80:20, WBM as contingency

Section 6 - Test, Logging, Coring

List of production tests including testing procedures, equipment and safety measures:

REFERENCE OPS PLAN

List of open and cased hole logs run in the well:

MEASUREMENT WHILE DRILLING, GAMMA RAY LOG, DIRECTIONAL SURVEY,

Coring operation description for the well:

REFERENCE OPS PLAN

Well Name: HAYNES CANYON UNIT Well Number: 428H

Section 7 - Pressure

Anticipated Bottom Hole Pressure: 2350 Anticipated Surface Pressure: 1140

Anticipated Bottom Hole Temperature(F): 125

Anticipated abnormal pressures, temperatures, or potential geologic hazards? NO

Describe:

Contingency Plans geoharzards description:

Contingency Plans geohazards

Hydrogen Sulfide drilling operations plan required? NO

Hydrogen sulfide drilling operations

Section 8 - Other Information

Proposed horizontal/directional/multi-lateral plan submission:

Enduring_Haynes_Canyon_Unit_428H_rev0_20230829212939.pdf

Other proposed operations facets description:

Other proposed operations facets attachment:

Haynes_Canyon_Unit_428H_WBD_20230913192957.pdf

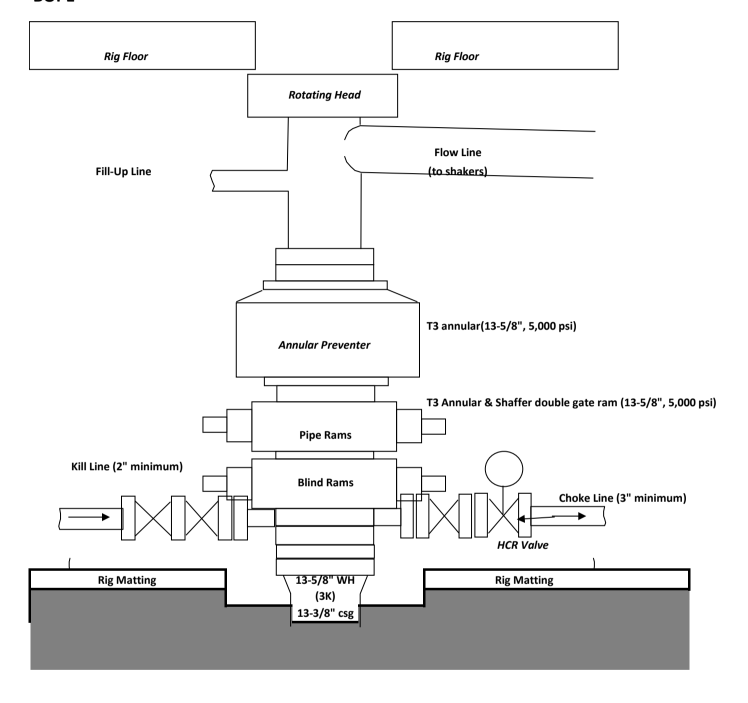
Other Variance attachment:

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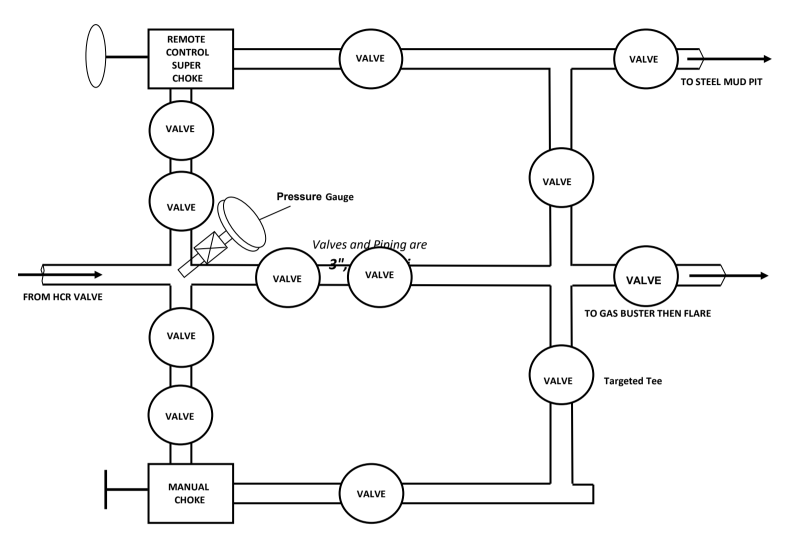
BOPE & CHOKE MANIFOLD DIAGRAMS

NOTE: EXACT BOPE AND CHOKE CONFIRGURATION AND COMPONENTS MAY DIFFER FROM WHAT IS DEPICTED IN THE DIGRAMS BELOW DEPENDING ON THE RIG AND ITS ASSOCIATED EQUIPMENT. RAM PREVENTERS, ANNULAR PREVENTERS, AND CHOKE MANIFOLD AND COMPONENTS WILL BE RATED TO 3,000 PSI MINIMUM.

BOPE



CHOKE MANIFOLD

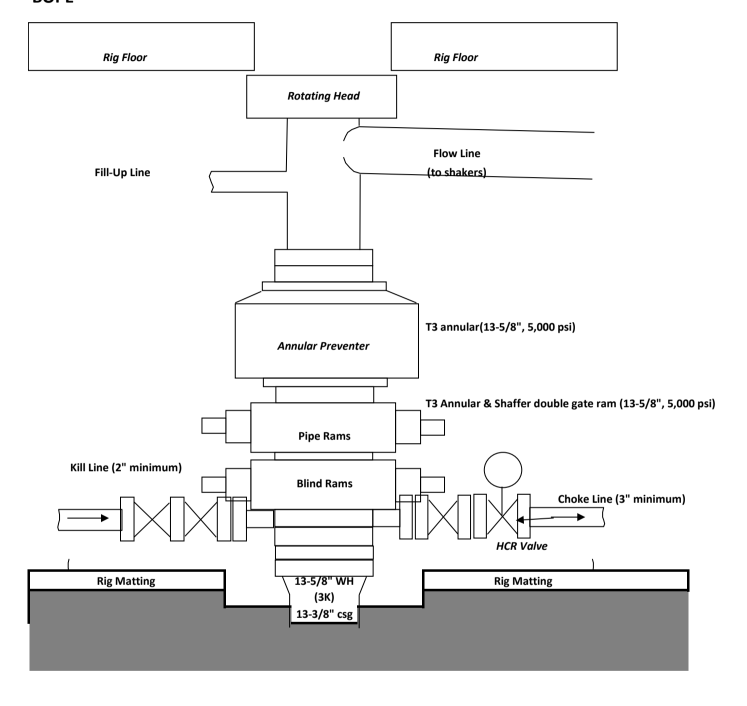


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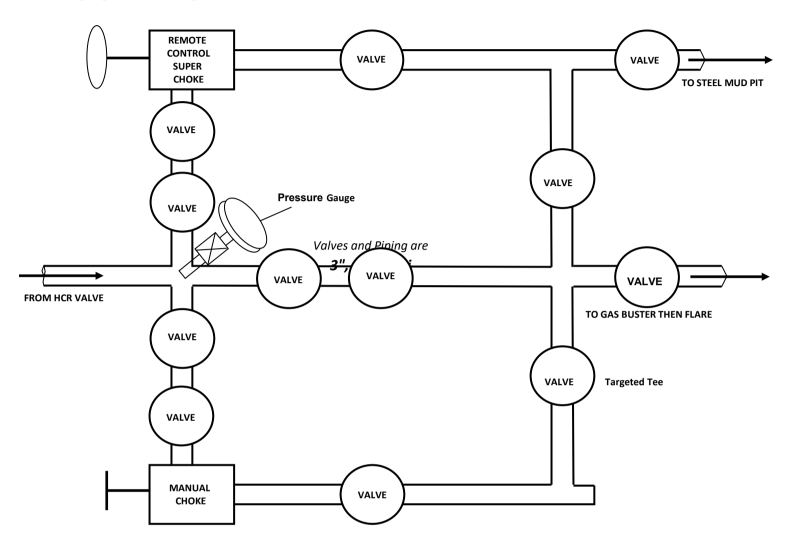
BOPE & CHOKE MANIFOLD DIAGRAMS

NOTE: EXACT BOPE AND CHOKE CONFIRGURATION AND COMPONENTS MAY DIFFER FROM WHAT IS DEPICTED IN THE DIGRAMS BELOW DEPENDING ON THE RIG AND ITS ASSOCIATED EQUIPMENT. RAM PREVENTERS, ANNULAR PREVENTERS, AND CHOKE MANIFOLD AND COMPONENTS WILL BE RATED TO 3,000 PSI MINIMUM.

BOPE



CHOKE MANIFOLD





ENDURING RESOURCES IV, LLC 6300 S SYRACUSE WAY, SUITE 525 **CENTENNIAL, COLORADO 80211**

DRILLING PLAN: Drill, complete, and equip single lateral in the Mancos-H formation

WELL INFORMATION:

Name: Haynes Canyon Unit 428H

API Number: Not yet assigned AFE Number: Not yet assigned ER Well Number: Not yet assigned State: New Mexico

County: Rio Arriba

Surface Elevation: 6,703 ft ASL (GL) 6,728 ft ASL (KB)

Surface Location: 3-23-6 Sec-Twn-Rng 903 ft FSL 429 ft FWL 107.464358 °W longitude 36.248667 ° N latitude (NAD 83) BH Location: 15-23-6 Sec-Twn-Rng 103 ft FNL 235 ft FEL

36.232011 °N latitude 107.448333 °W longitude (NAD 83) Driving Directions: FROM THE INTERSECTION OF US HWY 550 & US HWY 64 IN BLOOMFIELD, NM:

South on US Hwy 550 for 53.8 miles to MM 97.6; Left (North) on CR #379 (State Hwy 403) for 1.3 miles to fork; Right (North)

remaining on CR #379 for 1.5 miles to location access on left; Haynes Canyon Unit 428H Pad. From East to West 430H,

428H, 442H, 440H).

GEOLOGIC AND RESERVOIR INFORMATION:

Proanosis

Formation Tops	TVD (ft ASL)	TVD (ft KB)	MD (ft KB)	O/G/W	Pressure
Ojo Alamo	5,325	1,403	1,403	W	normal
Kirtland	5,225	1,503	1,503	W	normal
Fruitland	5,000	1,728	1,732	G, W	sub
Pictured Cliffs	4,765	1,963	1,977	G, W	sub
Lewis	4,615	2,113	2,319	G, W	normal
Chacra	4,320	2,408	2,458	G, W	normal
Cliff House	3,210	3,518	3,658	G, W	sub
Menefee	3,205	3,523	3,664	G, W	normal
Point Lookout	2,505	4,223	4,414	G, W	normal
Mancos	2,230	4,498	4,694	O,G	sub (~0.38)
Gallup (MNCS_A)	1,890	4,838	5,035	O,G	sub (~0.38)
MNCS_B	1,800	4,928	5,125	O,G	sub (~0.38)
MNCS_C	1,665	5,063	5,262	O,G	sub (~0.38)
MNCS_Cms	1,600	5,128	5,331	O,G	sub (~0.38)
MNCS_D	1,525	5,203	5,416	O,G	sub (~0.38)
MNCS_E	1,440	5,288	5,523	O,G	sub (~0.38)
MNCS_F	1,395	5,333	5,588	O,G	sub (~0.38)
MNCS_G	1,310	5,418	5,741	O,G	sub (~0.38)
MNCS_H	1,270	5,458	5,829	O,G	sub (~0.38)
MNCS_I	0	0	0	O,G	sub (~0.38)
FTP TARGET	1,265	5,463	5,851	O,G	sub (~0.38)
PROJECTED LTP	1,277	5,451	13,061	O,G	sub (~0.38)

Surface: Nacimiento

Oil & Gas Zones: Several gas bearing zones will be encountered; target formation is the Gallup

Pressure: Normal (0.43 psi/ft) or sub-normal pressure gradients anticipated in all formations

Max. pressure gradient: 0.43 psi/ft Evacuated hole gradient: psi/ft Maximum anticipated BH pressure, assuming maximum pressure gradient: psi 2.350 Maximum anticipated surface pressure, assuming partially evacuated hole: 1,150

Temperature: Maximum anticipated BHT is 125° F or less

H₂S INFORMATION:

H₂S Zones: Encountering hydrogen-sulfide bearing zones is **NOT** anticipated.

Safety: Sensors and alarms will be placed in the substructure, on the rig floor, above the pits, and at the shakers.

LOGGING, CORING, AND TESTING:

Mud Logs:

None planned; remote geo-steering from drill out of 9-5/8" casing to TD; gas detection from drillout of 13-3/8" casing to TD.

MWD/LWD: Gamma Ray from drillout of 13-3/8" casing to TD

Open Hole Logs: None planned Testing: None planned Coring: None planned

Cased Hole Logs: CBL on 5-1/2" casing from deepest free-fall depth to surface

DRILLING RIG INFORMATION:

Contractor: Aztec Rig No.: 1000

Draw Works: E80 AC 1,500 hp

Mast: Hyduke Triple (136 ft. 600,000 lbs. 10 lines)

Top Drive: NOVIDS-350PE (350 ton)

Prime Movers: 4 - GE Jenbacher Natural Gas Generator

Pumps: 2 - RS F-1600 (7.500 psi)

BOPE 1: Cameron single & double gate rams (13-5/8", 3,000 psi)

BOPE 2: Cameron annular (13-5/8", 5,000 psi)

Choke Cameron (4", 10,000 psi)

KB-GL (ft): 25

Note: Actual drilling rig may vary depending on availability at time the well is scheduled to be drilled.

STATE AND FEDERAL	NOTIFICATIONS	BLM	State
Construction and	BLM is to be notified minimum of 48 hours prior to start of construction or reclamation.		
Reclamation:	Grazing permittee is to be notified 10 days in advance.	(505) 564-7600	
Spud	BLM and state are to be notified minimum of 24 hours prior to spud.	(505) 564-7750	(505) 334-6178
ВОР	BLM is to be notified minimum of 24 hours prior to BOPE testing.	(505) 564-7750	see note
Casing / cementing	BLM and state are to be notified minimum of 24 hours prior to running casing and		
	cementing.	(505) 564-7750	(505) 334-6178
Plugging	BLM and state are to be notified minimum of 24 hours prior to plugging ops.	(505) 564-7750	see note
	All notifications are to be recorded in the WellView report with time, date, name or		
	number that notifications were made to.		
	<u>Note</u> : Monica Keuhling with the OCD requests state notifications 24 hrs in advance for spud	, BOP tests, casin	g & cementing

and any plugging be given to her in both phone message and email: (505) 320-0243, monica.keuhling@emnrd.nm.gov

BOPE REQUIREMENTS:

See attached diagram for details regarding BOPE specifications and configuration.

- 1) Rig will be equipped with upper and lower kelly cocks with handles available.

Inside BOP and TIW valves will be available to use on all sizes and threads of drill pipe used while drilling the well.

- 2) BOP accumulator will have enough capacity to open the HCR valve, close all rams and annular preventer, and retain minimum of 200 psi above precharge on the closing manifold without the use of closing pumps. The fluid reservoir capacity shall be at least double the usable fluid volume of the accumulator system capacity, and the fluid level shall be maintained at manufacturer's recommendation. There will be two additional sources of power for the closing pumps (electric and air). Sufficient nitrogen bottles will be available and will be recharged when pressure falls below manufacturer's recommended
- 3)

BOP testing shall be conducted (a) when initially installed, (b) whenever any seal is broken or repaired, (c) if the time since the previous test exceeds 30 days. Tests will be conducted using a test plug. BOP ram preventers will be tested to 3,000 psig for 10 minutes, and the annular preventer will be tested to 1,500 psi for 10 minutes. Ram and annular preventers will be tested to 250 psi for 5 minutes. Additionally, BOP and casing strings will be tested to .22 psi/ft or 1,500 psi, whichever is greater but not exceeding 70% of yield strength of the casing, for 30 minutes, prior to drilling out 13-3/8" and 9-5/8" casing. Rams and hydraulically operated remote choke line valve will be function tested daily at a minimum.

- 4) Remote valve for BOP rams, HCR, and choke shall be placed in a location that is readily available to the driller. The remote BOP valve shall be capable of closing and opening the rams.
- 5) Manual locking devices (hand wheels) shall be intalled on rams. A valve will be installed on the annular preventer's closing line as close as possible to the preventer to act as a locking device. The valve will be maintained in the open position and shall only be closed when the there is no power to the accumulator.

FLUIDS AND SOLIDS CONTROL PROGRAM:

Fluid Measurement:

Pumps shall be equipped with stroke counters with displays in the dog-house. Slow pump speed shall be recorded daily and after mudding up, at a minimum, on the drilling report. A Pit Volume Totalizer will be installed and the readout will be displayed in the dog-house. Gas-detecting equipment will be installed at the shakers, and readouts will be available in the dog-house and the in the geologist's work-station (if geologist or mud-logger is on-site).

Closed-Loop System: A fully, closed-loop system will be utilized. The system will consist of above-ground piping and above-ground storage tanks and bins. The system will not entail any earthen pits, below-grade storage, or drying pads. All equipment will be disassembled and removed from the site when drilling operations cease. The system will be capable of storing all fluids and generated cuttings and of preventing uncontrolled releases of the same. The system will be operated in an efficient manner to allow the recycling and reuse of as much fluid as possible and to minimimize the amount of fluids and solids that require disposal

Fluid Disposal: Fluids that cannot be reused, recycled, or returned to the supplier will be hauled to and disposed of at an approved disposal site (Industrial Ecosystem, Inc. or Envirotech, Inc.).

Solids Disposal:

Drilling solids will be stored (until haul-off) on-site in separate containers with no other waste, debris, or garbage products. Waste solids will be hauled to and disposed of at an approved disposal site (Industrial Ecosystem, Inc. or Envirotech, Inc.). Fluid Program: See "Detailed Drilling Plan" section for additional details. Sufficient barite will be on location to weight up mud system to

balance maximum anticipated pressure gradient.

DETAILED DRILLING PLAN:

SURFACE: Drill vertically to casing setting depth (plus necessary rathole), run casing, cement casing to surface.

0 ft (MD)	to	350 ft (MD)	Hole Section Length:	350 ft
0 ft (TVD)	to	350 ft (TVD)	Casing Required:	350 ft

Note: Surface hole may be drilled, cased, and cemented with a smaller rig in advance of the drilling rig.

			FL (mL/30		YP (lb/100		
Fluid:	Type	MW (ppg)	min)	PV (cp)	sqft)	рН	Comments
	Fresh Water	8.4	N/C	2 - 8	2-12	9.0	Spud mud

Hole Size: 17-1/2"

Bit / Motor: Mill Tooth or PDC, no motor MWD / Survey: No MWD, deviation survey

Logging: None

Procedure: Drill to TD. Use 12-/4" bit and open to 17-1/2" if unable to drill with 17-1/2" bit. Run inclination survey in 100' stations from TD to surface. Condition hole and fluid for casing running as required. TOOH. Run casing. Pump cement as detailed below. Monitor returns during cement job and note cement volume to surface. Install cellar and wellhead.

							Tens. Body	Tens. Conn
Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
Specs	13.375	54.5	J-55	BTC	1,130	2,730	853,000	909,000
Loading					153	791	116,634	116,634
Min. S.F.					7.39	3.45	7.31	7.79

Assumptions: Collapse: fully evacuated casing with 8.4 ppg equivalent external pressure gradient

Burst: maximum anticipated surface pressure with 9.5 ppg fluid inside casing while drilling intermediate

hole and 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 8.4 ppg fluid with 100,000 lbs over-pull

MU Torque (ft lbs): Minumum: N/A Optimum: N/A Maximum:

Make-up as per API Buttress Connection running procedure. Casing Summary: Float shoe, 1 jt casing, float collar, casing to surface

Centralizers: 2 centralizers per jt stop-banded 10' from each collar on bottom 3 jts, 1 centralizer per 2 jts to surface

					Hole Cap.		Planned TOC	
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	(cuft/ft)	% Excess	(ft MD)	Total Cmt (sx)
	TYPE III	14.6	1.39	6.686	0.6946	100%	0	364
Annular Capacity	0.6946	cuft/ft	13-3/8" casing	x 17-1/2" hole o	nnulus	Csg capacity	0.8680	ft3/ft

Drake Energy Services: Calculated cement volumes assume gauge hole and the excess noted in table

Cu Ft Slurry 505.3

Calcium Chloride 2% Dispersant/Friction .25 lbs/sx Cello Tail ASTM Type III Blend BWOC Accelerator reducer Flake - seepage

Notify COGCC & BLM if cement is not circulated to surface. Cement must achieve 500 psi compressive strength before

INTERMEDIATE: Drill as per directional plan to casing setting depth, run casing, cement casing to surface.

D-CD2 .3% BWOC

350 ft (MD)	to	3,826 ft (MD)	Hole Section Length:	3,476 ft
350 ft (TVD)	to	3,673 ft (TVD)	Casing Required:	3,826 ft

			FL (mL/30		YP (lb/100		
Fluid:	Туре	MW (ppg)	min)	PV (cp)	sqft)	pН	Comments
	LSND (5% KCI)	8.8 - 9.5	20	8 - 14	8 - 14	9.0 - 9.5	No OBM

Hole Size: 12-1/4"

Bit / Motor: 12-1/4" PDC bit w/mud motor

Bit / Motor: MOTOR: NOV 087840 - 7/8, 4.0, stage, 0.16 rev/gal, 1.83 DEG, 900 GPM, 950 DIFF PSIG

BIT: 6-BLADE PDC w/16 mm or 19 mm cutters, TFA = 0.67 sq-in (range 0.65 - 0.90 max), jet with 6 - 12s

MWD / Survey: MWD Survey with inclination and azimuth survey (every 100' at a minimum), GR optional

Logging: None

Pressure Test: NU BOPE and test (as noted above); pressure test 13-3/8" casing to 1,500

Procedure: Drill to TD following directional plan (20' rat-hole past casing setting depth). Steer as needed to keep well on plan. Keep DLS

psi for 30 minutes.

< 3 deg/100' and keep slide length < 10', when possible. Take surveys every stand, at a minimum. Target flow-rates of 750 GPM (higher if able to control return rates). Minimum desired flow-rate is 650 GPM. At TD, condition hole and fluid for casing running. TOOH. Run casing using a CRT and washing / circulating as required. Land casing. ND BOPE. Walk rig to next well. Perform off-line cement job. Pump cement as detailed below. Monitor returns during cement job and note cement volume to surface

							Tens. Body	Tens. Conn
Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
Specs	9.625	36.0	J-55	LTC	2,020	3,520	564,000	453,000
Loading					1,604	1,360	215,309	215,309
Min. S.F.					1.26	2.59	2.62	2.10

Assumptions: Collapse: fully evacuated casing with 8.4 ppg equivalent external pressure gradient

Burst: maximum anticipated surface pressure with 9.5 ppg fluid inside casing while drilling production

hole and 8.4 ppg equivalent external pressure gradient Tension: buoyed weight in 8.4 ppg fluid with 100,000 lbs over-pull

MU Torque (ft lbs): Minumum: 3,400 Optimum: 4,530 Maximum:

Casing Summary: Float shoe, 1 jt casing, float collar, casing to surface (FLOAT EQUIPMENT FROM WEATHERFORD)

Centralizers: 1 per joint in non-vertical hole; 1 per 2-joints in vertical hole

Centralizers: 1 centralizers jt stop-banded 10' from float shoe on bottom 1 jt & 1 centralizer floating on bottom joint, 1 centralizer per jt

(floating) to KOP; 1 centralizer per 3 jts (floating) to surface (Centralizers from Scepter Supply - SLIP'N'SLIDE 9-5/8" x

11.75" SOLID BODY POLYMER)

						Planned TOC		Total Cmt (cu
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	% Excess	(ft MD)	Total Cmt (sx)	ft)

Stage 1

8.5 0 10 bbls Spacer D-Mud Breaker 90:10 Type III:POZ 12.5 2.140 12.05 70% 800 Lead 0 1.711 Type III 14.6 1.380 20% 3,326 150 207 Tail 6.64 292 est bbls

Displacement **Annular Capacity**

0.3627 cuft/ft 9-5/8" casing x 13-3/8" casing annulus cuft/ft 9-5/8" casing x 12-1/4" hole annulus 9-5/8"36#ID 8.921 0.3132 0.4341 cuft/ft 9-5/8" casing vol est shoe jt ft 44

Calculated cement volumes assume gauge hole and the excess (open hole only) noted in table

Spacer D-Mud Breaker

D-MPA-1 .4% BWOC

D-SA 1 1.4% BWOC D-CD 2 .4% BWOC D-CSE 1 5.0% BWOC Fluid Loss & Gas Cello Flace LCM .25 D-FP1 0.5% BWOO ASTM Type III Lead 90/10 Poz Strength Enhancer Migration Control Na Metasilicate Dispersant

D-MPA-1 .4% BWOO

Fluid Loss & Gas D-CD 2 .5% BWOC Cello Flace LCM .25 Tail ASTM Type III Blend Migration Control Dispersant lb/sx

Drake Intermediate Cementing Program

Cement must achieve 500 psi compressive strength before drilling out.

Notify NMOCD & BLM if cement is not circulated to surface. Cement must achieve 500 psi compressive strength before drilling out.

D-R1 .2% Retarder

PRODUCTION: Drill to TD following directional plan, run casing, cement casing to surface.

3,826	ft (MD)	to	13,061 ft (MD)	Hole Section Length:	9,235 ft
3,673	ft (TVD)	to	5,451 ft (TVD)	Casing Required:	13,061 ft

Estimated KOP:	5,100	ft (MD)	4,904	ft (TVD)
Estimated Landing Point (FTP):	5,851	ft (MD)	5,463	ft (TVD)
Estimated Lateral Length:	7,210	ft (MD)		

Fluid:

Туре	MW (ppg)	WPS ppm	НТНР	YP (lb/100 sqft)	ES	OWR	Comment
							WBM as
OBM	8.0 - 9.0	120,000 CaCl	NC	±6	+300	80:20	contingency

Fluids / Solids Notes: OptiDrill OBM system will be built from previous well. Ensure that drying shakers are rigged up after the rig (2nd set) of shakers. Solids control will burn retorts on cuttings samples one per tour to check % ROC. Add diesel and products as required to maintain mud in program specs. Reference Newpark's mud program for additional details.

Hole Size: 8-1/2"

Bit / Motor: 8-1/2" PDC bit w/mud motor

Bit / Motor: MOTOR: NOV 077857 - 6.5" 7/8, 5.0 stage, 0.23 rev/gal, 1.83 deg, 750 GPM, 1,580 DIFF PSIG (or similar); on demand

friction breaking device(s) as required, bottom tool spaced ~3,000' behind the bit. BIT: 5-BLADE PDC w/16 mm - 19 mm cutters, matrix body, target TFA = 1.0 - 1.5 sq-in

MWD / Survey: MWD with GR, inclination, and azimuth (survey every joint from KOP to Landing Point and survey every 100' minimum

before KOP and after Landing Point)

Logging: GR MWD for entire section, no mud-log or cuttings sampling, no OH WL logs

Pressure Test: NU BOPE and test (as noted above); pressure test 9-5/8" casing to

1.500 psi for 30 minutes.

Procedure: Drill to KOP following directional plan. Target flow-rate is 650 - 700 GPM. Target differential is pressure is 700 - 1,000 psig. Target ROP 500 - 600 ft/hr. Steer as needed to keep well on plan. Keep DLS < 3 deg/100' and keep slide length < 10' until KOP, when feasible. Take surveys every stand, at a minimum. Confirm landing target, planned BUR for curve, and KOP with Geology and Engineering. Drill curve following directional plan and updated landing target. Take survey every joint during curve. Land curve. Continue drilling in lateral section, steering as needed to keep well on plan and in the target window. Keep DLS < 2 deg/100' and keep slide length < 20', when feasible. Take surveys every stand, at a minimum. Target rotating parameters / performance: flow-rate is 650 - 700 GPM, differential is pressure is 700 - 1,000 psig, ROP 500 - 600 ft/hr, torque 38K ft-lbs (MAX drill pipe MUT). After reaching TD, perform no more than one clean-up cycle to condition hole for casing running unless shakers indicate additional cleaning needed. TOOH & LD drill pipe (ROOH, if required; should NOT be required with OBM system). When pumping hole cleaning sweeps, fine LCM product is to be used -Do not use barite for sweeps. Run casing as described below. Use CRT for casing running only if necessary (should NOT be required with OBM). Verify make up torque when running casing. Space out casing getting the toe sleeve as close to LTP as possible. Land casing and test pack-off. Open floatation sub, fill casing, and circulate as required. Pump cement as detailed below. Note cement volume circulated to surface. Nipple down BOPE. Clean pits. RDMO to next pad.

Casing Specs: Specs Loadina Min. S.F.

						Tens. Body	Tens. Conn
Size (in)	Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
5.500	17.0	P-110	LTC	7,460	10,640	546,000	445,000
				2,693	9,010	291,598	291,598
				2.77	1.18	1.87	1.53

Assumptions: Collapse: fully evacuated casing with 9.5 ppg fluid in the annulus (floating casing during running) Burst: 8,500 psi maximum surface treating pressure with 10.2 ppg equivalent mud weight sand laden fluid with 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 9.0 ppg fluid with 100,000 lbs over-pull

MU Torque (ft lbs): Minumum: 3.470 Optimum: 4.620 Maximum: 5.780

Casing Summary: Float shoe, float collar, 1 jt casing, float collar, 20' marker joint, toe-intitiation sleeve, casing to KOP with 20' marker joints

spaced evenly in lateral every 2,000', floatation sub at KOP, casing to surface. The toe-initiation sleeve (last-take-point)

cannot be placed closer than 330' to the unit boundary when measured perpendicular to the well path.

Casing Summary: Float shoe, float collar w/debris catcher, 1 jt casing, float collar (Weatherford (WFT) float equipment), 20' marker joint, toe-

intitiation sleeve (WFT RD 8,500 psi), casing to KOP with 20' marker joints spaced evenly in lateral every ~2,000', floatation sub (NCS Air-Lock 2,500 psi from WFT), casing to surface. The toe-initiation sleeve shall be placed no closer to the unit boundary than 300' measured perpendicular to the East or West lease lines for a East-West azimuth drilled wellbore. Wellbore path must be no closer than 600' from the parallel lease lines. Note: the LTP is the maximum depth of the toe

sleeve and is noted on the Well Plan. Drill past the LTP as required for necessary rat-hole and shoe-track length to place

the toe sleeve as close to (but not past) the planned LTP as possible.

Centralizers: Centralizer count and placement may be adjusted based on well conditions and as-drilled surveys.

Lateral: 1 centralizer per 3 joints (purchase centralizers from either Scepter Supply or Arsenal)

Top of curve to 9-5/8" shoe: 1 centralizer per 5 joints

9-5/8" shoe to surface: 1 centralizer per 5 joints

						Planned TOC		Total Cmt (cu
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	% Excess	(ft MD)	Total Cmt (sx)	ft)
Spacer	IntegraGuard Star	11		31.6		0	60 bbls	
Lead	ASTM type I/II	12.4	2.370	13.40	50%	0	560	1,328
Tail	G:POZ blend	13.3	1.570	7.70	10%	4,694	1,343	2,109
lacement	119	est bbls						

Displacement Annular Capacity

5-1/2" casing x 9-5/8" casing annulus 0.2691 cuft/ft 0.2291 5-1/2" casing x 8-1/2" hole annulus cuft/ft

5-1/2" casing vol cuft/ft est shoe jt ft 0.1245

Calculated cement volumes assume gauge hole and the excess noted in table

American Cementing Liner & Production Blend

integraGuard Star

S-8 Silica Flour Avis 616 viscosifier FP24 Defoamer .5 Plus 3K LCM 15 SS201 Surfactant 1 Spacer 163.7 lbs/bbl 11.6 lb/bbl lb/bbl lb/bbl gal/bbl

IntegraGuard GW86 FP24 Defoame BA90 Bonding Agent Bentonite Viscosifier FL24 Fluid Loss .5% Viscosifier .1% R7C Retarder .2% 0.3% BWOB, Anti-

Lead ASTM Type I/II BWOB **BWOB** Static .01 lb/sx 5.0 lb/sx 8% BWOB **BWOB**

FP24 Defoamer .3% IntegraGuard GW86 Pozzolan Fly Ash BA90 Bonding Agent Bentonite Viscosifier FL24 Fluid Loss .4% Viscosifier .1% R3 Retarder .5% BWOB, IntegraSeal

Tail Type G 50% Extender 50% 3.0 lb/sx 4% RWOR RW∩R RW∩R RWOR. 0.25 lh/sv

 ${\it Calculated cement volumes assume gauge hole and the excess noted in table}$ Notify NMOCD & BLM if cement is not circulated to surface.

Note: This well will not be considered an unorthodox well location as definted by NMAC19.15.16.15.C.5. As defined in NMAC $19.15.16.15.C.1. a and \\ 19.15.16.15.C.1. b, no point in the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the complete interval shall be closer to the unit boundary than \\ 100' and the complete interval shall be closer to the comple$ measured along the azimuth of the well or 330' measured perpendicular to the azimuth well. The boundaries of the completed interval, as defined by NMAC 19.15.16.7.B, are the last take point and first take point, as defined by NMAC $19.15.16.7. E and NMAC \\ 19.15.16.7. J, respectively. In the case of this well, the last take point will be the bottom toe-last content of the content of$ initiation sleeve, and the first take point will be the top perforation. Neither the toe-initiation sleeve nor the top perforation shall be closer to the unit boundary than 100' measured along the azimuth of the well or 330' measured perpendicular to the azimuth of the well.

FINISH WELL: ND BOP, cap well, RDMO.

Procedure: After off-line cement job, cap and cover well. Continue drilling operations on subsequent wells on pad.

COMPLETION AND PRODUCTION PLAN:

Est Lateral Length: 7,110

Est Frac Inform: 30 Frac Stages 114,000 bbls slick water 9,250,000 lbs proppant

Flowback: Flow back through production tubing as pressures allow

Production: Produce through production tubing via gas-lift into permanent production and storage facilities

ESTIMATED START DATES:

Drilling: 11/1/23 Completion: 12/31/23 Production: 2/14/24

Prepared by: Alec Bridge 12/20/21 Updated: Greg Olson 2/20/23

Greg Olson 3/27/23 G Olson 7/1/23



ENDURING RESOURCES IV, LLC 6300 S SYRACUSE WAY, SUITE 525 CENTENNIAL, COLORADO 80211

DRILLING PLAN: Drill, complete, and equip single lateral in the Mancos-H formation

WELL INFORMATION:

Name: Haynes Canyon Unit 428H

API Number: Not yet assigned
AFE Number: Not yet assigned
ER Well Number: Not yet assigned
State: New Mexico

County: Rio Arriba

Surface Elevation: 6,703 ft ASL (GL) 6,728 ft ASL (KB)

 Surface Location:
 3-23-6 Sec-Twn-Rng
 903 ft FSL
 429 ft FWL

 36.248667 °N latitude
 107.464358 °W longitude
 (NAD 83)

 BH Location:
 15-23-6 Sec-Twn-Rng
 103 ft FNL
 235 ft FEL

36.232011 ° N latitude 107.448333 ° W longitude (NAD 83)

Driving Directions: FROM THE INTERSECTION OF US HWY 550 & US HWY 64 IN BLOOMFIELD, NM:

South on US Hwy 550 for 53.8 miles to MM 97.6; Left (North) on CR #379 (State Hwy 403) for 1.3 miles to fork; Right (North) remaining on CR #379 for 1.5 miles to location access on left; Haynes Canyon Unit 428H Pad. From East to West 430H,

428H, 442H, 440H).

GEOLOGIC AND RESERVOIR INFORMATION:

Prognosis

Formation Tops	TVD (ft ASL)	TVD (ft KB)	MD (ft KB)	O/G/W	Pressure
Ojo Alamo	5,325	1,403	1,403	W	normal
Kirtland	5,225	1,503	1,503	W	normal
Fruitland	5,000	1,728	1,732	G, W	sub
Pictured Cliffs	4,765	1,963	1,977	G, W	sub
Lewis	4,615	2,113	2,319	G, W	normal
Chacra	4,320	2,408	2,458	G, W	normal
Cliff House	3,210	3,518	3,658	G, W	sub
Menefee	3,205	3,523	3,664	G, W	normal
Point Lookout	2,505	4,223	4,414	G, W	normal
Mancos	2,230	4,498	4,694	O,G	sub (~0.38)
Gallup (MNCS_A)	1,890	4,838	5,035	O,G	sub (~0.38)
MNCS_B	1,800	4,928	5,125	O,G	sub (~0.38)
MNCS_C	1,665	5,063	5,262	O,G	sub (~0.38)
MNCS_Cms	1,600	5,128	5,331	O,G	sub (~0.38)
MNCS_D	1,525	5,203	5,416	O,G	sub (~0.38)
MNCS_E	1,440	5,288	5,523	O,G	sub (~0.38)
MNCS_F	1,395	5,333	5,588	O,G	sub (~0.38)
MNCS_G	1,310	5,418	5,741	O,G	sub (~0.38)
MNCS_H	1,270	5,458	5,829	O,G	sub (~0.38)
MNCS_I	0	0	0	O,G	sub (~0.38)
FTP TARGET	1,265	5,463	5,851	O,G	sub (~0.38)
PROJECTED LTP	1,277	5,451	13,061	O,G	sub (~0.38)

Surface: Nacimiento

Oil & Gas Zones: Several gas bearing zones will be encountered; target formation is the Gallup

Pressure: Normal (0.43 psi/ft) or sub-normal pressure gradients anticipated in all formations

Max. pressure gradient:0.43psi/ftEvacuated hole gradient:0.22psi/ftMaximum anticipated BH pressure, assuming maximum pressure gradient:2,350psiMaximum anticipated surface pressure, assuming partially evacuated hole:1,150psi

Temperature: Maximum anticipated BHT is 125° F or less

H₂S INFORMATION:

 $\textit{\textbf{H}}_{\textbf{2}} \textit{\textbf{S}} \textit{\textbf{Zones:}} \quad \text{Encountering hydrogen-sulfide bearing zones is \textbf{NOT}} \text{ anticipated}.$

Safety: Sensors and alarms will be placed in the substructure, on the rig floor, above the pits, and at the shakers.

LOGGING, CORING, AND TESTING:

Mud Logs:

None planned; remote geo-steering from drill out of 9-5/8" casing to TD; gas detection from drillout of 13-3/8" casing to TD.

MWD/LWD: Gamma Ray from drillout of 13-3/8" casing to TD

Open Hole Logs: None planned
Testing: None planned
Coring: None planned

Cased Hole Logs: CBL on 5-1/2" casing from deepest free-fall depth to surface

DRILLING RIG INFORMATION:

Contractor: Aztec
Rig No.: 1000

Draw Works: E80 AC 1,500 hp

Mast: Hyduke Triple (136 ft. 600,000 lbs. 10 lines)

Top Drive: NOVIDS-350PE (350 ton)

Prime Movers: 4 - GE Jenbacher Natural Gas Generator

Pumps: 2 - RS F-1600 (7.500 psi)

BOPE 1: Cameron single & double gate rams (13-5/8", 3,000 psi)

BOPE 2: Cameron annular (13-5/8", 5,000 psi)

Choke Cameron (4", 10,000 psi)

KB-GL (ft): 25

Note: Actual drilling rig may vary depending on availability at time the well is scheduled to be drilled.

		2.11	2
STATE AND FEDERAL	NOTIFICATIONS	BLM	State
Construction and	BLM is to be notified minimum of 48 hours prior to start of construction or reclamation.		
Reclamation:	Grazing permittee is to be notified 10 days in advance.	(505) 564-7600	
Spud	BLM and state are to be notified minimum of 24 hours prior to spud.	(505) 564-7750	(505) 334-6178
ВОР	BLM is to be notified minimum of 24 hours prior to BOPE testing.	(505) 564-7750	see note
Casing / cementing	BLM and state are to be notified minimum of 24 hours prior to running casing and		
	cementing.	(505) 564-7750	(505) 334-6178
Plugging	BLM and state are to be notified minimum of 24 hours prior to plugging ops.	(505) 564-7750	see note
	All notifications are to be recorded in the WellView report with time, date, name or		
	number that notifications were made to.		
	Note: Monica Keuhling with the OCD requests state notifications 24 hrs in advance for spuc	I, BOP tests, casin	g & cementing
	and any plugging be given to her in both phone message and email: (505) 320-0243, monica	a.keuhling@emnr	rd.nm.gov

BOPE REQUIREMENTS:

See attached diagram for details regarding BOPE specifications and configuration.

- 1) Rig will be equipped with upper and lower kelly cocks with handles available.

Inside BOP and TIW valves will be available to use on all sizes and threads of drill pipe used while drilling the well.

- 2) BOP accumulator will have enough capacity to open the HCR valve, close all rams and annular preventer, and retain minimum of 200 psi above precharge on the closing manifold without the use of closing pumps. The fluid reservoir capacity shall be at least double the usable fluid volume of the accumulator system capacity, and the fluid level shall be maintained at manufacturer's recommendation. There will be two additional sources of power for the closing pumps (electric and air). Sufficient nitrogen bottles will be available and will be recharged when pressure falls below manufacturer's recommended
- 3)

BOP testing shall be conducted (a) when initially installed, (b) whenever any seal is broken or repaired, (c) if the time since the previous test exceeds 30 days. Tests will be conducted using a test plug. BOP ram preventers will be tested to 3,000 psig for 10 minutes, and the annular preventer will be tested to 1,500 psi for 10 minutes. Ram and annular preventers will be tested to 250 psi for 5 minutes. Additionally, BOP and casing strings will be tested to .22 psi/ft or 1,500 psi, whichever is greater but not exceeding 70% of yield strength of the casing, for 30 minutes, prior to drilling out 13-3/8" and 9-5/8" casing. Rams and hydraulically operated remote choke line valve will be function tested daily at a minimum.

- 4) Remote valve for BOP rams, HCR, and choke shall be placed in a location that is readily available to the driller. The remote BOP valve shall be capable of closing and opening the rams.
- 5) Manual locking devices (hand wheels) shall be intalled on rams. A valve will be installed on the annular preventer's closing line as close as possible to the preventer to act as a locking device. The valve will be maintained in the open position and shall only be closed when the there is no power to the accumulator.

FLUIDS AND SOLIDS CONTROL PROGRAM:

Fluid Measurement:

Pumps shall be equipped with stroke counters with displays in the dog-house. Slow pump speed shall be recorded daily and after mudding up, at a minimum, on the drilling report. A Pit Volume Totalizer will be installed and the readout will be displayed in the dog-house. Gas-detecting equipment will be installed at the shakers, and readouts will be available in the dog-house and the in the geologist's work-station (if geologist or mud-logger is on-site).

Closed-Loop System: A fully, closed-loop system will be utilized. The system will consist of above-ground piping and above-ground storage tanks and bins. The system will not entail any earthen pits, below-grade storage, or drying pads. All equipment will be disassembled and removed from the site when drilling operations cease. The system will be capable of storing all fluids and generated cuttings and of preventing uncontrolled releases of the same. The system will be operated in an efficient manner to allow the recycling and reuse of as much fluid as possible and to minimimize the amount of fluids and solids that require disposal

Fluid Disposal: Fluids that cannot be reused, recycled, or returned to the supplier will be hauled to and disposed of at an approved disposal site (Industrial Ecosystem, Inc. or Envirotech, Inc.).

Solids Disposal:

Drilling solids will be stored (until haul-off) on-site in separate containers with no other waste, debris, or garbage products. Waste solids will be hauled to and disposed of at an approved disposal site (Industrial Ecosystem, Inc. or Envirotech, Inc.). Fluid Program: See "Detailed Drilling Plan" section for additional details. Sufficient barite will be on location to weight up mud system to

balance maximum anticipated pressure gradient.

DETAILED DRILLING PLAN:

SURFACE: Drill vertically to casing setting depth (plus necessary rathole), run casing, cement casing to surface.

0	ft (MD)	to	350 ft (MD)	Hole Section Length:	350 ft
0	ft (TVD)	to	350 ft (TVD)	Casing Required:	350 ft

Note: Surface hole may be drilled, cased, and cemented with a smaller rig in advance of the drilling rig.

			FL (mL/30		YP (lb/100		
Fluid:	Туре	MW (ppg)	min)	PV (cp)	sqft)	рН	Comments
	Fresh Water	8.4	N/C	2-8	2-12	9.0	Spud mud

Hole Size: 17-1/2"

Bit / Motor: Mill Tooth or PDC, no motor MWD / Survey: No MWD, deviation survey

Logging: None

Procedure: Drill to TD. Use 12-/4" bit and open to 17-1/2" if unable to drill with 17-1/2" bit. Run inclination survey in 100' stations from TD to surface. Condition hole and fluid for casing running as required. TOOH. Run casing. Pump cement as detailed below. Monitor returns during cement job and note cement volume to surface. Install cellar and wellhead.

							Tens. Body	Tens. Conn
Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
Specs	13.375	54.5	J-55	BTC	1,130	2,730	853,000	909,000
Loading					153	791	116,634	116,634
Min. S.F.					7.39	3.45	7.31	7.79
Loading	13.373	34.5	1-22	ВІС	153	791		116,634

Assumptions: Collapse: fully evacuated casing with 8.4 ppg equivalent external pressure gradient

Burst: maximum anticipated surface pressure with 9.5 ppg fluid inside casing while drilling intermediate

hole and 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 8.4 ppg fluid with 100,000 lbs over-pull

MU Torque (ft lbs): Optimum: Minumum: N/A N/A Maximum: Make-up as per API Buttress Connection running procedure.

Casing Summary: Float shoe, 1 jt casing, float collar, casing to surface

Centralizers: 2 centralizers per jt stop-banded 10' from each collar on bottom 3 jts, 1 centralizer per 2 jts to surface

					Hole Cap.		Planned TOC	
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	(cuft/ft)	% Excess	(ft MD)	Total Cmt (sx)
	TYPE III	14.6	1.39	6.686	0.6946	100%	0	364
Annular Capacity	0.6946	cuft/ft	13-3/8" casing	x 17-1/2" hole o	nnulus	Csg capacity	0.8680	ft3/ft

Drake Energy Services: Calculated cement volumes assume gauge hole and the excess noted in table

D-CD2 .3% BWOC

Cu Ft Slurry 505.3

Calcium Chloride 2% Dispersant/Friction .25 lbs/sx Cello Tail ASTM Type III Blend BWOC Accelerator reducer Flake - seepage

Notify COGCC & BLM if cement is not circulated to surface. Cement must achieve 500 psi compressive strength before

INTERMEDIATE: Drill as per directional plan to casing setting depth, run casing, cement casing to surface.

350 ft (MD)	to	3,826 ft (MD)	Hole Section Length:	3,476 ft
350 ft (TVD)	to	3,673 ft (TVD)	Casing Required:	3,826 ft

			FL (mL/30		YP (lb/100		
Fluid:	Туре	MW (ppg)	min)	PV (cp)	sqft)	рН	Comments
	LSND (5% KCI)	8.8 - 9.5	20	8 - 14	8 - 14	9.0 - 9.5	No OBM

Hole Size: 12-1/4"

Bit / Motor: 12-1/4" PDC bit w/mud motor

Bit / Motor: MOTOR: NOV 087840 - 7/8, 4.0, stage, 0.16 rev/gal, 1.83 DEG, 900 GPM, 950 DIFF PSIG

BIT: 6-BLADE PDC w/16 mm or 19 mm cutters, TFA = 0.67 sq-in (range 0.65 - 0.90 max), jet with 6 - 12s

MWD / Survey: MWD Survey with inclination and azimuth survey (every 100' at a minimum), GR optional

Logging: None

Pressure Test: NU BOPE and test (as noted above); pressure test 13-3/8" casing to 1,500 psi for 30 minutes.

Procedure: Drill to TD following directional plan (20' rat-hole past casing setting depth). Steer as needed to keep well on plan. Keep DLS < 3 deg/100' and keep slide length < 10', when possible. Take surveys every stand, at a minimum. Target flow-rates of 750 GPM (higher if able to control return rates). Minimum desired flow-rate is 650 GPM. At TD, condition hole and fluid for casing running. TOOH. Run casing using a CRT and washing / circulating as required. Land casing. ND BOPE. Walk rig to next well. Perform off-line cement job. Pump cement as detailed below. Monitor returns during cement job and note cement volume to surface

							Tens. Body	Tens. Conn	ı
Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)	
Specs	9.625	36.0	J-55	LTC	2,020	3,520	564,000	453,000	ĺ
Loading					1,604	1,360	215,309	215,309	I
Min. S.F.					1.26	2.59	2.62	2.10	ĺ

Assumptions: Collapse: fully evacuated casing with 8.4 ppg equivalent external pressure gradient

Burst: maximum anticipated surface pressure with 9.5 ppg fluid inside casing while drilling production

hole and 8.4 ppg equivalent external pressure gradient Tension: buoyed weight in 8.4 ppg fluid with 100,000 lbs over-pull

MU Torque (ft lbs): Minumum: 3,400 Optimum: 4,530 Maximum:

Casing Summary: Float shoe, 1 jt casing, float collar, casing to surface (FLOAT EQUIPMENT FROM WEATHERFORD)

Centralizers: 1 per joint in non-vertical hole; 1 per 2-joints in vertical hole

Centralizers: 1 centralizers jt stop-banded 10' from float shoe on bottom 1 jt & 1 centralizer floating on bottom joint, 1 centralizer per jt

(floating) to KOP; 1 centralizer per 3 jts (floating) to surface (Centralizers from Scepter Supply - SLIP'N'SLIDE 9-5/8" x

11.75" SOLID BODY POLYMER)

						Planned TOC		Total Cmt (cu
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	% Excess	(ft MD)	Total Cmt (sx)	ft)

Stage 1

8.5 0 10 bbls Spacer D-Mud Breaker 90:10 Type III:POZ 12.5 2.140 12.05 70% 800 Lead 0 1.711 Type III 14.6 1.380 20% 3,326 150 207 Tail 6.64 Displacement 292 est bbls

Annular Capacity

0.3627 cuft/ft 9-5/8" casing x 13-3/8" casing annulus 0.3132 cuft/ft 9-5/8" casing x 12-1/4" hole annulus 9-5/8"36#ID 8.921 0.4341 cuft/ft 9-5/8" casing vol est shoe jt ft 44

Calculated cement volumes assume gauge hole and the excess (open hole only) noted in table

Spacer D-Mud Breaker

D-MPA-1 .4% BWOC

D-SA 1 1.4% BWOC D-CD 2 .4% BWOC D-CSE 1 5.0% BWOC Fluid Loss & Gas Cello Flace LCM .25 D-FP1 0.5% BWOO ASTM Type III Lead 90/10 Poz Strength Enhancer Migration Control Na Metasilicate Dispersant

D-MPA-1 .4% BWOO

Fluid Loss & Gas D-CD 2 .5% BWOC Cello Flace LCM .25 Tail ASTM Type III Blend Migration Control Dispersant lb/sx

Drake Intermediate Cementing Program

Cement must achieve 500 psi compressive strength before drilling out.

Notify NMOCD & BLM if cement is not circulated to surface. Cement must achieve 500 psi compressive strength before drilling out.

D-R1 .2% Retarder

PRODUCTION: Drill to TD following directional plan, run casing, cement casing to surface.

3,826	ft (MD)	to	13,061 ft (MD)	Hole Section Length:	9,235 ft
3,673	ft (TVD)	to	5,451 ft (TVD)	Casing Required:	13,061 ft

Estimated KOP:	5,100 ft (MD)	4,904 ft (TVD)
Estimated Landing Point (FTP):	5,851 ft (MD)	5,463 ft (TVD)
Estimated Lateral Length:	7,210 ft (MD)	

Fluid:

Fluids / Solids Notes:

					YP (lb/100				ı
1:	Type	MW (ppg)	WPS ppm	HTHP	sqft)	ES	OWR	Comment	
								WBM as	
	OBM	8.0 - 9.0	120,000 CaCl	NC	±6	+300	80:20	contingency	

OptiDrill OBM system will be built from previous well. Ensure that drying shakers are rigged up after the rig (2nd set) of shakers. Solids control will burn retorts on cuttings samples one per tour to check % ROC. Add diesel and products as required to maintain mud in program specs. Reference Newpark's mud program for additional details.

Hole Size: 8-1/2"

Bit / Motor: 8-1/2" PDC bit w/mud motor

Bit / Motor: MOTOR: NOV 077857 - 6.5" 7/8, 5.0 stage, 0.23 rev/gal, 1.83 deg, 750 GPM, 1,580 DIFF PSIG (or similar); on demand

friction breaking device(s) as required, bottom tool spaced ~3,000' behind the bit. BIT: 5-BLADE PDC w/16 mm - 19 mm cutters, matrix body, target TFA = 1.0 - 1.5 sq-in

MWD / Survey: MWD with GR, inclination, and azimuth (survey every joint from KOP to Landing Point and survey every 100' minimum

before KOP and after Landing Point)

Logging: GR MWD for entire section, no mud-log or cuttings sampling, no OH WL logs

Pressure Test: NU BOPE and test (as noted above); pressure test 9-5/8" casing to 1.500 psi for 30 minutes.

