

Form 3160-3
(June 2015)FORM APPROVED
OMB No. 1004-0137
Expires: January 31, 2018

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
APPLICATION FOR PERMIT TO DRILL OR REENTER

1a. Type of work: ☐ DRILL ☐ REENTER 1b. Type of Well: ☐ Oil Well ☐ Gas Well ☐ Other 1c. Type of Completion: ☐ Hydraulic Fracturing ☐ Single Zone ☐ Multiple Zone		5. Lease Serial No. 6. If Indian, Allottee or Tribe Name 7. If Unit or CA Agreement, Name and No. 8. Lease Name and Well No. 9. API Well No. 30-045-38281		
2. Name of Operator 3a. Address 3b. Phone No. (include area code)		10. Field and Pool, or Exploratory 11. Sec., T. R. M. or Blk. and Survey or Area 12. County or Parish 13. State		
4. Location of Well (Report location clearly and in accordance with any State requirements. *) At surface At proposed prod. zone		14. Distance in miles and direction from nearest town or post office* 15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 16. No of acres in lease 17. Spacing Unit dedicated to this well 18. Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft. 19. Proposed Depth 20. BLM/BIA Bond No. in file 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) <table style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> 1. Well plat certified by a registered surveyor. 2. A Drilling Plan. 3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office). </td> <td style="width: 50%; vertical-align: top;"> 4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above). 5. Operator certification. 6. Such other site specific information and/or plans as may be requested by the BLM. </td> </tr> </table>			1. Well plat certified by a registered surveyor. 2. A Drilling Plan. 3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office).	4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above). 5. Operator certification. 6. Such other site specific information and/or plans as may be requested by the BLM.
1. Well plat certified by a registered surveyor. 2. A Drilling Plan. 3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office).	4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above). 5. Operator certification. 6. Such other site specific information and/or plans as may be requested by the BLM.			
25. Signature Title		Name (Printed/Typed) Date		
Approved by (Signature) Title		Name (Printed/Typed) Office		

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.
2. A Drilling Plan.
3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO must be filed with the appropriate Forest Service Office). | 4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above).
5. Operator certification.
6. Such other site specific information and/or plans as may be requested by the BLM. |
|---|---|

25. Signature Title	Name (Printed/Typed) Office	Date Date
----------------------------	------------------------------------	------------------

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)

*(Instructions on page 2)



Approval Date: 12/06/2022

District I
 811 S. First Street, Artesia, NM 88210
 Phone: (505) 393-6161 Fax: (505) 393-0720

District II
 811 S. First Street, Artesia, NM 88210
 Phone: (505) 748-1283 Fax: (505) 748-9720

District III
 1000 Rio Brazos Road, Aztec, NM 87410
 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

Submit one copy to
Appropriate District Office

OIL CONSERVATION DIVISION
1220 South St. Francis Drive
Santa Fe, NM 87505

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30-045-38281	² Pool Code 98157	³ Pool Name LYBROOK MANCOS W
⁴ Property Code 332891	⁵ Property Name GREATER LYBROOK UNIT	
⁷ OGRID No. 372286	⁸ Operator Name ENDURING RESOURCES, LLC	⁶ Well Number 052H ⁹ Elevation 6747'