Procedure: Drill to KOP following directional plan. Target flow-rate is 650 - 700 GPM. Target differential is pressure is 700 - 1,000 psig. Target ROP 500 - 600 ft/hr. Steer as needed to keep well on plan. Keep DLS < 3 deg/100' and keep slide length < 10' until KOP, when feasible. Take surveys every stand, at a minimum. Confirm landing target, planned BUR for curve, and KOP with Geology and Engineering. Drill curve following directional plan and updated landing target. Take survey every joint during curve. Land curve. Continue drilling in lateral section, steering as needed to keep well on plan and in the target window. Keep DLS < 2 deg/100' and keep slide length < 20', when feasible. Take surveys every stand, at a minimum. Target rotating parameters / performance: flow-rate is 650 - 700 GPM, differential is pressure is 700 - 1,000 psig, ROP 500 - 600 ft/hr, torque 38K ft-lbs (MAX drill pipe MUT). After reaching TD, perform no more than one clean-up cycle to condition hole for casing running unless shakers indicate additional cleaning needed. TOOH & LD drill pipe (ROOH, if required; should NOT be required with OBM system). When pumping hole cleaning sweeps, fine LCM product is to be used -Do not use barite for sweeps. Run casing as described below. Use CRT for casing running only if necessary (should NOT be required with OBM). Verify make up torque when running casing. Space out casing getting the toe sleeve as close to LTP as possible. Land casing and test pack-off. Open floatation sub, fill casing, and circulate as required. Pump cement as detailed below. Note cement volume circulated to surface. Nipple down BOPE. Clean pits. RDMO to next pad.

Casing Specs: Specs Loading Min. S.F.

						Tens. Body	Tens. Conn
Size (in)	Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
5.500	17.0	P-110	LTC	7,460	10,640	546,000	445,000
				2,693	9,010	291,598	291,598
				2.77	1.18	1.87	1.53

Assumptions: Collapse: fully evacuated casing with 9.5 ppg fluid in the annulus (floating casing during running) Burst: 8,500 psi maximum surface treating pressure with 10.2 ppg equivalent mud weight sand laden fluid with 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 9.0 ppg fluid with 100,000 lbs over-pull

MU Torque (ft lbs): Minumum: 3.470 Optimum: 4.620 Maximum: 5.780

Casing Summary: Float shoe, float collar, 1 jt casing, float collar, 20' marker joint, toe-intitiation sleeve, casing to KOP with 20' marker joints

spaced evenly in lateral every 2,000', floatation sub at KOP, casing to surface. The toe-initiation sleeve (last-take-point)

cannot be placed closer than 330' to the unit boundary when measured perpendicular to the well path.

Casing Summary: Float shoe, float collar w/debris catcher, 1 jt casing, float collar (Weatherford (WFT) float equipment), 20' marker joint, toe-

intitiation sleeve (WFT RD 8,500 psi), casing to KOP with 20' marker joints spaced evenly in lateral every ~2,000', floatation sub (NCS Air-Lock 2,500 psi from WFT), casing to surface. The toe-initiation sleeve shall be placed no closer to the unit boundary than 300' measured perpendicular to the East or West lease lines for a East-West azimuth drilled wellbore. Wellbore path must be no closer than 600' from the parallel lease lines. Note: the LTP is the maximum depth of the toe sleeve and is noted on the Well Plan. Drill past the LTP as required for necessary rat-hole and shoe-track length to place

the toe sleeve as close to (but not past) the planned LTP as possible.

Centralizers: Centralizer count and placement may be adjusted based on well conditions and as-drilled surveys.

Lateral: 1 centralizer per 3 joints (purchase centralizers from either Scepter Supply or Arsenal)

Top of curve to 9-5/8" shoe: 1 centralizer per 5 joints

9-5/8" shoe to surface: 1 centralizer per 5 joints

						Planned TOC		Total Cmt (cu
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	% Excess	(ft MD)	Total Cmt (sx)	ft)
Spacer	IntegraGuard Star	11		31.6		0	60 bbls	
Lead	ASTM type I/II	12.4	2.370	13.40	50%	0	560	1,328
Tail	G:POZ blend	13.3	1.570	7.70	10%	4,694	1,343	2,109
placement	119	est bbls						

Displacement Annular Capacity

5-1/2" casing x 9-5/8" casing annulus 0.2691 cuft/ft 5-1/2" casing x 8-1/2" hole annulus 0.2291 cuft/ft

5-1/2" casing vol cuft/ft 0.1245 est shoe jt ft

Calculated cement volumes assume gauge hole and the excess noted in table

American Cementing Liner & Production Blend

integraGuard Star S-8 Silica Flour

Avis 616 viscosifier FP24 Defoamer .5 Plus 3K LCM 15 SS201 Surfactant 1 Spacer 163.7 lbs/bbl 11.6 lb/bbl lb/bbl lb/bbl gal/bbl

IntegraGuard GW86 FP24 Defoame BA90 Bonding Agent Bentonite Viscosifier FL24 Fluid Loss .5% Viscosifier .1% R7C Retarder .2% 0.3% BWOB, Anti-Lead ASTM Type I/II BWOB **BWOB** Static .01 lb/sx 5.0 lb/sx 8% BWOB **BWOB**

FP24 Defoamer .3% IntegraGuard GW86 BWOB, IntegraSeal

Pozzolan Fly Ash BA90 Bonding Agent Bentonite Viscosifier FL24 Fluid Loss .4% Viscosifier .1% R3 Retarder .5% **Tail** Type G 50% Extender 50% 3.0 lb/sx 4% RWOR RW∩R RW∩R RWOR. 0.25 lh/sv

 ${\it Calculated cement volumes assume gauge hole and the excess noted in table}$

Notify NMOCD & BLM if cement is not circulated to surface.

Note: This well will not be considered an unorthodox well location as definted by NMAC19.15.16.15.C.5. As defined in NMAC $19.15.16.15.C.1. a and \\ 19.15.16.15.C.1. b, no point in the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the complete interval shall be closer to the unit boundary than \\ 100' and the complete interval shall be closer to the comple$ measured along the azimuth of the well or 330' measured perpendicular to the azimuth well. The boundaries of the completed interval, as defined by NMAC 19.15.16.7.B, are the last take point and first take point, as defined by NMAC $19.15.16.7. E and NMAC \\ 19.15.16.7. J, respectively. In the case of this well, the last take point will be the bottom toe-last content of the content of$ initiation sleeve, and the first take point will be the top perforation. Neither the toe-initiation sleeve nor the top perforation shall be closer to the unit boundary than 100' measured along the azimuth of the well or 330' measured perpendicular to the azimuth of the well.

FINISH WELL: ND BOP, cap well, RDMO.

Procedure: After off-line cement job, cap and cover well. Continue drilling operations on subsequent wells on pad.

COMPLETION AND PRODUCTION PLAN:

Est Lateral Length: 7,110

Est Frac Inform: 30 Frac Stages 114,000 bbls slick water 9,250,000 lbs proppant

Flowback: Flow back through production tubing as pressures allow

Production: Produce through production tubing via gas-lift into permanent production and storage facilities

ESTIMATED START DATES:

Drilling: 11/1/23 Completion: 12/31/23 Production: 2/14/24

Prepared by: Alec Bridge 12/20/21 Updated: Greg Olson 2/20/23

Greg Olson 3/27/23 G Olson 7/1/23



ENDURING RESOURCES IV, LLC 6300 S SYRACUSE WAY, SUITE 525 CENTENNIAL, COLORADO 80211

DRILLING PLAN: Drill, complete, and equip single lateral in the Mancos-H formation

WELL INFORMATION:

Name: Haynes Canyon Unit 428H

API Number: Not yet assigned
AFE Number: Not yet assigned
ER Well Number: Not yet assigned
State: New Mexico

County: Rio Arriba

Surface Elevation: 6,703 ft ASL (GL) 6,728 ft ASL (KB)

 Surface Location:
 3-23-6 Sec-Twn-Rng
 903 ft FSL
 429 ft FWL

 36.248667 °N latitude
 107.464358 °W longitude
 (NAD 83)

 BH Location:
 15-23-6 Sec-Twn-Rng
 103 ft FNL
 235 ft FEL

36.232011 °N latitude 107.448333 °W longitude (NAD 83)

 $\textit{Driving Directions:} \ \ \mathsf{FROM\ THE\ INTERSECTION\ OF\ US\ HWY\ 550\ \&\ US\ HWY\ 64\ IN\ BLOOMFIELD,\ NM:$

South on US Hwy 550 for 53.8 miles to MM 97.6; Left (North) on CR #379 (State Hwy 403) for 1.3 miles to fork; Right (North) remaining on CR #379 for 1.5 miles to location access on left; Haynes Canyon Unit 428H Pad. From East to West 430H,

428H, 442H, 440H).

GEOLOGIC AND RESERVOIR INFORMATION:

Prognosis

Formation Tops	TVD (ft ASL)	TVD (ft KB)	MD (ft KB)	O/G/W	Pressure
Ojo Alamo	5,325	1,403	1,403	W	normal
Kirtland	5,225	1,503	1,503	W	normal
Fruitland	5,000	1,728	1,732	G, W	sub
Pictured Cliffs	4,765	1,963	1,977	G, W	sub
Lewis	4,615	2,113	2,319	G, W	normal
Chacra	4,320	2,408	2,458	G, W	normal
Cliff House	3,210	3,518	3,658	G, W	sub
Menefee	3,205	3,523	3,664	G, W	normal
Point Lookout	2,505	4,223	4,414	G, W	normal
Mancos	2,230	4,498	4,694	O,G	sub (~0.38)
Gallup (MNCS_A)	1,890	4,838	5,035	O,G	sub (~0.38)
MNCS_B	1,800	4,928	5,125	O,G	sub (~0.38)
MNCS_C	1,665	5,063	5,262	O,G	sub (~0.38)
MNCS_Cms	1,600	5,128	5,331	O,G	sub (~0.38)
MNCS_D	1,525	5,203	5,416	O,G	sub (~0.38)
MNCS_E	1,440	5,288	5,523	O,G	sub (~0.38)
MNCS_F	1,395	5,333	5,588	O,G	sub (~0.38)
MNCS_G	1,310	5,418	5,741	O,G	sub (~0.38)
MNCS_H	1,270	5,458	5,829	O,G	sub (~0.38)
MNCS_I	0	0	0	O,G	sub (~0.38)
FTP TARGET	1,265	5,463	5,851	O,G	sub (~0.38)
PROJECTED LTP	1.277	5.451	13.061	O.G	sub (~0.38)

Surface: Nacimiento

Oil & Gas Zones: Several gas bearing zones will be encountered; target formation is the Gallup

Pressure: Normal (0.43 psi/ft) or sub-normal pressure gradients anticipated in all formations

Max. pressure gradient:0.43psi/ftEvacuated hole gradient:0.22psi/ftMaximum anticipated BH pressure, assuming maximum pressure gradient:2,350psiMaximum anticipated surface pressure, assuming partially evacuated hole:1,150psi

Temperature: Maximum anticipated BHT is 125° F or less

H₂S INFORMATION:

H₂S Zones: Encountering hydrogen-sulfide bearing zones is **NOT** anticipated.

Safety: Sensors and alarms will be placed in the substructure, on the rig floor, above the pits, and at the shakers.

LOGGING, CORING, AND TESTING:

Mud Logs:

None planned; remote geo-steering from drill out of 9-5/8" casing to TD; gas detection from drillout of 13-3/8" casing to TD.

 $\textit{MWD/LWD:}\ \mathsf{Gamma}\ \mathsf{Ray}\ \mathsf{from}\ \mathsf{drillout}\ \mathsf{of}\ \mathsf{13-3/8}"\ \mathsf{casing}\ \mathsf{to}\ \mathsf{TD}$

Open Hole Logs: None planned
Testing: None planned
Coring: None planned

Cased Hole Logs: CBL on 5-1/2" casing from deepest free-fall depth to surface

DRILLING RIG INFORMATION:

Contractor: Aztec
Rig No.: 1000

Draw Works: E80 AC 1,500 hp

Mast: Hyduke Triple (136 ft. 600,000 lbs. 10 lines)

Top Drive: NOVIDS-350PE (350 ton)

Prime Movers: 4 - GE Jenbacher Natural Gas Generator

Pumps: 2 - RS F-1600 (7.500 psi)

BOPE 1: Cameron single & double gate rams (13-5/8", 3,000 psi)

BOPE 2: Cameron annular (13-5/8", 5,000 psi)

Choke Cameron (4", 10,000 psi)

KB-GL (ft): 25

Note: Actual drilling rig may vary depending on availability at time the well is scheduled to be drilled.

		2.11	2
STATE AND FEDERAL	NOTIFICATIONS	BLM	State
Construction and	BLM is to be notified minimum of 48 hours prior to start of construction or reclamation.		
Reclamation:	Grazing permittee is to be notified 10 days in advance.	(505) 564-7600	
Spud	BLM and state are to be notified minimum of 24 hours prior to spud.	(505) 564-7750	(505) 334-6178
ВОР	BLM is to be notified minimum of 24 hours prior to BOPE testing.	(505) 564-7750	see note
Casing / cementing	BLM and state are to be notified minimum of 24 hours prior to running casing and		
	cementing.	(505) 564-7750	(505) 334-6178
Plugging	BLM and state are to be notified minimum of 24 hours prior to plugging ops.	(505) 564-7750	see note
	All notifications are to be recorded in the WellView report with time, date, name or		
	number that notifications were made to.		
	Note: Monica Keuhling with the OCD requests state notifications 24 hrs in advance for spuc	I, BOP tests, casin	g & cementing
	and any plugging be given to her in both phone message and email: (505) 320-0243, monica	a.keuhling@emnr	rd.nm.gov

BOPE REQUIREMENTS:

See attached diagram for details regarding BOPE specifications and configuration.

- 1) Rig will be equipped with upper and lower kelly cocks with handles available.

Inside BOP and TIW valves will be available to use on all sizes and threads of drill pipe used while drilling the well.

- 2) BOP accumulator will have enough capacity to open the HCR valve, close all rams and annular preventer, and retain minimum of 200 psi above precharge on the closing manifold without the use of closing pumps. The fluid reservoir capacity shall be at least double the usable fluid volume of the accumulator system capacity, and the fluid level shall be maintained at manufacturer's recommendation. There will be two additional sources of power for the closing pumps (electric and air). Sufficient nitrogen bottles will be available and will be recharged when pressure falls below manufacturer's recommended
- 3)

BOP testing shall be conducted (a) when initially installed, (b) whenever any seal is broken or repaired, (c) if the time since the previous test exceeds 30 days. Tests will be conducted using a test plug. BOP ram preventers will be tested to 3,000 psig for 10 minutes, and the annular preventer will be tested to 1,500 psi for 10 minutes. Ram and annular preventers will be tested to 250 psi for 5 minutes. Additionally, BOP and casing strings will be tested to .22 psi/ft or 1,500 psi, whichever is greater but not exceeding 70% of yield strength of the casing, for 30 minutes, prior to drilling out 13-3/8" and 9-5/8" casing. Rams and hydraulically operated remote choke line valve will be function tested daily at a minimum.

- 4) Remote valve for BOP rams, HCR, and choke shall be placed in a location that is readily available to the driller. The remote BOP valve shall be capable of closing and opening the rams.
- 5) Manual locking devices (hand wheels) shall be intalled on rams. A valve will be installed on the annular preventer's closing line as close as possible to the preventer to act as a locking device. The valve will be maintained in the open position and shall only be closed when the there is no power to the accumulator.

FLUIDS AND SOLIDS CONTROL PROGRAM:

Fluid Measurement:

Pumps shall be equipped with stroke counters with displays in the dog-house. Slow pump speed shall be recorded daily and after mudding up, at a minimum, on the drilling report. A Pit Volume Totalizer will be installed and the readout will be displayed in the dog-house. Gas-detecting equipment will be installed at the shakers, and readouts will be available in the dog-house and the in the geologist's work-station (if geologist or mud-logger is on-site).

Closed-Loop System: A fully, closed-loop system will be utilized. The system will consist of above-ground piping and above-ground storage tanks and bins. The system will not entail any earthen pits, below-grade storage, or drying pads. All equipment will be disassembled and removed from the site when drilling operations cease. The system will be capable of storing all fluids and generated cuttings and of preventing uncontrolled releases of the same. The system will be operated in an efficient manner to allow the recycling and reuse of as much fluid as possible and to minimimize the amount of fluids and solids that require disposal

Fluid Disposal: Fluids that cannot be reused, recycled, or returned to the supplier will be hauled to and disposed of at an approved disposal site (Industrial Ecosystem, Inc. or Envirotech, Inc.).

Solids Disposal:

Drilling solids will be stored (until haul-off) on-site in separate containers with no other waste, debris, or garbage products. Waste solids will be hauled to and disposed of at an approved disposal site (Industrial Ecosystem, Inc. or Envirotech, Inc.). Fluid Program: See "Detailed Drilling Plan" section for additional details. Sufficient barite will be on location to weight up mud system to

balance maximum anticipated pressure gradient.

DETAILED DRILLING PLAN:

SURFACE: Drill vertically to casing setting depth (plus necessary rathole), run casing, cement casing to surface.

0	ft (MD)	to	350 ft (MD)	Hole Section Length:	350 ft
0	ft (TVD)	to	350 ft (TVD)	Casing Required:	350 ft

Note: Surface hole may be drilled, cased, and cemented with a smaller rig in advance of the drilling rig.

(lb/100 (mL/30MW (ppg) Fluid: PV (cp) Comments Type min) sqft) рΗ Fresh Water 2-8 2 - 12 9.0 Spud mud 8.4 N/C

Hole Size: 17-1/2

Bit / Motor: Mill Tooth or PDC, no motor MWD / Survey: No MWD, deviation survey

Logging: None

Procedure: Drill to TD. Use 12-/4" bit and open to 17-1/2" if unable to drill with 17-1/2" bit. Run inclination survey in 100' stations from TD to surface. Condition hole and fluid for casing running as required. TOOH. Run casing. Pump cement as detailed below. Monitor returns during cement job and note cement volume to surface. Install cellar and wellhead.

Casing Specs: Specs
Specs
Loading
Min C E

							Tens. Body	Tens. Conn
:[Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
5	13.375	54.5	J-55	BTC	1,130	2,730	853,000	909,000
1					153	791	116,634	116,634
ı					7.39	3.45	7.31	7.79

Assumptions: Collapse: fully evacuated casing with 8.4 ppg equivalent external pressure gradient

Burst: maximum anticipated surface pressure with 9.5 ppg fluid inside casing while drilling intermediate

hole and 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 8.4 ppg fluid with 100,000 lbs over-pull

MU Torque (ft lbs): Minumum: N/A Optimum: N/A Maximum:

Make-up as per API Buttress Connection running procedure. Casing Summary: Float shoe, 1 jt casing, float collar, casing to surface

Centralizers: 2 centralizers per jt stop-banded 10' from each collar on bottom 3 jts, 1 centralizer per 2 jts to surface

					Hole Cap.		Planned TOC	
Cement:	Type	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	(cuft/ft)	% Excess	(ft MD)	Total Cmt (sx)
	TYPE III	14.6	1.39	6.686	0.6946	100%	0	364
Annular Capacity	0.6946	cuft/ft	13-3/8" casing x 17-1/2" hole annulus			Csg capacity	0.8680	ft3/ft

Drake Energy Services: Calculated cement volumes assume gauge hole and the excess noted in table

Cu Ft Slurry 505.3

Calcium Chloride 2% Dispersant/Friction .25 lbs/sx Cello Tail ASTM Type III Blend BWOC Accelerator reducer Flake - seepage

Notify COGCC & BLM if cement is not circulated to surface. Cement must achieve 500 psi compressive strength before

INTERMEDIATE: Drill as per directional plan to casing setting depth, run casing, cement casing to surface.

D-CD2 .3% BWOC

350 ft (MD)	to	3,826 ft (MD)	Hole Section Length:	3,476 ft
350 ft (TVD)	to	3,673 ft (TVD)	Casing Required:	3,826 ft

			FL (mL/30		YP (lb/100		
Fluid:	Туре	MW (ppg)	min)	PV (cp)	sqft)	рН	Comments
	LSND (5% KCI)	8.8 - 9.5	20	8 - 14	8 - 14	9.0 - 9.5	No OBM

Hole Size: 12-1/4'

Bit / Motor: 12-1/4" PDC bit w/mud motor

Bit / Motor: MOTOR: NOV 087840 - 7/8, 4.0, stage, 0.16 rev/gal, 1.83 DEG, 900 GPM, 950 DIFF PSIG

BIT: 6-BLADE PDC w/16 mm or 19 mm cutters, TFA = 0.67 sq-in (range 0.65 - 0.90 max), jet with 6 - 12s

MWD / Survey: MWD Survey with inclination and azimuth survey (every 100' at a minimum), GR optional

Logging: None

Pressure Test: NU BOPE and test (as noted above); pressure test 13-3/8" casing to

1,500 psi for 30 minutes.

Procedure: Drill to TD following directional plan (20' rat-hole past casing setting depth). Steer as needed to keep well on plan. Keep DLS < 3 deg/100' and keep slide length < 10', when possible. Take surveys every stand, at a minimum. Target flow-rates of 750 GPM (higher if able to control return rates). Minimum desired flow-rate is 650 GPM. At TD, condition hole and fluid for casing running. TOOH. Run casing using a CRT and washing / circulating as required. Land casing. ND BOPE. Walk rig to next well. Perform off-line cement job. Pump cement as detailed below. Monitor returns during cement job and note cement volume to surface

							Tens. Body	Tens. Conn
Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
Specs	9.625	36.0	J-55	LTC	2,020	3,520	564,000	453,000
Loading					1,604	1,360	215,309	215,309
Min. S.F.					1.26	2.59	2.62	2.10

Assumptions: Collapse: fully evacuated casing with 8.4 ppg equivalent external pressure gradient

Burst: maximum anticipated surface pressure with 9.5 ppg fluid inside casing while drilling production

hole and 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 8.4 ppg fluid with 100,000 lbs over-pull MU Torque (ft lbs): Minumum: 3,400 Optimum: 4,530 Maximum:

Casing Summary: Float shoe, 1 jt casing, float collar, casing to surface (FLOAT EQUIPMENT FROM WEATHERFORD)

Centralizers: 1 per joint in non-vertical hole; 1 per 2-joints in vertical hole

Centralizers: 1 centralizers jt stop-banded 10' from float shoe on bottom 1 jt & 1 centralizer floating on bottom joint, 1 centralizer per jt

(floating) to KOP; 1 centralizer per 3 jts (floating) to surface (Centralizers from Scepter Supply - SLIP'N'SLIDE 9-5/8" x

11.75" SOLID BODY POLYMER)

						Planned TOC		Total Cmt (cu
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	% Excess	(ft MD)	Total Cmt (sx)	ft)

Stage 1

8.5 0 10 bbls Spacer D-Mud Breaker 90:10 Type III:POZ 12.5 2.140 12.05 70% 800 Lead 0 1.711 Type III 14.6 1.380 20% 3,326 150 207 Tail 6.64 Displacement 292 est bbls

Annular Capacity

0.3627 cuft/ft 9-5/8" casing x 13-3/8" casing annulus cuft/ft 9-5/8" casing x 12-1/4" hole annulus 0.3132

9-5/8"36#ID 8.921

0.4341 cuft/ft 9-5/8" casing vol est shoe jt ft 44 Calculated cement volumes assume gauge hole and the excess (open hole only) noted in table

Spacer D-Mud Breaker

D-MPA-1 .4% BWOC

D-SA 1 1.4% BWOC D-CD 2 .4% BWOC D-CSE 1 5.0% BWOC Fluid Loss & Gas Cello Flace LCM .25 D-FP1 0.5% BWOO ASTM Type III Lead 90/10 Poz Strength Enhancer Migration Control Na Metasilicate Dispersant

D-MPA-1 .4% BWOO

Fluid Loss & Gas D-CD 2 .5% BWOC Cello Flace LCM .25 Tail ASTM Type III Blend Migration Control Dispersant lb/sx

Drake Intermediate Cementing Program

Cement must achieve 500 psi compressive strength before drilling out. Notify NMOCD & BLM if cement is not circulated to surface. Cement must achieve 500 psi compressive strength before drilling out.

D-R1 .2% Retarder

PRODUCTION: Drill to TD following directional plan, run casing, cement casing to surface.

3,826 ft (MD)	to	13,061 ft (MD)	Hole Section Length:	9,235 ft
3,673 ft (TVD)	to	5,451 ft (TVD)	Casing Required:	13,061 ft

Estimated KOP:	5,100	ft (MD)	4,904	ft (TVD)
Estimated Landing Point (FTP):	5,851	ft (MD)	5,463	ft (TVD)
Estimated Lateral Length:	7,210	ft (MD)		

Fluid:

					YP (lb/100			
l:	Туре	MW (ppg)	WPS ppm	HTHP	sqft)	ES	OWR	Comment
								WBM as
	OBM	8.0 - 9.0	120,000 CaCl	NC	±6	+300	80:20	contingency

Fluids / Solids Notes: OptiDrill OBM system will be built from previous well. Ensure that drying shakers are rigged up after the rig (2nd set) of shakers. Solids control will burn retorts on cuttings samples one per tour to check % ROC. Add diesel and products as required to maintain mud in program specs. Reference Newpark's mud program for additional details.

Hole Size: 8-1/2"

Bit / Motor: 8-1/2" PDC bit w/mud motor

Bit / Motor: MOTOR: NOV 077857 - 6.5" 7/8, 5.0 stage, 0.23 rev/gal, 1.83 deg, 750 GPM, 1,580 DIFF PSIG (or similar); on demand

friction breaking device(s) as required, bottom tool spaced ~3,000' behind the bit. BIT: 5-BLADE PDC w/16 mm - 19 mm cutters, matrix body, target TFA = 1.0 - 1.5 sq-in

MWD / Survey: MWD with GR, inclination, and azimuth (survey every joint from KOP to Landing Point and survey every 100' minimum

before KOP and after Landing Point)

Logging: GR MWD for entire section, no mud-log or cuttings sampling, no OH WL logs

Pressure Test: NU BOPE and test (as noted above); pressure test 9-5/8" casing to

1.500 psi for 30 minutes.

Procedure: Drill to KOP following directional plan. Target flow-rate is 650 - 700 GPM. Target differential is pressure is 700 - 1,000 psig. Target ROP 500 - 600 ft/hr. Steer as needed to keep well on plan. Keep DLS < 3 deg/100' and keep slide length < 10' until KOP, when feasible. Take surveys every stand, at a minimum. Confirm landing target, planned BUR for curve, and KOP with Geology and Engineering. Drill curve following directional plan and updated landing target. Take survey every joint during curve. Land curve. Continue drilling in lateral section, steering as needed to keep well on plan and in the target window. Keep DLS < 2 deg/100' and keep slide length < 20', when feasible. Take surveys every stand, at a minimum. Target rotating parameters / performance: flow-rate is 650 - 700 GPM, differential is pressure is 700 - 1,000 psig, ROP 500 - 600 ft/hr, torque 38K ft-lbs (MAX drill pipe MUT). After reaching TD, perform no more than one clean-up cycle to condition hole for casing running unless shakers indicate additional cleaning needed. TOOH & LD drill pipe (ROOH, if required; should NOT be required with OBM system). When pumping hole cleaning sweeps, fine LCM product is to be used -Do not use barite for sweeps. Run casing as described below. Use CRT for casing running only if necessary (should NOT be required with OBM). Verify make up torque when running casing. Space out casing getting the toe sleeve as close to LTP as possible. Land casing and test pack-off. Open floatation sub, fill casing, and circulate as required. Pump cement as detailed below. Note cement volume circulated to surface. Nipple down BOPE. Clean pits. RDMO to next pad.

Casing Specs: Specs Loadina Min. S.F.

						Tens. Body	Tens. Conn
Size (in)	Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
5.500	17.0	P-110	LTC	7,460	10,640	546,000	445,000
				2,693	9,010	291,598	291,598
				2.77	1.18	1.87	1.53

Assumptions: Collapse: fully evacuated casing with 9.5 ppg fluid in the annulus (floating casing during running) Burst: 8,500 psi maximum surface treating pressure with 10.2 ppg equivalent mud weight sand laden fluid with 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 9.0 ppg fluid with 100,000 lbs over-pull

MU Torque (ft lbs): Minumum: 3.470 Optimum: 4.620 Maximum: 5.780

Casing Summary: Float shoe, float collar, 1 jt casing, float collar, 20' marker joint, toe-intitiation sleeve, casing to KOP with 20' marker joints

spaced evenly in lateral every 2,000', floatation sub at KOP, casing to surface. The toe-initiation sleeve (last-take-point)

cannot be placed closer than 330' to the unit boundary when measured perpendicular to the well path.

Casing Summary: Float shoe, float collar w/debris catcher, 1 jt casing, float collar (Weatherford (WFT) float equipment), 20' marker joint, toe-

intitiation sleeve (WFT RD 8,500 psi), casing to KOP with 20' marker joints spaced evenly in lateral every ~2,000', floatation sub (NCS Air-Lock 2,500 psi from WFT), casing to surface. The toe-initiation sleeve shall be placed no closer to the unit boundary than 300' measured perpendicular to the East or West lease lines for a East-West azimuth drilled wellbore. Wellbore path must be no closer than 600' from the parallel lease lines. Note: the LTP is the maximum depth of the toe sleeve and is noted on the Well Plan. Drill past the LTP as required for necessary rat-hole and shoe-track length to place

the toe sleeve as close to (but not past) the planned LTP as possible.

Centralizers: Centralizer count and placement may be adjusted based on well conditions and as-drilled surveys.

Lateral: 1 centralizer per 3 joints (purchase centralizers from either Scepter Supply or Arsenal)

Top of curve to 9-5/8" shoe: 1 centralizer per 5 joints

9-5/8" shoe to surface: 1 centralizer per 5 joints

						Planned TOC		Total Cmt (co
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	% Excess	(ft MD)	Total Cmt (sx)	ft)
Spacer	IntegraGuard Star	11		31.6		0	60 bbls	
Lead	ASTM type I/II	12.4	2.370	13.40	50%	0	560	1,328
Tail	G:POZ blend	13.3	1.570	7.70	10%	4,694	1,343	2,109
placement	119	est bbls						

Displacement Annular Capacity

5-1/2" casing x 9-5/8" casing annulus 0.2691 cuft/ft 0.2291 5-1/2" casing x 8-1/2" hole annulus cuft/ft

5-1/2" casing vol cuft/ft 0.1245 est shoe jt ft

Calculated cement volumes assume gauge hole and the excess noted in table

American Cementing Liner & Production Blend

integraGuard Star S-8 Silica Flour

Avis 616 viscosifier FP24 Defoamer .5 Plus 3K LCM 15 SS201 Surfactant 1 Spacer 163.7 lbs/bbl 11.6 lb/bbl lb/bbl lb/bbl gal/bbl

IntegraGuard GW86 FP24 Defoame BA90 Bonding Agent Bentonite Viscosifier FL24 Fluid Loss .5% Viscosifier 1% R7C Retarder .2% 0.3% BWOB, Anti-

Lead ASTM Type I/II BWOB **BWOB** Static .01 lb/sx 5.0 lb/sx 8% BWOB **BWOB** FP24 Defoamer .3% IntegraGuard GW86

Pozzolan Fly Ash BA90 Bonding Agent Bentonite Viscosifier FL24 Fluid Loss .4% Viscosifier .1% R3 Retarder .5% BWOB, IntegraSeal **Tail** Type G 50% Extender 50% 3.0 lb/sx 4% RWOR RW∩R RW∩R RWOR. 0.25 lh/sv

 ${\it Calculated cement volumes assume gauge hole and the excess noted in table}$

Notify NMOCD & BLM if cement is not circulated to surface.

Note: This well will not be considered an unorthodox well location as definted by NMAC19.15.16.15.C.5. As defined in NMAC $19.15.16.15.C.1. a and \\ 19.15.16.15.C.1. b, no point in the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the complete interval shall be closer to the unit boundary than \\ 100' and the complete interval shall be closer to the comple$ measured along the azimuth of the well or 330' measured perpendicular to the azimuth well. The boundaries of the completed interval, as defined by NMAC 19.15.16.7.B, are the last take point and first take point, as defined by NMAC $19.15.16.7. E and NMAC \\ 19.15.16.7. J, respectively. In the case of this well, the last take point will be the bottom toe-last content of the content of$ initiation sleeve, and the first take point will be the top perforation. Neither the toe-initiation sleeve nor the top perforation shall be closer to the unit boundary than 100' measured along the azimuth of the well or 330' measured perpendicular to the azimuth of the well.

FINISH WELL: ND BOP, cap well, RDMO.

Procedure: After off-line cement job, cap and cover well. Continue drilling operations on subsequent wells on pad.

COMPLETION AND PRODUCTION PLAN:

Est Lateral Length: 7,110

Est Frac Inform: 30 Frac Stages 114,000 bbls slick water 9,250,000 lbs proppant

Flowback: Flow back through production tubing as pressures allow

Production: Produce through production tubing via gas-lift into permanent production and storage facilities

ESTIMATED START DATES:

Drilling: 11/1/23 Completion: 12/31/23 Production: 2/14/24

Prepared by: Alec Bridge 12/20/21 Updated: Greg Olson 2/20/23

Greg Olson 3/27/23 G Olson 7/1/23



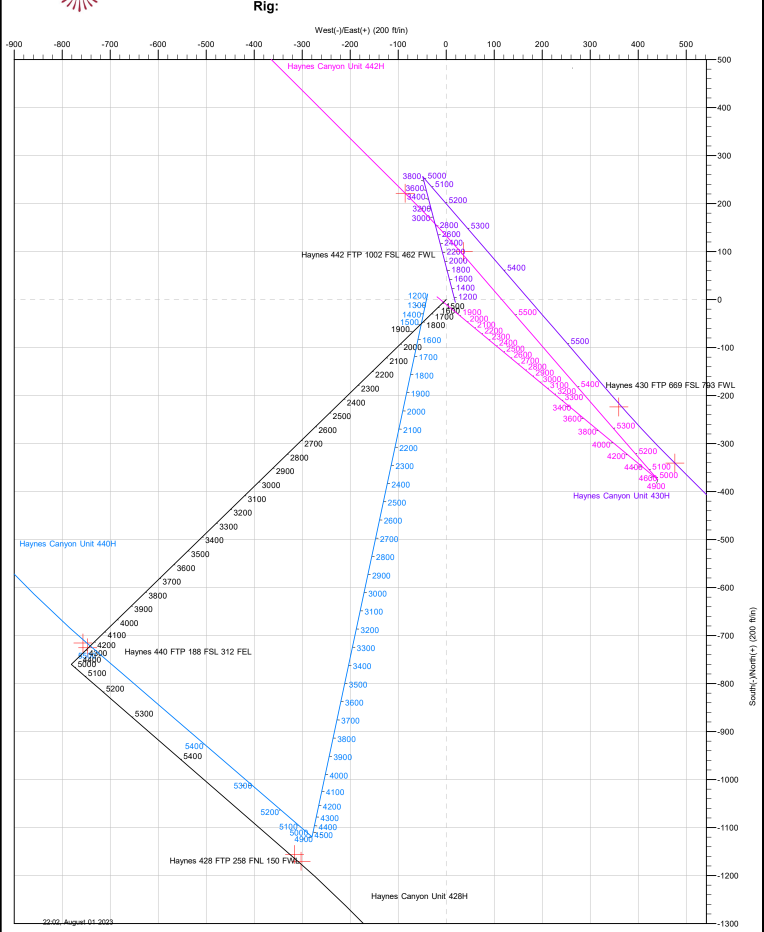
Haynes Canyon Unit 428H Well:

Haynes Canyon Unit (428,430,440 & 442) Site: Rio Arriba County, New Mexico NAD83 NM C Project:

Design: rev0

Rig:







DB Decv0422v16 Database: Company: **Enduring Resources LLC**

Project: Rio Arriba County, New Mexico NAD83 NM C Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole

Design: rev0 Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Minimum Curvature

Project Rio Arriba County, New Mexico NAD83 NM C

Map System: US State Plane 1983 North American Datum 1983 Geo Datum: New Mexico Central Zone Map Zone:

System Datum:

Mean Sea Level

Haynes Canyon Unit (428,430,440 & 442) Site

Northing: 1,912,025.280 usft 36.248667000 Site Position: Latitude: From: Lat/Long Easting: 1,282,353.755 usft Longitude: -107.464358000

Position Uncertainty: 0.00 ft Slot Radius: 13-3/16 "

Well Haynes Canyon Unit 428H, Surf loc: 903 FSL 429 FWL Section 03-T23N-R06W

0.00 ft 1.912.025.280 usft 36.248667000 **Well Position** +N/-S Northing: Latitude: -107.464358000 +E/-W 0.00 ft Easting: 1,282,353.755 usft Longitude:

Position Uncertainty 0.00 ft Wellhead Elevation: ft Ground Level: 6,703.00 ft

Grid Convergence: -0.72 °

Wellbore Original Hole Declination Field Strength Magnetics **Model Name** Sample Date Dip Angle (°) (°) (nT) IGRF2020 49,138.30694754 8/1/2023 8.46 62.77

Design rev0 Audit Notes: PLAN Tie On Depth: 0.00 Version: Phase:

Vertical Section: Depth From (TVD) +N/-S +E/-W Direction (ft) (ft) (ft) (°) 0.00 0.00 0.00 134.998

8/1/2023 Plan Survey Tool Program Date **Depth From** Depth To (ft) (ft) Survey (Wellbore) **Tool Name** Remarks 0.00 13,059.87 MWD rev0 (Original Hole)

OWSG MWD - Standard



Database: DB_Decv0422v16

Company: Enduring Resources LLC
Project: Rio Arriba County, New M

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

lan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.00	0.00	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,300.00	0.00	0.000	1,300.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,046.39	22.39	225.781	2,027.54	-100.43	-103.20	3.00	3.00	0.00	225.78	
4,151.06	22.39	225.781	3,973.51	-659.57	-677.80	0.00	0.00	0.00	0.00	
4,897.45	0.00	0.000	4,701.05	-760.00	-781.00	3.00	-3.00	0.00	180.00	
5,091.45	0.00	0.000	4,895.05	-760.00	-781.00	0.00	0.00	0.00	0.00	
5,691.45	60.00	130.995	5,391.25	-947.93	-564.78	10.00	10.00	0.00	131.00	
5,751.45	60.00	130.995	5,421.25	-982.01	-525.56	0.00	0.00	0.00	0.00	
6,055.25	90.38	130.995	5,498.00	-1,172.44	-306.46	10.00	10.00	0.00	0.00	
6,188.68	90.38	134.998	5,497.10	-1,263.41	-208.89	3.00	0.00	3.00	89.92	
13,060.59	90.38	134.998	5,451.00	-6,122.31	4,650.33	0.00	0.00	0.00	0.00	Haynes 428 LTP 103



DB_Decv0422v16 Database: Company:

Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole Design: rev0

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

anned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
0.00 100.00 200.00 300.00 350.00	0.00 0.00 0.00 0.00 0.00	0.000 0.000 0.000 0.000 0.000	0.00 100.00 200.00 300.00 350.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
13 3/8" Csg									
400.00 500.00 600.00 700.00 800.00	0.00 0.00 0.00 0.00 0.00	0.000 0.000 0.000 0.000 0.000	400.00 500.00 600.00 700.00 800.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
900.00 1,000.00 1,100.00 1,200.00 1,300.00	0.00 0.00 0.00 0.00 0.00	0.000 0.000 0.000 0.000 0.000	900.00 1,000.00 1,100.00 1,200.00 1,300.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
KOP Begin 3	s°/100' build								
1,400.00 1,403.05	3.00 3.09	225.781 225.781	1,399.95 1,403.00	-1.83 -1.94	-1.88 -1.99	-0.04 -0.04	3.00 3.00	3.00 3.00	0.00 0.00
Ojo Alamo 1,500.00 1,503.39	6.00 6.10	225.781 225.781	1,499.63 1,503.00	-7.30 -7.55	-7.50 -7.75	-0.14 -0.15	3.00 3.00	3.00 3.00	0.00 0.00
Kirtland 1,600.00	9.00	225.781	1,598.77	-16.40	-16.85	-0.32	3.00	3.00	0.00
1,700.00 1,731.67	12.00 12.95	225.781 225.781	1,697.08 1,728.00	-29.11 -33.88	-29.91 -34.81	-0.57 -0.66	3.00 3.00	3.00 3.00	0.00
Fruitland	12.93	223.701	1,720.00	-55.00	-34.01	-0.00	3.00	3.00	0.00
1,800.00 1,900.00 1,977.11	15.00 18.00 20.31	225.781 225.781 225.781	1,794.31 1,890.18 1,963.01	-45.39 -65.19 -82.84	-46.64 -66.99 -85.12	-0.89 -1.28 -1.62	3.00 3.00 3.00	3.00 3.00 3.00	0.00 0.00 0.00
Pictured Clif	fs								
2,000.00 2,046.39	21.00 22.39	225.781 225.781	1,984.43 2,027.54	-88.47 -100.43	-90.91 -103.20	-1.73 -1.97	3.00 3.00	3.00 3.00	0.00 0.00
Begin 22.39°	•	005 704	0.077.40	444.07	447.04	0.05	0.00	0.00	2.22
2,100.00 2,138.84	22.39 22.39	225.781 225.781	2,077.10 2,113.02	-114.67 -124.99	-117.84 -128.44	-2.25 -2.45	0.00 0.00	0.00 0.00	0.00 0.00
Lewis 2,200.00	22.39	225.781	2,169.56	-141.24	-145.14	-2.77	0.00	0.00	0.00
2,300.00 2,400.00 2,457.91	22.39 22.39 22.39	225.781 225.781 225.781	2,262.02 2,354.48 2,408.03	-167.80 -194.37 -209.76	-172.44 -199.74 -215.55	-3.29 -3.81 -4.11	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
Chacra 2,500.00 2,600.00	22.39 22.39	225.781 225.781	2,446.94 2,539.40	-220.94 -247.50	-227.04 -254.34	-4.33 -4.85	0.00 0.00	0.00 0.00	0.00 0.00
2,700.00 2,800.00 2,900.00 3,000.00 3,100.00	22.39 22.39 22.39 22.39 22.39	225.781 225.781 225.781 225.781 225.781	2,631.86 2,724.32 2,816.78 2,909.24 3,001.70	-274.07 -300.64 -327.20 -353.77 -380.34	-281.64 -308.94 -336.25 -363.55 -390.85	-5.37 -5.89 -6.41 -6.93 -7.45	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
3,200.00 3,300.00 3,400.00 3,500.00	22.39 22.39 22.39 22.39 22.39	225.781 225.781 225.781 225.781	3,094.16 3,186.62 3,279.08 3,371.54	-406.91 -433.47 -460.04 -486.61	-418.15 -445.45 -472.75 -500.05	-7.97 -8.49 -9.01 -9.53	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

esign:	rev0								
anned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
3,600.00	22.39	225.781	3,464.00	-513.17	-527.35	-10.05	0.00	0.00	0.00
3,658.47	22.39	225.781	3,518.07	-528.71	-543.32	-10.36	0.00	0.00	0.00
Cliff House		005 704	0.500.07	500.44	544.70	40.00	2.22	0.00	0.00
3,663.88 Menefee	22.39	225.781	3,523.07	-530.14	-544.79	-10.38	0.00	0.00	0.00
3,700.00		225.781	3,556.46	-539.74	-554.65	-10.57	0.00	0.00	0.00
3,800.00 3,826.04	22.39 22.39	225.781 225.781	3,648.92 3,673.00	-566.31 -573.22	-581.95 -589.06	-11.09 -11.23	0.00 0.00	0.00 0.00	0.00 0.00
9 5/8" Csg	22.00	220.701	0,070.00	-010.22	-000.00	-11.20	0.00	0.00	0.00
3,900.00	22.39	225.781	3,741.38	-592.87	-609.26	-11.61	0.00	0.00	0.00
4,000.00	22.39	225.781	3,833.84	-619.44	-636.56	-12.13	0.00	0.00	0.00
4,100.00	22.39	225.781	3,926.30	-646.01	-663.86	-12.65	0.00	0.00	0.00
4,151.06		225.781	3,973.51	-659.57	-677.80	-12.92	0.00	0.00	0.00
Begin 3°/10	•	205 704	4.040.00	070.47	COO 74	40.47	2.00	2.00	0.00
4,200.00		225.781	4,019.00	-672.17	-690.74	-13.17	3.00	-3.00	0.00
4,300.00		225.781	4,113.30	-695.36	-714.57	-13.62	3.00	-3.00	0.00
4,400.00 4,414.36	14.92 14.49	225.781 225.781	4,209.20 4,223.09	-715.07 -717.62	-734.83 -737.45	-14.01 -14.06	3.00 3.00	-3.00 -3.00	0.00 0.00
Point Look		223.701	4,223.09	-717.02	-737.43	-14.00	3.00	-3.00	0.00
4,500.00		225.781	4,306.46	-731.26	-751.47	-14.32	3.00	-3.00	0.00
4,600.00		225.781	4,404.80	-743.88	-764.43	-14.57	3.00	-3.00	0.00
4,694.12	6.10	225.781	4,498.10	-752.46	-773.25	-14.74	3.00	-3.00	0.00
Mancos									
4,700.00	5.92	225.781	4,503.95	-752.89	-773.69	-14.75	3.00	-3.00	0.00
4,800.00	2.92	225.781	4,603.64	-758.27	-779.22	-14.85	3.00	-3.00	0.00
4,897.45		0.000	4,701.05	-760.00	-781.00	-14.89	3.00	-3.00	0.00
Begin vert i 4,900.00	0.00	0.000	4,703.60	-760.00	-781.00	-14.89	0.00	0.00	0.00
5,000.00	0.00	0.000	4,803.60	-760.00	-781.00	-14.89	0.00	0.00	0.00
5,034.50	0.00	0.000	4,838.10	-760.00	-781.00	-14.89	0.00	0.00	0.00
MNCS_A									
5,091.45		0.000	4,895.05	-760.00	-781.00	-14.89	0.00	0.00	0.00
Begin 10°/									
5,100.00	0.85 3.31	130.995 130.995	4,903.60 4,928.09	-760.04 -760.63	-780.95 -780.28	-14.82 -13.94	10.00 10.00	10.00 10.00	0.00 0.00
5,124.51 MNCS_B	3.31	150.553	7,020.03	-100.00	-100.20	-13.34	10.00	10.00	0.00
	E 0.5	120.005	4 052 50	764.06	770 74	11.01	10.00	10.00	0.00
5,150.00 5,200.00	5.85 10.85	130.995 130.995	4,953.50 5,002.95	-761.96 -766.73	-778.74 -773.26	-11.91 -4.66	10.00 10.00	10.00 10.00	0.00 0.00
5,250.00		130.995	5,051.58	-774.30	-764.55	6.86	10.00	10.00	0.00
5,261.83	17.04	130.995	5,062.93	-776.50	-762.02	10.20	10.00	10.00	0.00
MNCS_C									
5,300.00	20.85	130.995	5,099.02	-784.62	-752.67	22.56	10.00	10.00	0.00
5,331.10	23.96	130.995	5,127.77	-792.40	-743.72	34.38	10.00	10.00	0.00
MNCS_Cm									
5,350.00		130.995	5,144.91	-797.62	-737.71	42.32	10.00	10.00	0.00
5,400.00 5,415.99		130.995 130.995	5,188.90 5,202.51	-813.20 -818.70	-719.80 -713.46	66.01 74.37	10.00 10.00	10.00 10.00	0.00 0.00
5,415.99 MNCS D	32.43	130.883	0,202.01	-010.70	-1 13.40	14.31	10.00	10.00	0.00
5,450.00	35.85	130.995	5,230.65	-831.22	-699.05	93.42	10.00	10.00	0.00
5,500.00		130.995	5,269.85	-851.57	-675.64	124.36	10.00	10.00	0.00
5,523.19		130.995	5,287.07	-861.75	-663.93	139.84	10.00	10.00	0.00
MNCS_E									



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Site: Haynes Canyon Unit (428,430,440 & 442)

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Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

n:	revu								
ned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
5,550.00 5,588.04	45.85 49.66	130.995 130.995	5,306.19 5,331.76	-874.08 -892.55	-649.74 -628.49	158.59 186.68	10.00 10.00	10.00 10.00	0.00 0.00
MNCS_F 5,600.00	50.85	130.995	5,339.41	-898.58	-621.55	195.85	10.00	10.00	0.00
5,650.00 5,691.45	55.85 60.00	130.995 130.995	5,369.24 5,391.25	-924.89 -947.93	-591.28 -564.78	235.86 270.89	10.00 10.00	10.00 10.00	0.00 0.00
		130.993	3,331.23	-547.55	-304.70	270.09	10.00	10.00	0.00
5,700.00	60.00	130.995	5,395.52	-952.78	-559.19	278.28	0.00	0.00	0.00
5,740.80 MNCS_G	60.00	130.995	5,415.92	-975.96	-532.52	313.53	0.00	0.00	0.00
5,751.45	60.00	130.995	5,421.25	-982.01	-525.56	322.73	0.00	0.00	0.00
Begin 10°/10	00' build								
5,800.00 5.829.09	64.85 67.76	130.995 130.995	5,443.71 5,455.40	-1,010.24 -1,027.71	-493.09 -472.98	365.64 392.22	10.00 10.00	10.00 10.00	0.00 0.00
5,629.09 MNCS_H @		130.883	5,455.40	-1,021.11	-41 Z.30	332.22	10.00	10.00	0.00
5,850.00	69.85	130.995	5,462.96	-1,040.50	-458.27	411.66	10.00	10.00	0.00
5,900.00	74.85	130.995	5,478.11	-1,040.30	-422.32	459.18	10.00	10.00	0.00
5,950.00	79.85	130.995	5,489.05	-1,103.74	-385.50	507.83	10.00	10.00	0.00
6,000.00	84.85	130.995	5,495.70	-1,136.24	-348.11	557.25	10.00	10.00	0.00
6,050.00	89.85	130.995	5,498.01	-1,168.99	-310.43	607.06	10.00	10.00	0.00
6,055.25	90.38	130.995	5,498.00	-1,172.44	-306.46	612.30	10.00	10.00	0.00
Begin 3°/100									
6,100.00 6,188.68	90.38 90.38	132.337 134.998	5,497.70 5,497.10	-1,202.18 -1,263.41	-273.04 -208.89	656.97 745.62	3.00 3.00	0.00 0.00	3.00 3.00
Begin 90.38									
6,200.00	90.38	134.998	5,497.03	-1,271.41	-200.89	756.93	0.00	0.00	0.00
6,300.00	90.38	134.998	5,496.36	-1,342.12	-130.18	856.93	0.00	0.00	0.00
6,400.00	90.38	134.998	5,495.69	-1,412.82	-59.47	956.93	0.00	0.00	0.00
6,500.00	90.38	134.998	5,495.02	-1,483.53	11.24	1,056.93	0.00	0.00	0.00
6,600.00	90.38	134.998	5,494.35	-1,554.24	81.95	1,156.93	0.00	0.00	0.00
6,700.00	90.38	134.998	5,493.67	-1,624.94	152.67	1,256.92	0.00	0.00	0.00
6,800.00	90.38	134.998	5,493.00	-1,695.65	223.38	1,356.92	0.00	0.00	0.00
6,900.00	90.38	134.998	5,492.33	-1,766.36	294.09	1,456.92	0.00	0.00	0.00
7,000.00	90.38	134.998	5,491.66	-1,837.06	364.80	1,556.92	0.00	0.00	0.00
7,100.00	90.38	134.998	5,490.99	-1,907.77	435.51	1,656.91	0.00	0.00	0.00
7,200.00	90.38	134.998	5,490.32	-1,978.48	506.22	1,756.91	0.00	0.00	0.00
7,300.00	90.38	134.998	5,489.65	-2,049.18	576.93	1,856.91	0.00	0.00	0.00
7,400.00	90.38	134.998	5,488.98	-2,119.89	647.65	1,956.91	0.00	0.00	0.00
7,500.00	90.38	134.998	5,488.31	-2,190.60	718.36	2,056.91	0.00	0.00	0.00
7,600.00	90.38	134.998	5,487.64	-2,261.30	789.07	2,156.90	0.00	0.00	0.00
7,700.00	90.38	134.998	5,486.97	-2,332.01	859.78	2,256.90	0.00	0.00	0.00
7,800.00	90.38	134.998	5,486.29	-2,402.72	930.49	2,356.90	0.00	0.00	0.00
7,900.00	90.38	134.998	5,485.62	-2,473.42	1,001.20	2,456.90	0.00	0.00	0.00
8,000.00	90.38	134.998	5,484.95	-2,544.13	1,071.92	2,556.89	0.00	0.00	0.00
8,100.00	90.38	134.998	5,484.28	-2,614.84	1,142.63	2,656.89	0.00	0.00	0.00
8,200.00	90.38	134.998	5,483.61	-2,685.54	1,213.34	2,756.89	0.00	0.00	0.00
8,300.00	90.38	134.998	5,482.94	-2,756.25	1,284.05	2,856.89	0.00	0.00	0.00
8,400.00	90.38	134.998	5,482.27	-2,826.96	1,354.76	2,956.89	0.00	0.00	0.00
8,500.00	90.38	134.998	5,481.60	-2,897.66	1,425.47	3,056.88	0.00	0.00	0.00
8,600.00	90.38	134.998	5,480.93	-2,968.37	1,496.18	3,156.88	0.00	0.00	0.00
8,700.00	90.38 90.38	134.998 134.998	5,480.26 5,479.59	-3,039.08 -3,109.78	1,566.90 1,637.61	3,256.88 3,356.88	0.00 0.00	0.00 0.00	0.00 0.00
8,800.00						3 500 XX	0.00	0.00	11 (11)



Project:

Site:

Planning Report

Database: DB_0
Company: Endu

DB_Decv0422v16 Enduring Resources LLC

Rio Arriba County, New Mexico NAD83 NM C Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Section (ft)	Rate (°/100ft)	Rate (°/100ft)	Rate (°/100ft)
9,000.00	90.38	134.998	5,478.24	-3,251.20	1,779.03	3,556.87	0.00	0.00	0.00
9,100.00	90.38	134.998	5,477.57	-3,321.90	1,849.74	3,656.87	0.00	0.00	0.00
9,200.00	90.38	134.998	5,476.90	-3,392.61	1,920.45	3,756.87	0.00	0.00	0.00
9,300.00	90.38	134.998	5,476.23	-3,463.32	1,991.16	3,856.87	0.00	0.00	0.00
9,400.00	90.38	134.998	5,475.56	-3,534.02	2,061.88	3,956.86	0.00	0.00	0.00
9,500.00	90.38	134.998	5,474.89	-3,604.73	2,132.59	4,056.86	0.00	0.00	0.00
9,600.00	90.38	134.998	5,474.22	-3,675.44	2,203.30	4,156.86	0.00	0.00	0.00
9,700.00	90.38	134.998	5,473.55	-3,746.14	2,274.01	4,256.86	0.00	0.00	0.00
9,800.00	90.38	134.998	5,472.88	-3,816.85	2,344.72	4,356.85	0.00	0.00	0.00
9,900.00	90.38	134.998	5,472.21	-3,887.56	2,415.43	4,456.85	0.00	0.00	0.00
10,000.00	90.38	134.998	5,471.53	-3,958.26	2,486.15	4,556.85	0.00	0.00	0.00
10,100.00	90.38	134.998	5,470.86	-4,028.97	2,556.86	4,656.85	0.00	0.00	0.00
10,200.00	90.38	134.998	5,470.19	-4,099.68	2,627.57	4,756.84	0.00	0.00	0.00
10,300.00	90.38	134.998	5,469.52	-4,170.38	2,698.28	4,856.84	0.00	0.00	0.00
10,400.00	90.38	134.998	5,468.85	-4,241.09	2,768.99	4,956.84	0.00	0.00	0.00
10,500.00	90.38	134.998	5,468.18	-4,311.80	2,839.70	5,056.84	0.00	0.00	0.00
10,600.00	90.38	134.998	5,467.51	-4,382.50	2,910.41	5,156.84	0.00	0.00	0.00
10,700.00	90.38	134.998	5,466.84	-4,453.21	2,981.13	5,256.83	0.00	0.00	0.00
10,800.00	90.38	134.998	5.466.17	-4,523.92	3,051.84	5,356.83	0.00	0.00	0.00
10,900.00	90.38	134.998	5,465.50	-4,594.62	3,122.55	5,456.83	0.00	0.00	0.00
11,000.00	90.38	134.998	5.464.82	-4,665.33	3,193.26	5,556.83	0.00	0.00	0.00
11,100.00	90.38	134.998	5,464.15	-4,736.04	3,263.97	5,656.82	0.00	0.00	0.00
11,200.00	90.38	134.998	5,463.48	-4,806.74	3,334.68	5,756.82	0.00	0.00	0.00
11,300.00	90.38	134.998	5,462.81	-4,877.45	3,405.39	5,856.82	0.00	0.00	0.00
11,400.00	90.38	134.998	5,462.14	-4,948.16	3,476.11	5,956.82	0.00	0.00	0.00
11,500.00	90.38	134.998	5,461.47	-5,018.86	3,546.82	6,056.82	0.00	0.00	0.00
11,600.00	90.38	134.998	5,460.80	-5,089.57	3,617.53	6,156.81	0.00	0.00	0.00
11,700.00	90.38	134.998	5.460.13	-5.160.28	3.688.24	6.256.81	0.00	0.00	0.00
11,800.00	90.38	134.998	5,459.46	-5,230.98	3,758.95	6,356.81	0.00	0.00	0.00
11,900.00	90.38	134.998	5,458.79	-5,301.69	3,829.66	6,456.81	0.00	0.00	0.00
12,000.00	90.38	134.998	5,458.12	-5,372.40	3,900.38	6,556.80	0.00	0.00	0.00
12,100.00	90.38	134.998	5,457.44	-5,443.10	3,971.09	6,656.80	0.00	0.00	0.00
12,200.00	90.38	134.998	5,456.77	-5,513.81	4,041.80	6,756.80	0.00	0.00	0.00
12,300.00	90.38	134.998	5,456.10	-5,584.52	4,112.51	6,856.80	0.00	0.00	0.00
12,400.00	90.38	134.998	5,455.43	-5,655.22	4,183.22	6,956.80	0.00	0.00	0.00
12,500.00	90.38	134.998	5,454.76	-5,725.93	4,253.93	7,056.79	0.00	0.00	0.00
12,600.00	90.38	134.998	5,454.09	-5,796.64	4,324.64	7,156.79	0.00	0.00	0.00
12,700.00	90.38	134.998	5,453.42	-5,867.34	4,395.36	7,256.79	0.00	0.00	0.00
12,800.00	90.38	134.998	5,452.75	-5.938.05	4,466.07	7,356.79	0.00	0.00	0.00
12,900.00	90.38	134.998	5,452.75	-6,008.76	4,536.78	7,456.78	0.00	0.00	0.00
13,000.00	90.38	134.998	5,451.41	-6,079.46	4,607.49	7,556.78	0.00	0.00	0.00
13,060.59	90.38	134.998	5,451.00	-6,122.31	4,650.33	7,617.37	0.00	0.00	0.00
	13060.59 MD 54		5,751.00	-0, 122.01	₹,000.00	1,011.31	0.00	0.00	0.00



Planning Report

Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C

Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H
Wellbore: Original Hole

Wellbore: Original Pesign: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Haynes 428 vert - plan misses target - Point	0.00 center by 48.5	360.000 56ft at 5091.	4,895.06 48ft MD (489	-725.48 95.08 TVD, -76	-746.84 60.00 N, -781.	1,911,299.802 00 E)	1,281,606.917	36.246648733	-107.466859467
Haynes 428 LTP 103 FN - plan hits target cer - Point		0.000	5,451.00	-6,122.31	4,650.33	1,905,902.987	1,287,004.080	36.232011000	-107.448333000
Haynes 428 FTP 258 FN - plan misses target - Point		0.000 7ft at 6056.8	5,498.00 5ft MD (5497	-1,170.07 7.98 TVD, -117	-302.22 3.48 N, -305.	1,910,855.215 26 E)	1,282,051.534	36.245443000	-107.465333000

Casing Points							
	Measured Depth (ft)	Vertical Depth (ft)		Name	Casing Diameter (")	Hole Diameter (")	
	350.00 3,826.04		13 3/8" Csg 9 5/8" Csg		13-3/8 9-5/8	17-1/2 12-1/4	

Formations						
	Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)
	1,403.05	1,403.00	Ojo Alamo		-0.38	134.998
	1,503.39	1,503.00	Kirtland		-0.38	134.998
	1,731.67	1,728.00	Fruitland		-0.38	134.998
	1,977.11	1,963.01	Pictured Cliffs		-0.38	134.998
	2,138.84	2,113.02	Lewis		-0.38	134.998
	2,457.91	2,408.03	Chacra		-0.38	134.998
	3,658.47	3,518.07	Cliff House		-0.38	134.998
	3,663.88	3,523.07	Menefee		-0.38	134.998
	4,414.36	4,223.09	Point Lookout		-0.38	134.998
	4,694.12	4,498.10	Mancos		-0.38	134.998
	5,034.50	4,838.10	MNCS_A		-0.38	134.998
	5,124.51	4,928.09	MNCS_B		-0.38	134.998
	5,261.83	5,062.93	MNCS_C		-0.38	134.998
	5,331.10	5,127.77	MNCS_Cms		-0.38	134.998
	5,415.99	5,202.51	MNCS_D		-0.38	134.998
	5,523.19	5,287.07	MNCS_E		-0.38	134.998
	5,588.04	5,331.76	MNCS_F		-0.38	134.998
	5,740.80	5,415.92	MNCS_G		-0.38	134.998
	5,829.09	5,455.40	MNCS_H @ 0VS		-0.38	134.998



Planning Report

Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

notations				
Measured Depth (ft)	Vertical Depth (ft)	Local Coor +N/-S (ft)	dinates +E/-W (ft)	Comment
1,300.00	1,300.00	0.00	0.00	KOP Begin 3°/100' build
2,046.39	2,027.54	-100.43	-103.20	Begin 22.39° tangent
4,151.06	3,973.51	-659.57	-677.80	Begin 3°/100' drop
4,897.45	4,701.05	-760.00	-781.00	Begin vertical hold
5,091.45	4,895.05	-760.00	-781.00	Begin 10°/100' build
5,691.45	5,391.25	-947.93	-564.78	Begin 60.00° tangent
5,751.45	5,421.25	-982.01	-525.56	Begin 10°/100' build
6,055.25	5,498.00	-1,172.44	-306.46	Begin 3°/100' turn
6,188.68	5,497.10	-1,263.41	-208.89	Begin 90.38° lateral
13,060.59	5,451.00	-6,122.31	4,650.33	PBHL/TD @ 13060.59 MD 5451.00 TVD

36.248667000



Planning Report - Geographic

DB Decv0422v16 Database: Company: **Enduring Resources LLC**

Project: Rio Arriba County, New Mexico NAD83 NM C Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole

Design: rev0 Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Minimum Curvature

Project Rio Arriba County, New Mexico NAD83 NM C

US State Plane 1983 Map System: North American Datum 1983 Geo Datum: Map Zone: New Mexico Central Zone

System Datum: Mean Sea Level

Site Haynes Canyon Unit (428,430,440 & 442) 1,912,025.280 usft Northing: 36.248667000 Site Position: Latitude: Lat/Long 1,282,353.755 usft Easting: -107.464358000 From: Longitude:

Position Uncertainty: 0.00 ft Slot Radius: 13-3/16 "

Well Haynes Canyon Unit 428H, Surf loc: 903 FSL 429 FWL Section 03-T23N-R06W **Well Position** +N/-S 0.00 ft Northing: 1,912,025.280 usft Latitude:

+E/-W 0.00 ft Easting: 1,282,353.755 usft Longitude: -107.464358000 0.00 ft Wellhead Elevation: ft 6,703.00 ft **Position Uncertainty** Ground Level:

Grid Convergence: -0.72 °

Wellbore Original Hole Magnetics Model Name Declination Field Strength Sample Date Dip Angle (°) (°) (nT) IGRF2020 8/1/2023 8.46 62.77 49,138.30694754

Design rev0 Audit Notes: 0.00 Version: Phase: **PLAN** Tie On Depth: Vertical Section: Depth From (TVD) +N/-S Direction +E/-W (ft) (ft) (ft) (°) 0.00 0.00 0.00 134.998

Plan Survey Tool Program 8/1/2023 Depth From Depth To Survey (Wellbore) **Tool Name** (ft) (ft) Remarks 13,059.87 rev0 (Original Hole) 0.00 MWD OWSG MWD - Standard



Database: DB_Decv0422v16
Company: Enduring Resources

Company: Enduring Resources LLC
Project: Rio Arriba County, New Mexico NAD83 NM C

Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Plan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.00	0.00	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,300.00	0.00	0.000	1,300.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,046.39	22.39	225.781	2,027.54	-100.43	-103.20	3.00	3.00	0.00	225.78	
4,151.06	22.39	225.781	3,973.51	-659.57	-677.80	0.00	0.00	0.00	0.00	
4,897.45	0.00	0.000	4,701.05	-760.00	-781.00	3.00	-3.00	0.00	180.00	
5,091.45	0.00	0.000	4,895.05	-760.00	-781.00	0.00	0.00	0.00	0.00	
5,691.45	60.00	130.995	5,391.25	-947.93	-564.78	10.00	10.00	0.00	131.00	
5,751.45	60.00	130.995	5,421.25	-982.01	-525.56	0.00	0.00	0.00	0.00	
6,055.25	90.38	130.995	5,498.00	-1,172.44	-306.46	10.00	10.00	0.00	0.00	
6,188.68	90.38	134.998	5,497.10	-1,263.41	-208.89	3.00	0.00	3.00	89.92	
13,060.59	90.38	134.998	5,451.00	-6,122.31	4,650.33	0.00	0.00	0.00	0.00	Haynes 428 LTP 103



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Planr	ned Survey									
N	leasured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
	0.00	0.00	0.000	0.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	100.00	0.00	0.000	100.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	200.00	0.00	0.000	200.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	300.00	0.00	0.000	300.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	350.00	0.00	0.000	350.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	13 3/8" C	sa								
	400.00	0.00	0.000	400.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	500.00	0.00	0.000	500.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	600.00	0.00	0.000	600.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	700.00	0.00	0.000	700.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	800.00	0.00	0.000	800.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	900.00	0.00	0.000	900.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	1,000.00	0.00	0.000	1,000.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	1,100.00	0.00	0.000	1,100.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	1,200.00	0.00	0.000	1,200.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	1,300.00	0.00	0.000	1,300.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
	KOP Beg	in 3°/100' bui	ld							
	1,400.00	3.00	225.781	1,399.95	-1.83	-1.88	1,912,023.455	1,282,351.879	36.248661922	-107.464364283
	1,403.05	3.09	225.781	1,403.00	-1.94	-1.99	1,912,023.342	1,282,351.763	36.248661608	-107.464364672
	Ojo Alam	10								
	1,500.00	6.00	225.781	1,499.63	-7.30	-7.50	1,912,017.984	1,282,346.257	36.248646702	-107.464383115
	1,503.39	6.10	225.781	1,503.00	-7.55	-7.75	1,912,017.735	1,282,346.001	36.248646010	-107.464383971
	Kirtland									
	1,600.00	9.00	225.781	1,598.77	-16.40	-16.85	1,912,008.882	1,282,336.904	36.248621382	-107.464414443
	1,700.00	12.00	225.781	1,697.08	-29.11	-29.91	1,911,996.174	1,282,323.845	36.248586030	-107.464458183
	1,731.67	12.95	225.781	1,728.00	-33.88	-34.81	1,911,991.403	1,282,318.942	36.248572758	-107.464474605
	Fruitland	l								
	1,800.00	15.00	225.781	1,794.31	-45.39	-46.64	1,911,979.895	1,282,307.116	36.248540745	-107.464514214
	1,900.00	18.00	225.781	1,890.18	-65.19	-66.99	1,911,960.090	1,282,286.764	36.248485649	-107.464582382
	1,977.11	20.31	225.781	1,963.01	-82.84	-85.12	1,911,942.445	1,282,268.631	36.248436563	-107.464643115
	Pictured	Cliffs								
	2,000.00	21.00	225.781	1,984.43	-88.47	-90.91	1,911,936.813	1,282,262.843	36.248420894	-107.464662501
	2,046.39	22.39	225.781	2,027.54	-100.43	-103.20	1,911,924.852	1,282,250.552	36.248387620	-107.464703670
	Begin 22	.39° tangent								
	2,100.00	22.39	225.781	2,077.10	-114.67	-117.84	1,911,910.611	1,282,235.917	36.248348002	-107.464752688
	2,138.84	22.39	225.781	2,113.02	-124.99	-128.44	1,911,900.291	1,282,225.313	36.248319296	-107.464788205
	Lewis									
	2,200.00	22.39	225.781	2,169.56	-141.24	-145.14	1,911,884.044	1,282,208.616	36.248274096	-107.464844129
	2,300.00	22.39	225.781	2,262.02	-167.80	-172.44	1,911,857.477	1,282,181.315	36.248200190	-107.464935570
	2,400.00	22.39	225.781	2,354.48	-194.37	-199.74	1,911,830.910	1,282,154.014	36.248126284	-107.465027011
	2,457.91	22.39	225.781	2,408.03	-209.76	-215.55	1,911,815.525	1,282,138.204	36.248083484	-107.465079966
	Chacra									
	2,500.00	22.39	225.781	2,446.94	-220.94	-227.04	1,911,804.343	1,282,126.713	36.248052377	-107.465118452
	2,600.00	22.39	225.781	2,539.40	-247.50	-254.34	1,911,777.776	1,282,099.413	36.247978471	-107.465209893
	2,700.00	22.39	225.781	2,631.86	-274.07	-281.64	1,911,751.210	1,282,072.112	36.247904564	-107.465301334
	2,800.00	22.39	225.781	2,724.32	-300.64	-308.94	1,911,724.643	1,282,044.811	36.247830658	-107.465392774
	2,900.00	22.39	225.781	2,816.78	-327.20	-336.25	1,911,698.076	1,282,017.510	36.247756751	-107.465484214
	3,000.00	22.39	225.781	2,909.24	-353.77	-363.55	1,911,671.509	1,281,990.209	36.247682845	-107.465575654
	3,100.00	22.39	225.781	3,001.70	-380.34	-390.85	1,911,644.942	1,281,962.908	36.247608938	-107.465667094
	3,200.00	22.39	225.781	3,094.16	-406.91	-418.15	1,911,618.375	1,281,935.607	36.247535031	-107.465758534
	3,300.00	22.39	225.781	3,186.62	-433.47	-445.45	1,911,591.809	1,281,908.306	36.247461124	-107.465849974
	3,400.00	22.39	225.781	3,279.08	-460.04	-472.75	1,911,565.242	1,281,881.005	36.247387217	-107.465941413
	3,500.00	22.39	225.781	3,371.54	-486.61	-500.05	1,911,538.675	1,281,853.704	36.247313310	-107.466032852



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Design:	revu								
Planned Survey	,								
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
3,600.00 3,658.47	22.39 22.39	225.781 225.781	3,464.00 3,518.07	-513.17 -528.71	-527.35 -543.32	1,911,512.108 1,911,496.573	1,281,826.403 1,281,810.439	36.247239403 36.247196186	-107.466124291 -107.466177759
3,663.88	22.39	225.781	3,523.07	-530.14	-544.79	1,911,495.137	1,281,808.963	36.247192189	-107.466182704
Menefee 3,700.00 3,800.00	22.39 22.39	225.781 225.781	3,556.46 3,648.92 3,673.00	-539.74 -566.31	-554.65 -581.95	1,911,485.541 1,911,458.974	1,281,799.103 1,281,771.802	36.247165496 36.247091588	-107.466215730 -107.466307169 -107.466330979
3,826.04 9 5/8" Cs	_	225.781	,	-573.22	-589.06	1,911,452.056	1,281,764.692	36.247072343	
3,900.00 4,000.00 4,100.00 4,151.06	22.39 22.39 22.39 22.39	225.781 225.781 225.781 225.781	3,741.38 3,833.84 3,926.30 3,973.51	-592.87 -619.44 -646.01 -659.57	-609.26 -636.56 -663.86 -677.80	1,911,432.408 1,911,405.841 1,911,379.274 1,911,365.710	1,281,744.501 1,281,717.200 1,281,689.899 1,281,675.960	36.247017681 36.246943774 36.246869866 36.246832131	-107.466398607 -107.466490045 -107.466581484 -107.466628169
Begin 3° 4,200.00	/ 100' drop 20.92	225.781	4,019.00	-672.17	-690.74	1,911,353.113	1,281,663.015	36.246797088	-107.466671525
4,300.00 4,400.00 4,414.36	17.92 14.92 14.49	225.781 225.781 225.781	4,113.30 4,209.20 4,223.09	-695.36 -715.07 -717.62	-714.57 -734.83 -737.45	1,911,329.924 1,911,310.208 1,911,307.665	1,281,639.185 1,281,618.924 1,281,616.311	36.246732576 36.246677727 36.246670654	-107.466751339 -107.466819197 -107.466827948
Point Lo 4,500.00		225.781	4,306.46	-731.26	-751.47	1,911,294.019	1,281,602.289	36.246632692	-107.466874913
4,600.00 4,694.12	8.92 6.10	225.781 225.781	4,404.80 4,498.10	-743.88 -752.46	-764.43 -773.25	1,911,281.403 1,911,272.823	1,281,589.324 1,281,580.507	36.246597595 36.246573726	-107.466918336 -107.466947866
4,700.00 4,800.00	5.92 2.92	225.781 225.781	4,503.95 4,603.64	-752.89 -758.27	-773.69 -779.22	1,911,272.394 1,911,267.015	1,281,580.065 1,281,574.538	36.246572530 36.246557568	-107.466949345 -107.466967856
4,897.45 Begin ve	0.00 ertical hold	0.000	4,701.05	-760.00	-781.00	1,911,265.282	1,281,572.757	36.246552745	-107.466973823
4,900.00 5,000.00 5,034.50	0.00 0.00 0.00	0.000 0.000 0.000	4,703.60 4,803.60 4,838.10	-760.00 -760.00 -760.00	-781.00 -781.00 -781.00	1,911,265.282 1,911,265.282 1,911,265.282	1,281,572.757 1,281,572.757 1,281,572.757	36.246552745 36.246552745 36.246552745	-107.466973823 -107.466973823 -107.466973823
MNCS_A 5,091.45		0.000	4,895.05	-760.00	-781.00	1,911,265.282	1,281,572.757	36.246552745	-107.466973823
Begin 10 5,100.00 5,124.51	0.85 3.31	130.995 130.995	4,903.60 4,928.09	-760.04 -760.63	-780.95 -780.28	1,911,265.240 1,911,264.656	1,281,572.805 1,281,573.476	36.246552632 36.246551052	-107.466973658 -107.466971356
MNCS_E 5,150.00 5,200.00 5,250.00	5.85 10.85 15.85	130.995 130.995 130.995	4,953.50 5,002.95 5,051.58	-761.96 -766.73 -774.30	-778.74 -773.26 -764.55	1,911,263.321 1,911,258.557 1,911,250.983	1,281,575.013 1,281,580.494 1,281,589.208	36.246547438 36.246534542 36.246514041	-107.466966090 -107.466947300 -107.466917431
5,261.83 MNCS_0		130.995	5,062.93	-776.50	-762.02	1,911,248.785	1,281,591.737	36.246508092	-107.466908763
5,300.00 5,331.10 MNCS_0	20.85 23.96	130.995 130.995	5,099.02 5,127.77	-784.62 -792.40	-752.67 -743.72	1,911,240.658 1,911,232.881	1,281,601.088 1,281,610.036	36.246486092 36.246465042	-107.466876710 -107.466846040
5,350.00 5,400.00 5,415.99	25.85 30.85 32.45	130.995 130.995 130.995	5,144.91 5,188.90 5,202.51	-797.62 -813.20 -818.70	-737.71 -719.80 -713.46	1,911,227.659 1,911,212.087 1,911,206.584	1,281,616.044 1,281,633.961 1,281,640.293	36.246450908 36.246408756 36.246393860	-107.466825447 -107.466764032 -107.466742329
5,450.00 5,500.00 5,523.19	35.85 40.85 43.17	130.995 130.995 130.995	5,230.65 5,269.85 5,287.07	-831.22 -851.57 -861.75	-699.05 -675.64 -663.93	1,911,194.058 1,911,173.712 1,911,163.532	1,281,654.704 1,281,678.114 1,281,689.826	36.246359956 36.246304881 36.246277328	-107.466692932 -107.466612689 -107.466572544
MNCS_E 5,550.00		130.995	5,306.19	-874.08	-649.74	1,911,151.201	1,281,704.014	36.246243950	-107.466523913



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

ned Survey	,								
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
						, ,	` '		-
5,588.04	49.66	130.995	5,331.76	-892.55	-628.49	1,911,132.730	1,281,725.266	36.246193952	-107.4664510
MNCS_F		100.005	5 000 44	000.50	204.55	4 0 44 400 000	4 004 700 000	00.040477000	107 100 107
5,600.00	50.85	130.995	5,339.41	-898.58	-621.55	1,911,126.699	1,281,732.206	36.246177626	-107.4664272
5,650.00	55.85	130.995	5,369.24	-924.89	-591.28	1,911,100.391	1,281,762.476	36.246106414	-107.466323
5,691.45	60.00	130.995	5,391.25	-947.93	-564.78	1,911,077.354	1,281,788.981	36.246044057	-107.466232
•	0.00° tangent								
5,700.00	60.00	130.995	5,395.52	-952.78	-559.19	1,911,072.497	1,281,794.569	36.246030911	-107.466213
5,740.80	60.00	130.995	5,415.92	-975.96	-532.52	1,911,049.318	1,281,821.238	36.245968169	-107.466122
MNCS_G	3								
5,751.45	60.00	130.995	5,421.25	-982.01	-525.56	1,911,043.267	1,281,828.200	36.245951791	-107.466098
Begin 10)°/100' build								
5,800.00	64.85	130.995	5,443.71	-1,010.24	-493.09	1,911,015.046	1,281,860.671	36.245875398	-107.465986
5,829.09	67.76	130.995	5,455.40	-1,027.71	-472.98	1,910,997.572	1,281,880.776	36.245828099	-107.465918
MNCS_H	I @ 0VS								
5,850.00	69.85	130.995	5,462.96	-1,040.50	-458.27	1,910,984.784	1,281,895.489	36.245793485	-107.465867
5,900.00	74.85	130.995	5,478.11	-1,071.74	-422.32	1,910,953.538	1,281,931.440	36.245708905	-107.465744
5,950.00	79.85	130.995	5,489.05	-1,103.74	-385.50	1,910,921.544	1,281,968.251	36.245622302	-107.465618
6,000.00	84.85	130.995	5,495.70	-1,136.24	-348.11	1,910,889.046	1,282,005.642	36.245534336	-107.465490
6,050.00	89.85	130.995	5,498.01	-1,168.99	-310.43	1,910,856.292	1,282,043.329	36.245445674	-107.465360
6,055.25	90.38	130.995	5,498.00	-1,172.44	-306.46	1,910,852.847	1,282,047.292	36.245436349	-107.465347
	/100' turn	100.000	0,100.00	1,172.11	000.10	1,010,002.011	1,202,017.202	00.2 10 1000 10	107.100017
6,100.00	90.38	132.337	5,497.70	-1,202.18	-273.04	1,910,823.100	1,282,080.719	36.245355800	-107.465232
6,188.68	90.38	134.998	5,497.10	-1,263.41	-208.89	1,910,761.873	1,282,144.861	36.245189850	-107.465012
		134.550	3,497.10	-1,203.41	-200.09	1,910,701.073	1,202,144.001	30.243109030	-107.403012
_).38° lateral	404.000	F 407 00	4 074 44	200.00	4 040 750 070	4 000 450 000	20.045400440	407.404000
6,200.00	90.38	134.998	5,497.03	-1,271.41	-200.89	1,910,753.872	1,282,152.863	36.245168149	-107.464985
6,300.00	90.38	134.998	5,496.36	-1,342.12	-130.18	1,910,683.165	1,282,223.575	36.244976388	-107.464742
6,400.00	90.38	134.998	5,495.69	-1,412.82	-59.47	1,910,612.459	1,282,294.286	36.244784626	-107.464499
6,500.00	90.38	134.998	5,495.02	-1,483.53	11.24	1,910,541.752	1,282,364.998	36.244592864	-107.464256
6,600.00	90.38	134.998	5,494.35	-1,554.24	81.95	1,910,471.046	1,282,435.709	36.244401102	-107.464014
6,700.00	90.38	134.998	5,493.67	-1,624.94	152.67	1,910,400.339	1,282,506.420	36.244209339	-107.463771
6,800.00	90.38	134.998	5,493.00	-1,695.65	223.38	1,910,329.633	1,282,577.132	36.244017575	-107.463528
6,900.00	90.38	134.998	5,492.33	-1,766.36	294.09	1,910,258.926	1,282,647.843	36.243825811	-107.463285
7,000.00	90.38	134.998	5,491.66	-1,837.06	364.80	1,910,188.219	1,282,718.554	36.243634046	-107.463043
7,100.00	90.38	134.998	5,490.99	-1,907.77	435.51	1,910,117.513	1,282,789.266	36.243442281	-107.462800
7,200.00	90.38	134.998	5,490.32	-1,978.48	506.22	1,910,046.806	1,282,859.977	36.243250515	-107.462557
7,300.00	90.38	134.998	5,489.65	-2,049.18	576.93	1,909,976.100	1,282,930.688	36.243058749	-107.462314
7,400.00	90.38	134.998	5,488.98	-2,119.89	647.65	1,909,905.393	1,283,001.400	36.242866982	-107.462072
7,500.00	90.38	134.998	5,488.31	-2,190.60	718.36	1,909,834.687	1,283,072.111	36.242675214	-107.461829
7,600.00	90.38	134.998	5,487.64	-2,261.30	789.07	1,909,763.980	1,283,142.823	36.242483447	-107.461586
7,700.00	90.38	134.998	5,486.97	-2,332.01	859.78	1,909,693.274	1,283,213.534	36.242291678	-107.461343
7,800.00	90.38	134.998	5,486.29	-2,402.72	930.49	1,909,622.567	1,283,284.245	36.242099909	-107.461101
7,900.00	90.38	134.998	5,485.62	-2,473.42	1,001.20	1,909,551.861	1,283,354.957	36.241908140	-107.460858
8,000.00	90.38	134.998	5,484.95	-2,544.13	1,071.92	1,909,481.154	1,283,425.668	36.241716370	-107.460615
8,100.00	90.38	134.998	5,484.28	-2,614.84	1,142.63	1,909,410.448	1,283,496.379	36.241524600	-107.460372
8,200.00	90.38	134.998	5,483.61	-2,685.54	1,213.34	1,909,339.741	1,283,567.091	36.241332829	-107.460130
8,300.00	90.38	134.998	5,482.94	-2,756.25	1,284.05	1,909,269.035	1,283,637.802	36.241141057	-107.459887
8,400.00	90.38	134.998	5,482.27	-2,826.96	1,354.76	1,909,198.328	1,283,708.513	36.240949285	-107.459644
8,500.00	90.38	134.998	5,481.60	-2,897.66	1,425.47	1,909,127.622	1,283,779.225	36.240757513	-107.459401
8,600.00	90.38	134.998	5,480.93	-2,968.37	1,496.18	1,909,056.915	1,283,849.936	36.240565739	-107.459159
8,700.00	90.38	134.998	5,480.26	-3,039.08	1,566.90	1,908,986.209	1,283,920.647	36.240373966	-107.458916
8,800.00	90.38	134.998	5,479.59	-3,109.78	1,637.61	1,908,915.502	1,283,991.359	36.240182192	-107.458673
8,900.00	90.38	134.998	5,478.91	-3,180.49	1,708.32	1,908,844.796	1,284,062.070	36.239990417	-107.458430
9,000.00	90.38	134.998	5,478.24	-3,251.20	1,779.03	1,908,774.089	1,284,132.782	36.239798642	-107.458188
9,100.00	90.38	134.998	5,477.57	-3,321.90	1,849.74	1,908,703.382	1,284,203.493	36.239606866	-107.457945



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

nned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
9,200.00	90.38	134.998	5,476.90	-3,392.61	1,920.45	1,908,632.676	1,284,274.204	36.239415090	-107.457702791
9,300.00	90.38	134.998	5,476.23	-3,463.32	1,991.16	1,908,561.969	1,284,344.916	36.239223313	-107.457460065
9,400.00	90.38	134.998	5,475.56	-3,534.02	2,061.88	1,908,491.263	1,284,415.627	36.239031536	-107.457217340
9,500.00	90.38	134.998	5,474.89	-3,604.73	2,132.59	1,908,420.556	1,284,486.338	36.238839758	-107.456974616
9,600.00	90.38	134.998	5,474.22	-3,675.44	2,203.30	1,908,349.850	1,284,557.050	36.238647980	-107.456731894
9,700.00	90.38	134.998	5,473.55	-3,746.14	2,274.01	1,908,279.143	1,284,627.761	36.238456201	-107.456489173
9,800.00	90.38	134.998	5,472.88	-3,816.85	2,344.72	1,908,208.437	1,284,698.472	36.238264422	-107.456246453
9,900.00	90.38	134.998	5,472.21	-3,887.56	2,415.43	1,908,137.730	1,284,769.184	36.238072642	-107.456003734
10,000.00	90.38	134.998	5,471.53	-3,958.26	2,486.15	1,908,067.024	1,284,839.895	36.237880862	-107.455761017
10,100.00	90.38	134.998	5,470.86	-4,028.97	2,556.86	1,907,996.317	1,284,910.607	36.237689081	-107.455518300
10,200.00	90.38	134.998	5,470.19	-4,099.68	2,627.57	1,907,925.611	1,284,981.318	36.237497300	-107.455275585
10,300.00	90.38	134.998	5,469.52	-4,170.38	2,698.28	1,907,854.904	1,285,052.029	36.237305518	-107.45503287
10,400.00	90.38	134.998	5,468.85	-4,241.09	2,768.99	1,907,784.198	1,285,122.741	36.237113735	-107.454790158
10,500.00	90.38	134.998	5,468.18	-4,311.80	2,839.70	1,907,713.491	1,285,193.452	36.236921952	-107.454547446
10,600.00	90.38	134.998	5,467.51	-4,382.50	2,910.41	1,907,642.785	1,285,264.163	36.236730169	-107.454304736
10,700.00	90.38	134.998	5,466.84	-4,453.21	2,981.13	1,907,572.078	1,285,334.875	36.236538385	-107.454062027
10,800.00	90.38	134.998	5,466.17	-4,523.92	3,051.84	1,907,501.372	1,285,405.586	36.236346600	-107.45381931
10,900.00	90.38	134.998	5,465.50	-4,594.62	3,122.55	1,907,430.665	1,285,476.297	36.236154815	-107.45357661
11,000.00	90.38	134.998	5,464.82	-4,665.33	3,193.26	1,907,359.959	1,285,547.009	36.235963030	-107.45333390
11,100.00	90.38	134.998	5,464.15	-4,736.04	3,263.97	1,907,289.252	1,285,617.720	36.235771244	-107.45309120
11,200.00	90.38	134.998	5,463.48	-4,806.74	3,334.68	1,907,218.545	1,285,688.431	36.235579457	-107.45284849
11,300.00	90.38	134.998	5,462.81	-4,877.45	3,405.39	1,907,147.839	1,285,759.143	36.235387670	-107.45260579
11,400.00	90.38	134.998	5,462.14	-4,948.16	3,476.11	1,907,077.132	1,285,829.854	36.235195882	-107.45236309
11,500.00	90.38	134.998	5,461.47	-5,018.86	3,546.82	1,907,006.426	1,285,900.566	36.235004094	-107.45212039
11,600.00	90.38	134.998	5,460.80	-5,089.57	3,617.53	1,906,935.719	1,285,971.277	36.234812305	-107.45187769
11,700.00	90.38	134.998	5,460.13	-5,160.28	3,688.24	1,906,865.013	1,286,041.988	36.234620516	-107.45163499
11,800.00	90.38	134.998	5,459.46	-5,230.98	3,758.95	1,906,794.306	1,286,112.700	36.234428726	-107.451392303
11,900.00	90.38	134.998	5,458.79	-5,301.69	3,829.66	1,906,723.600	1,286,183.411	36.234236936	-107.45114960
12,000.00	90.38	134.998	5,458.12	-5,372.40	3,900.38	1,906,652.893	1,286,254.122	36.234045145	-107.45090691
12,100.00	90.38	134.998	5,457.44	-5,443.10	3,971.09	1,906,582.187	1,286,324.834	36.233853354	-107.45066422
12,200.00	90.38	134.998	5,456.77	-5,513.81	4,041.80	1,906,511.480	1,286,395.545	36.233661562	-107.45042153
12,300.00	90.38	134.998	5,456.10	-5,584.52	4,112.51	1,906,440.774	1,286,466.256	36.233469770	-107.45017883
12,400.00	90.38	134.998	5,455.43	-5,655.22	4,183.22	1,906,370.067	1,286,536.968	36.233277977	-107.44993615
12,500.00	90.38	134.998	5,454.76	-5,725.93	4,253.93	1,906,299.361	1,286,607.679	36.233086184	-107.44969346
12,600.00	90.38	134.998	5,454.09	-5,796.64	4,324.64	1,906,228.654	1,286,678.391	36.232894390	-107.44945077
12,700.00	90.38	134.998	5,453.42	-5,867.34	4,395.36	1,906,157.948	1,286,749.102	36.232702595	-107.44920809
12,800.00	90.38	134.998	5,452.75	-5,938.05	4,466.07	1,906,087.241	1,286,819.813	36.232510800	-107.44896540
12,900.00	90.38	134.998	5,452.08	-6,008.76	4,536.78	1,906,016.535	1,286,890.525	36.232319005	-107.44872272
13,000.00	90.38	134.998	5,451.41	-6,079.46	4,607.49	1,905,945.828	1,286,961.236	36.232127209	-107.44848004
13,060.59	90.38	134.998	5,451.00	-6,122.31	4,650.33	1,905,902.987	1,287,004.080	36.232011000	-107.44833300
	O 40000 FO	MD 5451.00 T		•	,				



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C

Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H
Wellbore: Original Hole

Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Haynes 428 vert - plan misses target - Point	0.00 center by 48.5	360.000 56ft at 5091.	4,895.06 48ft MD (489	-725.48 95.08 TVD, -76	-746.84 60.00 N, -781.	1,911,299.802 00 E)	1,281,606.917	36.246648733	-107.466859467
Haynes 428 LTP 103 FN - plan hits target cer - Point		0.000	5,451.00	-6,122.31	4,650.33	1,905,902.987	1,287,004.080	36.232011000	-107.448333000
Haynes 428 FTP 258 FN - plan misses target - Point		0.000 7ft at 6056.8	5,498.00 5ft MD (5497	-1,170.07 '.98 TVD, -117	-302.22 '3.48 N, -305.	1,910,855.215 26 E)	1,282,051.534	36.245443000	-107.465333000

Casing Points							
	Measured Depth (ft)	Vertical Depth (ft)		Name	Casing Diameter (")	Hole Diameter (")	
	350.00 3,826.04		13 3/8" Csg 9 5/8" Csg		13-3/8 9-5/8	17-1/2 12-1/4	

ations						
	Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)
	1,403.05	1,403.00	Ojo Alamo		-0.38	134.998
	1,503.39	1,503.00	Kirtland		-0.38	134.998
	1,731.67	1,728.00	Fruitland		-0.38	134.998
	1,977.11	1,963.01	Pictured Cliffs		-0.38	134.998
	2,138.84	2,113.02	Lewis		-0.38	134.998
	2,457.91	2,408.03	Chacra		-0.38	134.998
	3,658.47	3,518.07	Cliff House		-0.38	134.998
	3,663.88	3,523.07	Menefee		-0.38	134.998
	4,414.36	4,223.09	Point Lookout		-0.38	134.998
	4,694.12	4,498.10	Mancos		-0.38	134.998
	5,034.50	4,838.10	MNCS_A		-0.38	134.998
	5,124.51	4,928.09	MNCS_B		-0.38	134.998
	5,261.83	5,062.93	MNCS_C		-0.38	134.998
	5,331.10	5,127.77	MNCS_Cms		-0.38	134.998
	5,415.99	5,202.51	MNCS_D		-0.38	134.998
	5,523.19	5,287.07	MNCS_E		-0.38	134.998
	5,588.04	5,331.76	MNCS_F		-0.38	134.998
	5,740.80	5,415.92	MNCS_G		-0.38	134.998
	5,829.09	5,455.40	MNCS_H @ 0VS		-0.38	134.998



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

ations				
Measured	Vertical	Local Coor	dinates	
Depth (ft)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Comment
1,300.00	1,300.00	0.00	0.00	KOP Begin 3°/100' build
2,046.39	2,027.54	-100.43	-103.20	Begin 22.39° tangent
4,151.06	3,973.51	-659.57	-677.80	Begin 3°/100' drop
4,897.45	4,701.05	-760.00	-781.00	Begin vertical hold
5,091.45	4,895.05	-760.00	-781.00	Begin 10°/100' build
5,691.45	5,391.25	-947.93	-564.78	Begin 60.00° tangent
5,751.45	5,421.25	-982.01	-525.56	Begin 10°/100' build
6,055.25	5,498.00	-1,172.44	-306.46	Begin 3°/100' turn
6,188.68	5,497.10	-1,263.41	-208.89	Begin 90.38° lateral
13,060.59	5,451.00	-6,122.31	4,650.33	PBHL/TD @ 13060.59 MD 5451.00 TVD

WELL NAME: Haynes Canyon Unit 428H

OBJECTIVE: Drill, complete, and equip single lateral in the Mancos-H formation

API Number: Not yet assigned AFE Number: Not yet assigned ER Well Number: Not yet assigned

State: New Mexico
County: Rio Arriba

Surface Elev.: 6,703 ft ASL (GL) 6,728 ft ASL (KB)

Surface Location: 3-23-6 903 ft FSL 429 ft FWL Sec-Twn- Rng BH Location: 15-23-6 Sec-Twn- Rng 103 ft FNL 235 ft FEL FROM THE INTERSECTION OF US HWY 550 & US HWY 64 IN BLOOMFIELD, NM: Driving Directions:

-,-	*******
Sur TD (MD)	350 ft
Int TD (MD)	3,826 ft
KOP (MD)	5,100 ft
KOP (TVD)	4,904 ft
Target (TVD)	
Curve BUR	10 °/100 ft
POE (MD)	5,851 ft
TD (MD)	13,061 ft
latien (ft)	7 210 ft

QUICK REFERENCE

South on US Hwy 550 for 53.8 miles to MM 97.6; Left (North) on CR #379 (State Hwy 403) for 1.3 miles to fork; Right (North) remaining on CR #379 for 1.5 miles to location access on left; Haynes Canyon Unit 428H Pad. From East to West 430H, 428H, 442H, 440H).

WELL CONSTRUCTION SUMMARY:

	Hole (in)	TD MD (ft)	Csg (in)	Csg (lb/ft)	Csg (grade)	Csg (conn)	Csg Top (ft)	Csg Bot (ft)
Surface	17.500	350	13.375	54.5	J-55	BTC	0	350
Intermediate	12.250	3,826	9.625	36.0	J-55	LTC	0	3,826
Production	8.500	13,061	5.500	17.0	P-110	LTC	0	13,061

CEMENT PROPERTIES SUMMARY:

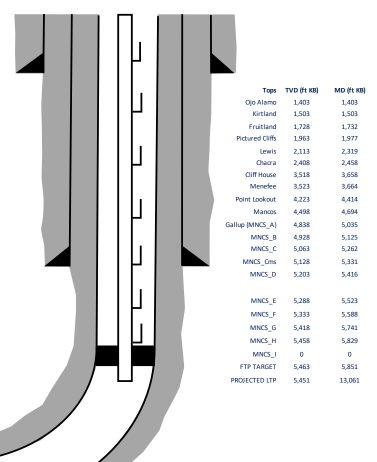
						TOC (ft		
	Туре	Wt (ppg)	Yd (cuft/sk)	Wtr (gal/sk)	% Excess	MD)	Total (sx)	Cu Ft Slurry
Surface	TYPE III	14.6	1.39	6.686	100%	0	364	505
Inter. (Lead)	0:10 Type III:P	12.5	2.14	12.05	70%	0	800	1,711
Inter. (Tail)	Type III	14.6	1.38	6.64	20%	3326	150	207
Prod. (Lead)	ASTM type I/II	12.4	2.370	13.4	50%	0	560	1,328
Prod. (Tail)	G:POZ blend	13.3	1.570	7.7	10%	4694	1343	2,109

COMPLETION / PRODUCTION SUMMARY:

Frac: 7110

Flowback: Flow back through production tubing as pressures allow

Production: Produce through production tubing via gas-lift into permanent production and storage facilities





U.S. Department of the Interior **BUREAU OF LAND MANAGEMENT** SUPO Data Report

APD ID: 10400093962

Submission Date: 09/15/2023

Operator Name: ENDURING RESOURCES LLC

Well Name: HAYNES CANYON UNIT

Well Type: OIL WELL

Well Number: 428H

Well Work Type: Drill

Highlighted data reflects the most recent changes

Show Final Text

Section 1 - Existing Roads

Will existing roads be used? YES

Existing Road Map:

HCU_428H_Existing_Roads_20230911_20230911125407.pdf

Existing Road Purpose: ACCESS

Row(s) Exist? NO

ROW ID(s)

ID:

Do the existing roads need to be improved? NO

Existing Road Improvement Description:

Existing Road Improvement Attachment:

Section 2 - New or Reconstructed Access Roads

Will new roads be needed? NO

Section 3 - Location of Existing Wells

Existing Wells Map? YES

Attach Well map:

Well Name: HAYNES CANYON UNIT Well Number: 428H

HCU_428_Wells_Within_1Mile_08222023_20230911125740.pdf

Section 4 - Location of Existing and/or Proposed Production Facilities

Submit or defer a Proposed Production Facilities plan? SUBMIT

Production Facilities description:

Production Facilities map:

Haynes_Canyon_Unit_428H_Facility_Layout_Rev_A_20230911125804.pdf

Haynes_Canyon_Unit_428H_Facility_and_Rig_Layout_Rev_A_20230912140312.pdf

 $Haynes_Canyon_Unit_428H_Facility__Completions_Layout_Rev_A_20230912140325.pdf$

Haynes_Canyon_Unit_428H_Proposed_Reclamation_Rev_A_20230927170250.pdf

Section 5 - Location and Types of Water Supply

Water Source Table

Water source type: GW WELL

Water source use type: DUST CONTROL

SURFACE CASING

INTERMEDIATE/PRODUCTION

CASING

Source latitude: 36.069826 Source longitude: -107.04718

Source datum: NAD83

Water source permit type: WATER WELL

Water source transport method: TRUCKING

Source land ownership: PRIVATE

Source transportation land ownership: PRIVATE

Water source volume (barrels): 17558 Source volume (acre-feet): 2.26310499

Source volume (gal): 737436

Well Name: HAYNES CANYON UNIT Well Number: 428H

Water source type: GW WELL

Water source use type: DUST CONTROL

SURFACE CASING

INTERMEDIATE/PRODUCTION

CASING

Source latitude: 36.359802

Source longitude: -107.81031

Source datum: NAD83

Water source permit type: WATER WELL

Water source transport method: TRUCKING

Source land ownership: STATE

Source transportation land ownership: STATE

Water source volume (barrels): 17558 Source volume (acre-feet): 2.26310499

Source volume (gal): 737436

Water source type: RECYCLED

Water source use type: STIMULATION

Source latitude: 36.143567 Source longitude: -107.576013

Source datum: NAD83

Water source permit type: WATER WELL

Water source transport method: TRUCKING

Source land ownership: STATE

Source transportation land ownership: STATE

Water source volume (barrels): 447760 Source volume (acre-feet): 57.71317281

Source volume (gal): 18805920

Well Name: HAYNES CANYON UNIT Well Number: 428H

Water source type: RECYCLED

Water source use type: STIMULATION

Source latitude: 36.205932 Source longitude: -107.741568

Source datum: NAD83

Water source permit type: WATER WELL

Water source transport method: TRUCKING

Source land ownership: FEDERAL

Source transportation land ownership: FEDERAL

Water source volume (barrels): 447760 Source volume (acre-feet): 57.71317281

Source volume (gal): 18805920

Water source type: RECYCLED

Water source use type: STIMULATION

Source latitude: 36.210181 Source longitude: -107.831776

Source datum: NAD83

Water source permit type: WATER WELL

Water source transport method: TRUCKING

Source land ownership: FEDERAL

Source transportation land ownership: FEDERAL

Water source volume (barrels): 447760 Source volume (acre-feet): 57.71317281

Source volume (gal): 18805920

Water source type: RECYCLED

Water source use type: STIMULATION

Source latitude: 36.117342 Source longitude: -107.488712

Source datum: NAD83

Water source permit type: WATER WELL

Water source transport method: TRUCKING

Well Name: HAYNES CANYON UNIT Well Number: 428H

Source land ownership: FEDERAL

Source transportation land ownership: FEDERAL

Water source volume (barrels): 447760 Source volume (acre-feet): 57.71317281

Source volume (gal): 18805920

Water source type: RECYCLED

Water source use type: STIMULATION

Source latitude: 36.310147 Source longitude: -107.651626

Source datum: NAD83

Water source permit type: WATER WELL

Water source transport method: TRUCKING

Source land ownership: FEDERAL

Source transportation land ownership: FEDERAL

Water source volume (barrels): 447760 Source volume (acre-feet): 57.71317281

Source volume (gal): 18805920

Water source and transportation

HCU_428_Water_Transportation_08222023_20230911140241.pdf

Water source comments:

New water well? N

New Water Well Info

Well latitude: Well Longitude: Well datum:

Well target aquifer:

Est. depth to top of aquifer(ft): Est thickness of aquifer:

Aquifer comments:

Aquifer documentation:

Well depth (ft): Well casing type:

Well casing outside diameter (in.): Well casing inside diameter (in.):

New water well casing?

Used casing source:

Drilling method: Drill material:

Well Name: HAYNES CANYON UNIT Well Number: 428H

Grout material: Grout depth:

Casing length (ft.): Casing top depth (ft.):

Well Production type: Completion Method:

Water well additional information:

State appropriation permit:

Additional information attachment:

Section 6 - Construction Materials

Using any construction materials: YES

Construction Materials description: Reference attached SUPO Chapter 8 Construction Materials.

Construction Materials source location

MaterialSourceLocationMap_191022_20230911130748.pdf

Section 7 - Methods for Handling

Waste type: DRILLING

Waste content description: Reference attached Enduring Resources Surface Use Plan of Operations Chapter 9 (Methods

for Handling Waste). Section 9 (Drilling Fluids).

Amount of waste: 12000 barrels

Waste disposal frequency: Weekly

Safe containment description: Drilling fluids would be stored onsite in above-ground storage tanks. Upon termination of drilling operations, the drilling fluids would be recycled and transferred to other permitted closed-loop systems or disposed of at one of the locations specified in the SUPO section 9.

Safe containment attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: PRIVATE

FACILITY

Disposal type description:

Disposal location description: Approved commercial disposal facility or land farm

Waste type: FLOWBACK

Waste content description: Reference attached Enduring Resources Surface Use Plan of Operations Chapter 9 (Methods for Handling Waste). Section 9 (Flowback). Flowback transported off location will consist of approximately 2500 bbls of

produced water per day for approximately 30 days.

Amount of waste: 2500 barrels

Waste disposal frequency: Daily

Safe containment description: Reference attached Enduring Resources Surface Use Plan of Operations Chapter 9 (Methods for Handling Waste). Section 9 (Flowback). Flowback transported off location will consist of approximately 2500 bbls of produced water per day for approximately 30 days.

Safe containment attachment:

Waste disposal type: RECYCLE Disposal location ownership: OTHER

Disposal type description:

Well Name: HAYNES CANYON UNIT Well Number: 428H

Disposal location description: Produced water from flowback will be stored, treated, and recycled at any of Enduring's approved water recycling facilities. Containments are constructed, lined, and monitored per regulatory requirements. Flowback would be disposed of at one of the disposal wells listed in Section 9 of the SUPO.

Waste type: SEWAGE

Waste content description: Reference attached Enduring Resources Surface Use Plan of Operations Chapter 9 (Methods

for Handling Waste). Section 9 (Sewage). **Amount of waste:** 500 gallons

Waste disposal frequency: Weekly

Safe containment description: toilets would be provided and maintained as needed. See SUPO section 9 for reference

Safe containmant attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: PRIVATE

FACILITY

Disposal type description:

Disposal location description: Commercial facilities disposal

Waste type: GARBAGE

Waste content description: Reference attached Enduring Resources Surface Use Plan of Operations Chapter 9 (Methods

for Handling Waste). Section 9 (Garbage and other waste material).

Amount of waste: 1500 pounds

Waste disposal frequency: Weekly

Safe containment description: All garbage and trash would be placed in enclosed metal trash containers. The trash and

garbage would be hauled off site and dumped in an approved landfill, as needed. See SUPO, Section 9.

Safe containment attachment:

Waste disposal type: HAUL TO COMMERCIAL Disposal location ownership: PRIVATE

FACILITY

Disposal type description:

Disposal location description: Approved landfill

Waste type: PRODUCED WATER

Waste content description: Reference attached Enduring Resources Surface Use Plan of Operations Chapter 9 (Methods

for Handling Waste). Section 9 (Produced Water).

Amount of waste: 11000 barrels

Waste disposal frequency: Weekly

Safe containment description: Drilling fluids would be stored onsite in above-ground storage tanks. See SUPO section 9,

Drilling Fluids

Safe containmant attachment:

Waste disposal type: OFF-LEASE INJECTION Disposal location ownership: PRIVATE

Disposal type description:

Disposal location description: Commercial UIC, See SUPO Chapter 9 disposal locations

Well Name: HAYNES CANYON UNIT Well Number: 428H

Reserve Pit

Reserve Pit being used? NO

Temporary disposal of produced water into reserve pit? NO

Reserve pit length (ft.) Reserve pit width (ft.)

Reserve pit depth (ft.)

Reserve pit volume (cu. yd.)

Is at least 50% of the reserve pit in cut?

Reserve pit liner

Reserve pit liner specifications and installation description

Cuttings Area

Cuttings Area being used? NO

Are you storing cuttings on location? N

Description of cuttings location

Cuttings area length (ft.)

Cuttings area width (ft.)

Cuttings area depth (ft.)

Cuttings area volume (cu. yd.)

Is at least 50% of the cuttings area in cut?

WCuttings area liner

Cuttings area liner specifications and installation description

Section 8 - Ancillary

Are you requesting any Ancillary Facilities?: N

Ancillary Facilities

Comments:

Section 9 - Well Site

Well Site Layout Diagram:

Haynes_Canyon_Unit_428H_Facility_Layout_Rev_A_20230911140443.pdf

 $Haynes_Canyon_Unit__428H_Topsoil_and_Cut_09272023_20230927170306.pdf$

Comments:

Well Name: HAYNES CANYON UNIT Well Number: 428H

Section 10 - Plans for Surface

Type of disturbance: New Surface Disturbance Multiple Well Pad Name: Haynes Canyon Unit

Multiple Well Pad Number: 428H

Recontouring

Haynes_Canyon_Unit_428H_Proposed_Reclamation_Rev_A_20230911140834.pdf

Drainage/Erosion control construction: REFERENCE ATTACHED ENDURING RESOURCES SURFACE RECLAMATION PLAN CHAPTER 4 (TECHNIQUES FOR SUCCESSFUL REVEGETATION), SECTION 4.5 AND THE CONSTRUCTION PLATS.

Drainage/Erosion control reclamation: REFERENCE ATTACHED ENDURING RESOURCES SURFACE RECLAMATION PLAN CHAPTER 4 (TECHNIQUES FOR SUCCESSFUL REVEGETATION) SECTION 4.5 AND THE CONSTRUCTION PLATS.