¹⁰ Surface Location

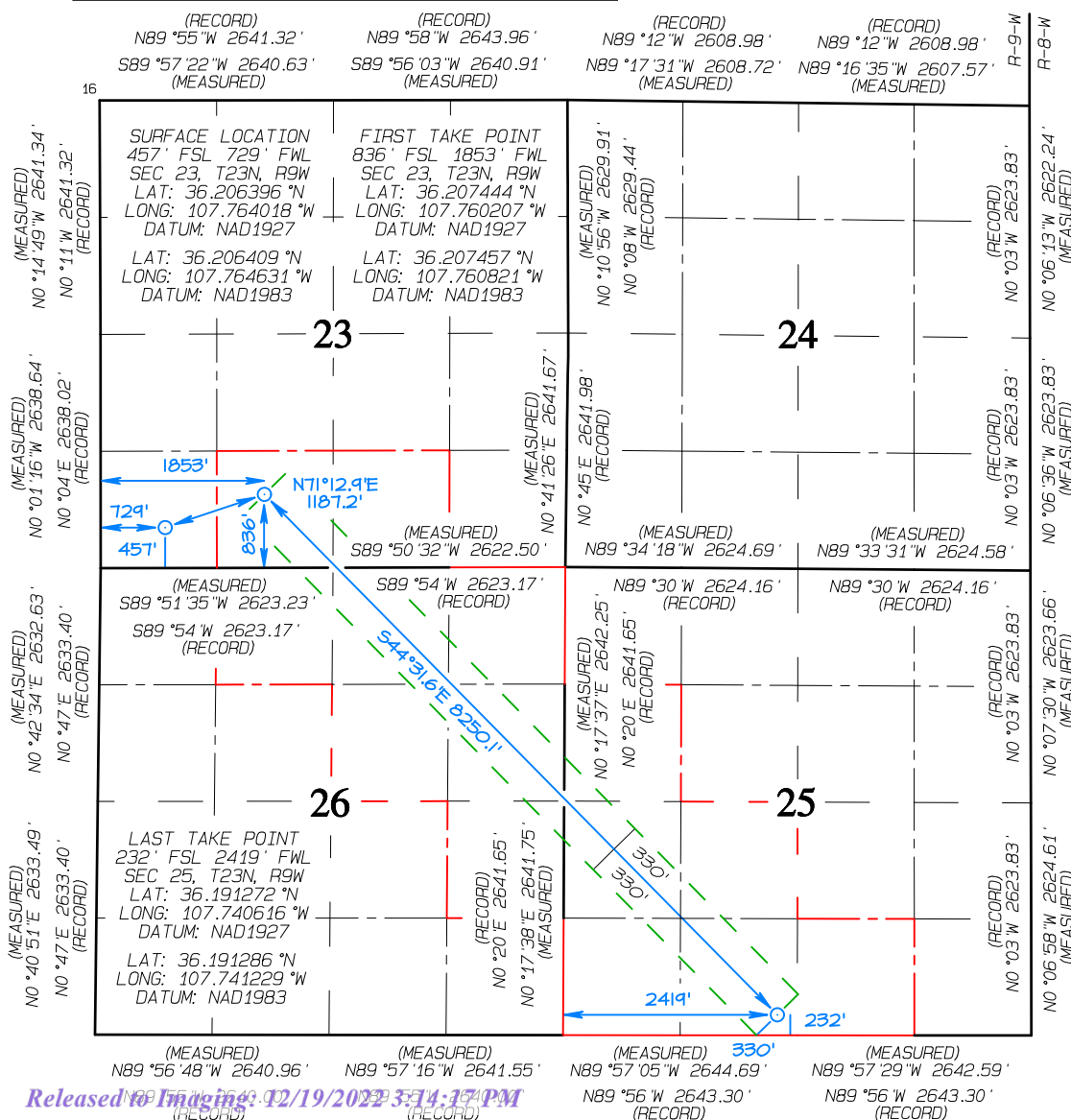
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M	23	23N	9W		457	SOUTH	729	WEST	SAN JUAN

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	25	23N	9W		232	SOUTH	2419	WEST	SAN JUAN

¹² Dedicated Acres 560.0 NE/4 NW/4, NE/4 SE/4 - Section 26 SW/4 NW/4, SW/4 SE/4 - Section 25 SE/4 SW/4, SW/4 SE/4 - Section 23	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No. R-22081
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			

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.

Khem Suthivan 7/12/2022

Signature	Date
-----------	------

Khem Suthiwan

Printed Name _____

ksuthiwan@enduringresources.com

F-mail Address

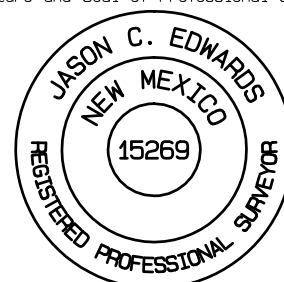
18 SURVEYOR CERTIFICATION

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: JUNE 7, 2022

Date of Survey: MAY 20, 2021

Signature and Seal of Professional Surveyor



JASON C. EDWARDS

Certificate Number	15269
--------------------	-------

District II
811 S. First Street, Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720

District III
1000 Rio Brazos Road, Aztec, NM 87410
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

Submit one copy to
Appropriate District Office

OIL CONSERVATION DIVISION
1220 South St. Francis Drive
Santa Fe, NM 87505

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number	² Pool Code 98157	³ Pool Name LYBROOK MANCOS W
⁴ Property Code 332891	⁵ Property Name GREATER LYBROOK UNIT	⁶ Well Number 052H
⁷ GRID No. 372286	⁸ Operator Name ENDURING RESOURCES, LLC	⁹ Elevation 6747'