Well pad proposed disturbance Well pad interim reclamation (acres): Well pad long term disturbance

(acres): 4.8 3.71 (acres): 1.09

Road proposed disturbance (acres): Road interim reclamation (acres): 0 Road long term disturbance (acres): 0

Powerline proposed disturbance Powerline interim reclamation (acres): Powerline long term disturbance

(acres): 0 (acres): 0

Pipeline proposed disturbance Pipeline interim reclamation (acres): 0 Pipeline long term disturbance

(acres): 0 (acres): 0 Other proposed disturbance (acres): 0 Other interim reclamation (acres): 0 Other long

Other proposed disturbance (acres): 0 Other interim reclamation (acres): 0 Other long term disturbance (acres): 0

Total proposed disturbance: 4.8 Total interim reclamation: 3.71 Total long term disturbance: 1.09

Disturbance Comments: The well pad has previously been constructed. We have included acreage details to provide information regarding interim reclamation.

Reconstruction method: REFERENCE ATTACHED ENDURING RESOURCES SURFACE RECLAMATION PLAN CHAPTER 4 (TECHNIQUES FOR SUCCESSFUL REVEGETATION), SECTION 4.4.

Topsoil redistribution: REFERENCE ATTACHED ENDURING RESOURCES SURFACE RECLAMATION PLAN CHAPTER 3 (TECHNIQUES FOR SUCCESSFUL REVEGETATION), SECTION 4.3.

Soil treatment: REFERENCE ATTACHED ENDURING RESOURCES SURFACE RECLAMATION PLAN CHAPTER 3 (TECHNIQUES FOR SUCCESSFUL REVEGETATION). SECTION 4.7.

Existing Vegetation at the well pad: The existing well pad is void of vegetation.

Existing Vegetation at the well pad

Existing Vegetation Community at the road: N/A

Existing Vegetation Community at the road

Existing Vegetation Community at the pipeline: N/A

Existing Vegetation Community at the pipeline

Existing Vegetation Community at other disturbances: N/A

Existing Vegetation Community at other disturbances

Well Name: HAYNES CANYON UNIT Well Number: 428H

Non native seed used? N

Non native seed description:

Seedling transplant description:

Will seedlings be transplanted for this project? N

Seedling transplant description

Will seed be harvested for use in site reclamation? N

Seed harvest description:

Seed harvest description attachment:

Seed

Seed Table

Seed type: PERENNIAL GRASS Seed source: COMMERCIAL

Seed name: Indian ricegrass

Source name: Southwest Seed, Inc. Source address: 13514 Rd. 29, Dolores, CO 81323

Source phone: (970)565-8722

Seed cultivar: VNS

Seed use location: WELL PAD

PLS pounds per acre: 4 Proposed seeding season: AUTUMN

Seed type: PERENNIAL GRASS Seed source: COMMERCIAL

Seed name: Blue grama

Source name: Southwest Seed, Inc. Source address: 13514 Rd. 29, Dolores, CO 81323

Source phone: (970)565-8722

Seed cultivar: VNS

Seed use location: WELL PAD

PLS pounds per acre: 2 Proposed seeding season: AUTUMN

Seed type: SHRUB Seed source: COMMERCIAL

Seed name: Winterfat

Source name: Southwest Seed, Inc. Source address: 13514 Rd. 29, Dolores, CO 81323

Source phone: (970)565-8722

Seed cultivar: VNS

Seed use location: WELL PAD

PLS pounds per acre: 2 Proposed seeding season: AUTUMN

Well Name: HAYNES CANYON UNIT Well Number: 428H

Seed type: PERENNIAL GRASS Seed source: COMMERCIAL

Seed name: Sand dropseed

Source name: Southwest Seed, Inc. Source address: 13514 Rd. 29, Dolores, CO 81323

Source phone: (970)565-8722

Seed cultivar: VNS

Seed use location: WELL PAD

PLS pounds per acre: 0 Proposed seeding season: AUTUMN

Seed type: FORB Seed source: COMMERCIAL

Seed name: Rocky Mountain bee plant

Source name: Southwest Seed, Inc. Source address: 13514 Rd. 29, Dolores CO 81323

Source phone: (970)565-8722

Seed cultivar: VNS

Seed use location: WELL PAD

PLS pounds per acre: 0 Proposed seeding season: AUTUMN

Seed type: PERENNIAL GRASS Seed source: COMMERCIAL

Seed name: Bottle brush squirreltail

Source name: Southwest Seed, Inc. Source address: 13514 Rd. 29, Dolores, CO 81323

Source phone: (970)565-8722

Seed cultivar: VNS

Seed use location: WELL PAD

PLS pounds per acre: 3 Proposed seeding season: AUTUMN

Seed type: PERENNIAL GRASS Seed source: COMMERCIAL

Seed name: Western wheatgrass

Source name: Southwest Seed, Inc. **Source address:** 13514 Rd. 29, Dolores, CO 81323

Source phone: (970)565-8722

Seed cultivar: VNS

Seed use location: WELL PAD

PLS pounds per acre: 4 Proposed seeding season: AUTUMN

Seed type: FORB Seed source: COMMERCIAL

Seed name: Blue flax

Source name: Southwest Seed, Inc. Source address: 13514 Rd. 29, Dolores CO 81323

Source phone: (970)565-8722

Seed cultivar: VNS

Seed use location: WELL PAD

Well Name: HAYNES CANYON UNIT Well Number: 428H

PLS pounds per acre: 0 Proposed seeding season: AUTUMN

Seed type: SHRUB Seed source: COMMERCIAL

Seed name: Fourwing saltbush

Source name: Southwest Seed, Inc. Source address: 13514 Rd. 29, Dolores, CO 81323

Source phone: (970)565-8722

Seed cultivar: VNS

Seed use location: WELL PAD

PLS pounds per acre: 2 Proposed seeding season: AUTUMN

	Seed St	ummary
	Seed Type	Pounds/Acre
S	SHRUB	4
F	ORB	0
F	PERENNIAL GRASS	13

Total pounds/Acre: 17

Seed reclamation

Operator Contact/Responsible Official

First Name: Theresa Last Name: Ancell

Phone: (970)749-0124 Email: tancell@enduringresources.com

Seedbed prep: REFERENCE ATTACHED ENDURING RESOURCES SURFACE RECLAMATION PLAN CHAPTER 4

(TECHNIQUES FOR SUCCESSFUL REVEGETATION), SECTION 4.6.

Seed BMP: REFERENCE ATTACHED ENDURING RESOURCES SURFACE RECLAMATION PLAN CHAPTER 3

(TECHNIQUES FOR SUCCESSFUL REVEGETATION), SECTION 4.7.

Seed method: REFERENCE ATTACHED ENDURING RESOURCES SURFACE RECLAMATION PLAN CHAPTER 3

(TECHNIQUES FOR SUCCESSFUL REVEGETATION), SECTION 4.8.

Existing invasive species? N

Existing invasive species treatment description:

Existing invasive species treatment

Weed treatment plan description: N/A

Weed treatment plan

Monitoring plan description: N/A

Monitoring plan

Success standards: N/A

Pit closure description: N/A

Pit closure attachment:

Well Name: HAYNES CANYON UNIT Well Number: 428H

Section 11 - Surface

Disturbance type: WELL PAD

Describe:

Surface Owner: BUREAU OF LAND MANAGEMENT

Other surface owner description:

BIA Local Office:

BOR Local Office:

COE Local Office:

DOD Local Office:

NPS Local Office:

State Local Office:

Military Local Office:

USFWS Local Office:

Other Local Office:

USFS Region:

USFS Forest/Grassland:

USFS Ranger District:

Section 12 - Other

Right of Way needed? N

Use APD as ROW?

ROW Type(s):

ROW

SUPO Additional Information:

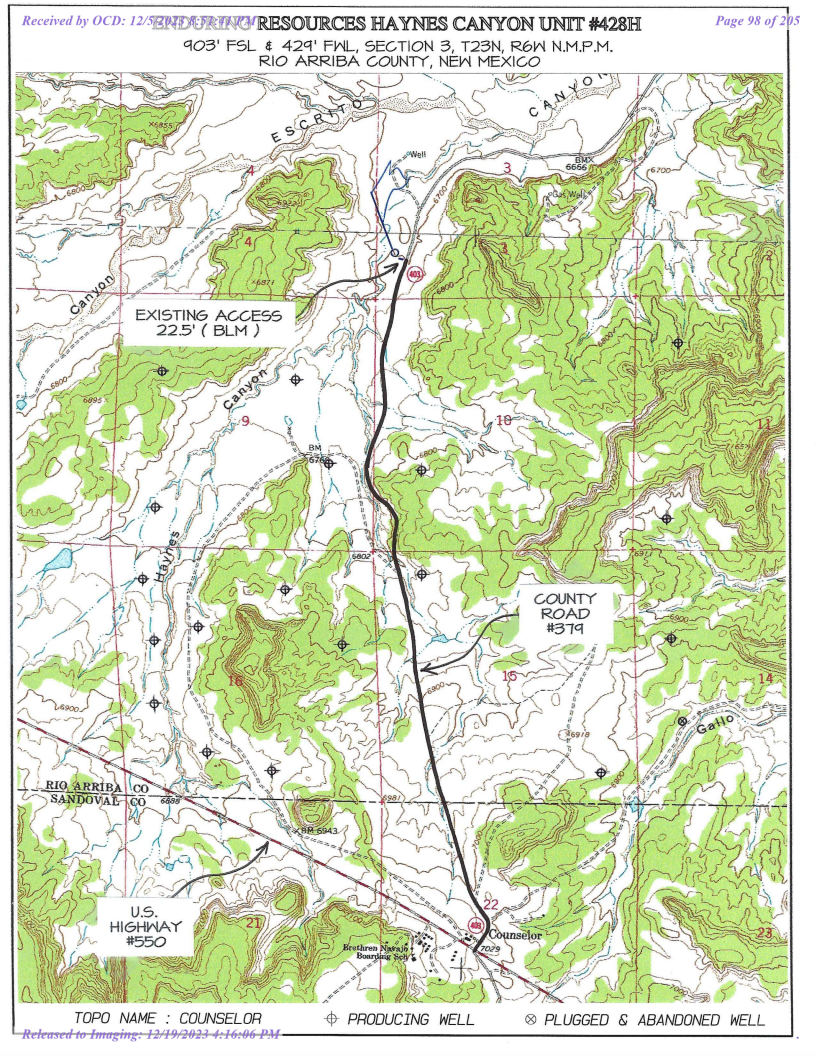
Use a previously conducted onsite? Y

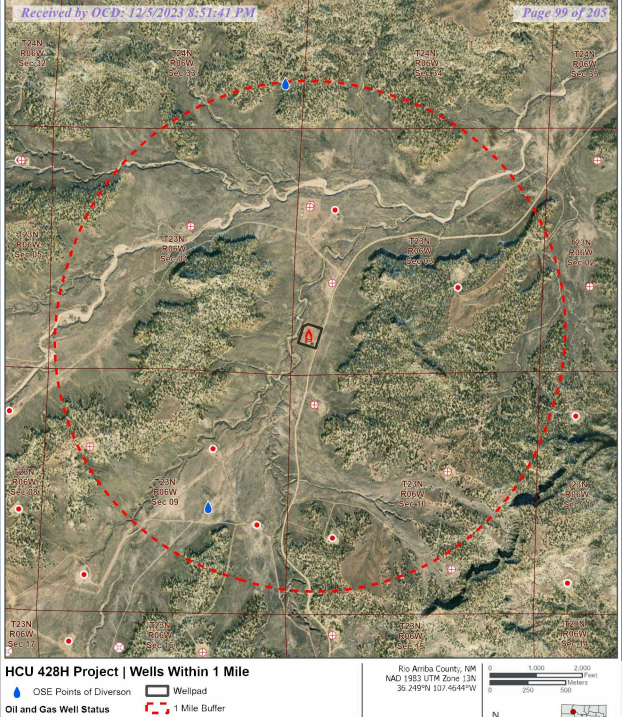
Previous Onsite information: Onsite held June 27, 2023. See attached notes for reference.

Other SUPO

Well Name: HAYNES CANYON UNIT Well Number: 428H

HCU_428H_RD.Maint.Pln_Final_20230912_20230915094007.pdf HCU_428H_RecPlan_Final_20230912_20230915094014.pdf HCU_428H_SUPO_Final_20230927_20230927170326.pdf HCU_428H_Onsite_Notes_06272023_20230927170628.pdf





Active

- /101170

Cancelled

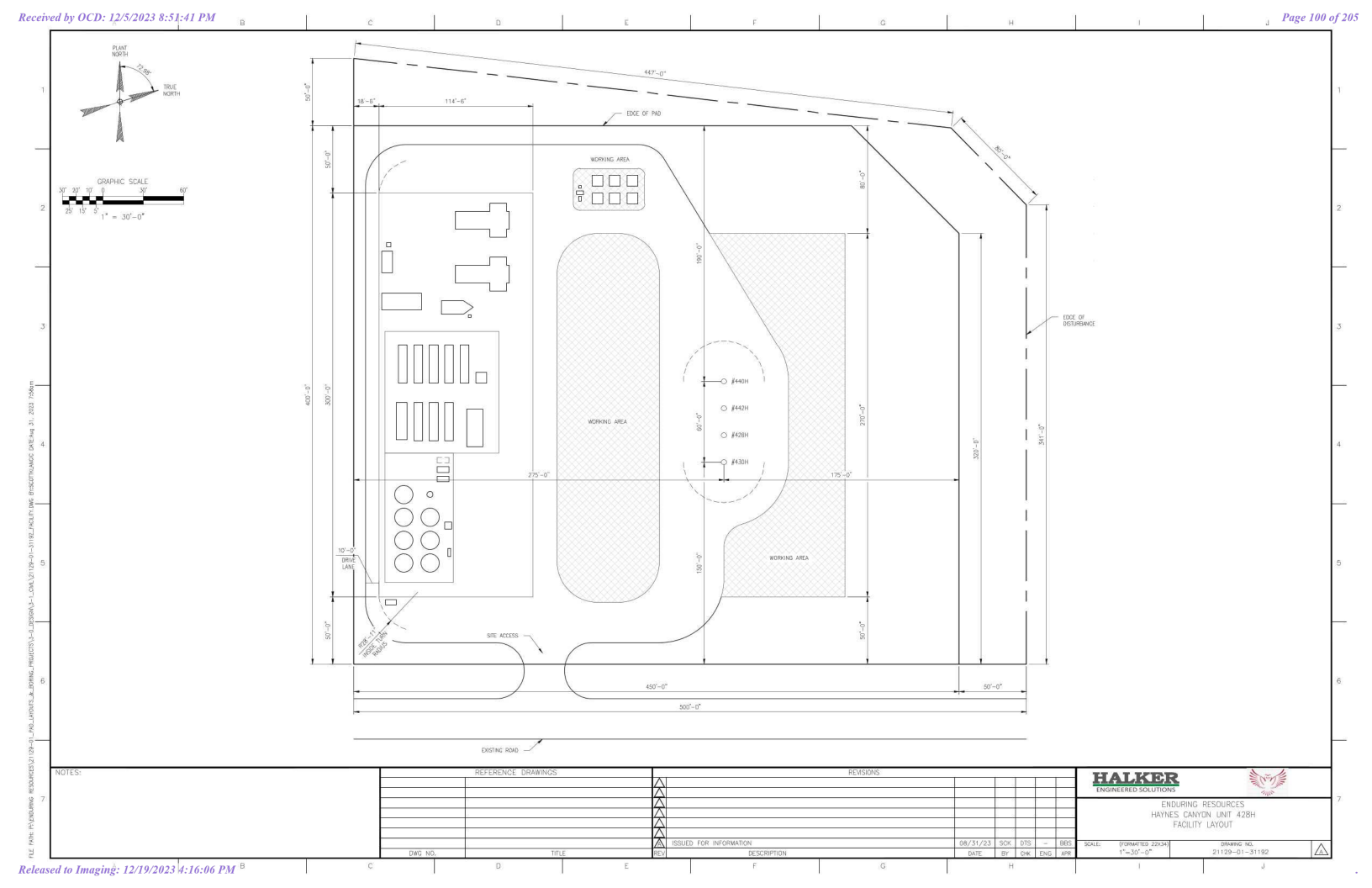
New
Plugged (site released)
Released to Imaging: 12/1

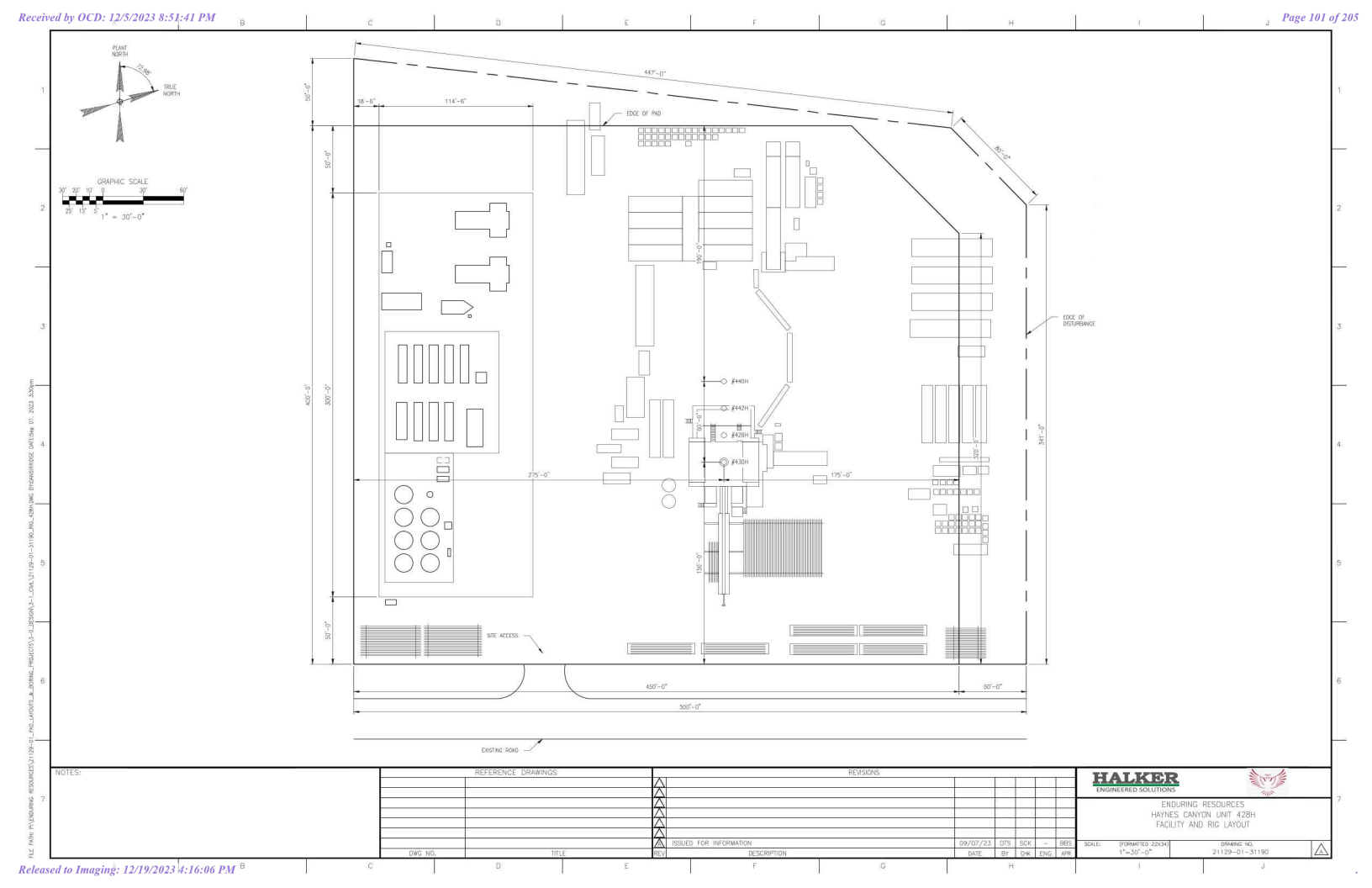
	Wells	Within 1 Mile	Within Map Extent
	OSE Points of Diversion	2	2
	Active O&G	5	12
	Cancelled O&G	0	2
19	/2023 4:16:06	PM	2
	Plugged (site released) O&G		13

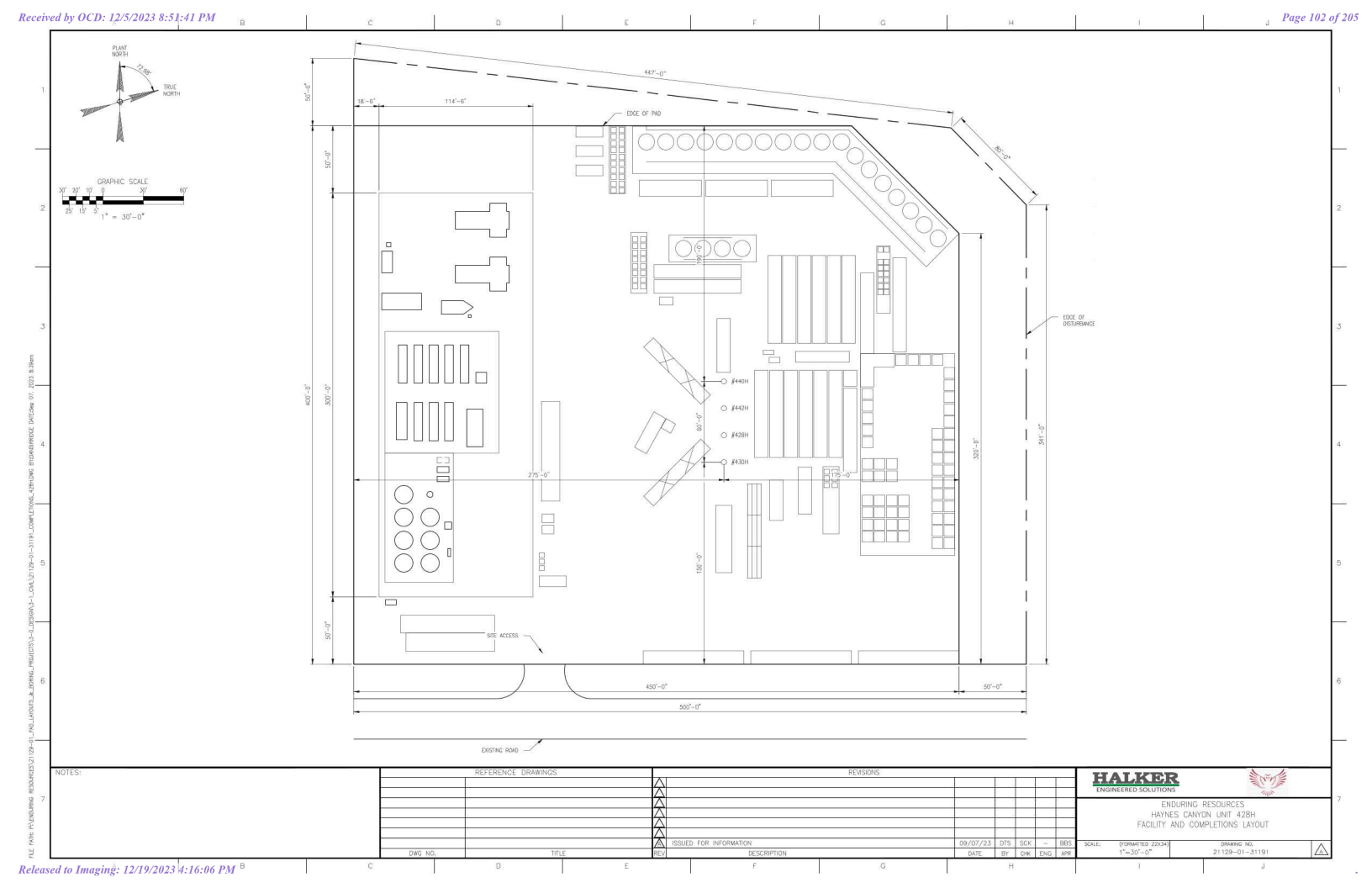


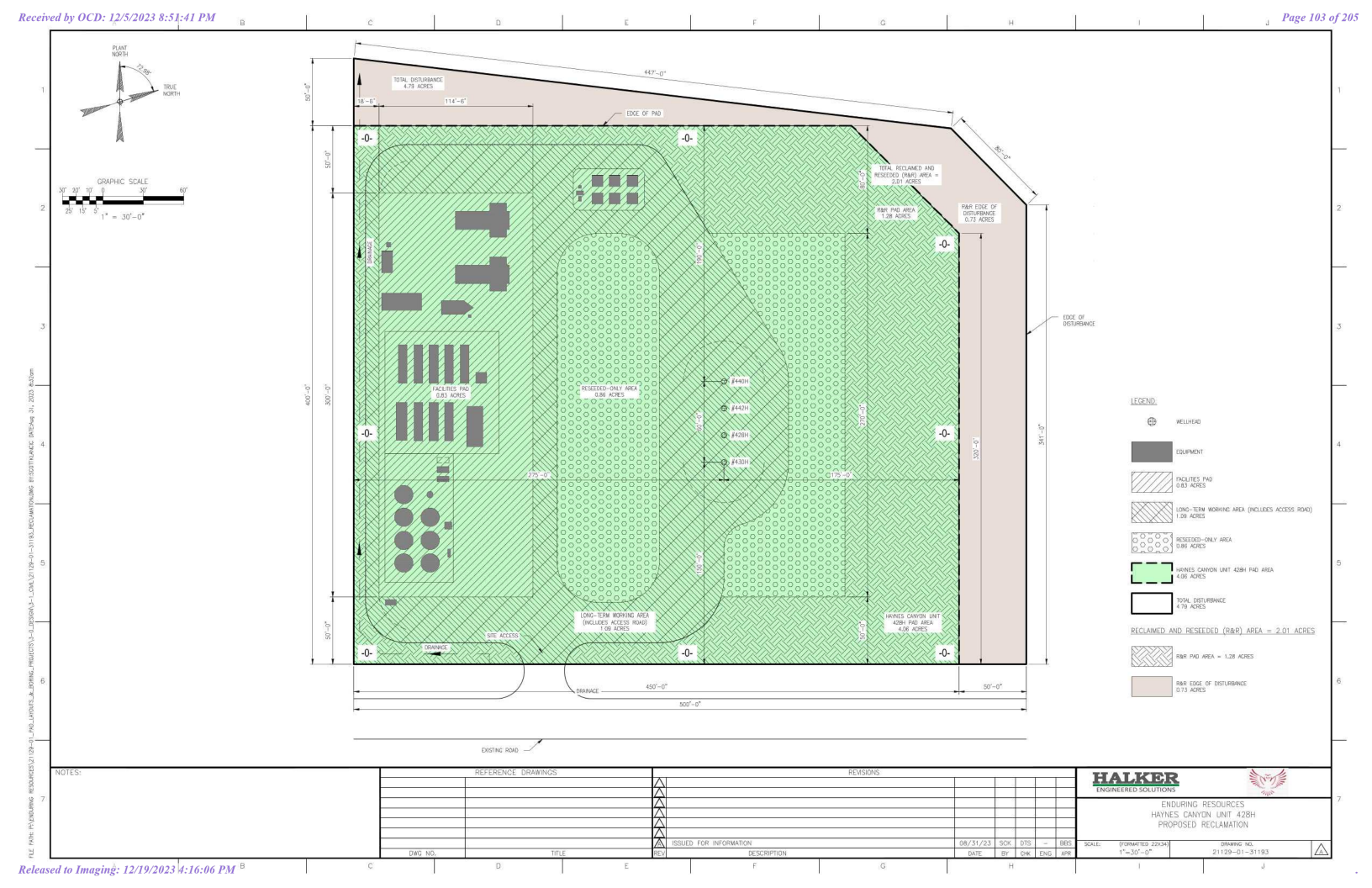


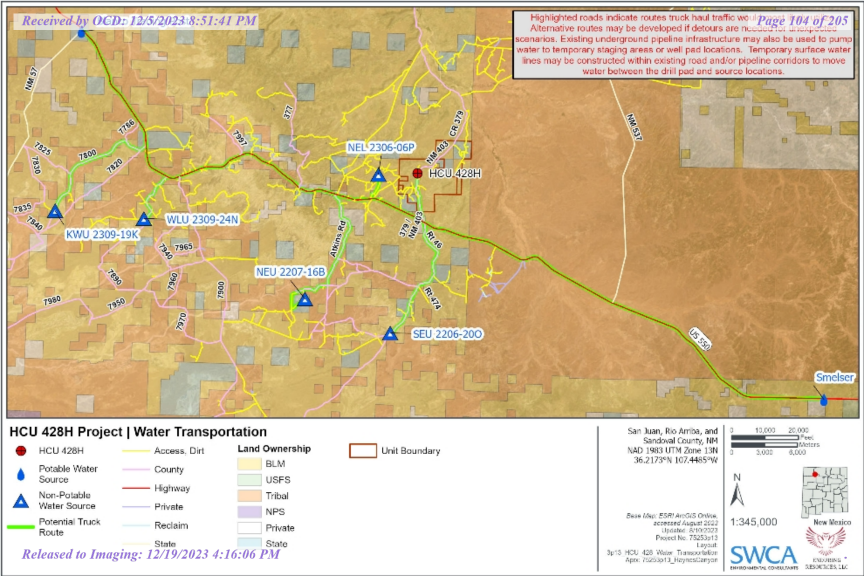
Base Map: ESRI ArcGIS Online, accessed August 2023 Updateii: 8:14/2023 Project No. 75253p13 Layout: 75253p13 HCU_SUPO_Well Map Aprx: 75253p13_HaynesCanyon

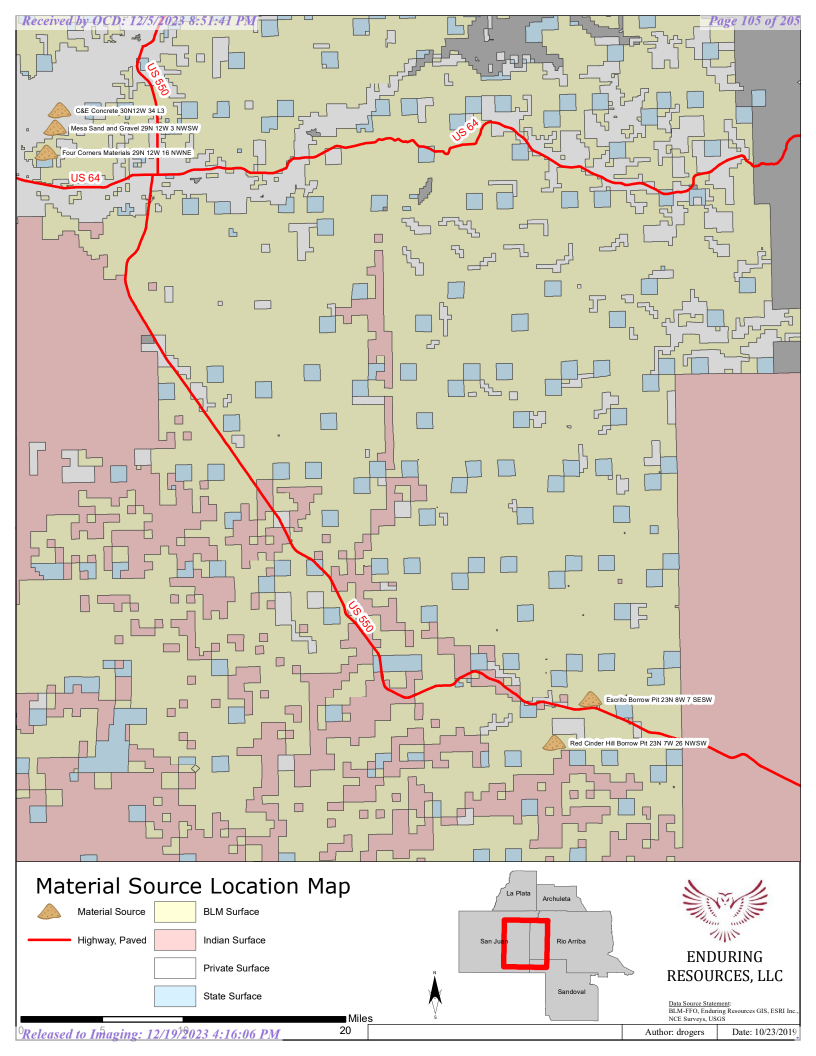


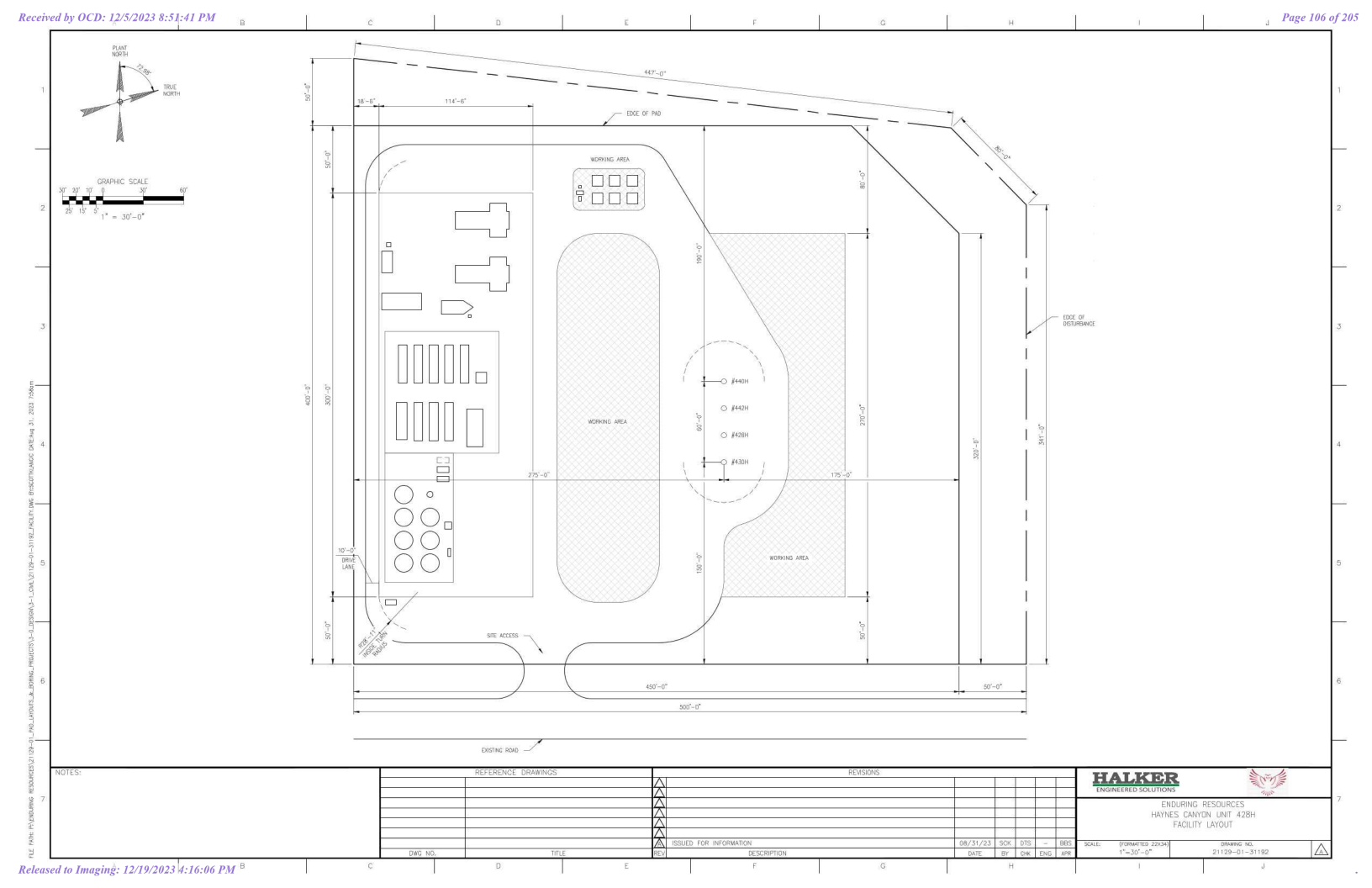




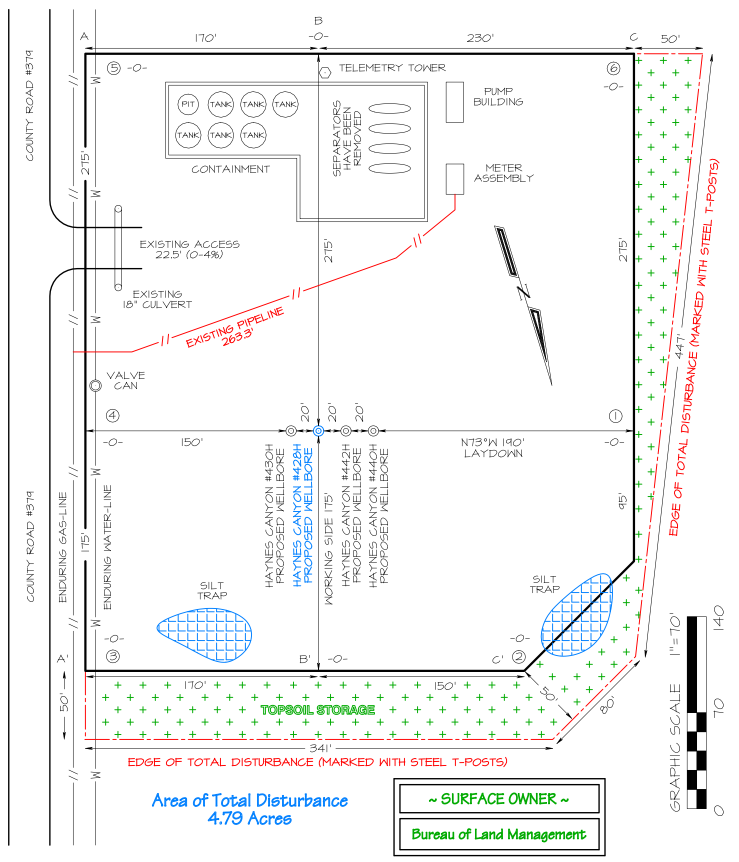








ENDURING RESOURCES, LLC HAYNES CANYON UNIT #428H 903' FSL & 429' FWL, SECTION 3, T23N, R6W, NMPM RIO ARRIBA COUNTY, NEW MEXICO ELEVATION: 6703' LAT 36.248667'N LONG -107.464358'W DATUM: NAD1983

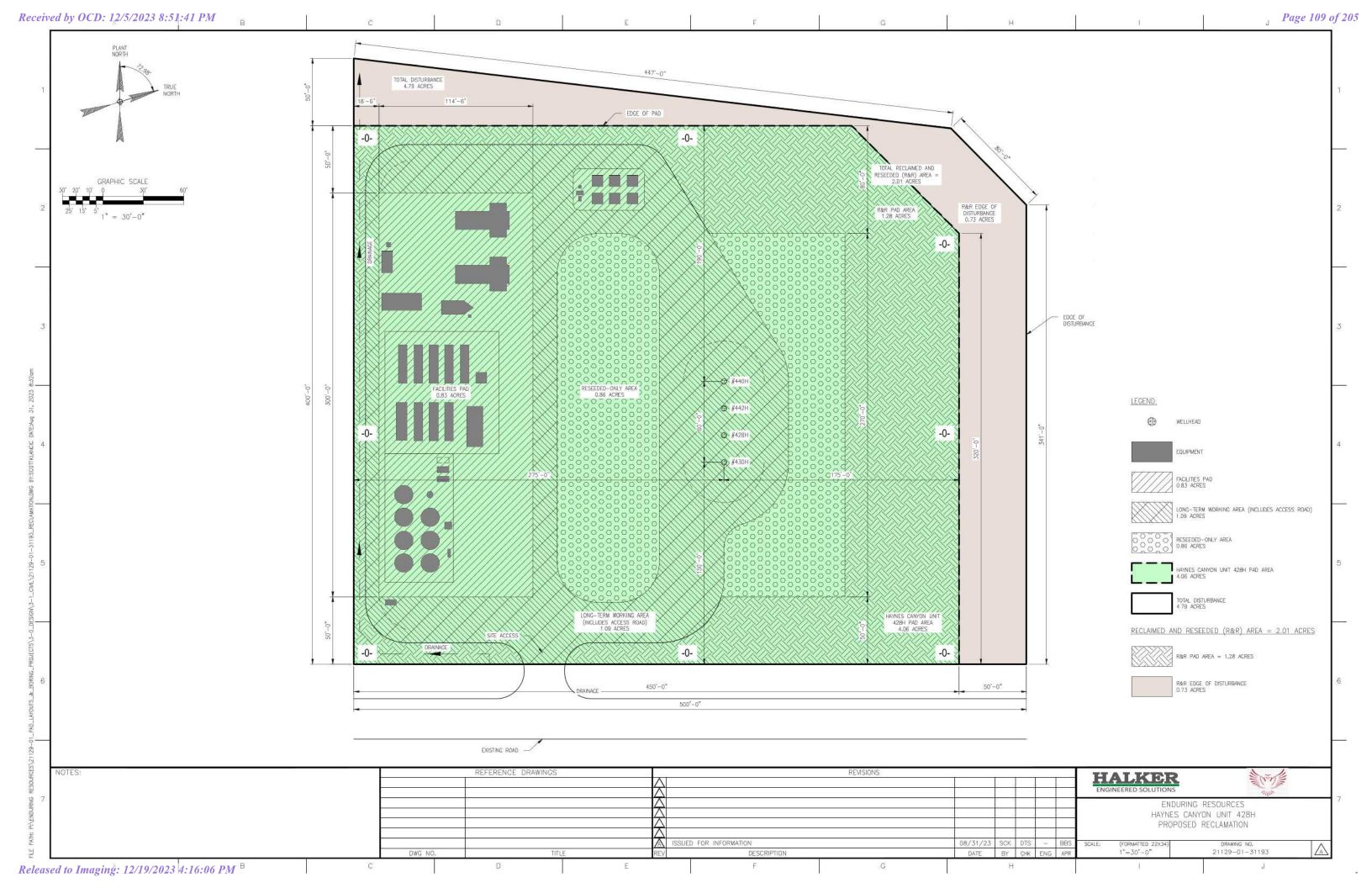


Steel T-Posts have been set to define Edge of Disturbance limits which are 50' offset from edge of wellpad, unless otherwise noted. Some areas have been restricted or omitted as shown hereon.

ENDURING RESOURCES, LLC HAYNES CANYON UNIT #428H

	RIO.	13° IFSIL & AIRIRIIBA	COUNT	YL, SECI	MEXICO	903' FSL & 429' FWL, SECTION 3, T23N, R6W, NMPM RIO ARRIBA COUNTY, NEW MEXICO ELEVATION: 6703'	TION: 67	103°	
	HO H	HORIZONTAL SCALE I"=60'	SCALE "=	60	0	C/L \	VERTICAL SCALE I"=30'	CALE I"=30	,
A-A									
6113									
18019									
,Eb99									
					0	C/L			
B-B [']									
6713'						W :			
6703'									
6693									
					C	C/L			
C-C									
6713'									
6703'									
6693'									

CONTRACTOR SHOULD CONTACT ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED UNDERGROUND UTILITIES OR PIPELINES ON WELLPAD AND/OR ACCESS ROAD AT LEAST TWO WORKING DAYS PRIOR TO CONSTRUCTION. EDWARDS SURVEYING, INC. IS NOT LIABLE FOR LOCATION OF UNDERGROUND UTILITIES OR PIPELINES.



ROAD MAINTENANCE PLAN

<u>Haynes Canyon Unit (HCU) 428H-Four Well Site Reoccupation Project</u> <u>HCU 428H, 430H, HCU440H, HCU442H HCU</u>

September 2023



ENDURING RESOURCES IV, LLC

200 Energy Court Farmington, New Mexico 87401 Phone: (505) 636-9720

1. Introduction

Enduring Resources IV, LLC (Enduring) is providing this Road Maintenance Plan (Plan) to the Bureau of Land Management Farmington Field Office (BLM-FFO) as part of the Surface Use Plan of Operations (SUPO) for the Haynes Canyon Unit (HCU) Four Well (428H, 430H, 440H, 442H) Oil and Natural Gas Project (HCU 428H Project). The existing 22.5-foot road addressed in this Plan was previously permitted and constructed under the Applications for Permit to Drill (APD) for the HCU 414H. The coordinates for the access road is as follows:

Start: N 72⁰ 39'25W

■ End: N 72⁰ 37'03W

The road maintenance procedures provided in this Plan meet the standards established in The Gold Book: Surface Operating Standards and Guidelines for Oil and Gas Exploration and Development and BLM Manual 9113. Per the HCU 428H Project APD's, Enduring will be responsible for road maintenance associated with the aforementioned wells. This responsibility will continue until Enduring transfers the permit or abandons the project and obtains a Final Abandonment Notice or relinquishment from the BLM-FFO. Refer to the SUPO or Conditions of Approval (COAs) attached to the approved APDs for any upgrades to existing roads.

2. ROAD INSPECTIONS

Enduring Representatives will formally inspect the road biannually, in the spring and fall, to assess the condition of the road. The formal road inspection will be recorded on a Road Inspection Form (blank form attached to this Plan). Completed Road Inspection Forms will be kept on file at Enduring and can be provided to the BLM-FFO, if requested.

Additionally, outside of the formal inspection period, Enduring Representatives driving to/from the project area will assess the condition of the road and notify the Enduring Construction Supervisor if maintenance is needed.

Road maintenance activities will be documented at Enduring and can be provided to the BLM-FFO, if requested.

3. ROAD MAINTENANCE

The following maintenance may be performed on an as needed basis:

- Water control structures (such as culverts, ditches, and silt traps) and/or cattle guards may be cleaned. If this occurs, the soil/sediment material will be spread on area roads or locations.
- Bar ditches may be pulled.
- Low water crossings and drainage dips may be cleared and/or repaired.
- Crowning may be repaired.
- Litter may be collected.
- Noxious weeds may be treated or controlled following the BLM-FFO noxious weed guidelines.
- The access road may be bladed.

ROAD INSPECTION FORM

Road Name:			County:
Date:			Time:
Weather:			
Inspector(s):			
Road Surface Type:			
			D. LG. W.
Road Condition Inspection Items	Good	Poor	Road Condition Comment
Water Control Structure(s)			
Low Water Crossing(s)			
Road Crowning/Ruts/Potholes			
Road Surfacing			
Cattle Guard(s)			
Litter			
Noxious Weeds Within/Adjacent to Roadway			
Vegetation Within Roadway			
Additional Site Specific Inspection N	otes:		

SURFACE RECLAMATION PLAN

Haynes Canyon Unit (HCU) 428H-Four Well-Site Reoccupation Project

HCU 428H, HCU 430H, HCU 440H, HCU 442H

SEPTEMBER 2023



ENDURING RESOURCES IV, LLC

200 Energy Court

Farmington, New Mexico 87401

Phone: (505) 636-9720

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1. INTRODUCTION

This Surface Reclamation Plan (Plan) has been prepared for the Bureau of Land Management (BLM) Farmington Field Office (FFO) to support the Surface Use Plan of Operations (SUPO) for the Haynes Canyon Unit (HCU) 428H-Four Well-Site Reoccupation Project HCU 428H, HCU 430H, HCU 440H, HCU 442H (HCU 482H Project). Following the guidance provided in Appendix A (SUPO Procedure) of the *Farmington Field Office Bare Soil Reclamation Procedures* (Procedures) (BLM 2013), this Plan will be used to re-establish vegetation and control New Mexico Department of Agriculture (NMDA)—listed Class A and Class B noxious weeds (NMDA 2020) within the project area. Information associated with the project is provided in Table 1.

Table 1. Project Information

Applicant:	Enduring Resources IV, LLC	
Project Name:	Haynes Canyon Unit (HCU) 428H-Four Well-Site Reoccupation Project	
Project Features:	 Reoccupation of existing HCU 414H well pad and facilities Four proposed oil and gas wells (HCU 428H, HCU 430H, HCU 440H, HCU 442H) 	
Lease Number(s):	NMNM-028733	
Unit Number:	NMNM-142111X	
Land Manager(s):	BLM-FFO	
Mineral Manager(s):	BLM-FFO	
Associated Authorization Applications, Pending:	4 APDs	

Enduring may submit a request to the BLM-FFO to revise this reclamation plan at any time during the life of the project in accordance with page The Gold Book: Surface Operating Standards and Guidelines for Oil and Gas Exploration and Development (BLM and U.S. Forest Service 2007). Enduring would include justification for the revision request.

The Enduring contact person for this reclamation plan is:

Theresa Ancell Regulatory Manager Enduring Resources IV, LLC 200 Energy Court Farmington, New Mexico 87401 505-636-9720

2. PROJECT DESCRIPTION

2.1. Location

The project area is in Rio Arriba County, New Mexico, approximately 60 miles south-southeast of Bloomfield, New Mexico. The project area can be accessed as follows:

- From Bloomfield (intersection of U.S. Highway 550 and U.S. Highway 64), travel south on U.S. Highway 550 for approximately 53.8 miles.
- Turn left on County Road 379 (State Highway 403) and continue for 1.5 miles.
- Turn right, remaining on County Road 379 for 1.4 miles.
- The access road is on the left side of the road and continues for 22.5 feet to the well pad.

The project area is located on lands managed by the BLM FFO. The legal location is provided below.

2.1.1. Well Pad

BLM-managed surface

Enduring would utilize the existing 4.79-acre HCU 414H well pad located in the SW¼SW¼ of Section 3, Township (T) 23 North (N), Range 6 West (W), New Mexico Principal Meridian (NMPM).

2.1.2. Access Road

Enduring will utilize an existing 22.5-foot-long access road. No new surface disturbance is anticipated.

2.2. Surface Disturbance

Enduring proposes to utilize the existing HCU 414H well pad, existing access road and existing pipeline/utilities corridor for the proposed HCU 428H four well project; no new surface disturbances are anticipated. During construction, the project working area would be lightly "skimmed" and cleared of vegetation and topsoil would be stored in designated areas. During interim reclamation, approximately 3.71 acres will be reclaimed. The remaining 1.09 acres of the project area will remain disturbed throughout the life of the project and will be reclaimed during final reclamation, when the project is abandoned.

Based on the amount of surface disturbance, Vegetation Reclamation Procedure B applies to this project (BLM 2013). Vegetation Reclamation Procedure B is described further in the Procedures (BLM 2013). Surface disturbance is summarized in Table 2 below.

Table 2. Surface Disturbance Associated with the Project

Project Feature	Summarized Description	Landowner/ Land Manager	Existing Surface Disturbance (acres)	Interim Reclamation (acres)	Final Reclamation (acres)
Access Road	Existing, preauthorized	BLM	0.01	NA	0.01

Project Feature	Summarized Description	Landowner/ Land Manager	Existing Surface Disturbance (acres)	Interim Reclamation (acres)	Final Reclamation (acres)
Well pad	Existing, Preauthorized The well pad measures approximately 500' × 450'	BLM	4.79	3.71	1.08
Total [†]		BLM	4.80	3.71	1.09

[†] Totals may vary due to rounding discrepancies.

2.3. Pre-Disturbance On-Site/ Site Visit Meeting

A pre-disturbance on-site meeting for the project was held with representatives from the BLM-FFO, Enduring, and SWCA Environmental Consultants (SWCA) on June 27, 2023. The BLM-FFO invited stakeholders and interested parties to the meeting. Aside from those listed, no private citizens or other groups attended.

3. SITE CONDITIONS

The project area topography is fairly level. The elevation of the project area ranges from approximately 6,690 to 6,710 feet above mean sea level. Two soil types are mapped within the project area: Blancot-Notal association and Gypsiorthids-Badland-Stumble complex (Natural Resources Conservation Service 2023). Based on the climatic records for Lybrook, New Mexico (Station No. 295290), this area has an average annual maximum temperature of 61.1 degrees Fahrenheit and an average annual minimum temperature of 34.9 degrees Fahrenheit. The average annual rainfall is 10.8 inches, with the majority occurring between July and September. The average annual total snowfall is 25.3 inches, which largely occurs between October and April (Western Regional Climate Center 2023). Soil testing may be conducted prior to reclamation activities, if requested by the BLM.

3.1. Vegetation Community

Reclamation standards are based on eight BLM FFO-designated vegetation communities that are outlined in the Farmington Field Office Bare Soil Reclamation Procedures (BLM 2013). During the on-site meeting on June 27, 2023, the BLM determined that the sagebrush community would best describe the project area prior to previous disturbances. Dominate species in the surrounding area include sagebrush (*Artemisia tridentata*), blue grama (*Bouteloua gracilis*), and fourwing saltbush (*Atriplex canescens*). Existing disturbances within the project area include the NELCA 176H well pad, an access road, and livestock grazing. There was no indication of current recreational activity.

During the pre-disturbance on-site meeting, SWCA and Enduring personnel conducted a noxious weed survey for New Mexico Department of Agriculture (NMDA)—listed Class A and Class B noxious weeds in the project area. No NMDA-listed noxious weed species were identified within the project area.

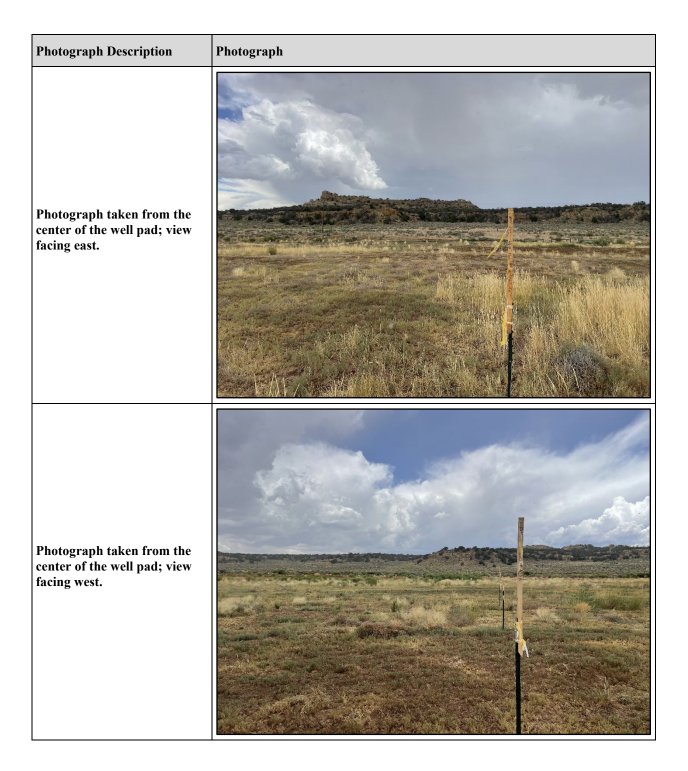
Please refer to the onsite noxious weed form in Appendix A for details.

3.2. Project Area Photographs

Photographs of the project area to be reclaimed are provided in Table 3.

Table 3. Project Area Photographs

Photograph Description	Photograph
Photograph taken from the center of the well pad; view facing north.	
Photograph taken from the center of the well pad; view facing south.	



4. RECLAMATION TECHNIQUES FOR SUCCESSFUL REVEGETATION

The BLM FFO will be notified at least 48 hours prior to the start of reclamation activities. Final facility layouts and placement were determined at the formal BLM facility on-site meeting with the BLM FFO.

4.1. Interim Reclamation

Interim reclamation will take place within 120 days of final construction. This phase will occur following the construction, drilling, and completion phases of the project. Areas that will be reclaimed during interim reclamation are described in Section 2.2.

4.2. Vegetation and Site Clearing

If present, trees and brush 3 inches in diameter or greater at ground level will be cut and stacked for wood gatherers. All other trees and brush will be mowed or mulched at ground level. Stumps and root balls will be hauled to an approved disposal site or stockpiled at the edge of the well pad and buried in the cut slopes of the well pad during interim reclamation. Any slash and brush will be chipped, shredded, or mulched, and incorporated into the topsoil for later use in interim reclamation. Vegetation that has re-established within the interim reclaimed portions of the disturbance area will be mulched and incorporated into the topsoil as additional organic matter.

4.3. Topsoil Stripping, Storage, and Replacement

The upper 6 inches of topsoil (if available) will be stripped following vegetation mulching. Topsoil would not be mixed with the underlying subsoil horizons and would be stockpiled as a berm/windrow along the interior perimeter of the construction buffer zone. Topsoil and sub-surface soils will be replaced in the proper order, prior to final seedbed preparation. Topsoil will be spread evenly over sub-soils upon completion of recontouring operations and prior to final seedbed preparation. Redistribution of topsoil shall not be done when the ground or topsoil is wet. Vehicle/equipment traffic will not be allowed to cross topsoil stockpiles. If topsoil is stored for a length of time such that nutrients are depleted from the topsoil, amendments would be added to the topsoil as advised by the Enduring environmental scientist or appropriate agent/contractor.

4.4. Recontouring

All disturbed areas related to the project area will be recontoured to blend with the surrounding landscape, emphasizing restoration of the existing drainage patterns and landforms to pre-construction condition to the extent practicable. Within areas that require recontouring, the surface will be recontoured to match pre-disturbance conditions (particularly drainage patterns) or to blend with the surrounding landform as closely as possible.

The well pad will be contoured to blend with the surrounding landforms, removing signs of cut/fill slopes. The fill slope on the northern sides of the location and stockpiled berm just northeast of the fill slope will be pushed (dozer)/excavated (excavator)/or carried (belly scraper) and placed within the cut slope on the southern sides of the location. Natural rolling contours will be implemented to break up the surface and aid in removing signs of the well pad once vegetation establishes.

4.5. Water Management/Erosion Control Features

The BLM-FFO and the Enduring would work in collaboration to develop site-specific erosion control or water management features and to identify installation locations. Potential erosion control or water management features that may be used include (but are not limited to) water bars or rolling dips for roads, sediment basins or sediment traps, check dams, silt fencing, bellholes upstream of culverts, outlet protection for culverts, erosion control blankets, straw bales, and straw wattles.

As determined during the on-site visit on June 27, 2023, the following water management/erosion control features would be implemented during construction of the project:

• Diversions will be constructed as needed.

During interim reclamation, areas of the project that are not needed for long-term operations and maintenance will be recontoured to reestablish disturbed terrain and blend into the surrounding landscape. The natural drainage network would be reestablished as practicable with necessary diversions around the long-term project footprint.

4.6. Seedbed Preparation

For cut-and-fill slopes, initial seedbed preparation would consist of pushing (dozer)/excavating (excavator)/hauling (belly scraper) the unneeded fill slope material and placing it within the cut slopes. Natural rolling contours would be implemented to break up the surface and aid in removing signs of the sharp well pad corners once vegetation establishes. Emphasis would be placed on restoration of the existing drainage patterns and landforms to preconstruction conditions, to the extent practicable.

Within areas that would be reseeded, stockpiled topsoil would be evenly redistributed prior to final seedbed preparation. Seedbed preparation within compacted areas would include ripping to a minimum depth of 18 inches and spacing furrows 2 feet apart. Ripping would be conducted perpendicularly in two phases, where practicable. If large clumps/clods result from the ripping process, disking would be conducted perpendicular to slopes in order to provide terracing and minimize runoff and erosion. Final seedbed preparation would consist of raking or harrowing the spread topsoil prior to seeding to promote a firm (but not compacted) seedbed without surface crusting. Seedbed preparation may not be necessary for topsoil storage piles or other areas of temporary seeding.

4.7. Soil Amendments

Soil amendments would be added to the topsoil, if needed, as advised by the Enduring environmental scientist or appropriate surface management agency. During the onsite meeting, no soil amendments were identified for use during reclamation.

4.8. Seeding

Table 4 lists BLM FFO's sagebrush seed pick list was identified as suitable for the project area. The seed pick list components are listed in Table 5.

Table 4. BLM Farmington Field Office Sagebrush Community Seed Mix

Common Name	Scientific Name	Pure live Seed lbs/acre ¹
Fourwing saltbush	Atriplex canescens	2.0
Winterfat	Krascheninnikovia lanata	2.0
Sand dropseed	Sporobolus cryptandrus	0.5
Western wheatgrass	Pascopyrum smithii	4.0
Indian ricegrass	Achnatherum hymenoides	4.0
Blue grama	Bouteloua gracilis	2.5
Bottle brush squirreltail	Elymus elymoides	3.0
Blue flax	Linum lewisii	0.25
Rocky Mountain bee plant	Cleome Serrulata	0.25

¹Based on 60 PLS per square foot, drill seeded; double this rate (120 PLS per square foot) if broadcast or hydro-seeded.

Seeding will occur immediately following recontouring and seedbed preparation. A disc-type seed drill with two boxes for various seed sizes will be utilized for seeding the disturbed areas of the site. Enduring or its reclamation subcontractor will ensure that perennial grasses and shrubs are planted at the appropriate depth. Intermediate-size seeds (such as wheatgrasses and shrubs) will be planted at a depth of 0.5-inch, larger seeds (such as Indian ricegrass) will be planted at a depth of 1 to 2 inches, and small seeds (such as sand dropseed) will be planted at a depth of 0.25 inch. In situations where differing planting depths are not practicable with the equipment being used, the entire mix will be planted no deeper than 0.25 inch. A drag, packer, or roller will follow the seeder to ensure uniform seed coverage and adequate compaction. Seeding will be run perpendicular to slopes in order to minimize runoff and erosion.

Drill seeding may be used on well-packed and stable soils on gentler slopes and where tractors and drills can safely operate. Where drill seeding is not practical, the contractor will hand broadcast seed using a "cyclone" hand seeder or similar broadcast seeder. Galleta seed may also be broadcast; due to the light fluffy nature of this seed, it does not seed well through a drill seeder. Broadcast application of seed requires a doubling of the drill-seeding rate. The seed will then be raked into the ground so that the seed is planted no deeper than 0.25 inch below the surface.

Upon completion of seeding, straw mulch will be spread across the reclaimed area and crimped into the soil. This will promote site stabilization and slightly increase moisture retention.

4.9. Noxious and Invasive Weed Control

Should any noxious or invasive weeds be documented within the project area following the completion of reclamation activities, Enduring will follow the guidance outlined in their Pesticide Use Proposal approved by the BLM FFO. Enduring will submit all required documentation for weed treatments associated with the proposed project; this includes chemical and manual weed removal. Enduring will submit a Pesticide Use Report quarterly and annually or when requested by the BLM-FFO Authorized Officer or the BLM-FFO Noxious Weed Specialist.

5. MONITORING REQUIREMENTS

Reclamation monitoring is required to document attainment of the vegetation percent cover standard and reclamation success. The monitoring and reporting methods described below will apply to both interim and final reclamation. Monitoring and reporting requirements remain in effect as long as the permit, grant, or authorization is in force, and until all associated facilities and infrastructure are abandoned by BLM procedure and a FAN and/or relinquishment is issued. The vegetation percent cover referenced below is described in detail in Section 5.4 (Reclamation Attainment).

5.1. Initial Monitoring and Reporting

Monitoring sites will be established by the BLM FFO, in collaboration with Enduring, during the required earthwork and/or seeding inspections. Initial monitoring tasks will be conducted by the BLM FFO. The BLM FFO will submit the initial monitoring reports to Enduring within 60 days of conducting the initial monitoring tasks.

5.2. Annual Monitoring and Reporting

Enduring will perform annual monitoring starting 2 calendar years after BLM FFO's approval of earthwork and/or seeding. Annual monitoring will continue until the vegetation percent cover standard has been attained. Annual monitoring reports will be submitted to the BLM FFO by December 31 of the year monitored.

5.3. Long-Term Monitoring

After the required percent revegetation standard has been attained, Enduring will begin long-term monitoring. This includes, every fifth year after attainment as determined by the BLM FFO, Enduring will monitor the site at all established photo points to ensure the site remains productive and stable. Enduring will submit the monitoring report to the BLM by December 31 of the year monitored.

5.4. Reclamation Attainment

Per the Procedures (BLM 2013), the following foliar percent cover standards listed in Table 5 must be attained for reclamation to be considered successful.

Table 5. Reclamation Goal for Sagebrush Community

Functional Group	Percent (%) Foliar Cover	Common Species
Trees/Shrubs/ Grasses/ Forbs	≥ 35	Utah juniper, Piñon pine; big sagebrush, four-wing saltbush, antelope bitterbrush, alkali sacaton, Western wheatgrass, Indian ricegrass, galleta, sand dropseed, scarlet globemallow, wooly Indian wheat, fleabane, Penstemon spp., buckwheat, threadleaf groundsel.
Invasive/undesirables 10% allowed toward meeting standard of 35%	≤ 10	Plants that have the potential to become a dominant species on a site where its presence is a detriment to revegetation efforts or the native plant community. Examples of invasive species include cheatgrass, Russian thistle, halogeton.

When vegetation meets the attainment standards listed in Table 4 and as required by the BLM-FFO Bare Soil Reclamation Procedure, Enduring may request BLM-FFO concurrence that vegetation percent cover standards have been attained any time after 2 calendar years of completion of earthwork and seeding. Enduring will submit a final abandonment notice (FAN), identifying that revegetation standards have been attained. The BLM-FFO will reply to the operator to confirm concurrence (or not) with a rationale for the determination within 60 days of receiving the

request. If the revegetation standards are not being attained, Enduring and the BLM-FFO will analyze the issues that may have contributed to vegetation reclamation failure or lack of meaningful progress. Remedial actions will be developed collaboratively if vegetation percent cover standards are not being attained. Details regarding this process can be found in the Procedures (BLM 2013).

6. REFERENCES

- Bureau of Land Management (BLM). 2013. Farmington Field Office Bare Soil Reclamation Procedures. Available at: http://www.emnrd.state.nm.us/MMD/AML/documents/FFOBareSoilReclamationProcedures2-1-13.pdf. Accessed July 2023.
- Bureau of Land Management (BLM) and U.S. Forest Service. 2007. Surface Operating Standards and Guidelines for Oil and Gas Exploration and Development. BLM/WO/ST-06/021+307/REV 07. Bureau of Land Management. Denver, Colorado. 84 pp.
- Natural Resources Conservation Service. 2023. Web Soil Survey. Available at: https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx. Accessed July 2023.
- New Mexico Department of Agriculture (NMDA). 2020. Memo: New Mexico Noxious Weed List Update. Available at: https://nmdeptag.nmsu.edu/apr/noxious-weeds.html. Accessed July 2023.
- Western Regional Climate Center. 2023. New Mexico Climate Summaries: Lybrook, New Mexico (295290). Available at: https://wrcc.dri.edu/cgi-bin/cliMAIN.pl?nm5290. Accessed July 2023.

APPENDIX A. ONSITE NOXIOUS WEED FORM

Onsite Noxious Weed Form

If noxious weeds are found during the onsite, fill out form and submit to FFO weed coordinator
Operator Surveyor(s)
Well Name and Number Harry (angon 428/+ Date 6/27/2023
Location: Township, Range, Section
Location of Project NAD 83 Decimal Degrees 4.1296N 107.4635 5
,

Class A Noxious Weed - Check Box if Found

Alfombrilla	Diffuse knapweed	Hydrilla	Purple starthistle	Yellow toadflax
Black henbane	Dyer's woad	Leafy spurge	Ravenna grass	
Camelthorm	Eurasian watermilfoil	Oxeye daise	Scotch thistle	
Canada thistle	Giant salvinia	Parrotfeather	Spotted knapweed	
Dalmation toadflax	Hoary cress	Purple loosestrife	Yellow starthistle	

Class B Noxious Weed - Check Box if Found

African rue Perennial pepperweed		Russian knapweed	Tree of heaven
Chicory	Musk thistle	Poison hemlock	
Halogeton	Malta starthistle	Teasel	

Comments:

FFO Representative: sign and date

Operator Representative

sign and date

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SURFACE USE PLAN OF OPERATIONS

Haynes Canyon Unit (HCU) 428H-Four Well-Site Reoccupation Project

HCU 428H, HCU 430H, HCU 440H, HCU 442H

SEPTEMBER 2023



ENDURING RESOURCES IV, LLC

200 Energy Court Farmington, New Mexico 87401 Phone: (505) 636-9720

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1. Introduction

1.1. Purpose and Intent

The purpose of the Proposed Project is to allow Enduring Resources IV, LLC's (Enduring) reasonable access to public lands to develop federal minerals administered by the Bureau of Land Management's (BLM's) Farmington Field Office (FFO) and New Mexico Oil Conservation Division (NMOCD) for Enduring's valid mineral lease (NMNM-028733) within the Haynes Canyon Unit (NMNM-142111).

The need for the Proposed Project is BLM's requirement to respond to Enduring's Application for Permit to Drill (APD). Per Onshore Oil and Gas Operating Regulations (43 Code of Federal Regulations [CFR] 3160); the Mineral Leasing Act (MLA) of 1920, as amended (30 United States Code [USC] 181 et seq); and the Federal Land Policy and Management Act of 1976 (43 USC 1701 et seq.).

In accordance with Onshore Oil and Gas Order No. 1 (43 CFR 3160), this Surface Use Plan of Operations (SUPO) has been prepared for Enduring's proposed Haynes Canyon Unit (HCU) 428H-Four Well-Site Reoccupation Project HCU 428H, HCU 430H, HCU 440H, HCU 442H (HCU 428H Project). The project as proposed would provide for the drilling, development, transportation, operation, and maintenance of the HCU 428H Project.

The proposed action is not known to cross or impact any U.S. Army Corps of Engineers (USACE) jurisdictional Waters of the U.S. (WOUS).

The information is provided to the surface management agency to give an accurate account of the proposed action for National Environmental Policy Act (NEPA) disclosure. This SUPO details only the proposed action, any alternatives considered in detail are described in the associated Environmental Analysis (EA) document.

Enduring will comply with all applicable laws, regulations, Onshore Orders, Conditions of Approval (COA) attached to the approved APDs, and this SUPO. No additional surface disturbance beyond that authorized by the approved APDs will be initiated without prior approval by the Authorized Officer (AO).

Enduring Resource IV, LLC (Enduring) may submit a request to the BLM-FFO to revise this SUPO at any time during the life of the project in accordance with The Gold Book: Surface Operating Standards and Guidelines for Oil and Gas Exploration and Development (BLM and U.S. Forest Service 2007). Enduring would include justification for the revision request.

The Enduring representative for this reclamation plan is: Theresa Ancell Regulatory Manager Enduring Resources IV, LLC 200 Energy Court Farmington, New Mexico 87401 505-636-9720

2. PROJECT DESCRIPTION

Table 2.1. Project Information

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Applicant:	Enduring Resources IV, LLC				
Project Name:	Haynes Canyon Unit (HCU) 428H-Four Well-Site Reoccupation Project HCU 428H, HCU 430H, HCU 440H, HCU 442H (HCU 428H Project)				
Project Features:	One well pad with four wells and (production facilities if present), access road corridor, co-located well tie pipeline, and utility corridor.				
Lease Number(s):	NMNM-028733, New BLM System MLRS # NMNM105770949				
Land Manager(s):	BLM-FFO				
Mineral Manager(s):	BLM-FFO				

Infrastructure proposed to be constructed, operated, subsequently interim reclaimed, and eventually fully reclaimed as part of the HCU 428H Project would be located on lease, located on BLM-FFO administered lands with Federal minerals. The project would be permitted, built, and operated per lease authority for the term of the proposed wells served in Enduring's surface lease (NMNM-028733, New BLM System MLRS # NMNM105770949) within the HCU (NMNM-142111).

The HCU 428H Project would be constructed within existing disturbance associated with previously permitted but un-drilled and developed HCU 414H well. The existing well pad, access road, and pipeline/utility corridor for the HCU 414H were permitted and constructed by a previous operator, WPX, however, the well was subsequently never drilled.

Existing on-lease infrastructure includes:

The 4.79-acre existing well pad proposed to be utilized for the HCU 428H Project well pad is irregularly shaped measuring approximately 500-foot by 450-foot at its longest sides which includes an irregular construction buffer zone/edge of disturbance (EOD) of 50 feet.

One existing 22.5-foot-long by 30-foot-wide access road corridor would be utilized to accommodate access for construction, drilling, completion, and long-term operation of the wells mentioned above; no new access road or upgrades are proposed.

The proposed wells would connect to the existing pipeline/utilities infrastructure on the existing HCU 414H well pad; no new pipeline/utility infrastructure corridors are proposed.

Separate permitting not associated with the HCU 428H proposed action, the HCU 432H proposed project located north of the proposed HCU 428H would include a 3383.8 pipeline/utilities corridor connecting HCU 432H to HCU 428H facilities and infrastructure.

Proposed HCU 428H Project infrastructure includes:

■ The well pad would accommodate the development of four wells to produce Federal minerals within Enduring's HCU (NMNM-142111).

2.1. Location

The HCU 428H Project is in the Southwest ¼ of Southwest ¼ of Section 3, Township 23 North, Range 6 West, New Mexico Principal Meridian (NMPM), 903 Feet from the south and 429 feet from the west line in Rio Arriba County, New Mexico.

See the existing road map and written directions in the survey plat package in Appendix A. Directions are from the intersection of US Hwy 550 and US Hwy 64 in Bloomfield, New Mexico.

3. WELL SITE CONSTRUCTION AND LAYOUT

Drilling of the proposed HCU 428H Project would require utilizing a 4.79-acre existing well pad. This entire area would be utilized during construction, setting of production equipment, drilling, and completion phases. The Surface Hole Locations for the four wells associated with the HCU 428H Project are located below in Table 3.1.

Table 3.1. Surface Hole Locations

Well flag	Footages	Latitude (NAD 83)	Longitude (NAD 83)
HCU 428H	903' FSL, 429' FWL	36.248667°N	-107.464358°W
HCU 430H	897' FSL, 448' FWL	36.248652°N	-107.464293°W
HCU 440H	916' FSL, 390' FWL	36.248698°N	-107.464489°W
HCU 442H	910' FSL, 409' FWL	36.248682°N	-107.464423°W

During construction, the existing well pad would be leveled to provide adequate space and a level working surface for vehicles and equipment. Excavated materials from cuts are used to fill portions of the well pad to level the surface. The approximate cuts, fills, and well pad orientation are shown on the cut/fill worksheet and cross-section diagrams in the survey plats found in Appendix A.

See Appendix E for the proposed Well Pad Facility Diagram showing the long-term well pad layout, areas to be reclaimed, and anticipated utilization of existing disturbance acreage; Well Pad Drilling Diagrams showing the location and orientation of the drill rig; and the Well Pad Completion Diagram, showing the location and orientation of the completion equipment.

3.1. 3.1 Production Facilities

Current plans include collocating facilities for the proposed HCU 428H and HCU 432H projects. Due to existing infrastructure present at the HCU 428H project location, current plans are for collocated production facilities to exist only at the HCU 428H project location. Existing production facilities for the HCU 428H Project are currently located on the north end of the well pad. However, due to the changing nature of projects, each project is being proposed with separate facilities to account for the potential changes in drilling sequence and schedule. Potential facilities on location may include but are not limited to (including facilities that may occur through the life of the four wells) and Temporary equipment during drilling, completion, and flowback operations may be placed anywhere within the permitted location. During road construction, production-associated equipment would be delivered and left within the permitted area until construction is complete.

3.2. Best Practices and Mitigation Measures

Topsoil removal, storage, and protection are described in detail in the associated Surface Reclamation Plan.

4. PROPOSED NEW OR RECONSTRUCTED ACCESS ROAD(S)

During the June 27, 2023, onsite visit, it was determined by the operator and surface managing agency that County Road 379 (CR 379) and 22.5 feet of existing access road corridor would be utilized to access the proposed project location.

Upon approval, CR 379 and the project access road will be maintained, upgraded, or reconstructed to meet anticipated traffic volumes and all-weather access needs.

Any site-specific stipulations, design features, and Best /Management Practices (BMPs) discussed to be implemented on this section of the existing roadway are listed below (4.2 Best Practices and Mitigation Measures) and in Enduring's Road Maintenance Plan. See the construction plats in Appendix A for the access road length and location from existing established roads.

4.1. 4.2 Best Practices and Mitigation Measures

- A. Enduring will construct, improve, and maintain roads in accordance with The Gold Book: Surface Operating Standards and Guidelines for Oil and Gas Exploration and Development. Enduring will defer to the county or the Roads Committee, when formed, for maintenance determinations for any existing County Roads or roads that are considered collector roads, utilized for the project. See Enduring's associated Road Maintenance Plan for more details.
- B. Any pre-existing water management and erosion control structures will be inspected and maintained to accommodate long-term stormwater control.
- C. If found to be necessary, additional water management features such as water bars, rolling dips, or culverts will be installed within the existing roadway if found to be necessary for maintaining a safe stable roadway allowing all-weather access.
- D. No construction or routine maintenance activities will be performed during periods when the soil is too wet to adequately support construction equipment. If equipment creates ruts deeper than six inches, the soil will be deemed too wet for construction or maintenance.
- E. Before any soil disturbing road or well pad construction-related activities, if present and warranted, the project area including the proposed access road and pipeline/utility corridor would be cleared of trees and vegetation. A compact track loader with a mulching attachment will mulch and incorporate all trees that measure less than 3 inches in diameter at ground level (if present) and slash/brush into the topsoil. A woodcutting crew will clear all trees three inches or greater at ground level (if present) with chainsaws. The mean height of any stump will not exceed one-half its diameter and in no case exceed six inches on the uphill side. Tree trunks (left whole) and large limbs will be stacked and made available to the public unless stipulated otherwise by the AO.
- F. Material will be imported only if necessary to establish a safe all-weather roadway. Once the roadway has been established, the driving surface may be capped if needed and deemed economically viable. Sandstone from a nearby permitted location would be the preferred surfacing material and would be laid approximately 8-12 inches thick.
- G. Maintenance of existing roads will be restricted to the existing disturbed footprint; no new surface disturbance will be created. Maintenance will continue until wells accessed by the existing roadway have been Plugged and Abandoned (P&A) and a Final Abandonment Notice (FAN) has been approved.
- H. During interim reclamation, once drilling and completion phases are complete for all wells on location, the roadway will be reduced in size to a 14-foot-wide running surface with 0 pullouts, and appropriate water/erosion control on each side of the roadway. The roadway will measure approximately 22 feet wide from the bottom of the borrow ditch to the bottom of the barrow ditch assuming a 24-inch lift on the road with 2:1 shoulder to the bottom of the ditch (silt traps, culvert bell holes, and turnout ditches will extend beyond this). All remaining disturbed areas within the 30-foot access road corridor and exterior to borrow ditches and back slopes anticipated to be needed for long-term maintenance will be reseeded in efforts to reduce erosion. Any established cut and fill slopes (including any Temporary Use Areas (TUAS) used for cut and fill) will be reseeded only to preserve safe and stable slopes.
- There are no steep slopes, side slopes, or large wash crossings requiring the need for additional TUAs beyond the 30-foot access road corridor.

- J. Due to the short nature of the proposed roadway and lack of foreseen drainage concerns, no new culverts are anticipated to be needed. If culverts exist or are found to be needed to maintain a safe and stable roadway, they would be installed during construction and/or interim reclamation. There are no pullouts necessary for the proposed access road due to its short nature and full sight distance from the new access road takeoff to the well pad.
- K. There are no Army Corps of Engineers designated Waters of the United States impacted by the proposed access road. No low water crossings would be required associated with the proposed action.
- L. The existing access road does not cross any existing fence lines.
- M. Enduring would maximize the use of native material within the project area to reduce or eliminate the need to haul in foreign material. This includes the use of sandstone surfacing material as opposed to foreign rock in this area. However, foreign materials such as pit run, gravel, road base, rip-rap cobblestone, and large boulders may be imported and used for reasons such as but not limited to elevating roadways, low water crossings, road surfacing, erosion control, culvert and cattle guard installations, natural barricade, surface replacement, and spot repairs. A map of potential borrowing sites where Enduring may obtain material can be found in Appendix D. The material sources have been labeled with the operator's name (if applicable) and legal location to the quarter-quarter. Material excavated during the establishment of silt traps and erosion control may also be used in construction project features.
- N. BMPs for dust abatement will be utilized along the roads to reduce fugitive dust during construction, drilling, completion, and any other heavy traffic activities during the life of the project. Water application using a rearspraying truck or other suitable means will be the primary method of dust suppression. If it is found to be necessary to apply commercial dust mitigation materials such as magnesium chloride, organic-based compounds, or polymer compounds; Enduring will seek approval from the appropriate surface managing agency. These dust mitigation measures may also be included as COAs attached to the approved APDs.
- O. The final reclamation of the proposed access road is discussed in the associated Surface Reclamation Plan.
- P. Topsoil removal, storage, and protection are described in detail in the associated Surface Reclamation Plan.

5. LOCATION OF EXISTING WELLS

Water wells and oil and gas wells (plugged and abandoned, active, and proposed) within a one-mile radius of the HCU 428H Project are depicted in Appendix B. There are 2 water wells, 14 oil and gas wells (plugged and abandoned, active, or proposed) within a one-mile radius of the proposed well pad location.

6. WATER USE AND APPLICATIONS

Please see Appendix C for the water transportation map identifying the locations of the supply wells.

During construction, freshwater sources would be used for the drill point and concrete casing. Fresh water would be used to dampen native soils as fill material is placed in lifts. This would promote adequate compaction on the fill slopes of the access road and well pad, as well as control fugitive dust.

During initial drilling, and post completion drill out operations, construction activities, dust abatement, pad and road improvements; Enduring estimates using a consolidated 17,558 bbls of fresh water. This is inclusive for the four proposed wells for HCU 428H project.

The estimates are general and predicted using average past water volume usage for similar activities. Variables that can significantly affect these volumes include but are not limited to, soil type, grain size, grain shape, recent weather events, relative humidity, time of year, and soil moisture holding capacity.

Fresh water is additionally used on an as-needed basis for dampening native soils to maximum dry density using American Society for Testing and Materials (ASTM) standards to achieve acceptable engineered compaction, dust

suppression along dirt roadways during drilling, completion, and any other operations where heavy traffic may be anticipated. The total amount applied during these activities is all dependent upon, but not limited to, the length of the dirt road, weather conditions, relative humidity, density of traffic, and duration of traffic.

During completion operations, Enduring predicts using a consolidated 447,760 bbls of non-potable brine water from a non-potable formation, produced water, and recycled water. This is inclusive for the four HCU 428H project wells. Sources of these fluids and the process of recycling are discussed further below.

During completion operations, Enduring would use non-potable water from a non-potable water-bearing formation. Enduring may also utilize produced water gathered from their existing wells within the Mancos Gallup area. Produced water may be gathered and delivered to the HCU 482H Project via existing underground pipeline infrastructure and trucks. Produced water gathered at Shiprock San Juan, LLC's 4-1 CDP may also be tracked and used during completion operations. Flowback water from completion operations will be recycled for reuse. These non-potable sources will be gathered, stored, treated, and recycled at any of Enduring's Water Recycling Facilities.

Enduring filters and separates water contained within their recycling facilities in three phases. Phase one includes the retention of water within a 750 bbl water leg that separates 100-micron oil droplets and sediment/particles. Phase two, downstream of the water leg, water passes through a large coalesquer filter with estimated 30-micron oil droplet removal capabilities. The final phase of filtration before entering the containment includes passing through two filter pots in parallel containing bag or cartridge filters. These filters can vary in micron filtration sizing dictated by the solids recovered, likely, a range between 10-50 microns. Enduring will size bag or cartridge filters as necessary during operations. The average Entrada water supply well total dissolved solids (TDS) are 10,000+.

Flowback water from completion activities will be recycled and returned to an Enduring water recycling facility for reuse. Flowback water may contain solids, oil, and produced water when immediately returned from the wellbore. Before the water leaves the completion location, it will pass through the permanent facilities on location if built and commissioned or pass through a temporary treatment facility on location. Treatment will remove oil and solids before leaving the location. Flowback water may additionally pass through the permanent water treatment facility at the containment location before entering the containment if necessary. Flowback water within containment after treatment and filtration may contain a mixture of produced water and supply water from the Entrada Formation used for the stimulation process.

Enduring will fill and store water in all their water recycling containments and Above-Ground Storage Tanks (ASTs) for anticipated use during drilling and completion activities. Filling containments and ASTs via Entrada supply wells will begin no later than four to five working weeks before drilling and completion activities commence unless supplementary sources are used in addition thereto. Enduring provides all stimulation fluid properties and additives through the Frac Focus site established for reporting to State and Federal Agencies. See Frac Focus for stimulation fluid components.

7. LOCATIONS AND TYPES OF WATER SUPPLY

Fresh water would be obtained from the following location(s):

5.3. Smelser (POD No. RG06855)

■ The Smelser Well is located in the northeast ¼ of the northeast ¼ of Section 9, Township 21, North Range 2 West, NMPM. The well is located at Latitude 36.069826° North and Longitude -107.04718° West. This source is located on private lands. Transportation from source will be via truck.

5.4. Blanco Trading Post (POD No. SJ02105)

■ The Blanco Trading Post Well is located in the southwest ¼ of the northeast ¼ of Section 32, Township 25 North, Range 9 West, NMPM. The well is located at Latitude 36.359802° North and Longitude - 107.810310° West. This source is located on State of New Mexico lands managed by the New Mexico State Lands Office (NMSLO). Transportation from source will be via truck.

Non-Potable water would be obtained from the following location(s):

Enduring Resources NEU 2207-16B Water Recycling Facility

The NEU 2207-16B Water Recycling Facility is located in the Northwest ¼ of the Northeast ¼ of Section 16, Township 22 North, Range 9 West, NMPM. The supply well is located at Latitude 36.143567° North and Longitude -107.576013° West. This water recycling Facility is located on State of New Mexico lands managed by the NMSLO. Transportation from the source would be via truck unless alternate methods are otherwise permitted.

Enduring Resources WLU 2309-24N Water Recycling Facility

The WLU 2309-24N Water Recycling Facility is located in the Southeast ¼ of the Southwest ¼ and Southwest ¼ of the Southeast ¼ of Section 24, Township 23 North, Range 9 West, NMPM. The supply well is located at Latitude 36.205932° North and Longitude -107.741568° West. This water recycling Facility is located on public lands managed by the BLM-FFO. Transportation from the source would be via truck unless alternate methods are otherwise permitted.

Enduring Resources KWU 2309-19K Water Recycling Facility

The KWU 2309-19K Water Recycling Facility is located in the Northeast ¼ of the Southwest ¼ of Section 19, Township 23 North, Range 9 West, NMPM. The supply well is located at Latitude 36.210181° North and Longitude -107.831776° West. This water recycling Facility is located on public lands managed by the BLM-FFO. Transportation from the source would be via truck unless alternate methods are otherwise permitted.

Enduring Resources SEU 2206-200 Water Recycling Facility

The SEU 2206-200 Water Recycling Facility is located in the Southwest ¼ of the Southeast ¼ of Section 20, Township 22 North, Range 6 West, NMPM. The supply well is located at Latitude 36.117342° North and Longitude -107.488712° West. This water supply well is located on public lands managed by the BLM-FFO. Transportation from the source would be via truck unless alternate methods are otherwise permitted.

Enduring Resources NEL 2306-06P Water Recycling Facility

The NELC 2306-06P Water Recycling Facility is located in the South ½ of Section 14, Township 22 North, Range 8 West, NMPM. The supply well is located at Latitude 36.310147° North and Longitude - 107.651626° West. This water supply well is located on public lands managed by the BLM-FFO. Transportation from the source would be via truck unless alternate methods are otherwise permitted.

8. Construction Materials

- A. Enduring will maximize the use of native material within the proposed project area to reduce or eliminate the need to haul in foreign material.
- B. All surface infrastructure would be constructed utilizing native borrow within the permitted area to create a balanced working surface. Surfacing material or fill material, such as sandstone, gravel, pit run, or road base would be used if needed and economically viable and obtained from an approved location.
- C. Material may be imported and used for any of the following reasons; low water crossings (pit run and road base), road surfacing (road base, gravel, or sandstone), erosion control (riprap cobblestone), barricades (boulders), under and surrounding equipment (gravel), and filling soft or muddy areas (sandstone, pit run, road base, or gravel).
- D. A map of borrow pit locations where Enduring may obtain material can be found in Appendix D. The borrow pits are labeled with the operating company name if applicable and the legal location of the quarter-quarter.
- E. Range ponds are not currently proposed to be constructed for the construction of the HCU 428H Project.

9. METHODS FOR HANDLING WASTE

A. Cuttings:

- Drilling operations will utilize a closed-loop system. Drilling of the horizontal laterals will be accomplished
 with water-based mud. Oil-based mud could be used contingent on the formation properties encountered.
- All cuttings will be placed in roll-off bins and hauled to a commercial disposal facility or land farm. Enduring will follow Onshore Oil and Gas Order No. 1 regarding the placement, operation, and removal of closed-loop systems. No blow pit will be used.
- Closed-loop tanks will be adequately sized for the containment of all fluids.

B. Drilling Fluids:

 Drilling fluids will be stored onsite in above-ground storage tanks. Upon termination of drilling operations, the drilling fluids will be recycled and transferred to other permitted closed-loop systems or disposed of at a designated facility.

C. Spills:

 Any spills of non-freshwater fluids will be immediately cleaned up and removed to an approved disposal site.

D. Sewage

Portable toilets will be provided and maintained as needed during construction.

E. Garbage and other waste material

 All garbage and trash will be placed in enclosed metal trash containers. The trash and garbage will be hauled off-site and dumped in an approved landfill, as needed.

F. Hazardous Waste

- No chemicals subject to reporting under Superfund Amendments and Reauthorization Act Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completion of these wells.
- No extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities will be
 used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or
 completing of these wells.
- All fluids (i.e., scrubber cleaners) used during the washing of production equipment will be properly disposed of to avoid ground contamination or hazards to livestock or wildlife.

G. Flowback:

- Flowback transported off location/through temporary flowback equipment will consist of approximately 1,000 bbls of produced water per day per well for approximately 14 days. After this flow-back period, production will be sent to the permanent facility for processing.
- Flowback fluid will be gathered, recycled, and reused as described in Section 5. If there are no foreseeable drilling and completion operations, flow back will be disposed of at one of the disposal wells listed below.
- H. Produced water will be hauled by truck and/or if permitted, transported through below-grade or surface pipeline infrastructure to any of Enduring's water recycling facilities. Produced water may be gathered and used in future drilling and completion operations as an alternative disposal method.
- I. Enduring will dispose of produced water at the following facilities:
 - Disposal 001, API 30-045-26862, operated by Basin Disposal Inc., located in the Southeast ¼ of the Northwest ¼, Section 3, Township 29 North, Range 11 West.
 - Sunco Disposal 001, API 30-045-28653, operated by Agua Moss, LLC, located in the Southwest ¼ of the Northwest ¼, Section 2, Township 29 North, Range 12 West.

- Pretty Lady 30 11 34 001, API 30-045-30922, operated by Agua Moss, LLC, located in the Northwest ¼ of the Southeast ¼, Section 34, Township 30 North, Range 11 West.
- NE Lybrook SWD 001, API 30-039-31378, operated by Enduring Resources IV, LLC, located in the Northwest ¼ of the Southeast ¼ of Section 13, Township 23 North, Range 7 West.
- W Lybrook 2309 24N SWD 001, API 30-045-38292, operated by Enduring Resources IV, LLC, located in the Southeast ¼ of the Southwest ¼ of Section 24, Township 23 North, Range 9 West.

10. PLANS FOR SURFACE RECLAMATION

A Surface Reclamation Plan for the HCU 428H Project has been provided as a separate document. The project-associated Surface Reclamation Plan was prepared in accordance with Onshore Oil and Gas Order No. 1 and the BLM Bare Soil Reclamation Procedures.

The Surface Reclamation plan addresses:

- Configuration of the reshaped topography;
- Drainage systems;
- Segregation of spoil material;
- Surface disturbances;
- Backfill requirements;
- Redistribution of topsoil;
- Soil treatments;
- Seeding or other steps to reestablish vegetation;
- Weed control;
- and practices necessary to reclaim all disturbed areas.

11. SURFACE OWNERSHIP

The project is located on public lands managed by the BLM-FFO

Bureau of Land Management Farmington Field Office 6251 College Boulevard, Suite A Farmington, New Mexico 87402 (505) 564-7600

12. OTHER INFORMATION

- A. Enduring's appointed construction contractors will call New Mexico One-Call (or equivalent) to identify the location of any marked or unmarked pipelines or cables located in proximity to the proposed HCU 428H Project or any other areas proposed to have ground disturbances at least two working days before ground disturbance.
- B. The construction phase of the project will commence upon receipt of an approved APD. The BLM-FFO will be notified via phone or email at least 48 hours before the start of construction activities associated with the project.
- C. All activities associated with the construction, use/operation, maintenance, and abandonment or termination of the HCU 428H Project will be limited to areas approved in the APDs.

Surface Use Plan of Operations

- D. The project area has been surveyed by the Division of Conservation Archeology (DCA). The cultural survey report has been submitted directly to the surface managing agencies. Cultural mitigation, monitoring, and implementation of site protection barriers will occur if stipulated in the COAs attached to the approved APDs.
- E. Per BLM at the June 27, 2023 onsite, a biological survey would not be required as no new surface is permitted or anticipated disturbance resultant of project approval and implementation. Any necessary protection of flora and fauna, Special Status Species (SSS), wildlife, migratory birds, water resources, and air resources will occur if stipulated in the COAs attached to the approved APDs or stipulations in the Right-of-Way (ROW) grants.
- F. Construction and maintenance activities will cease if soil or road surfaces become saturated to the extent that construction equipment is unable to stay within the project area and/or when activities cause irreparable harm to roads, soils, or streams.
- G. All BLM-FFO general COAs will apply to this proposed action.

Appendix A. SURVEY PLATS

16**Reversed by OC P**opts**2**/5/2**023 8:5 1007 F**0**V F**1000 Road, Aztec, NM 87410 Phone: (575) 393-6161 Fax: (575) 393-620 Phone: (505) 334-6178 Fax: (505) 334-6170 Phone: (575) 748-1283 Fax: (575) 748-9720 District IV 1220 S. St. Francis Drive, Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Drive

ReviBageud 42 of 205 Submit one copy to Appropriate District Office

6 Well Number

428H

9 Elevation

6703

County

RIO ARRIBA

County

AMENDED REPORT

Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT ¹ API Number ² Pool Code ³ Pool Name COUNSELOR GALLUP-DAKOTA OIL POOL 13379 4 Property Code ⁵ Property Name HAYNES CANYON UNIT OGRID No ⁸ Operator Name 372286 ENDURING RESOURCES, LLC ¹⁰ Surface Location UL or lot no. Section Township Feet from the North/South line East/West line Feet from the 903 3 23N SOUTH 429 Μ 6W ¹¹ Bottom Hole Location If Different From Surface Range UI or lot no Section Township Lot Idn Feet from the North/South line Feet from the East/West line 15 23N 6W 103 NORTH 235 Α S88 °27 W 2680.59 ' (REC) 12 Dedicated Acres S88 °27 W 2680.59 ' (REC) S88 °27 W 2680.26 ' (REC) S89 °29 W 2707.98 ' (REC) S89 °10 '30 "W 2680.23 S89 °10 '59 "W 2678.68 (MEASURED) N89°47'06"W 2708.06 S89 °11 '22 "W 2677.59 (MEASURED) (MEASURED) (MEASURED) B (MEASURED) NO °25 '38 "E 2619.03 30 LOT (MEASURED) ' "22'36"E 2710.7 LOT LOT LOT LOT LOT LOT LOT NO1 °40 E 2710.62 (RECORD) *17 W 2618.22 (RECORD) 2655.. 52 3. 12. 6Z 15 Order No. Lin SURFACE LOCATION 903' FSL 429' FWL 46 9 903' FSL 429' FWL SEC 3, T23N, R6W N02 N01 9 B LAT 36.248667°N LONG -107.464358°W DATUM: NAD1983 (MEASURED) N01°17'01"E 2652.63 (REC) (MEASURED) NO °24 '05 "E 2624.54 2628.05 2627.46 2626. 30RD) NO °33 E 2651.88 (RECORD) Щ .17 W (REC (MEASURED) S88 °20 '23 ''W 2697.94 .92.62. .46 E 514°28.4'W 9 S87 °38 W 2697.42 (RECORD) (MEASURED) N87°34'16"W 2643.31 < (MEASURED)
 589 *30 '00 "W 2610.60</pre> N01 9 N88 °18 "W 2643.30 (RECORD) (MEASURED) S88 °21 '17 "W 2696.91 B S88 °45 W 2610.96 (RECORD) (REC) (MEASURED) NO2 *08 '07 "E 2628.70 2626.85 S87 °38 W 2697.42 (RECORD) 330 °25 'E 2626.6 (RECORD) 2627.13 35 :33 (MEASURED) M. E0. NO °34 '18 "E 2595.21 .40 N01 NO °08 W 2594.46 (RECORD) 9 8 Signature .64 (REC) 58 .80 46 (MEASURED) *08 '32"E 2627 (MEASURED) 9'30"E 2628.5 6'36"E 2595.. (MEASURED) "25 E 2626.1 (RECORD) FIRST TAKE POINT 2594. CORD) 258' FNL 150' FWL SEC 10, T23N, R6W 13, 258 2627.. .08 W (REC LAT 36.245443°N LONG -107.465333°W DATUM: NAD1983 м. ЕО. 36 .39 **N01** 9 S Š < (MEASURED) N89°42'58"W 2697.07' (MEASURED) S89 °01'37"W 2691.44 9 (REC) (RECORD) S89 °32 W 2698.41 (RECORD) S88 °19 W 2694.12 (RECORD) (MEASURED) (MEASURED) •37'17"W 2629.70 S88 °19 W 2694.12 N89 °42 '58 "W 2697.07 588 19 W 2694 12 in S89 02 38 W 2694 26 1 56 . 55 19 "W 2600.£ (MEASURED) (MEASURED) NO4 °05 '28 "W 2584. S89 °32 W 2698.41 2629.11 , 2584. CORD) (MEASURED) (RECORD) NO4 *48 'W . M. 02. LAST TAKE POINT 103' FNL 235' FEL SEC 15, T23N, R6W , EON N01 NO2 207 16 \Im LAT 36.232011°N NNG -107.448333°W DATUM: NAD1983 2629.11' (REC) (MEASURED) •04 '58 "W 2590.15 ' (2'29"W 2599.60 (MEASURED) 56 4 LONG 9 (RECORD) •36 W 2599.4 2584.E 2628. •48 W (REC M.. 20. ≥ 20 707 NO3 98. : (MEASURED) N89°25'59"W 2644.27' (MEASURED) (MEASURED) (MEASURED) N01 NB9 °18 '04 "W 2644.25 S89 °42 '34 "W 2636.26 S89 °41 '20 "W 2633.66

EAST RIO ARRIBA 480.0 NE/4 NE/4 -Section 9 NÉ/4 SW/4, SW/4 NE/4 NW/4, SE/4 -Section 10 - Section 15 NE/4 NE/4 13 Joint or Infill 14 Consolidation Code

WEST

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

¹⁷ OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom-hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

8/31/23

Heather Huntington

Printed Name

hhuntington@enduringresources.com

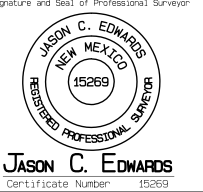
E-mail Address

¹⁸ SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or undimy supervision, and that the same is true and correct to the best of my belief. Date Revised: AUGUST

10, 2023 Survey Date: JANUARY 12,

Signature and Seal of Professional Surveyor



Released to Imaging: A2d1923028 4:264962 PMC S88 °59 W 2635.38 '(REC) S88 °59 W 2635.38 ' (REC) 1628 everywerd by 10 C Popis 2/5/2026 8:5 1007 Ft Winazos Road, Aztec, NM 87410 Phone: (575) 393-5161 Fax: (575) 393-520 Phone: (505) 334-6178 Fax: (505) 334-6170

(MEASURED) NO °25 '38 "E 2619.03

(MEASURED) NO °24 '05 "E 2624.54

(MEASURED) NO2 °08 '07 "E 2628.70

.64

(MEASURED) *08'32"E 2627

(MEASURED) N04 °05 '28"W 2584.53

•48 W (REC

707

: (MEASURED) N89°25'59"W 2644.27'

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Drive

ReviBageud48 of 205 Submit one copy to Appropriate District Office

428H

6703

County

County

Phone: (575) 748-1283 Fax: (575) 748-9720 District IV 1220 S. St. Francis Drive, Santa Fe, NM 87505 Phone: (505) 476–3460 Fax: (505) 476–3462 AMENDED REPORT Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT ¹ API Number ² Pool Code ³ Pool Name COUNSELOR GALLUP-DAKOTA OIL POOL 13379 6 Well Number 4 Property Code ⁵ Property Name HAYNES CANYON UNIT OGRID No ⁸ Operator Name 9 Elevation 372286 ENDURING RESOURCES, LLC ¹⁰ Surface Location UL or lot no. Section Township Range Feet from the North/South line East/West line Feet from the 903 3 23N SOUTH 429 RIO ARRIBA Μ 6W WEST ¹¹ Bottom Hole Location If Different From Surface Range UI or lot no Section Township Lot Idn Feet from the North/South line Feet from the East/West line 15 23N 6W 103 NORTH 235 EAST Α 12 Dedicated Acres S88 °27 W 2680.59 ' (REC) S88 °27 W 2680.59 ' (REC) 480.0 S88 °27 W 2680.26 ' (REC) S89 °29 W 2707.98 ' (REC) S89 °10 '30 "W 2680.23 S89 °10 '59 "W 2678.68 (MEASURED) N89°47'06"W 2708.06 S89 °11 '22 "W 2677.59 NE/4 NE/4 -(MEASURED) (MEASURED) (MEASURED) B NW/4, SE/4 -30 LOT LOT NE/4 NE/4 (MEASURED) ' "22'36"E 2710.7 LOT LOT LOT LOT LOT LOT 62 *17 W 2618.22 (RECORD) 2655.. 52 NO1 *40 E 2710. (RECORD) 13 Joint or Infill 3. 12. 6Z 15 Order No. Lin SURFACE LOCATION 903' FSL 429' FWL SEC 3, T23N, R6W 46 9 N02 N01 9 B LAT 36.248667°N LONG -107.464358°W DATUM: NAD1983 (MEASURED) N01°17'01"E 2652.63 (REC) 2628.05 2627.46 2626. 30RD) NO °33 E 2651.88 (RECORD) Щ .17 W (REC (MEASURED) S88 °20 '23 ''W 2697.94 .92.62. 429 .46 E 514°28.4'W 9 S87 °38 W 2697.42 ' (RECORD) (MEASURED) N87°34'16"W 2643.31 < (MEASURED)
 589 *30 '00 "W 2610.60</pre> N01 9 N88 °18 "W 2643.30 (RECORD) (MEASURED) S88 °21 '17 "W 2696.91 B S88 °45 W 2610.96 (RECORD) (REC) 2626.85 Jijo S87 °38 W 2697.42 (RECORD) °25 'E 2626.8 (RECORD) 2627.13 36 (MEASURED) .33 M. E0. NO °34 '18 "E 2595.21 .40 N01 NO °08 W 2594.46 (RECORD) 9 8 10 Signature (REC) 58 Printed Name .80 46 FIRST TAKE POINT 258' FNL 150' FWL SEC 10, T23N, R6W (MEASURED) 9'30"E 2628.5 6 36 "E 2595.. (MEASURED) "25 E 2626.1 (RECORD) 2594. CORD) 13' E-mail Address 2627.. .08 W (REC LAT 36.245443°N ONG -107.465333°W DATUM: NAD1983 м. ЕО. 36 .39 LONG 9 S Š < (MEASURED) N89 °42 '58 "W 2697.07 ' (MEASURED) S89 °01'37"W 2691.44 9 (REC) В (RECORD) Date Revised: AUGUST S88 °19 W 2694.12 (RECORD) (MEASURED) •37'17"W 2629.70 S88 °19 W 2694.12 588 19 W 2694.12 in S89 02 38 W 2694.26 12 LEASE X-ING (A) 0' FSL 333' FEL SEC 10, T23N, R6W LEASE X-ING (B) 0' FNL 333' FEL SEC 15, T23N, R6W .55.19"W 2600.ź (MEASURED) 2629.11 (MEASURED) JASON С. LAT 36.232285 °N DNG -107.448681 °W DATUM: NAD1983 LAT 36.232285 °N ONG -107.448681 °W DATUM: NAD1983 M. 02. SEW. LAST TAKE POINT 103' FNL 235' FEL SEC 15, T23N, R6W N01 NO2 207 16 \Im LAT 36.232011°N ONG -107.448333°W DATUM: NAD1983 (MEASURED) •04 '58 "W 2590.15 ' 2629.11' (REC) (2'29"W 2599.60 (MEASURED) v 2584.56° (CORD) 4 LONG 99 (RECORD) •36 W 2599.4 2628.

RIO ARRIBA Section 9 NÉ/4 SW/4, SW/4 NE/4 Section 10 - Section 15 14 Consolidation Code

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

¹⁷ OPERATOR CERTIFICATION

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8/31/23 Date

Heather Huntington

M.. 20. ≥

98.