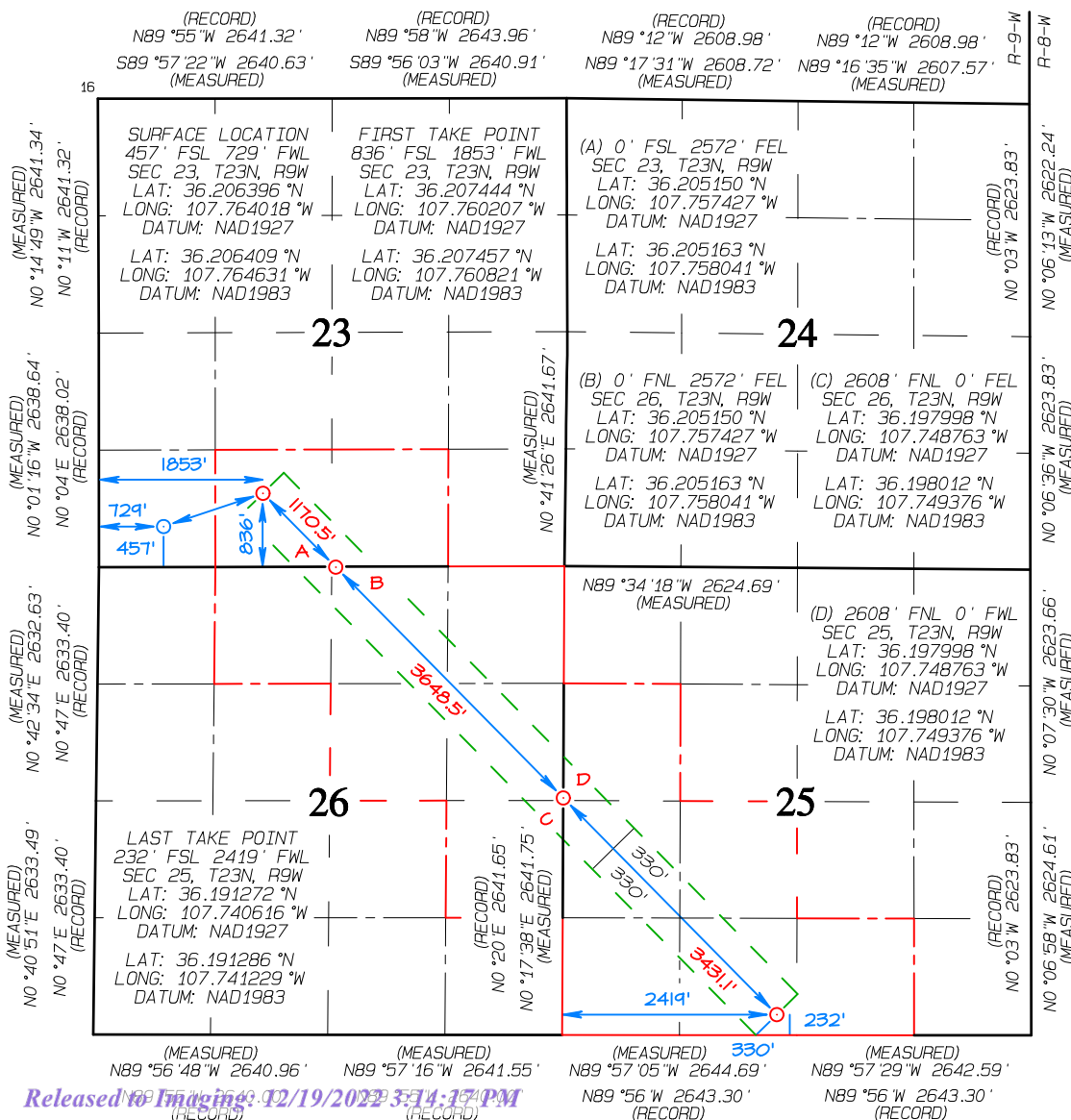
¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
M	23	23N	9W		457	SOUTH	729	WEST	SAN JUAN

¹¹ Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	25	23N	9W		232	SOUTH	2419	WEST	SAN JUAN

¹² Dedicated Acres 560.0	NE/4 NW/4, NE/4 NE/4 SE/4 - Section 26 SW/4 NW/4, SW/4 SW/4 SE/4 - Section 25 SE/4 SW/4, SW/4 SE/4 - Section 23	¹³ Joint or Infill	¹⁴ Consolidation Code	¹⁵ Order No. R-22081
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.