N01

(MEASURED)

20

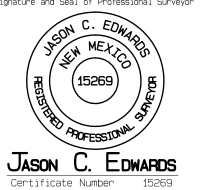
hhuntington@enduringresources.com

¹⁸ SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or undimy supervision, and that the same is true and correct to the best of my belief. 10, 2023

Survey Date: JANUARY 12,

Signature and Seal of Professional Surveyor



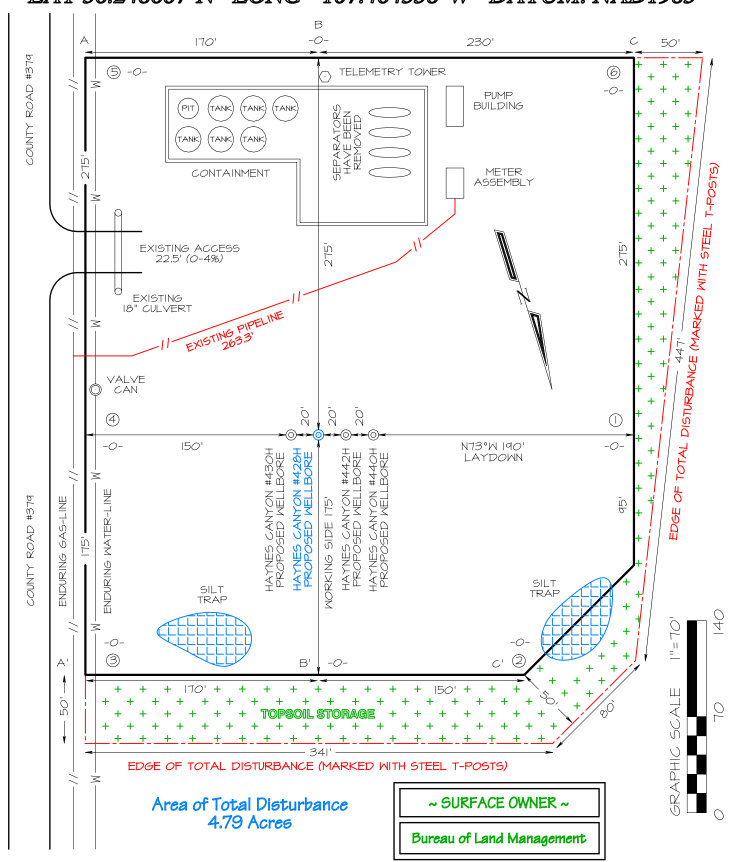
NB9 °18 '04 "W 2644.25 S89 °42 '34 "W 2636.26 S89 °41 '20 "W 2633.66 Released to Imaging: A2d1923028 4:264962 PMC S88 °59 W 2635.38 ' (REC) S88 °59 W 2635.38 ' (REC)

(MEASURED)

NO3

(MEASURED)

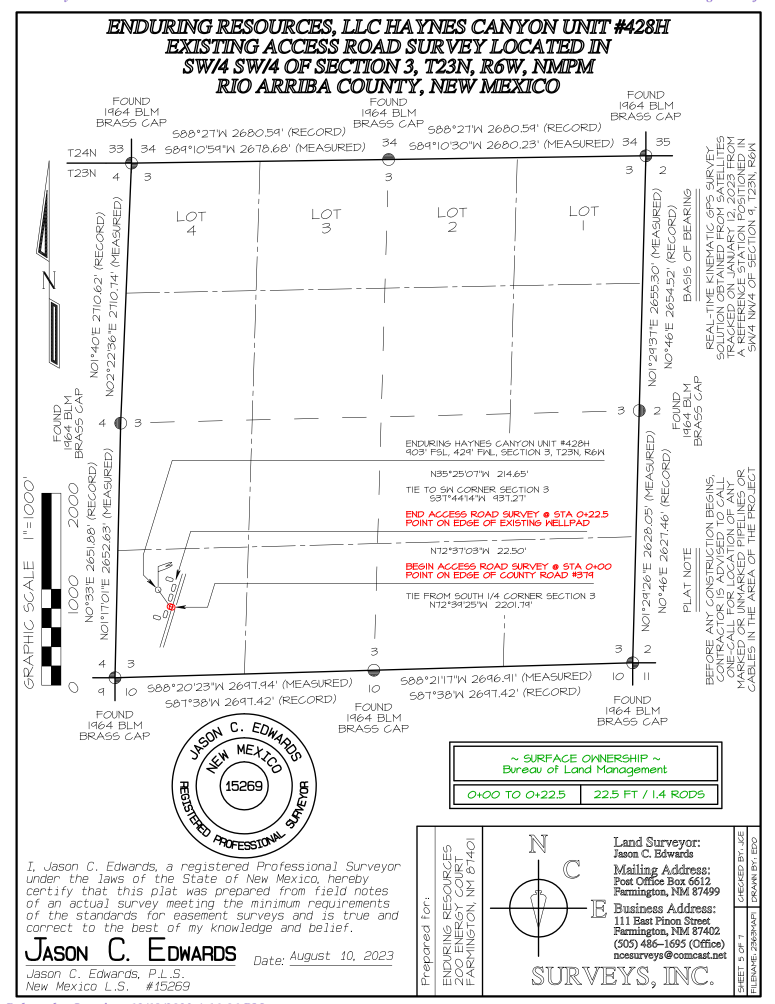
ENDURING RESOURCES, LLC HAYNES CANYON UNIT #428H 903' FSL & 429' FWL, SECTION 3, T23N, R6W, NMPM RIO ARRIBA COUNTY, NEW MEXICO ELEVATION: 6703' LAT 36.248667°N LONG-107.464358°W DATUM: NAD1983

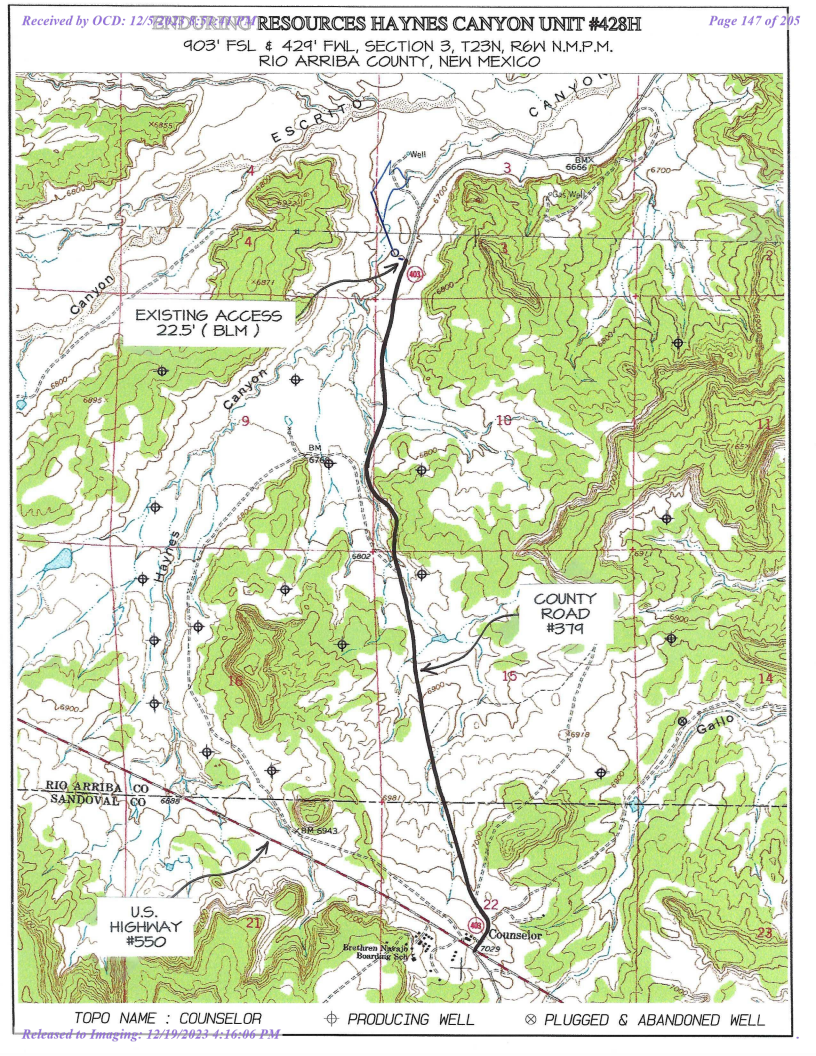


Steel T-Posts have been set to define Edge of Disturbance limits which are 50' offset from edge of wellpad.

ENDURING RESOURCES, LLC HAYNES CANYON UNIT #428H 903' FSIL & 429' FWIL, SECTION 3, T23N, R6W, NMIPM いこうしょ

> > -	HORIZONTAL SCALE I"=60'	SCALE I"=				
6713						
6703						
6693	 		 		 	
			0	C/L		
B-B_	 		 		 	
6713						
6703						
6693						
				C/L		
C-C'	 		 		 	
6713	 				 	
6703						
6693	 					





<u>Directions from the Intersection of US Hwy 550 & US Hwy 64</u> in Bloomfield, NM to Enduring Resources, LLC Haynes Canyon Unit #428H 903' FSL & 429' FWL, Section 3, T23N, R6W, N.M.P.M., Rio Arriba County, NM

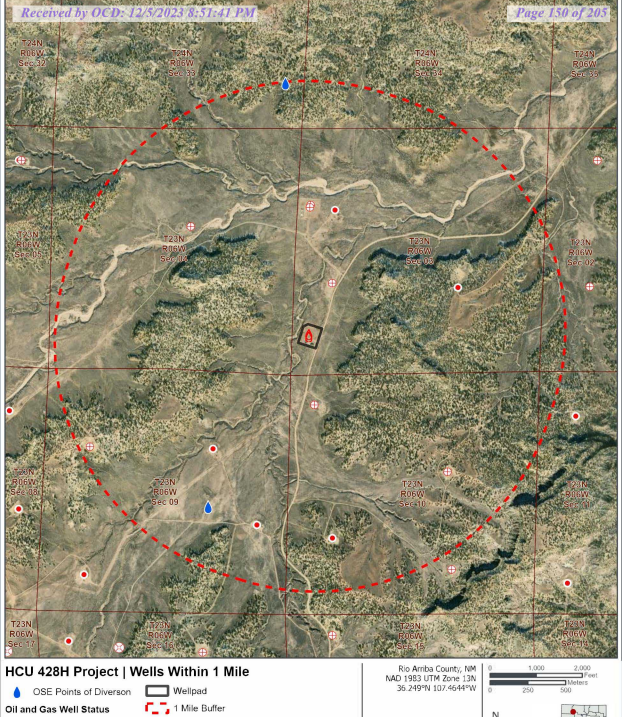
Latitude 36.248667°N Longitude -107.464358°W Datum: NAD1983

From the intersection of US Hwy 550 & US Hwy 64 in Bloomfield, NM, travel Southerly on US Hwy 550 for 53.8 miles to Mile Marker 97.6

Go Left (Northerly) on County Road #379 (aka State Highway #403) for 1.5 miles to fork in roadway;

Go Right (Northerly) which is straight remaining on County Road #379 (aka State Highway #403) for 1.4 miles to existing access road on left-hand side which continues for 22.5' to Enduring Haynes Canyon Unit #428H staked location.

Appendix B. Existing Wells Within 1 Mile



Active

Cancelled

New

Plugged (site released)

Released to Imaging: 12/1

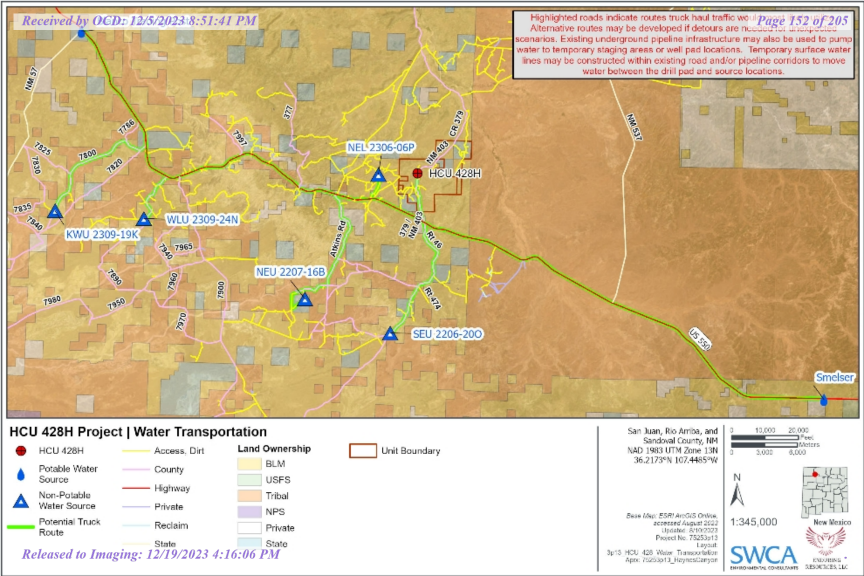
Wells	Within 1 Mile	Within Map Extent
OSE Points of Diversion	2	2
Active O&G	5	12
Cancelled O&G	0	2
19/2023 4:16:06	PM	2
Plugged (site released) O&G	7	13

N N	
1:25,000	

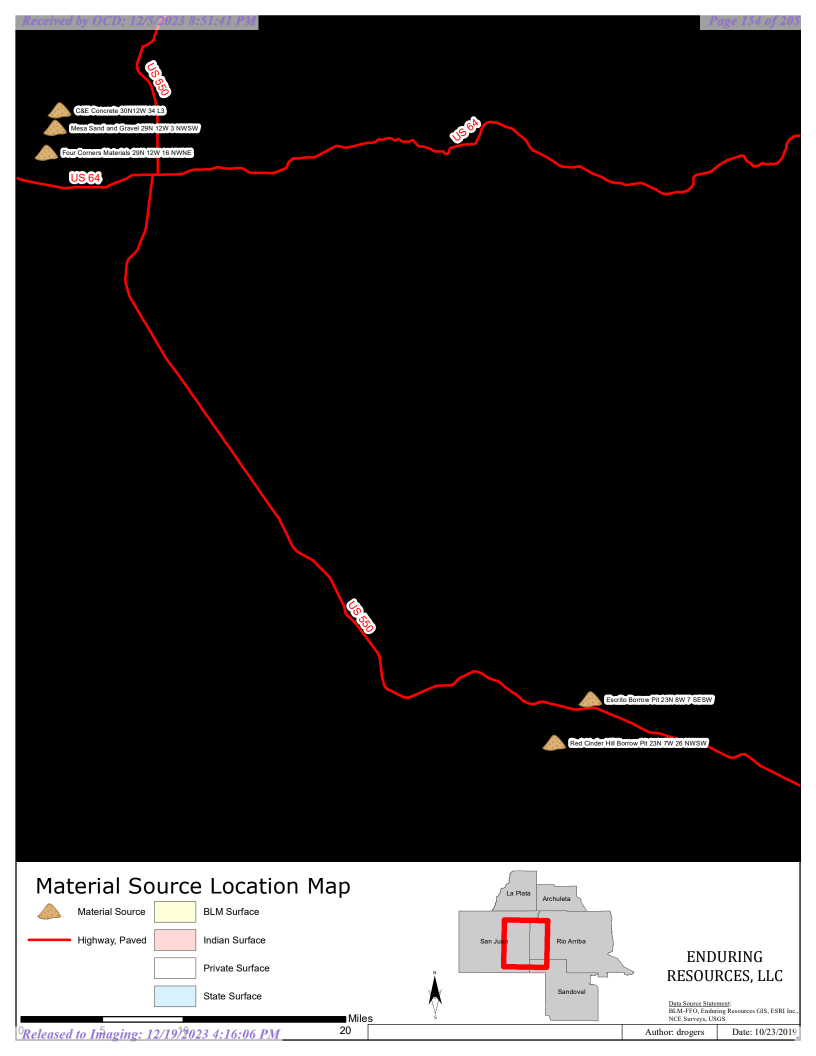


Base Map: ESRI ArcGIS Online, accessed August 2023 Updatew. 8/14/2023 Project No. 75253p13 Layout: 75253p13_HCU_SUPO_Well_Map Aprx: 75253p13_HaynesCanyon

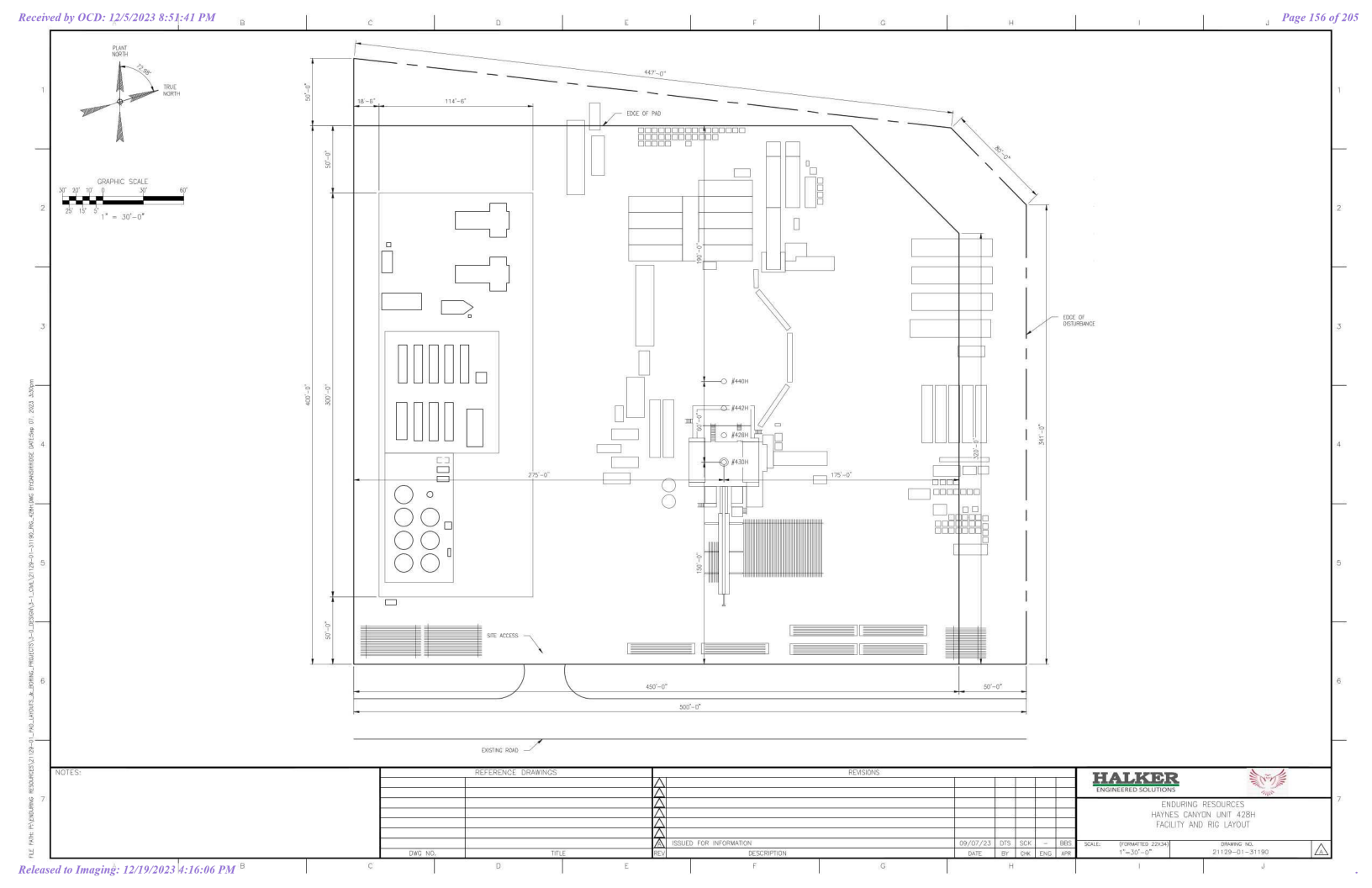
Appendix C. WATER TRANSPORTATION MAP

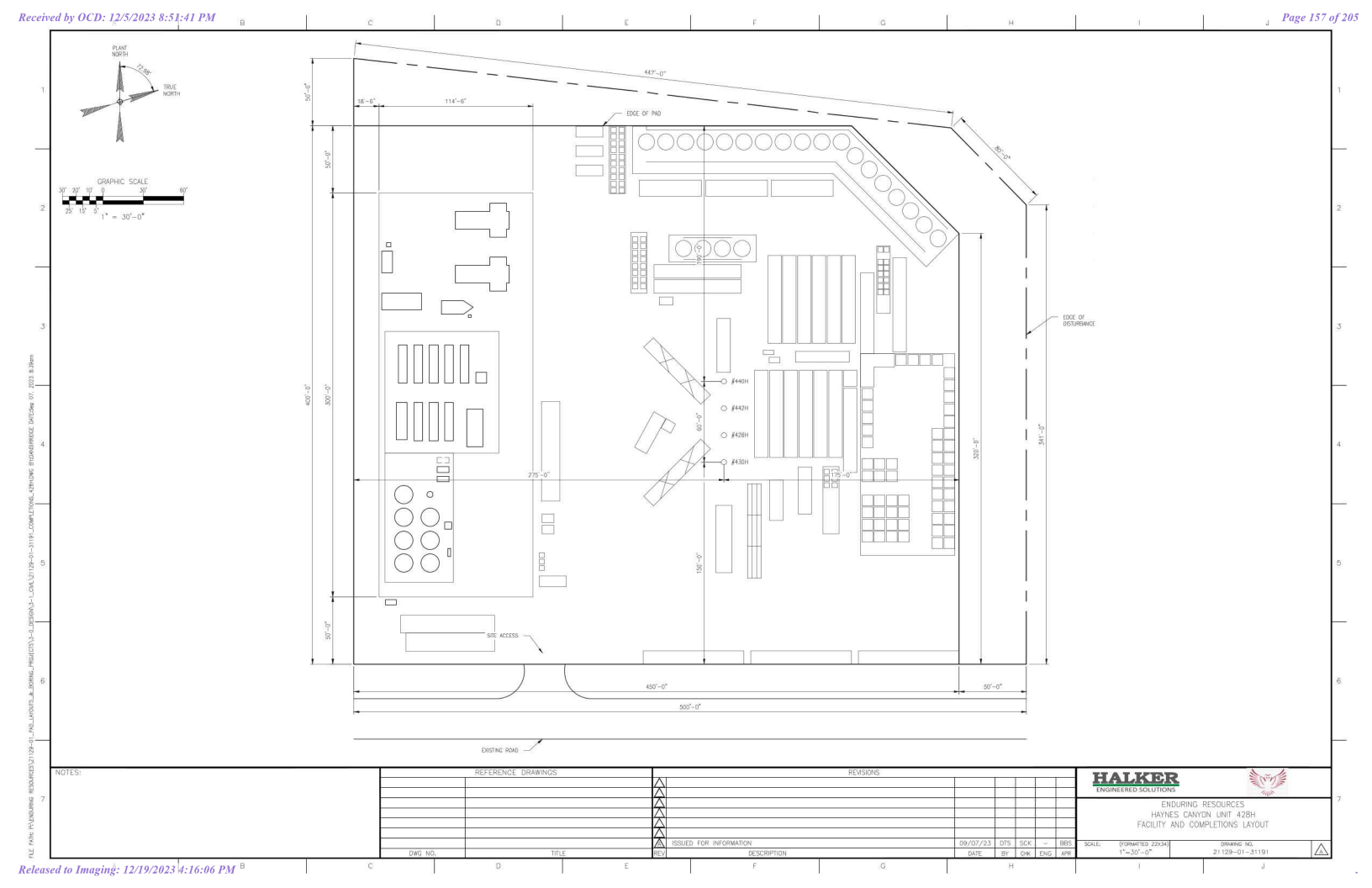


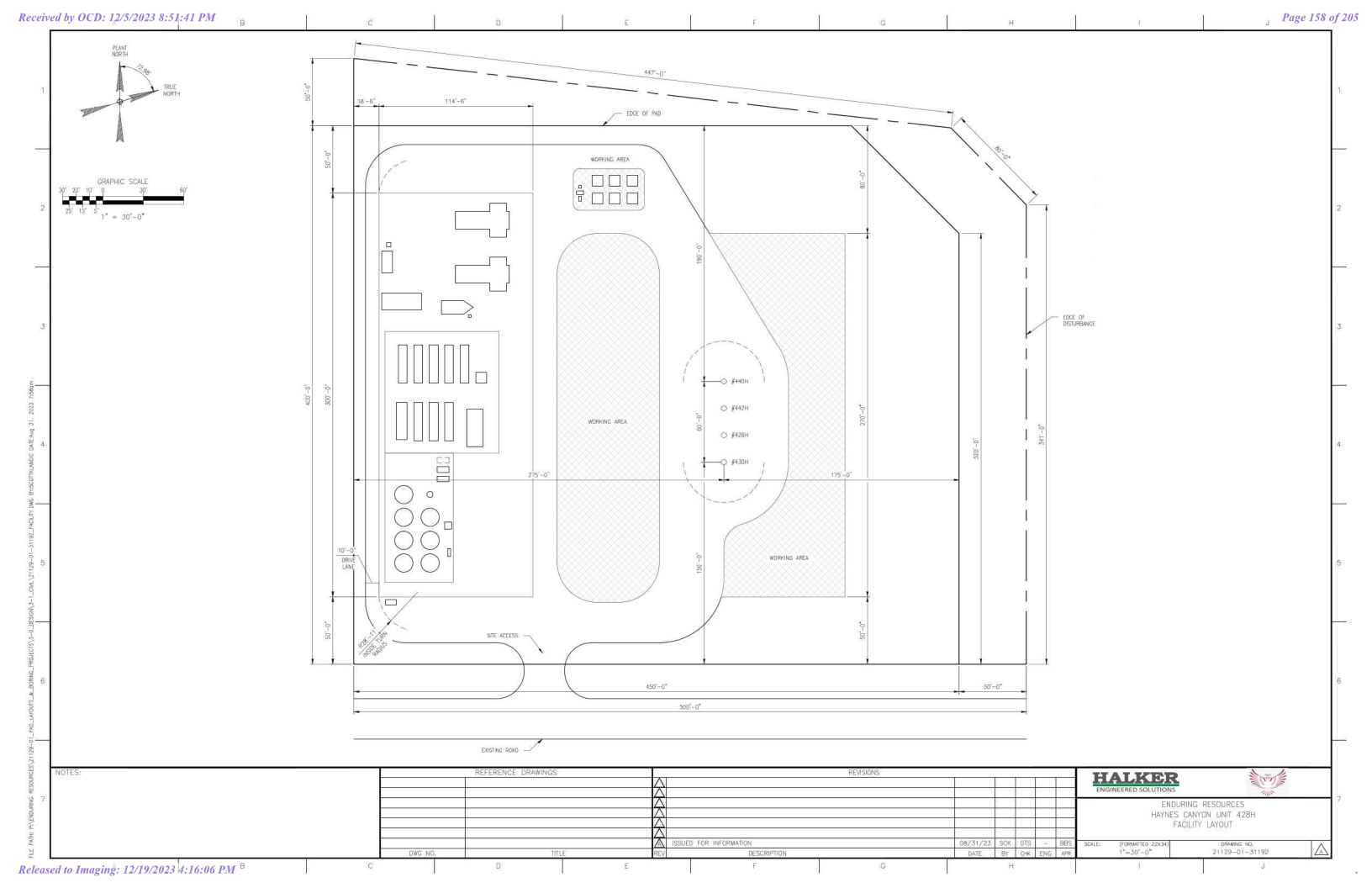
Appendix D. CONSTRUCTION MATERIALS MAP

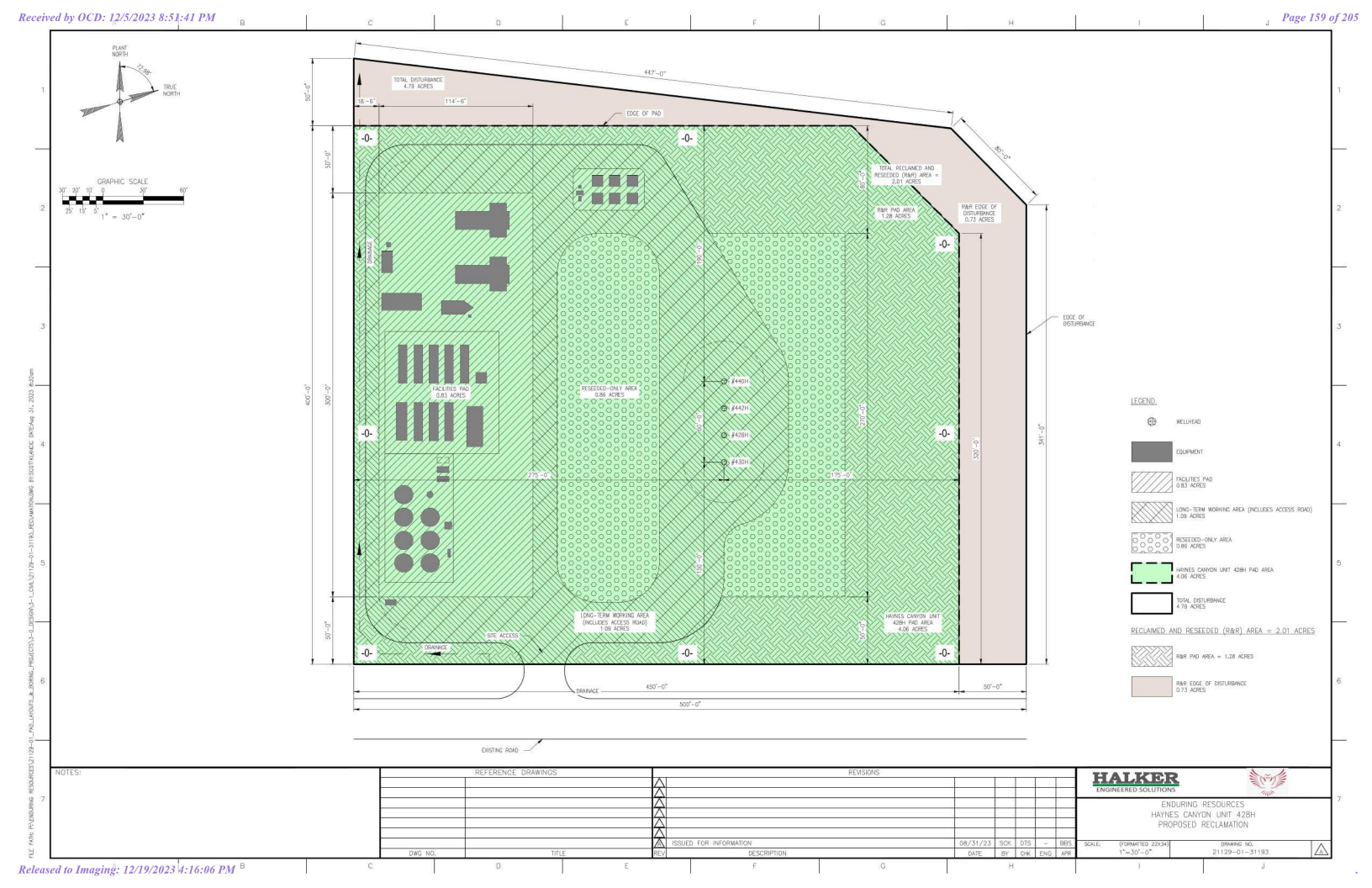


Appendix E. WELL PAD LAYOUT DIAGRAMS









Onsite Notes for Enduring Resources IV, LLC's Proposed Haynes Canyon Unit 428H Pad

Will be located on an **existing** location. The APD's on said location have expired.

Onsite Date: June 27, 2023

Attendees

NAME	ORGANIZATION
Harley Davis	BLM NRS
Gary Smith	BLM-FFO NRS
Jason Meininger	Division of Conservation Archaeology (DCA)
Jason Edwards	NCE Surveys
Johnny Stinson	Enduring Resources
Lena Wilson	Enduring Resources
Casey Haga	Enduring Resources

Notes that require change in plats are identified in Red.

Notes that Enduring needs to answer and consider are in Blue.

Please review all onsite notes and reply to the entire group if there are changes, mistakes, or additional notes I may have missed. If there are replies with changes, I will update these notes with them accordingly. If you have questions or concerns, please contact me at:

(970)-769-8814 or at chaga@enduringresources.com



ENDURING RESOURCES IV, LLC

200 Energy Court Farmington, New Mexico 87401 Phone: (505) 636-9720 Project Name: Haynes Canyon Unit 428H, 430H, 440H, and 442H

On/Off lease: On Lease

Surface: **BLM** Mineral: **Federal**

Onsite Notes

Project Scope and Region

- ▲ These wells are being proposed on an existing location that has two expired APDs. The wells were never drilled however the pad, road, and pipe were all constructed. The facilities were also constructed and then partially reallocated to another location (some facilities remain). The SUPO needs to reflect that this "disturbance" exists but written in a level of detail as a new project since we currently hold no active APD to the location.
- A Region dominated by sagebrush shrublands. Ephemeral wash adjacent to the western edge of the existing well pad. Location sits within a canyon surrounded by small mesas with sandstone outcrops.

Access Road

Well pad is located adjacent to county road 379 with existing access onto location.
 Reestablish/improve.

Well Pad

• Well pad is existing but we don't hold active APD. The well pad was interim reclaimed but never fully reclaimed. We will permit the original footprint as seen in the plats.

Well Connect Pipeline

- Whiptail has existing pipe to location and the GL Trunk Line B Survey is to this location if needed.
- Need to plan layflat route.
- Need to survey layflat route.

Topsoil Storage

Mulch vegetation into topsoil then strip and windrow along perimeter of location within the EOD.

Production Facilities

- Facilities are/will be located on the southwestern end of location.
- This location will serve as a remote facility to the HCU 432H location as well.

Facilities Color

Juniper Green

Seed Mix

Sagebrush seed mix

Other Notes

None





U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

PWD Data Report

PWD disturbance (acres):

APD ID: 10400093962 **Submission Date:** 09/15/2023

Operator Name: ENDURING RESOURCES LLC

Well Name: HAYNES CANYON UNIT Well Number: 428H

Well Type: OIL WELL Well Work Type: Drill

Section 1 - General

Would you like to address long-term produced water disposal? NO

Section 2 - Lined

Would you like to utilize Lined Pit PWD options? N

Produced Water Disposal (PWD) Location:

Lined pit PWD on or off channel:

Lined pit PWD discharge volume (bbl/day):

Lined pit

Pit liner description:

PWD surface owner:

Pit liner manufacturers

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal

Lined pit precipitated solids disposal schedule:

Lined pit precipitated solids disposal schedule

Lined pit reclamation description:

Lined pit reclamation

Leak detection system description:

Leak detection system

Operator Name: ENDURING RESOURCES LLC

Well Name: HAYNES CANYON UNIT Well Number: 428H

Lined pit Monitor description:

Lined pit Monitor

Lined pit: do you have a reclamation bond for the pit?

Is the reclamation bond a rider under the BLM bond?

Lined pit bond number:

Lined pit bond amount:

Additional bond information

Section 3 - Unlined

Would you like to utilize Unlined Pit PWD options? N

Produced Water Disposal (PWD) Location:

PWD disturbance (acres):

PWD surface owner:

Unlined pit PWD on or off channel:

Unlined pit PWD discharge volume (bbl/day):

Unlined pit

Precipitated solids disposal:

Decribe precipitated solids disposal:

Precipitated solids disposal

Unlined pit precipitated solids disposal schedule:

Unlined pit precipitated solids disposal schedule

Unlined pit reclamation description:

Unlined pit reclamation

Unlined pit Monitor description:

Unlined pit Monitor

Do you propose to put the produced water to beneficial use?

Beneficial use user

Estimated depth of the shallowest aquifer (feet):

Does the produced water have an annual average Total Dissolved Solids (TDS) concentration equal to or less than that of the existing water to be protected?

TDS lab results:

Geologic and hydrologic

State

Unlined Produced Water Pit Estimated

Unlined pit: do you have a reclamation bond for the pit?

Operator Name: ENDURING RESOURCES LLC

Well Name: HAYNES CANYON UNIT Well Number: 428H

Is the reclamation bond a rider under the BLM bond?

Unlined pit bond number:

Unlined pit bond amount:

Additional bond information

Section 4 -

Would you like to utilize Injection PWD options? N

Produced Water Disposal (PWD) Location:

PWD surface owner: PWD disturbance (acres):

Injection PWD discharge volume (bbl/day):

Injection well mineral owner:

Injection well type:

Injection well number: Injection well name:

Assigned injection well API number? Injection well API number:

Injection well new surface disturbance (acres):

Minerals protection information:

Mineral protection

Underground Injection Control (UIC) Permit?

UIC Permit

Section 5 - Surface

Would you like to utilize Surface Discharge PWD options? N

Produced Water Disposal (PWD) Location:

PWD surface owner: PWD disturbance (acres):

Surface discharge PWD discharge volume (bbl/day):

Surface Discharge NPDES Permit?

Surface Discharge NPDES Permit attachment:

Surface Discharge site facilities information:

Surface discharge site facilities map:

Section 6 -

Would you like to utilize Other PWD options? N

Produced Water Disposal (PWD) Location:

PWD surface owner: PWD disturbance (acres):

Other PWD discharge volume (bbl/day):

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Operator Name: ENDURING RESOURCES LLC

Well Name: HAYNES CANYON UNIT Well Number: 428H

Other PWD type description:

Other PWD type

Have other regulatory requirements been met?

Other regulatory requirements



U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Bond Info Data 12/05/2023

APD ID: 10400093962

Operator Name: ENDURING RESOURCES LLC

Well Name: HAYNES CANYON UNIT

Well Type: OIL WELL

Submission Date: 09/15/2023

Highlighted data reflects the most recent changes Show Final Text

Well Number: 428H

Well Work Type: Drill

Bond

Federal/Indian APD: FED

BLM Bond number: FED: NMB001492

BIA Bond number:

Do you have a reclamation bond? NO

Is the reclamation bond a rider under the BLM bond?

Is the reclamation bond BLM or Forest Service?

BLM reclamation bond number:

Forest Service reclamation bond number:

Forest Service reclamation bond

Reclamation bond number:

Reclamation bond amount:

Reclamation bond rider amount:

Additional reclamation bond information

16**Reversed by OC P**opts**2/5/2023 8:5 1007 Fb** Prazos Road, Aztec, NM 87410 Phone: (575) 393-6161 Fax: (575) 393-0720 Phone: (505) 334-6178 Fax: (505) 334-6170

64

(MEASURED) *08 '32 "E 2627.

.48 W (REC

(MEASURED)

N89 °25 '59 "W 2644.27 '

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N04

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Drive

Form C-102 Rev**Bage**u**167 of 205** Submit one copy to Appropriate District Office

District IV 1220 S. St. Francis Drive, Santa Fe, NM 87505 Phone:(505) 476–3460 Fax:(505) 476–3462 AMENDED REPORT Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT ¹ API Number ² Pool Code ³ Pool Name 13379 COUNSELOR GALLUP-DAKOTA OIL POOL 30-039-31443 ⁴ Property Code ⁵ Property Name 6 Well Number HAYNES CANYON UNIT 428H 335063 ⁸ Operator Name OGRID No. 9 Elevation 372286 ENDURING RESOURCES, LLC 6703 ¹⁰ Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line County Feet from the East/West line 903 WEST М 3 23N 6W SOUTH 429 RIO ARRIBA ¹¹ Bottom Hole Location If Different From Surface UL or lot no Township Range Lot Idn Feet from the North/South line Feet from the County Section East/West line 15 23N 6W 103 NORTH 235 **EAST** RIO ARRIBA А S88 °27 W 2680.59 ' (REC) 12 Dedicated S88 °27 W 2680.59 '(REC) S88 °27 W 2680.26 ' (REC) 480.0 589 °29 W 2707.98 ' (REC) S89 °10 '30 "W 2680.23 S89 °10 '59 "W 2678.68 (MEASURED) S89 °11 '22 'W 2677.59 NB9 °47 '06 "W 2708.06 (MEASURED) Section 9 (MEASURED) NE/4 NE/4 -(MEASURED) NE/4 SW/4, SW/4 NE/4 B NW/4, SE/4 -Section 10 (MEASURED) NO °25 '38 "E 2619.03 30 LOT NE/4 NE/4 - Section 1 °40 'E 2710.62 ' (RECORD) LOT LOT LOT LOT LOT LOT LOT (MEASURED) NO2 *22 '36 "E 2710.. *17 W 2618.22 (RECORD) 2655. 4 2654.52 13 Joint or Infill 14 Consolidation Code .26,62 15 Order No. SURFACE LOCATION 903' FSL 429' FWL 46 9 N01 903' FSL 429' FWL SEC 3, T23N, R6W N01 9 B LAT 36.248667°N LONG -107.464358°W DATUM: NAD1983 NO ALLOWABLE WILL BE ASSIGNED (MEASURED) N01°17'01"E 2652.63 (BEC) (MEASURED) NO °24'05"E 2624.54 .09 TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED 2628 NO °33 E 2651.88 (RECORD) 46 2626. CORD) OR A NON-STANDARD UNIT HAS BEEN 2627. APPROVED BY THE DIVISION ĺП 17 W (REC _____ (MEASURED) S88 °20 '23 ''W 2697.94 1. 92. 62. 429 NO "46 E 514°28.41 1208.41 9 S87 °38 'W 2697.42 ' (RECORD) OPERATOR CERTIFICATION N01 (MEASURED) OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom-hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. NB7 °34 '16 "W 2643.31 (MEASURED) B N88 °18 "W 2643.30 (RECORD) S88 °45 W 2610.96 (RECORD) (REC) (MEASURED) NO2 *08 '07 "E 2628.70 S88 °21 '17 "W 2696.91 .85 330 S87 °38 W 2697.42 (RECORD) 2626. 2627.13 °25 'E 2626., (RECORD) 136 Щ ,33, (MEASURED) M. EO. NO °34 '18 'E 2595.21 NO °40 N01 8/31/23 NO °08 W 2594.46 8 Signature (RECORD) Heather Huntington (REC) . 89 Printed Name 80 46 (MEASURED) 9'30"E 2628.5 *25 'E 2626.£ (RECORD) TAKE POINT 16'36"E 2595. (MEASURED) hhuntington@enduringresources.com 2594. CORD) 2627.13 258' FNL 150' FWL E-mail Address 10, T23N, R6W .08 W (REC ¹⁸ Surveyor certification LAT 36.245443°N ONG -107.465333°W DATUM: NAD1983 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. M. EO. LONG 39 V01 9 9 < (MEASURED) N89°42'58"W 2697.07' (MEASURED) 9 S89 °01 '37 'W 2691.44 · (REC) Date Revised: AUGUST (RECORD) 10, S89 °32 W 2698.41 (RECORD) S88 °19 W 2694.12 (RECORD) (MEASURED) S88 °19 W 2694.12 N89 °42 '58 'W 2697.07 Survey Date: JANUARY 12, (MEASURED) 1 *05 '28 "W 2584.E 99 S89 °02'38"W 2694.26' (MEASURED) (MEASURED) 7:17"W 2629. . 55 19 "W 2600.. (MEASURED) 2629.11 S89 °32 W 2698.41 NO4 *48 W 2584. (RECORD) Signature and Seal of Professional Surveyor (RECORD) *36 W 2599.4 (RECORD) JASON С. MEXICO M. 02. 37 SEW LAST TAKE POINT 103' FNL 235' FEL N01 103 N04 N03 NOZ 202 15, T23N, R6W 16 B LAT 36.232011°N ONG -107.448333°W (MEASURED) •04 '58"W 2590.15 2629.11' (REC) 99 (RECORD) 36 W 2599.41 .99 52'29"W 2599.E (MEASURED) LONG 2628.60 / 2584. (CORD) DATUM: NAD1983

M. 9E.

N03

(MEASURED) N89 °18 '04 "W 2644.25

522

(MEASURED)

S89 °42 '34 "W 2636.26

S88 °59 W 2635.38 ' (REC)

EDWARDS AND ESSTAND SMEYOR JASON DWARDS Certificate Number

3 05 M. 02.

98.

101

(MEASURED)

589 °41 '20 "W 2633.66

S88 °59 W 2635.38 ' (REC)

2023

16**Reversed by OC P**opts**2/5/2023 8:5 1007 Fb** Prazos Road, Aztec, NM 87410 Phone: (575) 393-6161 Fax: (575) 393-0720 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Drive, Santa Fe, NM 87505 Phone:(505) 476–3460 Fax:(505) 476–3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Drive

Form Rev Bage 168 of 205 Submit one copy to Appropriate District Office

6 Well Number

428H

9 Elevation

6703

County

RIO ARRIBA

AMENDED REPORT

Santa Fe, NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT ¹ API Number ² Pool Code ³ Pool Name 13379 COUNSELOR GALLUP-DAKOTA OIL POOL 4 Property Code ⁵ Property Name HAYNES CANYON UNIT ⁸ Operator Name OGRID No 372286 ENDURING RESOURCES, LLC 10 Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the 903 429 М 3 23N 6W SOUTH ¹¹ Bottom Hole Location If Different From Surface UL or lot no. Township Range Lot Idn Feet from the North/South line Feet from the Section 15 23N 6W 103 NORTH 235 А S88 °27 W 2680.59 ' (REC) S88 °27 W 2680.59 '(REC) S88 °27 W 2680.26 ' (REC) 589 °29 W 2707.98 ' (REC) S89 °10 '30 "W 2680.23 S89 °10 '59 'W 2678.68 (MEASURED) S89 °11 '22 'W 2677.59 NB9 °47 '06 "W 2708.06 (MEASURED) (MEASURED) (MEASURED) 16 B (MEASURED) NO °25 '38 "E 2619.03 30 LOT 1 °40 'E 2710.62 ' (RECORD) LOT LOT LOT LOT LOT LOT LOT (MEASURED) NO2 *22 '36 "E 2710.. *17 W 2618.22 (RECORD) 2655. 4 2654.52 Щ .26,62 SURFACE LOCATION 903' FSL 429' FWL SEC 3, T23N, R6W 46 9 N01 N01 9 B LAT 36.248667°N LONG -107.464358°W DATUM: NAD1983 (MEASURED) N01°17'01"E 2652.63 (BEC) (MEASURED) NO °24'05"E 2624.54 .09 2628 NO °33 'E 2651.88 (RECORD) 46 2626. CORD) 2627. ĺП 17 W (REC _____ (MEASURED) S88 °20 '23 ''W 2697.94 1. 92. 62. 429 NO "46 E 514°28.4′W 9 S87 °38 'W 2697.42 ' (RECORD) N01 (MEASURED) NB7 °34 '16 "W 2643.31 (MEASURED) B N88 °18 "W 2643.30 (RECORD) S88 °45 W 2610.96 (RECORD) (REC) (MEASURED) NO2 °08 '07 "E 2628.70 S88 °21 '17 "W 2696.91 2626.85 330 S87 °38 W 2697.42 (RECORD) 2627.13 °25 'E 2626., (RECORD) 136 Щ ,33, (MEASURED) M. EO. NO °34 '18 'E 2595.21 NO °40 N01 NO °08 W 2594.46 8 10 (RECORD) (REC) 64 . 89 80 46 (MEASURED) *08 '32 "E 2627. FIRST TAKE POINT 258' FNL 150' FWL SEC 10, T23N, R6W (MEASURED) 9'30"E 2628.5 "25 E 2626.£ (RECORD) 6'36"E 2595. (MEASURED) 2594. CORD) 2627.13 .08 W (REC LAT 36.245443°N LONG -107.465333°W DATUM: NAD1983 м. ЕО. 39 9 9 (MEASURED) (MEASURED) 9 N89 °42 '58 "W 2697.07' S89 °01 '37 'W 2691.44 (REC) (RECORD) В S88 °19 W 2694.12 (RECORD) (MEASURED) •05'28"W 2584.53 S88 °19 W 2694.12 27 LEASE X-ING (A) 0'FSL 333'FEL SEC 10, T23N, R6W LEASE X-ING (B) 0' FNL 333' FEL SEC 15, T23N, R6W S89 °02 '38 "W 2694.26 ' (MEASURED) (MEASURED) 7:17"W 2629. . 55 19 "W 2600.. (MEASURED) 2629.11 LAT 36.232285 °N LONG -107.448681 °W LAT 36.232285°N ONG -107.448681°W DATUM: NAD1983 M. 02. 37 LONG LAST TAKE POINT 103' FNL 235' FEL SEC 15, T23N, R6W DATUM: NAD1983 N01 N04 103 NOZ 202 6 52'29"W 2599.60' (MEASURED) B LAT 36.232011°N ONG -107.448333°W (MEASURED) •04 '58 "W 2590.15 2629.11' (REC) (RECORD) 36 W 2599.41 56 LONG 2628.60 / 2584. (CORD) DATUM: NAD1983 .48 W (REC) M. 9E. × 05 M. 02. 522 N03 98. N04 (MEASURED) N89 °18 '04 "W 2644.25 (MEASURED) (MEASURED) (MEASURED) 101 N89 °25 '59 "W 2644.27 '

S89 °42 '34 "W 2636.26

S88 °59 W 2635.38 ' (REC)

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589 °41 '20 "W 2633.66

S88 °59 W 2635.38 ' (REC)

County East/West line **EAST** RIO ARRIBA 12 Dedicated 480.0 NE/4 NE/4 -Section 9 NE/4 SW/4, SW/4 NE/4 NW/4, SE/4 -Section 10 NE/4 NE/4 - Section 13 Joint or Infill 14 Consolidation Code 15 Order No.

East/West line

WEST

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

OPERATOR CERTIFICATION

OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom-hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.

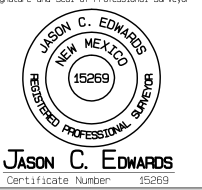
8/31/23 Signature Heather Huntington Printed Name

hhuntington@enduringresources.com E-mail Address

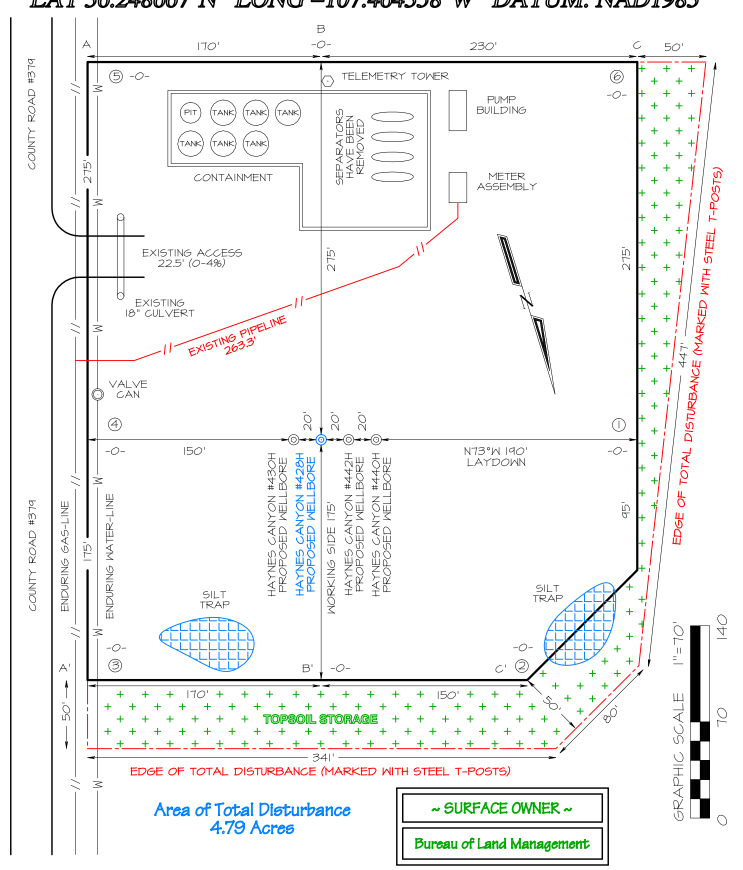
¹⁸ SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date Revised: AUGUST 10, Survey Date: JANUARY 12, 2023

Signature and Seal of Professional Surveyor



ENDURING RESOURCES, LLC HAYNES CANYON UNIT #428H 903' FSL & 429' FWL, SECTION 3, T23N, R6W, NMPM RIO ARRIBA COUNTY, NEW MEXICO ELEVATION: 6703' LAT 36.248667'N LONG -107.464358'W DATUM: NAD1983

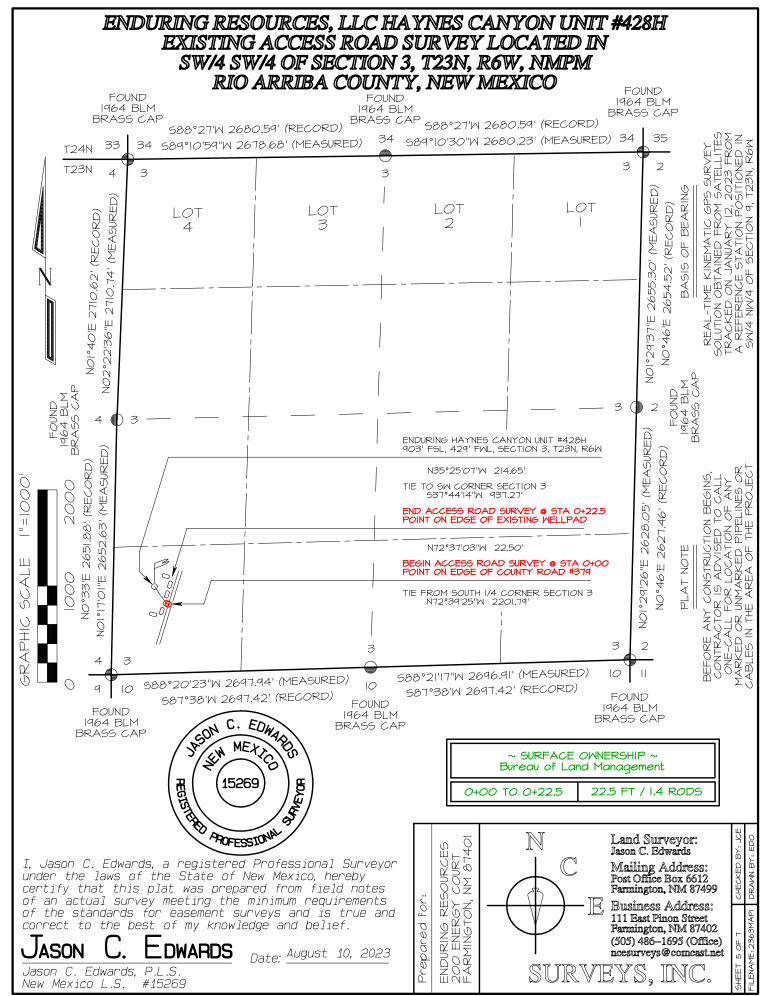


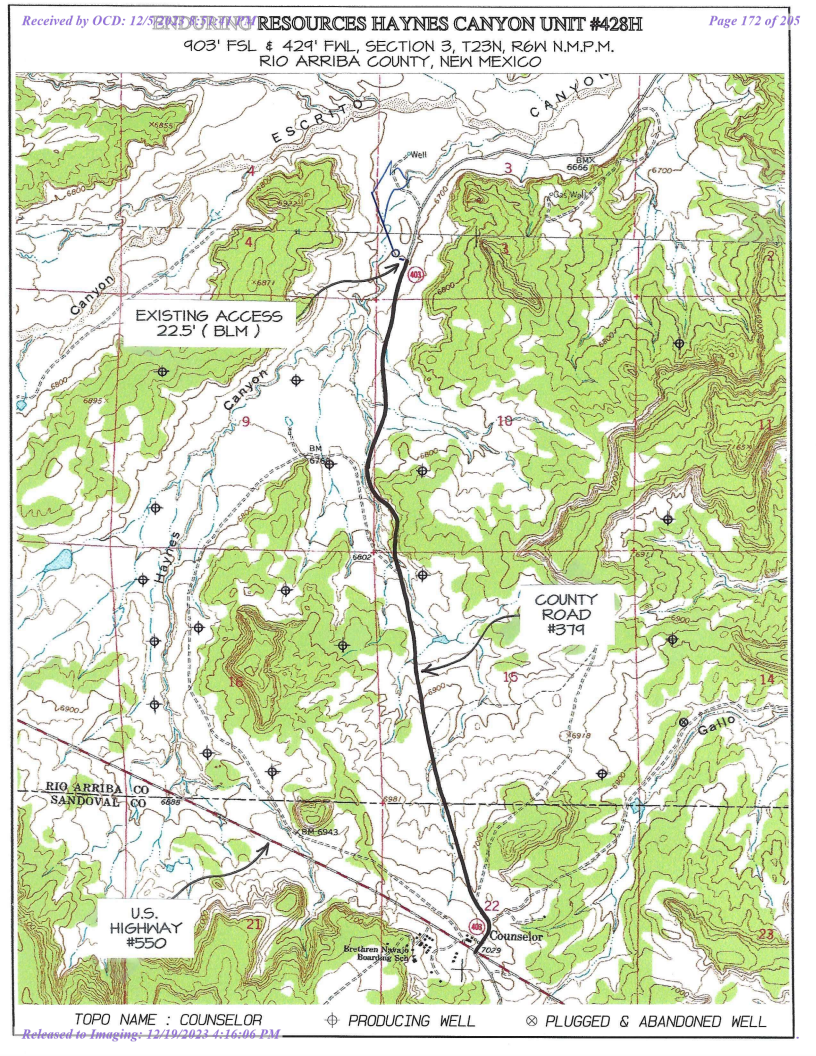
Steel T-Posts have been set to define Edge of Disturbance limits which are 50' offiset from edge of wellpad, unless otherwise noted. Some areas have been restricted or omitted as shown hereon.

		0693
_		6703
		013
		C-C ¹
C/L		
		6693'
		6703
		613
		B-B'
C/L		
		0693
		6703
		6713
		A - A'
C/L VERTICAL SCALE	HORIZONTAL SCALE I"=60'	
NES CANYON UNIT # 3, 123N, R6W, NMIPM ICO ELLEVATION: 67	ENDURING RESOURCES, LLC HAYNES CANYON UNIT #428HI 903' FSL & 429' FWL, SECTION 3, T23N, R6W, NMPMI RIO ARRIBA COUNTY, NEW MEXICO ELEVATION: 6703'	

CONTRACTOR SHOULD CONTACT ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED UNDERGROUND UTILITIES OR PIPELINES ON WELLPAD AND/OR ACCESS ROAD AT LEAST TWO WORKING DAYS PRIOR TO CONSTRUCTION. EDWARDS SURVEYING, INC. IS NOT LIABLE FOR LOCATION OF UNDERGROUND UTILITIES OR PIPELINES.

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<u>Directions from the Intersection of US Hwy 550 & US Hwy 64</u> in Bloomfield, NM to Enduring Resources, LLC Haynes Canyon Unit #428H 903' FSL & 429' FWL, Section 3, T23N, R6W, N.M.P.M., Rio Arriba County, NM

<u>Latitude 36.248667°N Longitude -107.464358°W Datum: NAD1983</u>

From the intersection of US Hwy 550 & US Hwy 64 in Bloomfield, NM, travel Southerly on US Hwy 550 for 53.8 miles to Mile Marker 97.6

Go Left (Northerly) on County Road #379 (aka State Highway #403) for 1.5 miles to fork in roadway;

Go Right (Northerly) which is straight remaining on County Road #379 (aka State Highway #403) for 1.4 miles to existing access road on left-hand side which continues for 22.5' to Enduring Haynes Canyon Unit #428H staked location.

I. Operator: Enduring Resources IV, LLC_

Haynes Canyon Unit 442H

State of New Mexico Energy, Minerals and Natural Resources Department

Submit Electronically Via E-permitting

Date: 12/5/2023

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

Section 1 – Plan Description Effective May 25, 2021

II. Type: \boxtimes Original \square Amendment due to \square 19.15.27.9.D(6)(a) NMAC \square 19.15.27.9.D(6)(b) NMAC \square Other.

OGRID: _372286

390' FWL UL:M SHL: 910' FSL &

409' FWL

279

1304

373

If Other, please describe:						
III. Well(s): Provide the fo be recompleted from a sing	-		-	of wells propo	osed to be drilled	d or proposed to
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water
Haynes Canyon Unit 428H	pending	Sec. 3, T23N, R6W	UL:M SHL: 903' FSL & 429' FWL	279	1304	373
Haynes Canyon Unit 430H	pending	Sec. 3, T23N, R6W	UL:M SHL: 897' FSL & 448' FWL	279	1304	373
Haynes Canyon Unit 440H	pending	Sec. 3, T23N, R6W	UL:M SHL: 916' FSL &	279	1304	373

IV. Central Delivery Point Name: Haynes Canyon 428 CDP | [See 19.15.27.9(D)(1) NMAC]

pending

Sec. 3, T23N, R6W

V. Anticipated Schedule: Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

Well Name	API	Spud Date	TD Reached	Completion	Initial Flow	First Production
			Date	Commencement Date	Back Date	Date
Haynes Canyon Unit 428H	pending	5/1/2024	5/20/2024	6/10/2024	7/8/2024	7/10/2024
Haynes Canyon Unit 430H	pending	5/13/2024	5/25/2024	6/10/2024	7/8/2024	7/10/2024
Haynes Canyon Unit 440H	pending	5/24/2024	6/4/2024	6/10/2024	7/9/2024	7/11/2024
Haynes Canyon Unit 442H	pending	6/1/2024	6/8/2024	6/10/2024	7/9/2024	7/11/2024

VI. Separation Equipment:

Attach a complete description of how Operator will size separation equipment to optimize gas capture.

VIII. Best Management Practices:

Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

Page 1 of 6

Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

🗵 Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF

X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in

XI. Map. \square Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

XII. Line Capacity. The natural gas gathering system \boxtimes will \square will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.

XIII. Line Pressure. Operator \boxtimes does \square does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).

☐ Attach Operator's plan to manage production in response to the increased line pressure.

XIV. Confidentiality:

Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.

Section 3 - Certifications Effective May 25, 2021

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal:

one hundred perc	ent of th	o connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport ne anticipated volume of natural gas produced from the well(s) commencing on the date of first production, arrent and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering
hundred percent of into account the c	of the an	ble to connect to a natural gas gathering system in the general area with sufficient capacity to transport one ticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. ox, Operator will select one of the following:
Well Shut-In. □ D of 19.15.27.9 N	-	or will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection or
Venting and Fla	ring Pla	n. □ Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential
alternative benefi	cial uses	for the natural gas until a natural gas gathering system is available, including:
	(a)	power generation on lease;
	(b)	power generation for grid;
	(c)	compression on lease;
	(d)	liquids removal on lease;
	(e)	reinjection for underground storage;
	(f)	reinjection for temporary storage;
	(g)	reinjection for enhanced oil recovery;
	(h)	fuel cell production; and
	(i)	other alternative beneficial uses approved by the division.

Section 4 - Notices

- 1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:
- (a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or
- (b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.
- 2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature:
Printed Name: Heather Huntington
Title: Regulatory Agent
E-mail Address: hhuntington@enduringresources.com
Date: 12/5/2023
Phone: 505-636-9751
OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

Attachments:

Separation Equipment: Below is a complete description of how Operator will size separation equipment to optimize gas capture.

Description of how separation equipment will be sized to optimize gas capture:

Well separation equipment is sized to have appropriate residence time and vapor space to remove gas particles on the micron scale per typical engineering calculations and/or operational experience. Furthermore, a sales scrubber downstream of the well separators is planned in order to capture any additional liquids if present. All gas is routed to end users or the sales pipeline under normal operating conditions.

Operational & Best Management Practices: Below is a complete description of the actions the Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC. Additionally, below is a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

Drilling Operations:

Enduring Resources will minimize venting by:

- Gas will only be vented to the atmosphere to avoid risk of immediate or substantial adverse impact to employee safety, public health, and the environment.
- If utilized, flare stacks shall be located at a minimum of 100 feet from the nearest surface hole location

Completion Operations:

Enduring Resources will minimize venting by:

- Separator operation will commence as soon as technically feasible.
- Gas will route immediately to a collection system or applied to other beneficial use, such as a fuel source for onsite
 equipment.
- During initial flowback and if technically feasible, flaring shall occur rather than venting.
- If natural gas does not meet pipeline standards, gas will be vented or flared. A gas analysis will be performed twice weekly until standards are met (for up to 60 days). This is not anticipated to occur.
- If required, all venting and flaring of natural gas during flowback operations shall be performed in compliance with Subsections B, C and D of 19.15.27.8 NMAC.

Production Operations:

Enduring Resources will minimize venting by:

- Shutting in the wells if the pipeline is not available. No flaring of high pressure gas will occur.
- Utilizing gas for equipment fuel, heater fuel, and artificial lift when allowable.
- Capturing low pressure gas via a gas capture system when allowable.

In General:

- All venting and flaring from drilling, flowback and operation phases shall be reported in compliance with Subsection G of 19.15.27.8 NMAC.
- If utilized, flare stacks shall be located at a minimum of 100 feet from the nearest surface hole location and 100 ft from the permanent facility storage tanks.

Flowback Strategy

After the fracture treatment/completion operations, well(s) will be produced to temporary production tanks and gas will be flared or vented. During flowback, the fluids and sand content will be monitored. When the produced fluids contain minimal sand, the wells will be turned to production facilities. Gas sales should start as soon as the wells start flowing through the production facilities, unless there are operational issues on <u>Gas Transporter</u> system at that time. Based on current information, it is <u>Operator's</u> belief the system can take this gas upon completion of the well(s).

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

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Alternatives to Reduce Flaring

Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On lease
 - o Only a portion of gas is consumed operating the generator, remainder of gas will be flared
- Compressed Natural Gas On lease
 - o Gas flared would be minimal, but might be uneconomical to operate when gas volume declines
- NGL Removal On lease
 - o Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines
- Power generation for grid;
- Liquids removal on lease;
- Reinjection for underground storage;
- Reinjection for temporary storage;
- Reinjection for enhanced oil recovery;
- Fuel cell production; and
- Other alternative beneficial uses approved by the division.



ENDURING RESOURCES IV, LLC 6300 S SYRACUSE WAY, SUITE 525 CENTENNIAL, COLORADO 80211

DRILLING PLAN: Drill, complete, and equip single lateral in the Mancos-H formation

WELL INFORMATION:

Name: Haynes Canyon Unit 428H

API Number: Not yet assigned
AFE Number: Not yet assigned
ER Well Number: Not yet assigned
State: New Mexico

County: Rio Arriba

Surface Elevation: 6,703 ft ASL (GL) 6,728 ft ASL (KB)

 Surface Location:
 3-23-6 Sec-Twn-Rng
 903 ft FSL
 429 ft FWL

 36.248667 °N latitude
 107.464358 °W longitude
 (NAD 83)

 BH Location:
 15-23-6 Sec-Twn-Rng
 103 ft FNL
 235 ft FEL

36.232011 ° N latitude 107.448333 ° W longitude (NAD 83) Driving Directions: FROM THE INTERSECTION OF US HWY 550 & US HWY 64 IN BLOOMFIELD, NM:

South on US Hwy 550 for 53.8 miles to MM 97.6; Left (North) on CR #379 (State Hwy 403) for 1.3 miles to fork; Right (North) remaining on CR #379 for 1.5 miles to location access on left; Haynes Canyon Unit 428H Pad. From East to West 430H,

428H, 442H, 440H).

GEOLOGIC AND RESERVOIR INFORMATION:

Prognosis

Formation Tops	TVD (ft ASL)	TVD (ft KB)	MD (ft KB)	O/G/W	Pressure
Ojo Alamo	5,325	1,403	1,403	W	normal
Kirtland	5,225	1,503	1,503	W	normal
Fruitland	5,000	1,728	1,732	G, W	sub
Pictured Cliffs	4,765	1,963	1,977	G, W	sub
Lewis	4,615	2,113	2,319	G, W	normal
Chacra	4,320	2,408	2,458	G, W	normal
Cliff House	3,210	3,518	3,658	G, W	sub
Menefee	3,205	3,523	3,664	G, W	normal
Point Lookout	2,505	4,223	4,414	G, W	normal
Mancos	2,230	4,498	4,694	O,G	sub (~0.38)
Gallup (MNCS_A)	1,890	4,838	5,035	O,G	sub (~0.38)
MNCS_B	1,800	4,928	5,125	O,G	sub (~0.38)
MNCS_C	1,665	5,063	5,262	O,G	sub (~0.38)
MNCS_Cms	1,600	5,128	5,331	O,G	sub (~0.38)
MNCS_D	1,525	5,203	5,416	O,G	sub (~0.38)
MNCS_E	1,440	5,288	5,523	O,G	sub (~0.38)
MNCS_F	1,395	5,333	5,588	O,G	sub (~0.38)
MNCS_G	1,310	5,418	5,741	O,G	sub (~0.38)
MNCS_H	1,270	5,458	5,829	O,G	sub (~0.38)
MNCS_I	0	0	0	O,G	sub (~0.38)
FTP TARGET	1,265	5,463	5,851	O,G	sub (~0.38)
PROJECTED LTP	1,277	5,451	13,061	O,G	sub (~0.38)

Surface: Nacimiento

Oil & Gas Zones: Several gas bearing zones will be encountered; target formation is the Gallup

Pressure: Normal (0.43 psi/ft) or sub-normal pressure gradients anticipated in all formations

Max. pressure gradient:0.43psi/ftEvacuated hole gradient:0.22psi/ftMaximum anticipated BH pressure, assuming maximum pressure gradient:2,350psiMaximum anticipated surface pressure, assuming partially evacuated hole:1,150psi

Temperature: Maximum anticipated BHT is 125° F or less

H₂S INFORMATION:

 $\it H_2 S Zones:$ Encountering hydrogen-sulfide bearing zones is NOT anticipated.

Safety: Sensors and alarms will be placed in the substructure, on the rig floor, above the pits, and at the shakers.

LOGGING, CORING, AND TESTING:

Mud Logs:

None planned; remote geo-steering from drill out of 9-5/8" casing to TD; gas detection from drillout of 13-3/8" casing to TD.

MWD/LWD: Gamma Ray from drillout of 13-3/8" casing to TD

Open Hole Logs: None planned
Testing: None planned
Coring: None planned

Cased Hole Logs: CBL on 5-1/2" casing from deepest free-fall depth to surface

DRILLING RIG INFORMATION:

Contractor: Aztec
Rig No.: 1000

Draw Works: E80 AC 1,500 hp

Mast: Hyduke Triple (136 ft. 600,000 lbs. 10 lines)

Top Drive: NOVIDS-350PE (350 ton)

Prime Movers: 4 - GE Jenbacher Natural Gas Generator

Pumps: 2 - RS F-1600 (7.500 psi)

BOPE 1: Cameron single & double gate rams (13-5/8", 3,000 psi)

BOPE 2: Cameron annular (13-5/8", 5,000 psi)

Choke Cameron (4", 10,000 psi)

KB-GL (ft): 25

Note: Actual drilling rig may vary depending on availability at time the well is scheduled to be drilled.

STATE AND FEDERAL	NOTIFICATIONS	BLM	State
Construction and	BLM is to be notified minimum of 48 hours prior to start of construction or reclamation.		
Reclamation:	Grazing permittee is to be notified 10 days in advance.	(505) 564-7600	
Spud	BLM and state are to be notified minimum of 24 hours prior to spud.	(505) 564-7750	(505) 334-6178
ВОР	BLM is to be notified minimum of 24 hours prior to BOPE testing.	(505) 564-7750	see note
Casing / cementing	BLM and state are to be notified minimum of 24 hours prior to running casing and		
	cementing.	(505) 564-7750	(505) 334-6178
Plugging	BLM and state are to be notified minimum of 24 hours prior to plugging ops.	(505) 564-7750	see note
	All notifications are to be recorded in the WellView report with time, date, name or		
	number that notifications were made to.		
	<u>Note</u> : Monica Keuhling with the OCD requests state notifications 24 hrs in advance for spud		0
	and any nlugging he given to her in both phone message and email: (505) 320-0243 monica	keuhling@emnr	d nm gov

BOPE REQUIREMENTS:

See attached diagram for details regarding BOPE specifications and configuration.

- 1) Rig will be equipped with upper and lower kelly cocks with handles available.
- Inside BOP and TIW valves will be available to use on all sizes and threads of drill pipe used while drilling the well. 2) BOP accumulator will have enough capacity to open the HCR valve, close all rams and annular preventer, and retain
- minimum of 200 psi above precharge on the closing manifold without the use of closing pumps. The fluid reservoir capacity shall be at least double the usable fluid volume of the accumulator system capacity, and the fluid level shall be maintained at manufacturer's recommendation. There will be two additional sources of power for the closing pumps (electric and air). Sufficient nitrogen bottles will be available and will be recharged when pressure falls below manufacturer's recommended

3)

- BOP testing shall be conducted (a) when initially installed, (b) whenever any seal is broken or repaired, (c) if the time since the previous test exceeds 30 days. Tests will be conducted using a test plug. BOP ram preventers will be tested to 3,000 psig for 10 minutes, and the annular preventer will be tested to 1,500 psi for 10 minutes. Ram and annular preventers will be tested to 250 psi for 5 minutes. Additionally, BOP and casing strings will be tested to .22 psi/ft or 1,500 psi, whichever is greater but not exceeding 70% of yield strength of the casing, for 30 minutes, prior to drilling out 13-3/8" and 9-5/8" casing. Rams and hydraulically operated remote choke line valve will be function tested daily at a minimum.
- 4) Remote valve for BOP rams, HCR, and choke shall be placed in a location that is readily available to the driller. The remote BOP valve shall be capable of closing and opening the rams.
- Manual locking devices (hand wheels) shall be intalled on rams. A valve will be installed on the annular preventer's closing line as close as possible to the preventer to act as a locking device. The valve will be maintained in the open position and shall only be closed when the there is no power to the accumulator.

FLUIDS AND SOLIDS CONTROL PROGRAM:

Fluid Measurement:

Pumps shall be equipped with stroke counters with displays in the dog-house. Slow pump speed shall be recorded daily and after mudding up, at a minimum, on the drilling report. A Pit Volume Totalizer will be installed and the readout will be displayed in the dog-house. Gas-detecting equipment will be installed at the shakers, and readouts will be available in the dog-house and the in the geologist's work-station (if geologist or mud-logger is on-site).

Closed-Loop System: A fully, closed-loop system will be utilized. The system will consist of above-ground piping and above-ground storage tanks and bins. The system will not entail any earthen pits, below-grade storage, or drying pads. All equipment will be disassembled and removed from the site when drilling operations cease. The system will be capable of storing all fluids and generated cuttings and of preventing uncontrolled releases of the same. The system will be operated in an efficient manner to allow the recycling and reuse of as much fluid as possible and to minimimize the amount of fluids and solids that require disposal

Fluid Disposal: Fluids that cannot be reused, recycled, or returned to the supplier will be hauled to and disposed of at an approved disposal site (Industrial Ecosystem, Inc. or Envirotech, Inc.).

Solids Disposal

Drilling solids will be stored (until haul-off) on-site in separate containers with no other waste, debris, or garbage products. Waste solids will be hauled to and disposed of at an approved disposal site (Industrial Ecosystem, Inc. or Envirotech, Inc.). Fluid Program: See "Detailed Drilling Plan" section for additional details. Sufficient barite will be on location to weight up mud system to

balance maximum anticipated pressure gradient.

DETAILED DRILLING PLAN:

SURFACE: Drill vertically to casing setting depth (plus necessary rathole), run casing, cement casing to surface.

0 ft (MD)	to	350 ft (MD)	Hole Section Length:	350 ft
0 ft (TVD)	to	350 ft (TVD)	Casing Required:	350 ft

Note: Surface hole may be drilled, cased, and cemented with a smaller rig in advance of the drilling rig.

			FL (mL/30		YP (lb/100		
Fluid:	Туре	MW (ppg)	min)	PV (cp)	sqft)	рН	Comments
	Fresh Water	8.4	N/C	2 - 8	2 - 12	9.0	Spud mud

Hole Size: 17-1/2"

Bit / Motor: Mill Tooth or PDC, no motor MWD / Survey: No MWD, deviation survey

Logging: None

Casing

Annulai

Procedure: Drill to TD. Use 12-/4" bit and open to 17-1/2" if unable to drill with 17-1/2" bit. Run inclination survey in 100' stations from TD to surface. Condition hole and fluid for casing running as required. TOOH. Run casing. Pump cement as detailed below. Monitor returns during cement job and note cement volume to surface. Install cellar and wellhead.

							Tens. Body	Tens. Conn
ing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
Specs	13.375	54.5	J-55	BTC	1,130	2,730	853,000	909,000
Loading					153	791	116,634	116,634
Min. S.F.					7.39	3.45	7.31	7.79

Assumptions: Collapse: fully evacuated casing with 8.4 ppg equivalent external pressure gradient

Burst: maximum anticipated surface pressure with 9.5 ppg fluid inside casing while drilling intermediate

hole and 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 8.4 ppg fluid with 100,000 lbs over-pull

MU Torque (ft lbs): Minumum: N/A Optimum: N/A Maximum:

Make-up as per API Buttress Connection running procedure. Casing Summary: Float shoe, 1 jt casing, float collar, casing to surface

Centralizers: 2 centralizers per jt stop-banded 10' from each collar on bottom 3 jts, 1 centralizer per 2 jts to surface

					Hole Cap.		Planned TOC		
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	(cuft/ft)	% Excess	(ft MD)	Total Cmt (sx)	
	TYPE III	14.6	1.39	6.686	0.6946	100%	0	364	ĺ
ar Capacity [*]	0.6946	cuft/ft	13-3/8" casina	x 17-1/2" hole o	annulus	Csg capacity	0.8680	ft3/ft	

Drake Energy Services: Calculated cement volumes assume gauge hole and the excess noted in table

Cu Ft Slurry 505.3

Calcium Chloride 2% Dispersant/Friction .25 lbs/sx Cello Tail ASTM Type III Blend BWOC Accelerator reducer Flake - seepage

Notify COGCC & BLM if cement is not circulated to surface. Cement must achieve 500 psi compressive strength before

INTERMEDIATE: Drill as per directional plan to casing setting depth, run casing, cement casing to surface.

D-CD2 .3% BWOC

350 ft (MD)	to	3,826 ft (MD)	Hole Section Length:	3,476 ft
350 ft (TVD)	to	3,673 ft (TVD)	Casing Required:	3,826 ft

			FL (mL/30		YP (lb/100		
uid:	Туре	MW (ppg)	min)	PV (cp)	sqft)	рН	Comments
	LSND (5% KCl)	8.8 - 9.5	20	8 - 14	8 - 14	9.0 - 9.5	No OBM

Hole Size: 12-1/4'

Flu

Bit / Motor: 12-1/4" PDC bit w/mud motor

Bit / Motor: MOTOR: NOV 087840 - 7/8, 4.0, stage, 0.16 rev/gal, 1.83 DEG, 900 GPM, 950 DIFF PSIG

BIT: 6-BLADE PDC w/16 mm or 19 mm cutters, TFA = 0.67 sq-in (range 0.65 - 0.90 max), jet with 6 - 12s

MWD / Survey: MWD Survey with inclination and azimuth survey (every 100' at a minimum), GR optional

Logging: None

Pressure Test: NU BOPE and test (as noted above); pressure test 13-3/8" casing to

1,500 psi for 30 minutes.

Procedure: Drill to TD following directional plan (20' rat-hole past casing setting depth). Steer as needed to keep well on plan. Keep DLS < 3 deg/100' and keep slide length < 10', when possible. Take surveys every stand, at a minimum. Target flow-rates of 750 GPM (higher if able to control return rates). Minimum desired flow-rate is 650 GPM. At TD, condition hole and fluid for casing running. TOOH. Run casing using a CRT and washing / circulating as required. Land casing. ND BOPE. Walk rig to next well. Perform off-line cement job. Pump cement as detailed below. Monitor returns during cement job and note cement volume to surface.

							Tens. Body	Tens. Conn
Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
Specs	9.625	36.0	J-55	LTC	2,020	3,520	564,000	453,000
Loading					1,604	1,360	215,309	215,309
Min S F					1 26	2 59	2 62	2 10

Assumptions: Collapse: fully evacuated casing with 8.4 ppg equivalent external pressure gradient

Burst: maximum anticipated surface pressure with 9.5 ppg fluid inside casing while drilling production

hole and 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 8.4 ppg fluid with 100,000 lbs over-pull Minumum: 3,400 Optimum: 4,530 Maximum:

MU Torque (ft lbs): Casing Summary: Float shoe, 1 jt casing, float collar, casing to surface (FLOAT EQUIPMENT FROM WEATHERFORD)

Centralizers: 1 per joint in non-vertical hole; 1 per 2-joints in vertical hole

Centralizers: 1 centralizers jt stop-banded 10' from float shoe on bottom 1 jt & 1 centralizer floating on bottom joint, 1 centralizer per jt

(floating) to KOP; 1 centralizer per 3 jts (floating) to surface (Centralizers from Scepter Supply - SLIP'N'SLIDE 9-5/8" x

11.75" SOLID BODY POLYMER)

						Planned TOC		Total Cmt (cu
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	% Excess	(ft MD)	Total Cmt (sx)	ft)

Stage 1

8.5 0 10 bbls Spacer D-Mud Breaker 90:10 Type III:POZ 12.5 2.140 12.05 70% 0 800 1.711 Lead 14.6 1.380 3,326 150 Tail Type III 6.64 20% 207 Displacement 292 est bbls 0.3627

Annular Capacity

cuft/ft 9-5/8" casing x 13-3/8" casing annulus 0.3132 cuft/ft 9-5/8" casing x 12-1/4" hole annulus 9-5/8"36#ID 8.921 0.4341 cuft/ft 9-5/8" casing vol est shoe jt ft 44

Calculated cement volumes assume gauge hole and the excess (open hole only) noted in table

Spacer D-Mud Breaker

Tail ASTM Type III Blend

D-MPA-1 .4% BWOC

D-CSE 1 5.0% BWOC Fluid Loss & Gas D-SA 1 1.4% BWOC D-CD 2 .4% BWOC ASTM Type III Cello Flace LCM .25 D-FP1 0.5% BWOO Lead 90/10 Poz Strength Enhancer Migration Control Na Metasilicate Dispersant

D-MPA-1 .4% BWOC

Fluid Loss & Gas

D-CD 2 .5% BWOC Cello Flace LCM .25 D-R1 .2% Retarder Migration Control Dispersant lb/sx

Drake Intermediate Cementing Program

Cement must achieve 500 psi compressive strength before drilling out.

Notify NMOCD & BLM if cement is not circulated to surface. Cement must achieve 500 psi compressive strength before drilling out.

PRODUCTION: Drill to TD following directional plan, run casing, cement casing to surface.

3,826 ft (MD)	to	13,061 ft (MD)	Hole Section Length:	9,235 ft
3,673 ft (TVD)	to	5,451 ft (TVD)	Casing Required:	13,061 ft

Estimated KOP:	5,100	ft (MD)	4,904	ft (TVD)
Estimated Landing Point (FTP):	5,851	ft (MD)	5,463	ft (TVD)
Estimated Lateral Length:	7,210	ft (MD)		

Fluid:

				YP (lb/100			
Туре	MW (ppg)	WPS ppm	HTHP	sqft)	ES	OWR	Comment
							WBM as
OBM	8.0 - 9.0	120,000 CaCl	NC	±6	+300	80:20	contingency

Fluids / Solids Notes:

OptiDrill OBM system will be built from previous well. Ensure that drying shakers are rigged up after the rig (2nd set) of shakers. Solids control will burn retorts on cuttings samples one per tour to check % ROC. Add diesel and products as required to maintain mud in program specs. Reference Newpark's mud program for additional details.

Hole Size: 8-1/2"

Bit / Motor: 8-1/2" PDC bit w/mud motor

Bit / Motor: MOTOR: NOV 077857 - 6.5" 7/8, 5.0 stage, 0.23 rev/gal, 1.83 deg, 750 GPM, 1,580 DIFF PSIG (or similar); on demand

friction breaking device(s) as required, bottom tool spaced ~3,000' behind the bit. BIT: 5-BLADE PDC w/16 mm - 19 mm cutters, matrix body, target TFA = 1.0 - 1.5 sq-in

MWD / Survev: MWD with GR, inclination, and azimuth (survey every joint from KOP to Landing Point and survey every 100' minimum

before KOP and after Landing Point)

Logging: GR MWD for entire section, no mud-log or cuttings sampling, no OH WL logs

Pressure Test: NU BOPE and test (as noted above); pressure test 9-5/8" casing to

psi for 30 minutes. 1.500

Procedure: Drill to KOP following directional plan. Target flow-rate is 650 - 700 GPM. Target differential is pressure is 700 - 1,000 psig. Target ROP 500 - 600 ft/hr. Steer as needed to keep well on plan. Keep DLS < 3 deg/100' and keep slide length < 10' until KOP, when feasible. Take surveys every stand, at a minimum. Confirm landing target, planned BUR for curve, and KOP with Geology and Engineering. Drill curve following directional plan and updated landing target. Take survey every joint during curve. Land curve. Continue drilling in lateral section, steering as needed to keep well on plan and in the target window. Keep DLS < 2 deg/100' and keep slide length < 20', when feasible. Take surveys every stand, at a minimum. Target rotating parameters / performance: flow-rate is 650 - 700 GPM, differential is pressure is 700 - 1,000 psig, ROP 500 - 600 ft/hr, torque 38K ft-lbs (MAX drill pipe MUT). After reaching TD, perform no more than one clean-up cycle to condition hole for casing running unless shakers indicate additional cleaning needed. TOOH & LD drill pipe (ROOH, if required; should NOT be required with OBM system). When pumping hole cleaning sweeps, fine LCM product is to be used -Do not use barite for sweeps. Run casing as described below. Use CRT for casing running only if necessary (should NOT be required with OBM). Verify make up torque when running casing. Space out casing getting the toe sleeve as close to LTP as possible. Land casing and test pack-off. Open floatation sub, fill casing, and circulate as required. Pump cement as detailed below. Note cement volume circulated to surface. Nipple down BOPE. Clean pits. RDMO to next pad.

Casing Specs: Specs Loading Min. S.F.

						Tens. Body	Tens. Conn
Size (in)	Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
5.500	17.0	P-110	LTC	7,460	10,640	546,000	445,000
				2,693	9,010	291,598	291,598
				2.77	1.18	1.87	1.53

Assumptions: Collapse: fully evacuated casing with 9.5 ppg fluid in the annulus (floating casing during running) Burst: 8,500 psi maximum surface treating pressure with 10.2 ppg equivalent mud weight sand laden fluid with 8.4 ppg equivalent external pressure gradient

Tension: buoyed weight in 9.0 ppg fluid with 100,000 lbs over-pull

MU Torque (ft lbs): Minumum: 3.470 Optimum: 4.620 Maximum: 5.780

Casing Summary: Float shoe, float collar, 1 jt casing, float collar, 20' marker joint, toe-intitiation sleeve, casing to KOP with 20' marker joints

spaced evenly in lateral every 2,000', floatation sub at KOP, casing to surface. The toe-initiation sleeve (last-take-point)

cannot be placed closer than 330' to the unit boundary when measured perpendicular to the well path.

Casing Summary: Float shoe, float collar w/debris catcher, 1 jt casing, float collar (Weatherford (WFT) float equipment), 20' marker joint, toe-

intitiation sleeve (WFT RD 8,500 psi), casing to KOP with 20' marker joints spaced evenly in lateral every ~2,000', floatation sub (NCS Air-Lock 2,500 psi from WFT), casing to surface. The toe-initiation sleeve shall be placed no closer to the unit boundary than 300' measured perpendicular to the East or West lease lines for a East-West azimuth drilled wellbore. Wellbore path must be no closer than 600' from the parallel lease lines. Note: the LTP is the maximum depth of the toe

sleeve and is noted on the Well Plan. Drill past the LTP as required for necessary rat-hole and shoe-track length to place

the toe sleeve as close to (but not past) the planned LTP as possible.

Centralizers: Centralizer count and placement may be adjusted based on well conditions and as-drilled surveys.

Lateral: 1 centralizer per 3 joints (purchase centralizers from either Scepter Supply or Arsenal)

Top of curve to 9-5/8" shoe: 1 centralizer per 5 joints

9-5/8" shoe to surface: 1 centralizer per 5 joints

						Planned TOC		Total Cmt (cu
Cement:	Туре	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	% Excess	(ft MD)	Total Cmt (sx)	ft)
Spacer	IntegraGuard Star	11		31.6		0	60 bbls	
Lead	ASTM type I/II	12.4	2.370	13.40	50%	0	560	1,328
Tail	G:POZ blend	13.3	1.570	7.70	10%	4,694	1,343	2,109
placement	119	est bbls						

Displacement Annular Capacity

5-1/2" casing x 9-5/8" casing annulus 0.2691 cuft/ft 0.2291 5-1/2" casing x 8-1/2" hole annulus cuft/ft

5-1/2" casing vol cuft/ft 0.1245 est shoe it ft

Calculated cement volumes assume gauge hole and the excess noted in table

American Cementing Liner & Production Blend

integraGuard Star

S-8 Silica Flour Avis 616 viscosifier FP24 Defoamer .5 Plus 3K LCM 15 SS201 Surfactant 1 Spacer 163.7 lbs/bbl 11.6 lb/bbl lb/bbl lb/bbl gal/bbl

IntegraGuard GW86 FP24 Defoame BA90 Bonding Agent Bentonite Viscosifier FL24 Fluid Loss .5% Viscosifier .1% R7C Retarder .2% 0.3% BWOB, Anti-Lead ASTM Type I/II BWOB **BWOB** Static .01 lb/sx 5.0 lb/sx 8% BWOB **BWOB**

FP24 Defoamer .3% IntegraGuard GW86 Pozzolan Fly Ash BA90 Bonding Agent Bentonite Viscosifier FL24 Fluid Loss .4% Viscosifier .1% R3 Retarder .5% BWOB, IntegraSeal

Tail Type G 50% Extender 50% 3.0 lb/sx 4% RWOR RW∩R RW∩R RW∩R 0.25 lh/sv

Calculated cement volumes assume gauge hole and the excess noted in table

Notify NMOCD & BLM if cement is not circulated to surface.

Note: This well will not be considered an unorthodox well location as definted by NMAC19.15.16.15.C.5. As defined in NMAC $19.15.16.15.C.1. a and \\ 19.15.16.15.C.1. b, no point in the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the completed interval shall be closer to the unit boundary than \\ 100' and the complete interval shall be closer to the unit boundary than \\ 100' and the complete interval shall be closer to the comple$ measured along the azimuth of the well or 330' measured perpendicular to the azimuth well. The boundaries of the $completed\ interval, as\ defined\ by\ NMAC\ 19.15.16.7.B,\ are\ the\ last\ take\ point\ and\ first\ take\ point, as\ defined\ by\ NMAC\ point\ poin$ $19.15.16.7. E and NMAC \\ 19.15.16.7. J, respectively. In the case of this well, the last take point will be the bottom toe-last content of the content of$ initiation sleeve, and the first take point will be the top perforation. Neither the toe-initiation sleeve nor the top perforation shall be closer to the unit boundary than 100' measured along the azimuth of the well or 330' measured perpendicular to the azimuth of the well.

FINISH WELL: ND BOP, cap well, RDMO.

Procedure: After off-line cement job, cap and cover well. Continue drilling operations on subsequent wells on pad.

COMPLETION AND PRODUCTION PLAN:

Est Lateral Length: 7,110

Est Frac Inform: 30 Frac Stages 114,000 bbls slick water 9,250,000 lbs proppant

Flowback: Flow back through production tubing as pressures allow

Production: Produce through production tubing via gas-lift into permanent production and storage facilities

ESTIMATED START DATES:

Drilling: 11/1/23 12/31/23 Completion: 2/14/24 Production:

Prepared by: Alec Bridge 12/20/21 Undated: Greg Olson 2/20/23

> Greg Olson 3/27/23 G Olson 7/1/23



Haynes Canyon Unit 428H Well:

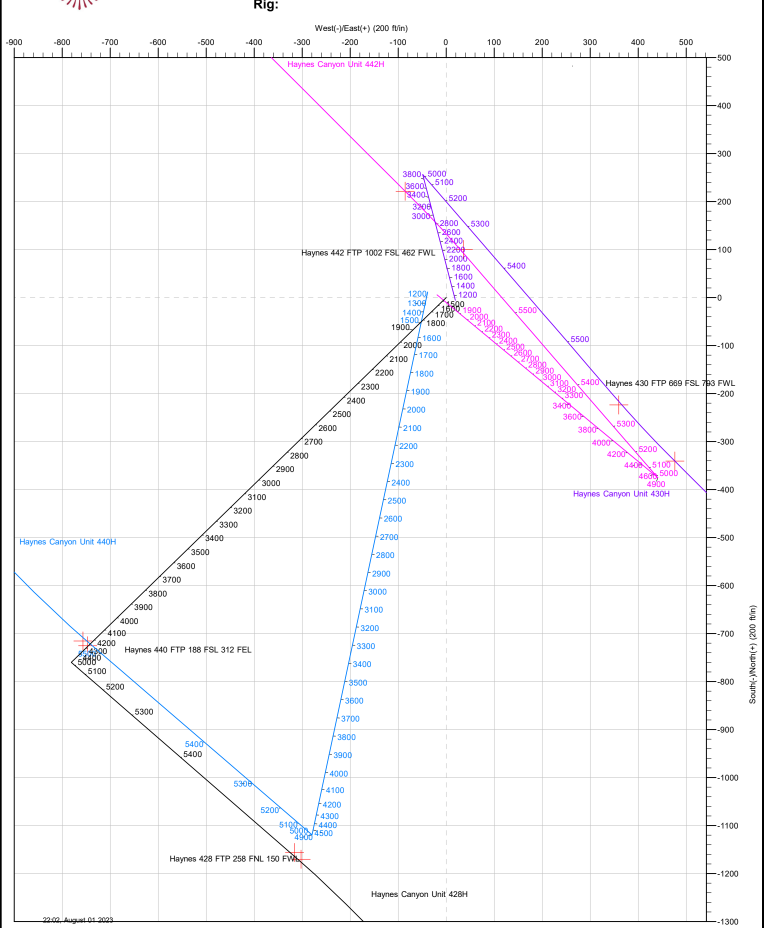
Haynes Canyon Unit (428,430,440 & 442) Site:

Rio Arriba County, New Mexico NAD83 NM C Project:

Design: rev0

Rig:







Site

Planning Report

Database: DB_Decv0422v16
Company: Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Local Co-ordinate Reference:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Minimum Curvature

Project Rio Arriba County, New Mexico NAD83 NM C

Map System:US State Plane 1983Geo Datum:North American Datum 1983Map Zone:New Mexico Central Zone

System Datum: Mean Sea Level

Haynes Canyon Unit (428,430,440 & 442)

 Site Position:
 Northing:
 1,912,025.280 usft latitude:
 Latitude:
 36.248667000

 From:
 Lat/Long
 Easting:
 1,282,353.755 usft long
 Longitude:
 -107.464358000

Position Uncertainty: 0.00 ft Slot Radius: 13-3/16 "

Well Haynes Canyon Unit 428H, Surf loc: 903 FSL 429 FWL Section 03-T23N-R06W 0.00 ft 1.912.025.280 usft 36.248667000 **Well Position** +N/-S Northing: Latitude: -107.464358000 +E/-W 0.00 ft Easting: 1,282,353.755 usft Longitude: **Position Uncertainty** 0.00 ft Wellhead Elevation: ft Ground Level: 6,703.00 ft

Grid Convergence: -0.72 °

Wellbore Original Hole Declination Field Strength Magnetics **Model Name** Sample Date Dip Angle (°) (°) (nT) IGRF2020 49,138.30694754 8/1/2023 8.46 62.77

Design rev0 Audit Notes: PLAN Tie On Depth: 0.00 Version: Phase: Vertical Section: Depth From (TVD) +N/-S +E/-W Direction (ft) (ft) (ft) (°) 0.00 0.00 0.00 134.998

Plan Survey Tool Program Date 8/1/2023

Depth From (ft) (ft) Survey (Wellbore) Tool Name Remarks

1 0.00 13,059.87 rev0 (Original Hole) MWD

OWSG MWD - Standard



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C

Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H Wellbore: Original Hole

Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

lan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.00	0.00	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,300.00	0.00	0.000	1,300.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,046.39	22.39	225.781	2,027.54	-100.43	-103.20	3.00	3.00	0.00	225.78	
4,151.06	22.39	225.781	3,973.51	-659.57	-677.80	0.00	0.00	0.00	0.00	
4,897.45	0.00	0.000	4,701.05	-760.00	-781.00	3.00	-3.00	0.00	180.00	
5,091.45	0.00	0.000	4,895.05	-760.00	-781.00	0.00	0.00	0.00	0.00	
5,691.45	60.00	130.995	5,391.25	-947.93	-564.78	10.00	10.00	0.00	131.00	
5,751.45	60.00	130.995	5,421.25	-982.01	-525.56	0.00	0.00	0.00	0.00	
6,055.25	90.38	130.995	5,498.00	-1,172.44	-306.46	10.00	10.00	0.00	0.00	
6,188.68	90.38	134.998	5,497.10	-1,263.41	-208.89	3.00	0.00	3.00	89.92	
13,060.59	90.38	134.998	5,451.00	-6,122.31	4,650.33	0.00	0.00	0.00	0.00	Haynes 428 LTP 103



DB_Decv0422v16 Database: Company:

Enduring Resources LLC

Rio Arriba County, New Mexico NAD83 NM C Project: Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Original Hole Wellbore: Design: rev0

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

ign:	revu								
nned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
0.00	0.00	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100.00	0.00	0.000	100.00	0.00	0.00	0.00	0.00	0.00	0.00
200.00	0.00	0.000	200.00	0.00	0.00	0.00	0.00	0.00	0.00
300.00	0.00	0.000	300.00	0.00	0.00	0.00	0.00	0.00	0.00
350.00	0.00	0.000	350.00	0.00	0.00	0.00	0.00	0.00	0.00
13 3/8" Csg									
400.00	0.00	0.000	400.00	0.00	0.00	0.00	0.00	0.00	0.00
500.00	0.00	0.000	500.00	0.00	0.00	0.00	0.00	0.00	0.00
600.00	0.00	0.000	600.00	0.00	0.00	0.00	0.00	0.00	0.00
700.00	0.00	0.000	700.00	0.00	0.00	0.00	0.00	0.00	0.00
800.00	0.00	0.000	800.00	0.00	0.00	0.00	0.00	0.00	0.00
900.00	0.00	0.000	900.00	0.00	0.00	0.00	0.00	0.00	0.00
1,000.00	0.00	0.000	1,000.00	0.00	0.00	0.00	0.00	0.00	0.00
1,100.00	0.00	0.000	1,100.00	0.00	0.00	0.00	0.00	0.00	0.00
1,200.00 1,300.00	0.00 0.00	0.000 0.000	1,200.00 1,300.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
		0.000	1,300.00	0.00	0.00	0.00	0.00	0.00	0.00
J	3°/100' build								
1,400.00	3.00	225.781	1,399.95	-1.83	-1.88	-0.04	3.00	3.00	0.00
1,403.05	3.09	225.781	1,403.00	-1.94	-1.99	-0.04	3.00	3.00	0.00
Ojo Alamo									
1,500.00	6.00	225.781	1,499.63	-7.30	-7.50	-0.14	3.00	3.00	0.00
1,503.39	6.10	225.781	1,503.00	-7.55	-7.75	-0.15	3.00	3.00	0.00
Kirtland									
1,600.00	9.00	225.781	1,598.77	-16.40	-16.85	-0.32	3.00	3.00	0.00
1,700.00	12.00	225.781	1,697.08	-29.11	-29.91	-0.57	3.00	3.00	0.00
1,731.67	12.95	225.781	1,728.00	-33.88	-34.81	-0.66	3.00	3.00	0.00
Fruitland	12.00	220.701	1,720.00	-00.00	-04.01	-0.00	0.00	0.00	0.00
1,800.00	15.00	225.781	1,794.31	-45.39	-46.64	-0.89	3.00	3.00	0.00
1,900.00	18.00	225.781	1,890.18	-65.19	-66.99	-1.28	3.00	3.00	0.00
1,977.11	20.31	225.781	1,963.01	-82.84	-85.12	-1.62	3.00	3.00	0.00
		223.701	1,903.01	-02.04	-03.12	-1.02	3.00	3.00	0.00
Pictured CI	IITS								
2,000.00	21.00	225.781	1,984.43	-88.47	-90.91	-1.73	3.00	3.00	0.00
2,046.39	22.39	225.781	2,027.54	-100.43	-103.20	-1.97	3.00	3.00	0.00
Begin 22.39)° tangent								
2,100.00	22.39	225.781	2,077.10	-114.67	-117.84	-2.25	0.00	0.00	0.00
2,138.84	22.39	225.781	2,113.02	-124.99	-128.44	-2.45	0.00	0.00	0.00
Lewis									
2,200.00	22.39	225.781	2,169.56	-141.24	-145.14	-2.77	0.00	0.00	0.00
2,300.00	22.39	225.781	2,262.02	-167.80	-172.44	-3.29	0.00	0.00	0.00
2,400.00	22.39	225.761	2,354.48	-194.37	-172. 44 -199.74	-3.29 -3.81	0.00	0.00	0.00
2,457.91	22.39	225.781	2,408.03	-209.76	-199.74	-3.61 -4.11	0.00	0.00	0.00
Chacra	22.09	220.701	۷,400.03	-200.70	-210.00	-4.11	0.00	0.00	0.00
2,500.00	22.39	225.781	2,446.94	-220.94	-227.04	-4.33	0.00	0.00	0.00
2,600.00	22.39	225.761	2,446.94	-220.94 -247.50	-227.04 -254.34	-4.33 -4.85	0.00	0.00	0.00
2,700.00	22.39	225.781	2,631.86	-274.07	-281.64	-5.37	0.00	0.00	0.00
2,800.00	22.39	225.781	2,724.32	-300.64	-308.94	-5.89	0.00	0.00	0.00
2,900.00	22.39	225.781	2,816.78	-327.20	-336.25	-6.41	0.00	0.00	0.00
3,000.00	22.39	225.781	2,909.24	-353.77	-363.55	-6.93	0.00	0.00	0.00
3,100.00	22.39	225.781	3,001.70	-380.34	-390.85	-7.45	0.00	0.00	0.00
3,200.00	22.39	225.781	3,094.16	-406.91	-418.15	-7.97	0.00	0.00	0.00
3,300.00	22.39	225.781	3,186.62	-433.47	-445.45	-8.49	0.00	0.00	0.00
3,400.00	22.39	225.781	3,279.08	-460.04	-472.75	-9.01	0.00	0.00	0.00
			-,0.00		5	-9.53	0.00	0.00	0.00



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

1:	revu								
ed Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
3,600.00	22.39	225.781	3,464.00	-513.17	-527.35	-10.05	0.00	0.00	0.00
3,658.47	22.39	225.781	3,518.07	-528.71	-543.32	-10.36	0.00	0.00	0.00
Cliff House 3,663.88	22.39	225.781	3,523.07	-530.14	-544.79	-10.38	0.00	0.00	0.00
Menefee	22.39	223.701	3,323.07	-530.14	-544.79	-10.30	0.00	0.00	0.00
3,700.00		225.781	3,556.46	-539.74	-554.65	-10.57	0.00	0.00	0.00
3,800.00	22.39	225.781	3,648.92	-566.31	-581.95	-11.09	0.00	0.00	0.00
3,826.04 9 5/8" Csg	22.39	225.781	3,673.00	-573.22	-589.06	-11.23	0.00	0.00	0.00
3,900.00	22.39	225.781	3,741.38	-592.87	-609.26	-11.61	0.00	0.00	0.00
4,000.00	22.39	225.781	3,833.84	-619.44	-636.56	-12.13	0.00	0.00	0.00
4,100.00	22.39	225.781	3,926.30	-646.01	-663.86	-12.65	0.00	0.00	0.00
4,151.06	22.39	225.781	3,973.51	-659.57	-677.80	-12.92	0.00	0.00	0.00
Begin 3°/10	•	205 704	4.040.00	670.47	600.74	40.47	2.00	2.00	0.00
4,200.00	20.92	225.781	4,019.00	-672.17	-690.74	-13.17	3.00	-3.00	0.00
4,300.00	17.92	225.781	4,113.30	-695.36	-714.57	-13.62	3.00	-3.00	0.00
4,400.00 4,414.36	14.92 14.49	225.781 225.781	4,209.20 4,223.09	-715.07 -717.62	-734.83 -737.45	-14.01 -14.06	3.00 3.00	-3.00 -3.00	0.00 0.00
Point Look		220.701	4,220.00	-717.02	-707.40	-14.00	0.00	-0.00	0.00
4,500.00	11.92	225.781	4,306.46	-731.26	-751.47	-14.32	3.00	-3.00	0.00
4,600.00	8.92	225.781	4,404.80	-743.88	-764.43	-14.57	3.00	-3.00	0.00
4,694.12	6.10	225.781	4,498.10	-752.46	-773.25	-14.74	3.00	-3.00	0.00
Mancos									
4,700.00	5.92	225.781	4,503.95	-752.89	-773.69	-14.75	3.00	-3.00	0.00
4,800.00 4,897.45	2.92 0.00	225.781 0.000	4,603.64 4,701.05	-758.27 -760.00	-779.22 -781.00	-14.85 -14.89	3.00 3.00	-3.00 -3.00	0.00 0.00
Begin verti			,						
4,900.00	0.00	0.000	4,703.60	-760.00	-781.00	-14.89	0.00	0.00	0.00
5,000.00	0.00	0.000	4,803.60	-760.00	-781.00	-14.89	0.00	0.00	0.00
5,034.50	0.00	0.000	4,838.10	-760.00	-781.00	-14.89	0.00	0.00	0.00
MNCS_A 5.091.45	0.00	0.000	4,895.05	-760.00	-781.00	-14.89	0.00	0.00	0.00
5,091.45 Begin 10°/		0.000	4,695.05	-760.00	-701.00	-14.09	0.00	0.00	0.00
5,100.00	0.85	130.995	4,903.60	-760.04	-780.95	-14.82	10.00	10.00	0.00
5,124.51	3.31	130.995	4,928.09	-760.63	-780.28	-13.94	10.00	10.00	0.00
MNCS_B									
5,150.00	5.85	130.995	4,953.50	-761.96	-778.74	-11.91	10.00	10.00	0.00
5,200.00	10.85	130.995	5,002.95	-766.73	-773.26	-4.66	10.00	10.00	0.00
5,250.00 5,261.83	15.85 17.04	130.995 130.995	5,051.58 5,062.93	-774.30 -776.50	-764.55 -762.02	6.86 10.20	10.00 10.00	10.00 10.00	0.00 0.00
5,201.03	17.04	100.330	0,002.30	-110.00	-102.02	10.20	10.00	10.00	0.00
5,300.00	20.85	130.995	5,099.02	-784.62	-752.67	22.56	10.00	10.00	0.00
5,331.10	23.96	130.995	5,127.77	-792.40	-743.72	34.38	10.00	10.00	0.00
MNCS_Cm			, 						
5,350.00	25.85	130.995	5,144.91	-797.62	-737.71	42.32	10.00	10.00	0.00
5,400.00	30.85	130.995	5,188.90	-813.20	-719.80	66.01	10.00	10.00	0.00
5,415.99 MNCS_D	32.45	130.995	5,202.51	-818.70	-713.46	74.37	10.00	10.00	0.00
5,450.00	35.85	130.995	5,230.65	-831.22	-699.05	93.42	10.00	10.00	0.00
5,500.00	40.85	130.995	5,269.85	-851.57	-675.64	124.36	10.00	10.00	0.00
5,500.00	43.17	130.995	5,269.65	-861.75	-663.93	139.84	10.00	10.00	0.00
MNCS_E			,						



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TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

ın:	revu								
ned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
5,550.00 5,588.04	45.85 49.66	130.995 130.995	5,306.19 5,331.76	-874.08 -892.55	-649.74 -628.49	158.59 186.68	10.00 10.00	10.00 10.00	0.00 0.00
MNCS_F 5,600.00	50.85	130.995	5,339.41	-898.58	-621.55	195.85	10.00	10.00	0.00
5,650.00 5,691.45	55.85 60.00	130.995 130.995	5,369.24 5,391.25	-924.89 -947.93	-591.28 -564.78	235.86 270.89	10.00 10.00	10.00 10.00	0.00 0.00
		130.993	5,391.25	-947.93	-304.76	270.09	10.00	10.00	0.00
Begin 60.00	•	400.005	5 005 50	050.70	550.40	070.00	0.00	0.00	0.00
5,700.00 5,740.80	60.00 60.00	130.995 130.995	5,395.52 5,415.92	-952.78 -975.96	-559.19 -532.52	278.28 313.53	0.00 0.00	0.00 0.00	0.00 0.00
MNCS_G									
5,751.45	60.00	130.995	5,421.25	-982.01	-525.56	322.73	0.00	0.00	0.00
Begin 10°/10	00' build								
5,800.00	64.85	130.995	5,443.71	-1,010.24	-493.09	365.64	10.00	10.00	0.00
5,829.09	67.76	130.995	5,455.40	-1,027.71	-472.98	392.22	10.00	10.00	0.00
MNCS_H @	0VS								
5,850.00	69.85	130.995	5,462.96	-1,040.50	-458.27	411.66	10.00	10.00	0.00
5,900.00	74.85	130.995	5,478.11	-1,071.74	-422.32	459.18	10.00	10.00	0.00
5,950.00	79.85	130.995	5,489.05	-1,103.74	-385.50	507.83	10.00	10.00	0.00
		130.995		1 126 04	-348.11				
6,000.00	84.85		5,495.70	-1,136.24		557.25	10.00	10.00	0.00
6,050.00	89.85	130.995	5,498.01	-1,168.99	-310.43	607.06	10.00	10.00	0.00
6,055.25	90.38	130.995	5,498.00	-1,172.44	-306.46	612.30	10.00	10.00	0.00
Begin 3°/10									
6,100.00 6,188.68	90.38 90.38	132.337 134.998	5,497.70 5,497.10	-1,202.18 -1,263.41	-273.04 -208.89	656.97 745.62	3.00 3.00	0.00 0.00	3.00 3.00
Begin 90.38		134.990	5,457.10	-1,200.41	-200.09	145.02	5.00	0.00	3.00
Begin 90.30	iaterai								
6,200.00	90.38	134.998	5,497.03	-1,271.41	-200.89	756.93	0.00	0.00	0.00
6,300.00	90.38	134.998	5,496.36	-1,342.12	-130.18	856.93	0.00	0.00	0.00
6,400.00	90.38	134.998	5,495.69	-1,412.82	-59.47	956.93	0.00	0.00	0.00
6,500.00	90.38	134.998	5,495.02	-1,483.53	11.24	1,056.93	0.00	0.00	0.00
6,600.00	90.38	134.998	5,494.35	-1,554.24	81.95	1,156.93	0.00	0.00	0.00
6 700 00	00.30	124 000	E 402 67	1 604 04	150.67	1 256 02	0.00	0.00	0.00
6,700.00	90.38	134.998	5,493.67	-1,624.94	152.67	1,256.92			
6,800.00	90.38	134.998	5,493.00	-1,695.65	223.38	1,356.92	0.00	0.00	0.00
6,900.00	90.38	134.998	5,492.33	-1,766.36	294.09	1,456.92	0.00	0.00	0.00
7,000.00	90.38	134.998	5,491.66	-1,837.06	364.80	1,556.92	0.00	0.00	0.00
7,100.00	90.38	134.998	5,490.99	-1,907.77	435.51	1,656.91	0.00	0.00	0.00
7,200.00	90.38	134.998	5,490.32	-1,978.48	506.22	1,756.91	0.00	0.00	0.00
7,300.00	90.38	134.998	5,489.65	-2,049.18	576.93	1,856.91	0.00	0.00	0.00
7,400.00	90.38	134.998	5,488.98	-2,119.89	647.65	1,956.91	0.00	0.00	0.00
7,500.00	90.38	134.998	5,488.31	-2,190.60	718.36	2,056.91	0.00	0.00	0.00
7,600.00	90.38	134.998	5,487.64	-2,261.30	789.07	2,156.90	0.00	0.00	0.00
7,700.00	90.38	134.998	5,486.97	-2,332.01	859.78	2,256.90	0.00	0.00	0.00
7,800.00	90.38	134.998	5,486.29	-2,332.01 -2,402.72	930.49	2,256.90	0.00	0.00	0.00
7,900.00	90.38	134.998	5,485.62	-2,473.42	1,001.20	2,456.90	0.00	0.00	0.00
8,000.00	90.38	134.998	5,484.95	-2,544.13	1,001.20	2,556.89	0.00	0.00	0.00
8,100.00	90.38	134.998	5,484.28	-2,614.84	1,142.63	2,656.89	0.00	0.00	0.00
8,200.00	90.38	134.998	5,483.61	-2,685.54	1,213.34	2,756.89	0.00	0.00	0.00
8,300.00	90.38	134.998	5,482.94	-2,756.25	1,284.05	2,856.89	0.00	0.00	0.00
8,400.00	90.38	134.998	5,482.27	-2,826.96	1,354.76	2,956.89	0.00	0.00	0.00
8,500.00	90.38	134.998	5,481.60	-2,897.66	1,425.47	3,056.88	0.00	0.00	0.00
8,600.00	90.38	134.998	5,480.93	-2,968.37	1,496.18	3,156.88	0.00	0.00	0.00
8,700.00	90.38	134.998	5,480.26	-3,039.08	1,566.90	3,256.88	0.00	0.00	0.00
8,800.00	90.38	134.998	5,479.59	-3,109.78	1,637.61	3,356.88	0.00	0.00	0.00
5,555.50	90.38	134.998	5,478.91	-3,180.49	1,708.32	3,456.87	0.00	0.00	0.00



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
9,000.00	90.38	134.998	5,478.24	-3,251.20	1,779.03	3,556.87	0.00	0.00	0.00
9,100.00	90.38	134.998	5,477.57	-3,321.90	1,849.74	3,656.87	0.00	0.00	0.00
9,200.00	90.38	134.998	5,476.90	-3,392.61	1,920.45	3,756.87	0.00	0.00	0.00
9,300.00	90.38	134.998	5,476.23	-3,463.32	1,991.16	3,856.87	0.00	0.00	0.00
9,400.00	90.38	134.998	5,475.56	-3,534.02	2,061.88	3,956.86	0.00	0.00	0.00
9,500.00	90.38	134.998	5,474.89	-3,604.73	2,132.59	4,056.86	0.00	0.00	0.00
9,600.00	90.38	134.998	5,474.22	-3,675.44	2,203.30	4,156.86	0.00	0.00	0.00
9,700.00	90.38	134.998	5,473.55	-3,746.14	2,274.01	4,256.86	0.00	0.00	0.00
9,800.00	90.38	134.998	5,472.88	-3,816.85	2,344.72	4,356.85	0.00	0.00	0.00
9,900.00	90.38	134.998	5,472.21	-3,887.56	2,415.43	4,456.85	0.00	0.00	0.00
10,000.00	90.38	134.998	5,471.53	-3,958.26	2,486.15	4,556.85	0.00	0.00	0.00
10,100.00	90.38	134.998	5,470.86	-4,028.97	2,556.86	4,656.85	0.00	0.00	0.00
10,200.00	90.38	134.998	5,470.19	-4,099.68	2,627.57	4,756.84	0.00	0.00	0.00
10,300.00	90.38	134.998	5,469.52	-4,170.38	2,698.28	4,856.84	0.00	0.00	0.00
10,400.00	90.38	134.998	5,468.85	-4,241.09	2,768.99	4,956.84	0.00	0.00	0.00
10,500.00	90.38	134.998	5,468.18	-4,311.80	2,839.70	5,056.84	0.00	0.00	0.00
10,600.00	90.38	134.998	5,467.51	-4,382.50	2,910.41	5,156.84	0.00	0.00	0.00
10,700.00	90.38	134.998	5,466.84	-4,453.21	2,981.13	5,256.83	0.00	0.00	0.00
10,800.00	90.38	134.998	5,466.17	-4,523.92	3,051.84	5,356.83	0.00	0.00	0.00
10,900.00	90.38	134.998	5,465.50	-4,594.62	3,122.55	5,456.83	0.00	0.00	0.00
11,000.00	90.38	134.998	5,464.82	-4,665.33	3,193.26	5,556.83	0.00	0.00	0.00
11,100.00	90.38	134.998	5,464.15	-4,736.04	3,263.97	5,656.82	0.00	0.00	0.00
11,200.00	90.38	134.998	5,463.48	-4,806.74	3,334.68	5,756.82	0.00	0.00	0.00
11,300.00	90.38	134.998	5,462.81	-4,877.45	3,405.39	5,856.82	0.00	0.00	0.00
11,400.00	90.38	134.998	5,462.14	-4,948.16	3,476.11	5,956.82	0.00	0.00	0.00
11,500.00	90.38	134.998	5,461.47	-5,018.86	3,546.82	6,056.82	0.00	0.00	0.00
11,600.00	90.38	134.998	5,460.80	-5,089.57	3,617.53	6,156.81	0.00	0.00	0.00
11,700.00	90.38	134.998	5,460.13	-5,160.28	3,688.24	6,256.81	0.00	0.00	0.00
11,800.00	90.38	134.998	5,459.46	-5,230.98	3,758.95	6,356.81	0.00	0.00	0.00
11,900.00	90.38	134.998	5,458.79	-5,301.69	3,829.66	6,456.81	0.00	0.00	0.00
12,000.00	90.38	134.998	5,458.12	-5,372.40	3,900.38	6,556.80	0.00	0.00	0.00
12,100.00	90.38	134.998	5,457.44	-5,443.10	3,971.09	6,656.80	0.00	0.00	0.00
12,200.00	90.38	134.998	5,456.77	-5,513.81	4,041.80	6,756.80	0.00	0.00	0.00
12,300.00	90.38	134.998	5,456.10	-5,584.52	4,112.51	6,856.80	0.00	0.00	0.00
12,400.00	90.38	134.998	5,455.43	-5,655.22	4,183.22	6,956.80	0.00	0.00	0.00
12,500.00	90.38	134.998	5,454.76	-5,725.93	4,253.93	7,056.79	0.00	0.00	0.00
12,600.00	90.38	134.998	5,454.09	-5,796.64	4,324.64	7,156.79	0.00	0.00	0.00
12,700.00	90.38	134.998	5,453.42	-5,867.34	4,395.36	7,256.79	0.00	0.00	0.00
12,800.00	90.38	134.998	5,452.75	-5,938.05	4,466.07	7,356.79	0.00	0.00	0.00
12,900.00	90.38	134.998	5,452.08	-6,008.76	4,536.78	7,456.78	0.00	0.00	0.00
13,000.00	90.38	134.998	5,451.41	-6,079.46	4,607.49	7,556.78	0.00	0.00	0.00
13,060.59	90.38	134.998	5,451.00	-6,122.31	4,650.33	7,617.37	0.00	0.00	0.00



Database: DB_Decv0422v16
Company: Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Haynes 428 vert - plan misses target - Point	0.00 center by 48.5	360.000 56ft at 5091.	4,895.06 48ft MD (489	-725.48 95.08 TVD, -76	-746.84 60.00 N, -781.	1,911,299.802 00 E)	1,281,606.917	36.246648733	-107.466859467
Haynes 428 LTP 103 FN - plan hits target cer - Point		0.000	5,451.00	-6,122.31	4,650.33	1,905,902.987	1,287,004.080	36.232011000	-107.448333000
Haynes 428 FTP 258 FN - plan misses target - Point		0.000 7ft at 6056.8	5,498.00 5ft MD (5497	-1,170.07 7.98 TVD, -117	-302.22 3.48 N, -305.	1,910,855.215 26 E)	1,282,051.534	36.245443000	-107.465333000

Casing Points							
	Measured Depth (ft)	Vertical Depth (ft)		Name	Casing Diameter (")	Hole Diameter (")	
	350.00 3,826.04		13 3/8" Csg 9 5/8" Csg		13-3/8 9-5/8	17-1/2 12-1/4	

Formations						
	Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)
	1,403.05	1,403.00	Ojo Alamo		-0.38	134.998
	1,503.39	1,503.00	Kirtland		-0.38	134.998
	1,731.67	1,728.00	Fruitland		-0.38	134.998
	1,977.11	1,963.01	Pictured Cliffs		-0.38	134.998
	2,138.84	2,113.02	Lewis		-0.38	134.998
	2,457.91	2,408.03	Chacra		-0.38	134.998
	3,658.47	3,518.07	Cliff House		-0.38	134.998
	3,663.88	3,523.07	Menefee		-0.38	134.998
	4,414.36	4,223.09	Point Lookout		-0.38	134.998
	4,694.12	4,498.10	Mancos		-0.38	134.998
	5,034.50	4,838.10	MNCS_A		-0.38	134.998
	5,124.51	4,928.09	MNCS_B		-0.38	134.998
	5,261.83	5,062.93	MNCS_C		-0.38	134.998
	5,331.10	5,127.77	MNCS_Cms		-0.38	134.998
	5,415.99	5,202.51	MNCS_D		-0.38	134.998
	5,523.19	5,287.07	MNCS_E		-0.38	134.998
	5,588.04	5,331.76	MNCS_F		-0.38	134.998
	5,740.80	5,415.92	MNCS_G		-0.38	134.998
	5,829.09	5,455.40	MNCS_H @ 0VS		-0.38	134.998



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Site: Haynes Canyon Unit (428,430 Well: Haynes Canyon Unit 428H

Wellbore: Original Hole

Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

notations				
Measured	Vertical	Local Coor		
Depth (ft)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Comment
1,300.00	1,300.00	0.00	0.00	KOP Begin 3°/100' build
2,046.39	2,027.54	-100.43	-103.20	Begin 22.39° tangent
4,151.06	3,973.51	-659.57	-677.80	Begin 3°/100' drop
4,897.45	4,701.05	-760.00	-781.00	Begin vertical hold
5,091.45	4,895.05	-760.00	-781.00	Begin 10°/100' build
5,691.45	5,391.25	-947.93	-564.78	Begin 60.00° tangent
5,751.45	5,421.25	-982.01	-525.56	Begin 10°/100' build
6,055.25	5,498.00	-1,172.44	-306.46	Begin 3°/100' turn
6,188.68	5,497.10	-1,263.41	-208.89	Begin 90.38° lateral
13,060.59	5,451.00	-6,122.31	4,650.33	PBHL/TD @ 13060.59 MD 5451.00 TVD



Database: DB_Decv0422v16
Company: Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Site: Haynes Canyon Unit (428,43
Well: Haynes Canyon Unit 428H

Wellbore: Original Hole

Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Minimum Curvature

62.77

134.998

49,138.30694754

Project Rio Arriba County, New Mexico NAD83 NM C

Map System:US State Plane 1983Geo Datum:North American Datum 1983Map Zone:New Mexico Central Zone

System Datum: Mean Sea Level

System Datum. Mean Sea Let

Site Haynes Canyon Unit (428,430,440 & 442)

 Site Position:
 Northing:
 1,912,025.280 usft
 Latitude:
 36.248667000

 From:
 Lat/Long
 Easting:
 1,282,353.755 usft
 Longitude:
 -107.464358000

Position Uncertainty: 0.00 ft Slot Radius: 13-3/16 "

IGRF2020

Well Haynes Canyon Unit 428H, Surf loc: 903 FSL 429 FWL Section 03-T23N-R06W

0.00

Well Position +N/-S 0.00 ft Northing: 1,912,025.280 usft Latitude: 36.248667000

 +E/-W
 0.00 ft
 Easting:
 1,282,353.755 usft
 Longitude:
 -107.464358000

 Position Uncertainty
 0.00 ft
 Wellhead Elevation:
 ft
 Ground Level:
 6,703.00 ft

Grid Convergence: -0.72 °

Wellbore Original Hole

Magnetics Model Name Sample Date Declination Dip Angle Field Strength

(°) (°) (nT)

8/1/2023

Design rev0 Audit Notes: 0.00 Version: Phase: **PLAN** Tie On Depth: Vertical Section: Depth From (TVD) +N/-S Direction +E/-W (ft) (ft) (ft) (°)

0.00

8.46

0.00

Plan Survey Tool Program Date 8/1/2023

Depth From (ft) (ft) Survey (Wellbore) Tool Name Remarks

1 0.00 13,059.87 rev0 (Original Hole) MWD

OWSG MWD - Standard



Database: DB_Decv0422v16
Company: Enduring Resources

Company: Enduring Resources LLC
Project: Rio Arriba County, New Mex

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

es Canyon Unit (428,430,440 & 442)
es Canyon Unit 428H

North Reference:

Survey Calculation Method:

Local Co-ordinate Reference:Well Haynes Canyon Unit 428HTVD Reference:RKB=6703+25 @ 6728.00ftMD Reference:RKB=6703+25 @ 6728.00ft

Grid

Plan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	TFO (°)	Target
0.00	0.00	0.000	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,300.00	0.00	0.000	1,300.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,046.39	22.39	225.781	2,027.54	-100.43	-103.20	3.00	3.00	0.00	225.78	
4,151.06	22.39	225.781	3,973.51	-659.57	-677.80	0.00	0.00	0.00	0.00	
4,897.45	0.00	0.000	4,701.05	-760.00	-781.00	3.00	-3.00	0.00	180.00	
5,091.45	0.00	0.000	4,895.05	-760.00	-781.00	0.00	0.00	0.00	0.00	
5,691.45	60.00	130.995	5,391.25	-947.93	-564.78	10.00	10.00	0.00	131.00	
5,751.45	60.00	130.995	5,421.25	-982.01	-525.56	0.00	0.00	0.00	0.00	
6,055.25	90.38	130.995	5,498.00	-1,172.44	-306.46	10.00	10.00	0.00	0.00	
6,188.68	90.38	134.998	5,497.10	-1,263.41	-208.89	3.00	0.00	3.00	89.92	
13,060.59	90.38	134.998	5,451.00	-6,122.31	4,650.33	0.00	0.00	0.00	0.00	Haynes 428 LTP 103



Database: DB_Decv0422v16

Company: Enduring Resources

Company: Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft

RKB=6703+25 @ 6728.00ft Grid

Planned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
0.00		0.000	0.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
100.00		0.000	100.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
200.00 300.00	0.00	0.000 0.000	200.00 300.00	0.00 0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
350.00		0.000	350.00	0.00	0.00 0.00	1,912,025.280 1,912,025.280	1,282,353.755 1,282,353.755	36.248667000 36.248667000	-107.464358000 -107.464358000
13 3/8" (0.000	330.00	0.00	0.00	1,912,023.200	1,202,000.700	30.240007000	-107.404330000
400.00	•	0.000	400.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
500.00		0.000	500.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
600.00	0.00	0.000	600.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
700.00	0.00	0.000	700.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
800.00		0.000	800.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
900.00		0.000	900.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
1,000.00		0.000	1,000.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
1,100.00	0.00	0.000	1,100.00	0.00	0.00	1,912,025.280	1,282,353.755	36.248667000	-107.464358000
1,200.00 1,300.00		0.000 0.000	1,200.00 1,300.00	0.00 0.00	0.00 0.00	1,912,025.280 1,912,025.280	1,282,353.755 1,282,353.755	36.248667000 36.248667000	-107.464358000 -107.464358000
·			1,300.00	0.00	0.00	1,912,023.200	1,202,333.733	30.240007000	-107.404336000
1,400.00	gin 3°/100' bui 3.00	225.781	1,399.95	-1.83	-1.88	1,912,023.455	1,282,351.879	36.248661922	-107.464364283
1,403.05		225.781	1,403.00	-1.94	-1.99	1,912,023.342	1,282,351.763	36.248661608	-107.464364672
Ojo Alan			.,			.,,	,,,,		
1,500.00	6.00	225.781	1,499.63	-7.30	-7.50	1,912,017.984	1,282,346.257	36.248646702	-107.464383115
1,503.39		225.781	1,503.00	-7.55	-7.75	1,912,017.735	1,282,346.001	36.248646010	-107.464383971
Kirtland									
1,600.00	9.00	225.781	1,598.77	-16.40	-16.85	1,912,008.882	1,282,336.904	36.248621382	-107.464414443
1,700.00		225.781	1,697.08	-29.11	-29.91	1,911,996.174	1,282,323.845	36.248586030	-107.464458183
1,731.67		225.781	1,728.00	-33.88	-34.81	1,911,991.403	1,282,318.942	36.248572758	-107.464474605
Fruitland									
1,800.00		225.781	1,794.31	-45.39	-46.64	1,911,979.895	1,282,307.116	36.248540745	-107.464514214
1,900.00	18.00 20.31	225.781	1,890.18	-65.19	-66.99	1,911,960.090	1,282,286.764	36.248485649	-107.464582382
1,977.11 Pictured		225.781	1,963.01	-82.84	-85.12	1,911,942.445	1,282,268.631	36.248436563	-107.464643115
2,000.00		225.781	1,984.43	-88.47	-90.91	1,911,936.813	1,282,262.843	36.248420894	-107.464662501
2,046.39		225.781	2,027.54	-100.43	-103.20	1,911,924.852	1,282,250.552	36.248387620	-107.464703670
	2.39° tangent		2,027.0		.00.20	.,0,02002	.,202,200.002	00.2 1000. 020	
2,100.00	•	225.781	2,077.10	-114.67	-117.84	1,911,910.611	1,282,235.917	36.248348002	-107.464752688
2,138.84	22.39	225.781	2,113.02	-124.99	-128.44	1,911,900.291	1,282,225.313	36.248319296	-107.464788205
Lewis									
2,200.00	22.39	225.781	2,169.56	-141.24	-145.14	1,911,884.044	1,282,208.616	36.248274096	-107.464844129
2,300.00	22.39	225.781	2,262.02	-167.80	-172.44	1,911,857.477	1,282,181.315	36.248200190	-107.464935570
2,400.00		225.781	2,354.48	-194.37	-199.74	1,911,830.910	1,282,154.014	36.248126284	-107.465027011
2,457.91	22.39	225.781	2,408.03	-209.76	-215.55	1,911,815.525	1,282,138.204	36.248083484	-107.465079966
Chacra									
2,500.00		225.781	2,446.94	-220.94	-227.04	1,911,804.343	1,282,126.713	36.248052377	-107.465118452
2,600.00		225.781	2,539.40	-247.50	-254.34	1,911,777.776	1,282,099.413	36.247978471	-107.465209893
2,700.00 2,800.00		225.781 225.781	2,631.86 2,724.32	-274.07 -300.64	-281.64 -308.94	1,911,751.210 1,911,724.643	1,282,072.112 1,282,044.811	36.247904564 36.247830658	-107.465301334 -107.465392774
2,900.00		225.781	2,724.32	-327.20	-336.25	1,911,698.076	1,282,017.510	36.247756751	-107.465484214
3,000.00		225.781	2,909.24	-353.77	-363.55	1,911,671.509	1,281,990.209	36.247682845	-107.465575654
3,100.00		225.781	3,001.70	-380.34	-390.85	1,911,644.942	1,281,962.908	36.247608938	-107.465667094
3,200.00		225.781	3,094.16	-406.91	-418.15	1,911,618.375	1,281,935.607	36.247535031	-107.465758534
3,300.00		225.781	3,186.62	-433.47	-445.45	1,911,591.809	1,281,908.306	36.247461124	-107.465849974
3,400.00		225.781	3,279.08	-460.04	-472.75	1,911,565.242	1,281,881.005	36.247387217	-107.465941413
3,500.00	22.39	225.781	3,371.54	-486.61	-500.05	1,911,538.675	1,281,853.704	36.247313310	-107.466032852



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

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North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Design:	rev0								
Planned Survey	,								
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
3,600.00 3,658.47	22.39 22.39	225.781 225.781	3,464.00 3,518.07	-513.17 -528.71	-527.35 -543.32	1,911,512.108 1,911,496.573	1,281,826.403 1,281,810.439	36.247239403 36.247196186	-107.466124291 -107.466177759
3,663.88	22.39	225.781	3,523.07	-530.14	-544.79	1,911,495.137	1,281,808.963	36.247192189	-107.466182704
Menefee 3,700.00	22.39	225.781	3,556.46	-539.74	-554.65	1,911,485.541	1,281,799.103	36.247165496	-107.466215730
3,800.00	22.39	225.781	3,648.92	-566.31	-581.95	1,911,458.974	1,281,771.802	36.247103490	-107.466307169
3,826.04	22.39	225.781	3,673.00	-573.22	-589.06	1,911,452.056	1,281,764.692	36.247072343	-107.466330979
9 5/8" Cs			2,2.2.2			.,,	.,,		
3,900.00	22.39	225.781	3,741.38	-592.87	-609.26	1,911,432.408	1,281,744.501	36.247017681	-107.466398607
4,000.00	22.39	225.781	3,833.84	-619.44	-636.56	1,911,405.841	1,281,717.200	36.246943774	-107.466490045
4,100.00	22.39	225.781	3,926.30	-646.01	-663.86	1,911,379.274	1,281,689.899	36.246869866	-107.466581484
4,151.06	22.39	225.781	3,973.51	-659.57	-677.80	1,911,365.710	1,281,675.960	36.246832131	-107.466628169
Begin 3°	/100' drop								
4,200.00	20.92	225.781	4,019.00	-672.17	-690.74	1,911,353.113	1,281,663.015	36.246797088	-107.466671525
4,300.00	17.92	225.781	4,113.30	-695.36	-714.57	1,911,329.924	1,281,639.185	36.246732576	-107.466751339
4,400.00	14.92	225.781	4,209.20	-715.07	-734.83	1,911,310.208	1,281,618.924	36.246677727	-107.466819197
4,414.36	14.49	225.781	4,223.09	-717.62	-737.45	1,911,307.665	1,281,616.311	36.246670654	-107.466827948
Point Lo		005 704	4 200 40	704.00	754.47	4 044 004 040	4 004 000 000	20.04002000	407.400074040
4,500.00 4,600.00	11.92 8.92	225.781 225.781	4,306.46 4,404.80	-731.26 -743.88	-751.47 -764.43	1,911,294.019 1,911,281.403	1,281,602.289 1,281,589.324	36.246632692 36.246597595	-107.466874913 -107.466918336
4,694.12	6.10	225.781	4,498.10	-743.66 -752.46	-704.43	1,911,272.823	1,281,580.507	36.246573726	-107.466947866
Mancos	0.10	223.701	4,430.10	-732.40	-110.20	1,511,272.025	1,201,300.307	30.240373720	-107.40004.7000
4,700.00	5.92	225.781	4,503.95	-752.89	-773.69	1,911,272.394	1,281,580.065	36.246572530	-107.466949345
4,800.00	2.92	225.781	4,603.64	-758.27	-779.22	1,911,267.015	1,281,574.538	36.246557568	-107.466967856
4,897.45	0.00	0.000	4,701.05	-760.00	-781.00	1,911,265.282	1,281,572.757	36.246552745	-107.466973823
Begin ve	ertical hold								
4,900.00	0.00	0.000	4,703.60	-760.00	-781.00	1,911,265.282	1,281,572.757	36.246552745	-107.466973823
5,000.00	0.00	0.000	4,803.60	-760.00	-781.00	1,911,265.282	1,281,572.757	36.246552745	-107.466973823
5,034.50	0.00	0.000	4,838.10	-760.00	-781.00	1,911,265.282	1,281,572.757	36.246552745	-107.466973823
MNCS_A	١.								
5,091.45	0.00	0.000	4,895.05	-760.00	-781.00	1,911,265.282	1,281,572.757	36.246552745	-107.466973823
_)°/100' build								
5,100.00	0.85	130.995	4,903.60	-760.04	-780.95	1,911,265.240	1,281,572.805	36.246552632	-107.466973658
5,124.51	3.31	130.995	4,928.09	-760.63	-780.28	1,911,264.656	1,281,573.476	36.246551052	-107.466971356
MNCS_E		120.005	4.052.50	764.00	770 74	1 011 000 001	1 001 575 040	26.246547420	107 10000000
5,150.00 5,200.00	5.85 10.85	130.995 130.995	4,953.50 5,002.95	-761.96 -766.73	-778.74 -773.26	1,911,263.321 1,911,258.557	1,281,575.013 1,281,580.494	36.246547438 36.246534542	-107.466966090 -107.466947300
5,250.00		130.995	5,051.58	-774.30	-764.55	1,911,250.983	1,281,589.208	36.246514041	-107.466917431
5,261.83		130.995	5,062.93	-776.50	-762.02	1,911,248.785	1,281,591.737	36.246508092	-107.466908763
MNCS_C			2,202.00	0.00	. 52.02	.,,	,,		
5,300.00		130.995	5,099.02	-784.62	-752.67	1,911,240.658	1,281,601.088	36.246486092	-107.466876710
5,331.10	23.96	130.995	5,127.77	-792.40	-743.72	1,911,232.881	1,281,610.036	36.246465042	-107.466846040
MNCS_C	ms								
5,350.00	25.85	130.995	5,144.91	-797.62	-737.71	1,911,227.659	1,281,616.044	36.246450908	-107.466825447
5,400.00	30.85	130.995	5,188.90	-813.20	-719.80	1,911,212.087	1,281,633.961	36.246408756	-107.466764032
5,415.99	32.45	130.995	5,202.51	-818.70	-713.46	1,911,206.584	1,281,640.293	36.246393860	-107.466742329
MNCS_E)								
5,450.00		130.995	5,230.65	-831.22	-699.05	1,911,194.058	1,281,654.704	36.246359956	-107.466692932
5,500.00	40.85	130.995	5,269.85	-851.57	-675.64	1,911,173.712	1,281,678.114	36.246304881	-107.466612689
5,523.19	43.17	130.995	5,287.07	-861.75	-663.93	1,911,163.532	1,281,689.826	36.246277328	-107.466572544
MNCS_E		100 000	E 000 10	07:00	0.45 = 1	1044 (= 1 = 2 :	4 004 704 04	00.0465	107 122222
5,550.00	45.85	130.995	5,306.19	-874.08	-649.74	1,911,151.201	1,281,704.014	36.246243950	-107.466523913



Database: DB_Decv0422v16
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Enduring Resources LLC

Project: Enduring Resources LLC

Rio Arriba County, New Mexico NAD83 NM C

Site: Haynes Canyon Unit (428,430,440 & 442)

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Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft

RKB=6703+25 @ 6728.00ft

Grid

ned Survey	,								
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
						, ,	` '		-
5,588.04	49.66	130.995	5,331.76	-892.55	-628.49	1,911,132.730	1,281,725.266	36.246193952	-107.4664510
MNCS_F		100.005	5 000 44	000.50	204.55	4 0 44 400 000	4 004 700 000	00.040477000	107 100 107
5,600.00	50.85	130.995	5,339.41	-898.58	-621.55	1,911,126.699	1,281,732.206	36.246177626	-107.4664272
5,650.00	55.85	130.995	5,369.24	-924.89	-591.28	1,911,100.391	1,281,762.476	36.246106414	-107.466323
5,691.45	60.00	130.995	5,391.25	-947.93	-564.78	1,911,077.354	1,281,788.981	36.246044057	-107.466232
•	0.00° tangent								
5,700.00	60.00	130.995	5,395.52	-952.78	-559.19	1,911,072.497	1,281,794.569	36.246030911	-107.466213
5,740.80	60.00	130.995	5,415.92	-975.96	-532.52	1,911,049.318	1,281,821.238	36.245968169	-107.466122
MNCS_G	3								
5,751.45	60.00	130.995	5,421.25	-982.01	-525.56	1,911,043.267	1,281,828.200	36.245951791	-107.466098
Begin 10)°/100' build								
5,800.00	64.85	130.995	5,443.71	-1,010.24	-493.09	1,911,015.046	1,281,860.671	36.245875398	-107.465986
5,829.09	67.76	130.995	5,455.40	-1,027.71	-472.98	1,910,997.572	1,281,880.776	36.245828099	-107.465918
MNCS_H	I @ 0VS								
5,850.00	69.85	130.995	5,462.96	-1,040.50	-458.27	1,910,984.784	1,281,895.489	36.245793485	-107.465867
5,900.00	74.85	130.995	5,478.11	-1,071.74	-422.32	1,910,953.538	1,281,931.440	36.245708905	-107.465744
5,950.00	79.85	130.995	5,489.05	-1,103.74	-385.50	1,910,921.544	1,281,968.251	36.245622302	-107.465618
6,000.00	84.85	130.995	5,495.70	-1,136.24	-348.11	1,910,889.046	1,282,005.642	36.245534336	-107.465490
6,050.00	89.85	130.995	5,498.01	-1,168.99	-310.43	1,910,856.292	1,282,043.329	36.245445674	-107.465360
6,055.25	90.38	130.995	5,498.00	-1,172.44	-306.46	1,910,852.847	1,282,047.292	36.245436349	-107.465347
	/100' turn	100.000	0,100.00	1,172.11	000.10	1,010,002.011	1,202,017.202	00.2 10 1000 10	107.100017
6,100.00	90.38	132.337	5,497.70	-1,202.18	-273.04	1,910,823.100	1,282,080.719	36.245355800	-107.465232
6,188.68	90.38	134.998	5,497.10	-1,263.41	-208.89	1,910,761.873	1,282,144.861	36.245189850	-107.465012
		134.550	3,497.10	-1,203.41	-200.09	1,910,701.073	1,202,144.001	30.243109030	-107.403012
_).38° lateral	404.000	F 407 00	4 074 44	200.00	4 040 750 070	4 000 450 000	20.045400440	407.404000
6,200.00	90.38	134.998	5,497.03	-1,271.41	-200.89	1,910,753.872	1,282,152.863	36.245168149	-107.464985
6,300.00	90.38	134.998	5,496.36	-1,342.12	-130.18	1,910,683.165	1,282,223.575	36.244976388	-107.464742
6,400.00	90.38	134.998	5,495.69	-1,412.82	-59.47	1,910,612.459	1,282,294.286	36.244784626	-107.464499
6,500.00	90.38	134.998	5,495.02	-1,483.53	11.24	1,910,541.752	1,282,364.998	36.244592864	-107.464256
6,600.00	90.38	134.998	5,494.35	-1,554.24	81.95	1,910,471.046	1,282,435.709	36.244401102	-107.464014
6,700.00	90.38	134.998	5,493.67	-1,624.94	152.67	1,910,400.339	1,282,506.420	36.244209339	-107.463771
6,800.00	90.38	134.998	5,493.00	-1,695.65	223.38	1,910,329.633	1,282,577.132	36.244017575	-107.463528
6,900.00	90.38	134.998	5,492.33	-1,766.36	294.09	1,910,258.926	1,282,647.843	36.243825811	-107.463285
7,000.00	90.38	134.998	5,491.66	-1,837.06	364.80	1,910,188.219	1,282,718.554	36.243634046	-107.463043
7,100.00	90.38	134.998	5,490.99	-1,907.77	435.51	1,910,117.513	1,282,789.266	36.243442281	-107.462800
7,200.00	90.38	134.998	5,490.32	-1,978.48	506.22	1,910,046.806	1,282,859.977	36.243250515	-107.462557
7,300.00	90.38	134.998	5,489.65	-2,049.18	576.93	1,909,976.100	1,282,930.688	36.243058749	-107.462314
7,400.00	90.38	134.998	5,488.98	-2,119.89	647.65	1,909,905.393	1,283,001.400	36.242866982	-107.462072
7,500.00	90.38	134.998	5,488.31	-2,190.60	718.36	1,909,834.687	1,283,072.111	36.242675214	-107.461829
7,600.00	90.38	134.998	5,487.64	-2,261.30	789.07	1,909,763.980	1,283,142.823	36.242483447	-107.461586
7,700.00	90.38	134.998	5,486.97	-2,332.01	859.78	1,909,693.274	1,283,213.534	36.242291678	-107.461343
7,800.00	90.38	134.998	5,486.29	-2,402.72	930.49	1,909,622.567	1,283,284.245	36.242099909	-107.461101
7,900.00	90.38	134.998	5,485.62	-2,473.42	1,001.20	1,909,551.861	1,283,354.957	36.241908140	-107.460858
8,000.00	90.38	134.998	5,484.95	-2,544.13	1,071.92	1,909,481.154	1,283,425.668	36.241716370	-107.460615
8,100.00	90.38	134.998	5,484.28	-2,614.84	1,142.63	1,909,410.448	1,283,496.379	36.241524600	-107.460372
8,200.00	90.38	134.998	5,483.61	-2,685.54	1,213.34	1,909,339.741	1,283,567.091	36.241332829	-107.460130
8,300.00	90.38	134.998	5,482.94	-2,756.25	1,284.05	1,909,269.035	1,283,637.802	36.241141057	-107.459887
8,400.00	90.38	134.998	5,482.27	-2,826.96	1,354.76	1,909,198.328	1,283,708.513	36.240949285	-107.459644
8,500.00	90.38	134.998	5,481.60	-2,897.66	1,425.47	1,909,127.622	1,283,779.225	36.240757513	-107.459401
8,600.00	90.38	134.998	5,480.93	-2,968.37	1,496.18	1,909,056.915	1,283,849.936	36.240565739	-107.459159
8,700.00	90.38	134.998	5,480.26	-3,039.08	1,566.90	1,908,986.209	1,283,920.647	36.240373966	-107.458916
8,800.00	90.38	134.998	5,479.59	-3,109.78	1,637.61	1,908,915.502	1,283,991.359	36.240182192	-107.458673
8,900.00	90.38	134.998	5,478.91	-3,180.49	1,708.32	1,908,844.796	1,284,062.070	36.239990417	-107.458430
9,000.00	90.38	134.998	5,478.24	-3,251.20	1,779.03	1,908,774.089	1,284,132.782	36.239798642	-107.458188
9,100.00	90.38	134.998	5,477.57	-3,321.90	1,849.74	1,908,703.382	1,284,203.493	36.239606866	-107.457945



Database: DB_Decv0422v16
Company: DB_Decv0422v16
Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

leasured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
9,200.00	90.38	134.998	5,476.90	-3,392.61	1,920.45	1,908,632.676	1,284,274.204	36.239415090	-107.457702
9,300.00	90.38	134.998	5,476.23	-3,463.32	1,991.16	1,908,561.969	1,284,344.916	36.239223313	-107.457460
9,400.00	90.38	134.998	5,475.56	-3,534.02	2,061.88	1,908,491.263	1,284,415.627	36.239031536	-107.457217
9,500.00	90.38	134.998	5,474.89	-3,604.73	2,132.59	1,908,420.556	1,284,486.338	36.238839758	-107.456974
9,600.00	90.38	134.998	5,474.22	-3,675.44	2,203.30	1,908,349.850	1,284,557.050	36.238647980	-107.45673
9,700.00	90.38	134.998	5,473.55	-3,746.14	2,274.01	1,908,279.143	1,284,627.761	36.238456201	-107.45648
9,800.00	90.38	134.998	5,472.88	-3,816.85	2,344.72	1,908,208.437	1,284,698.472	36.238264422	-107.45624
9,900.00	90.38	134.998	5,472.21	-3,887.56	2,415.43	1,908,137.730	1,284,769.184	36.238072642	-107.45600
10,000.00	90.38	134.998	5,471.53	-3,958.26	2,486.15	1,908,067.024	1,284,839.895	36.237880862	-107.45576
10,100.00	90.38	134.998	5,470.86	-4,028.97	2,556.86	1,907,996.317	1,284,910.607	36.237689081	-107.45551
10,200.00	90.38	134.998	5,470.19	-4,099.68	2,627.57	1,907,925.611	1,284,981.318	36.237497300	-107.45527
10,300.00	90.38	134.998	5,469.52	-4,170.38	2,698.28	1,907,854.904	1,285,052.029	36.237305518	-107.45503
10,400.00	90.38	134.998	5,468.85	-4,241.09	2,768.99	1,907,784.198	1,285,122.741	36.237113735	-107.45479
10,500.00	90.38	134.998	5,468.18	-4,311.80	2,839.70	1,907,713.491	1,285,193.452	36.236921952	-107.45454
10,600.00	90.38	134.998	5,467.51	-4,382.50	2,910.41	1,907,642.785	1,285,264.163	36.236730169	-107.45430
10,700.00	90.38	134.998	5,466.84	-4,453.21	2,981.13	1,907,572.078	1,285,334.875	36.236538385	-107.45406
10,800.00	90.38	134.998	5,466.17	-4,523.92	3,051.84	1,907,501.372	1,285,405.586	36.236346600	-107.45381
10,900.00	90.38	134.998	5,465.50	-4,594.62	3,122.55	1,907,430.665	1,285,476.297	36.236154815	-107.45357
11,000.00	90.38	134.998	5,464.82	-4,665.33	3,193.26	1,907,359.959	1,285,547.009	36.235963030	-107.45333
11,100.00	90.38	134.998	5,464.15	-4,736.04	3,263.97	1,907,289.252	1,285,617.720	36.235771244	-107.45309
11,200.00	90.38	134.998	5,463.48	-4,806.74	3,334.68	1,907,218.545	1,285,688.431	36.235579457	-107.45284
11,300.00	90.38	134.998	5,462.81	-4,877.45	3,405.39	1,907,147.839	1,285,759.143	36.235387670	-107.45260
11,400.00	90.38	134.998	5,462.14	-4,948.16	3,476.11	1,907,077.132	1,285,829.854	36.235195882	-107.45236
11,500.00	90.38	134.998	5,461.47	-5,018.86	3,546.82	1,907,006.426	1,285,900.566	36.235004094	-107.45212
11,600.00	90.38	134.998	5,460.80	-5,089.57	3,617.53	1,906,935.719	1,285,971.277	36.234812305	-107.45187
11,700.00	90.38	134.998	5,460.13	-5,160.28	3,688.24	1,906,865.013	1,286,041.988	36.234620516	-107.45163
11,800.00	90.38	134.998	5,459.46	-5,230.98	3,758.95	1,906,794.306	1,286,112.700	36.234428726	-107.45139
11,900.00	90.38	134.998	5,458.79	-5,301.69	3,829.66	1,906,723.600	1,286,183.411	36.234236936	-107.45114
12,000.00	90.38	134.998	5,458.12	-5,372.40	3,900.38	1,906,652.893	1,286,254.122	36.234045145	-107.45090
12,100.00	90.38	134.998	5,457.44	-5,443.10	3,971.09	1,906,582.187	1,286,324.834	36.233853354	-107.45066
12,200.00	90.38	134.998	5,456.77	-5,513.81	4,041.80	1,906,511.480	1,286,395.545	36.233661562	-107.45042
12,300.00	90.38	134.998	5,456.10	-5,584.52	4,112.51	1,906,440.774	1,286,466.256	36.233469770	-107.45017
12,400.00	90.38	134.998	5,455.43	-5,655.22	4,183.22	1,906,370.067	1,286,536.968	36.233277977	-107.44993
12,500.00	90.38	134.998	5,454.76	-5,725.93	4,253.93	1,906,299.361	1,286,607.679	36.233086184	-107.44969
12,600.00	90.38	134.998	5,454.09	-5,796.64	4,324.64	1,906,228.654	1,286,678.391	36.232894390	-107.44945
12,700.00	90.38	134.998	5,453.42	-5,867.34	4,395.36	1,906,157.948	1,286,749.102	36.232702595	-107.44920
12,800.00	90.38	134.998	5,452.75	-5,938.05	4,466.07	1,906,087.241	1,286,819.813	36.232510800	-107.44896
12,900.00	90.38	134.998	5,452.08	-6,008.76	4,536.78	1,906,016.535	1,286,890.525	36.232319005	-107.44872
13,000.00	90.38	134.998	5,451.41	-6,079.46	4,607.49	1,905,945.828	1,286,961.236	36.232127209	-107.44848
13,060.59	90.38	134.998	5,451.00	-6,122.31	4,650.33	1,905,902.987	1,287,004.080	36.232011000	-107.44833



Database: DB_Decv0422v16
Company: Enduring Resources LLC

Project: Rio Arriba County, New Mexico NAD83 NM C
Site: Haynes Canyon Unit (428,430,440 & 442)

Well: Haynes Canyon Unit 428H

Wellbore: Original Hole
Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
Haynes 428 vert - plan misses target - Point	0.00 center by 48.5	360.000 56ft at 5091.	4,895.06 48ft MD (489	-725.48 95.08 TVD, -76	-746.84 60.00 N, -781.	1,911,299.802 00 E)	1,281,606.917	36.246648733	-107.466859467
Haynes 428 LTP 103 FN - plan hits target cer - Point		0.000	5,451.00	-6,122.31	4,650.33	1,905,902.987	1,287,004.080	36.232011000	-107.448333000
Haynes 428 FTP 258 FN - plan misses target - Point		0.000 7ft at 6056.8	5,498.00 5ft MD (5497	-1,170.07 7.98 TVD, -117	-302.22 3.48 N, -305.	1,910,855.215 26 E)	1,282,051.534	36.245443000	-107.465333000

Casing Points							
	Measured Depth (ft)	Vertical Depth (ft)		Name	Casing Diameter (")	Hole Diameter (")	
	350.00 3,826.04		13 3/8" Csg 9 5/8" Csg		13-3/8 9-5/8	17-1/2 12-1/4	

ormations						
	Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)
	1,403.05	1,403.00	Ojo Alamo		-0.38	134.998
	1,503.39	1,503.00	Kirtland		-0.38	134.998
	1,731.67	1,728.00	Fruitland		-0.38	134.998
	1,977.11	1,963.01	Pictured Cliffs		-0.38	134.998
	2,138.84	2,113.02	Lewis		-0.38	134.998
	2,457.91	2,408.03	Chacra		-0.38	134.998
	3,658.47	3,518.07	Cliff House		-0.38	134.998
	3,663.88	3,523.07	Menefee		-0.38	134.998
	4,414.36	4,223.09	Point Lookout		-0.38	134.998
	4,694.12	4,498.10	Mancos		-0.38	134.998
	5,034.50	4,838.10	MNCS_A		-0.38	134.998
	5,124.51	4,928.09	MNCS_B		-0.38	134.998
	5,261.83	5,062.93	MNCS_C		-0.38	134.998
	5,331.10	5,127.77	MNCS_Cms		-0.38	134.998
	5,415.99	5,202.51	MNCS_D		-0.38	134.998
	5,523.19	5,287.07	MNCS_E		-0.38	134.998
	5,588.04	5,331.76	MNCS_F		-0.38	134.998
	5,740.80	5,415.92	MNCS_G		-0.38	134.998
	5,829.09	5,455.40	MNCS_H @ 0VS		-0.38	134.998



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Enduring Resources LLC

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Wellbore: Original Hole

Design: rev0

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Haynes Canyon Unit 428H RKB=6703+25 @ 6728.00ft RKB=6703+25 @ 6728.00ft

Grid

Plan Annotations					
Measured Depth	Vertical Depth	Local Coor +N/-S	+E/-W		
(ft)	(ft)	(ft)	(ft)	Comment	
1,300.00	1,300.00	0.00	0.00	KOP Begin 3°/100' build	
2,046.39	2,027.54	-100.43	-103.20	Begin 22.39° tangent	
4,151.06	3,973.51	-659.57	-677.80	Begin 3°/100' drop	
4,897.45	4,701.05	-760.00	-781.00	Begin vertical hold	
5,091.45	4,895.05	-760.00	-781.00	Begin 10°/100' build	
5,691.45	5,391.25	-947.93	-564.78	Begin 60.00° tangent	
5,751.45	5,421.25	-982.01	-525.56	Begin 10°/100' build	
6,055.25	5,498.00	-1,172.44	-306.46	Begin 3°/100' turn	
6,188.68	5,497.10	-1,263.41	-208.89	Begin 90.38° lateral	
13,060.59	5,451.00	-6,122.31	4,650.33	PBHL/TD @ 13060.59 MD 5451.00 TVD	

VELL NAME: Haynes Canyon Unit 428H

OBJECTIVE: Drill, complete, and equip single lateral in the Mancos-H formation

API Number: Not yet assigned AFE Number: Not yet assigned /ell Number: Not yet assigned State: New Mexico

County: Rio Arriba

Surface Elev.: 6,703 ft ASL (GL) 6,728 ft ASL (KB)

 rface Location:
 3-23-6
 Sec-Twn-Rng
 903
 ft FSL
 429
 ft FWL

 BH Location:
 15-23-6
 Sec-Twn-Rng
 103
 ft FNL
 235
 ft FEL

 Directions:
 FROM THE INTERSECTION OF US HWY 550 & US HWY 64 IN BLOOMFIELD, NM:

QUI	QUICK REFERENCE								
Sur TD (MD)	350 ft								
Int TD (MD)	3,826 ft								
KOP (MD)	5,100 ft								
KOP (TVD)	4,904 ft								
Target (TVD)	5,463 ft								
Curve BUR	10 °/100 ft								
POE (MD)	5,851 ft								
TD (MD)	13,061 ft								
Lat Len (ft)	7,210 ft								

South on US Hwy 550 for 53.8 miles to MM 97.6; Left (North) on CR #379 (State Hwy 403) for 1.3 miles to fork; Right (North) remaining on CR #379 for 1.5 miles to location access on left; Haynes Canyon Unit 428H Pad. From East to West 430H, 428H, 442H, 440H).

CONSTRUCTION SUMMARY:

	Hole (in)	TD MD (ft)	Csg (in)	Csg (lb/ft)	Csg (grade)	Csg (conn)	Csg Top (ft)	Csg Bot (ft)
Surface	17.500	350	13.375	54.5	J-55	BTC	0	350
ntermediate	12.250	3,826	9.625	36.0	J-55	LTC	0	3,826
Production	8.500	13,061	5.500	17.0	P-110	LTC	0	13,061

NT PROPERTIES SUMMARY:

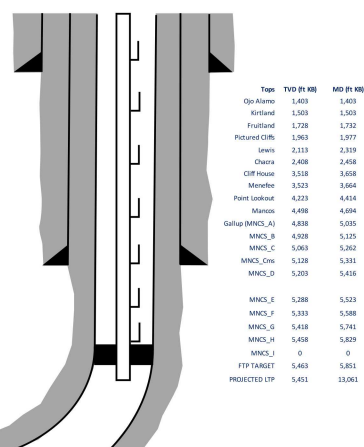
						TOC (ft		
	Туре	Wt (ppg)	Yd (cuft/sk)	Wtr (gal/sk)	% Excess	MD)	Total (sx)	Cu Ft Slurry
Surface	TYPE III	14.6	1.39	6.686	100%	0	364	505
Inter. (Lead)	D:10 Type III:P	12.5	2.14	12.05	70%	0	800	1,711
Inter. (Tail)	Type III	14.6	1.38	6.64	20%	3326	150	207
Prod. (Lead)	ASTM type I/II	12.4	2.370	13.4	50%	0	560	1,328
Prod. (Tail)	G:POZ blend	13.3	1.570	7.7	10%	4694	1343	2,109

LETION / PRODUCTION SUMMARY:

Frac: 7110

Flowback: Flow back through production tubing as pressures allow

Production: Produce through production tubing via gas-lift into permanent production and storage facilities

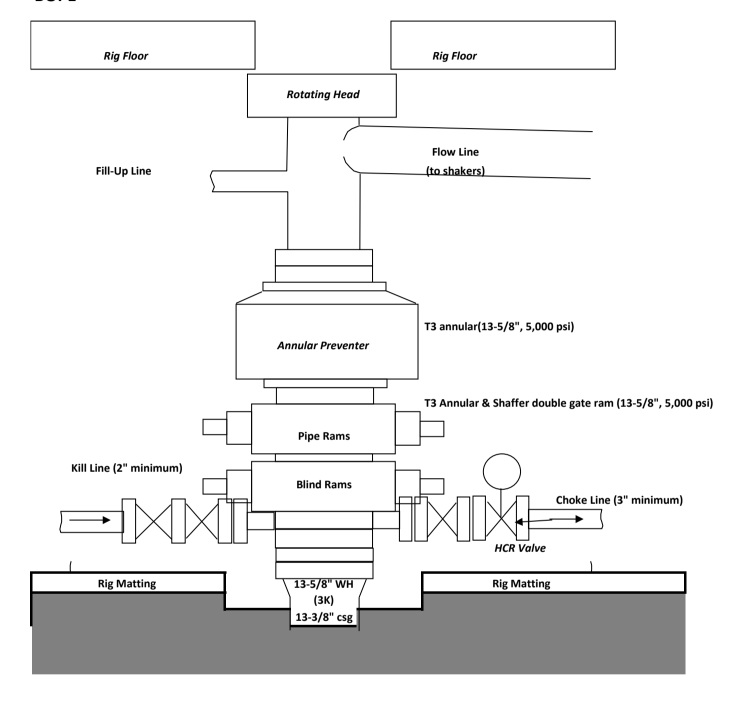


Received by OCD: 12/5/2023 8:51:41 PM

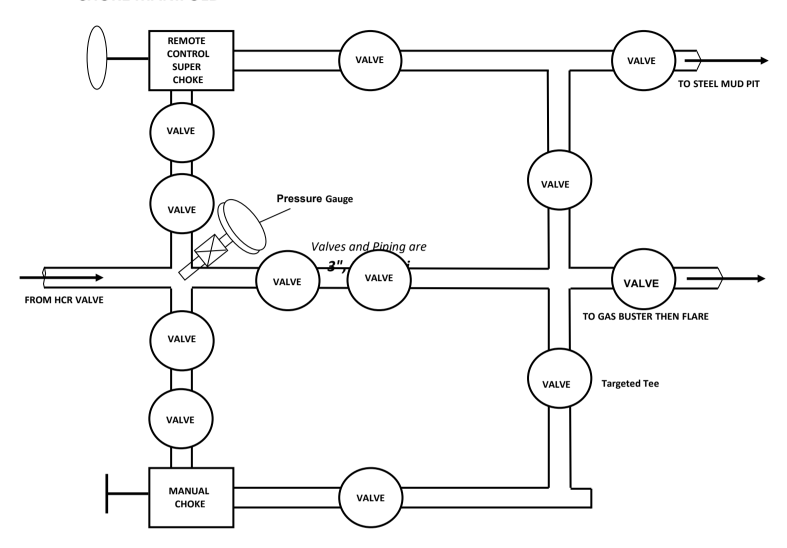
BOPE & CHOKE MANIFOLD DIAGRAMS

NOTE: EXACT BOPE AND CHOKE CONFIRGURATION AND COMPONENTS MAY DIFFER FROM WHAT IS DEPICTED IN THE DIGRAMS BELOW DEPENDING ON THE RIG AND ITS ASSOCIATED EQUIPMENT. RAM PREVENTERS, ANNULAR PREVENTERS, AND CHOKE MANIFOLD AND COMPONENTS WILL BE RATED TO 3,000 PSI MINIMUM.

BOPE



CHOKE MANIFOLD



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 291544

CONDITIONS

Operator:	OGRID:
ENDURING RESOURCES, LLC	372286
6300 S Syracuse Way, Suite 525	Action Number:
Centennial, CO 80111	291544
	Action Type:
	[C-101] BLM - Federal/Indian Land Lease (Form 3160-3)

CONDITIONS

Created By	Condition	Condition Date
ward.rikala	Notify OCD 24 hours prior to casing & cement	12/19/2023
ward.rikala	Will require a File As Drilled C-102 and a Directional Survey with the C-104	12/19/2023
ward.rikala	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string	12/19/2023
ward.rikala	Cement is required to circulate on both surface and intermediate1 strings of casing	12/19/2023
ward.rikala	If cement does not circulate on any string, a CBL is required for that string of casing	12/19/2023
ward.rikala	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system	12/19/2023