Khem Suthiwan 7/12/2022

Signature Date

Khem Suthiwan

Printed Name

ksuthiwan@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: JUNE 7, 2022
Date of Survey: MAY 20, 2021

Signature and Seal of Professional Surveyor



JASON C. EDWARDS

Certificate Number 15269

State of New Mexico
Energy, Minerals and Natural Resources Department

Submit Electronically
Via E-permitting

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**

I. Operator: Enduring Resources IV, LLC **OGRID:** 372286 **Date:** 10/26/2022

II. Type: ☒ Original ☐ Amendment due to ☐ 19.15.27.9.D(6)(a) NMAC ☐ 19.15.27.9.D(6)(b) NMAC ☐ Other.

If Other, please describe: _____

III. Well(s): 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	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water
Greater Lybrook Unit 048H	pending	Sec. 23, T23N, R9W	UL:C SHL:390' FSL & 655' FWL	650	1,700	1,200
Greater Lybrook Unit 049H	pending	Sec. 23, T23N, R9W	UL:C SHL:404' FSL & 670' FWL	650	1,700	1,200
Greater Lybrook Unit 050H	pending	Sec. 23, T23N, R9W	UL:C SHL:417' FSL & 685' FWL	650	1,700	1,200
Greater Lybrook Unit 051H	pending	Sec. 23, T23N, R9W	UL:C SHL:444' FSL & 714' FWL	650	1,700	1,200
Greater Lybrook Unit 052H	pending	Sec. 23, T23N, R9W	UL:C SHL:457' FSL & 729' FWL	650	1,700	1,200

IV. Central Delivery Point Name: 2-9 Gas Receipt & Trunk 1 Transfer Gas Receipt [See 19.15.27.9(D)(1) NMAC]

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 Date	Completion Commencement Date	Initial Flow Back Date	First Production Date
Greater Lybrook Unit 048H	pending	1/26/2023	2/24/2023	2/28/2023	3/29/2023	3/31/2023
Greater Lybrook Unit 049H	pending	1/24/2023	2/19/2023	2/28/2023	3/29/2023	3/31/2023
Greater Lybrook Unit 050H	pending	1/22/2023	2/13/2023	2/28/2023	3/29/2023	3/31/2023
Greater Lybrook Unit 051H	pending	1/20/2023	2/8/2023	2/28/2023	3/29/2023	3/31/2023
Greater Lybrook Unit 052H	pending	1/17/2023	2/3/2023	2/28/2023	3/29/2023	3/31/2023

VI. Separation Equipment: ☒ Attach a complete description of how Operator will size separation equipment to optimize gas capture.

VII. Operational Practices: ☒ Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC.

VIII. Best Management Practices: ☒ Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

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. ☐ 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 ☒ will ☐ 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 ☒ does ☐ 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:

☒ Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or

☐ Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system.

If Operator checks this box, Operator will select one of the following:

Well Shut-In. ☐ Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or

Venting and Flaring Plan. ☐ Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial 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: <i>Khem Suthiwan</i>
Printed Name: Khem Suthiwan
Title: Regulatory Manager
E-mail Address: ksuthiwan@enduringresources.com
Date: 10/26/2022
Phone: (303) 350-5721
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 Gas Transporter system at that time. Based on current information, it is Operator's 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.

Alternatives to Reduce Flaring

Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation – On lease
 - Only a portion of gas is consumed operating the generator, remainder of gas will be flared
- Compressed Natural Gas – On lease
 - Gas flared would be minimal, but might be uneconomical to operate when gas volume declines
- NGL Removal – On lease
 - 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-I formation.*

WELL INFORMATION:

Name: GREATER LYBROOK UNIT 052H

API Number: not yet assigned

AFE Number: not yet assigned

ER Well Number: not yet assigned

State: New Mexico

County: San Juan

Surface Elevation: 6,747 ft ASL (GL) 6,760 ft ASL (KB)

Surface Location: 23-23N-09W Sec-Twn-Rng 457 ft FSL 729 ft FWL
 36.206409 ° N latitude 107.764631 ° W longitude (NAD 83)

BH Location: 25-23N-09W Sec-Twn-Rng 232 ft FSL 2,419 ft FWL
 36.191286 ° N latitude 107.741229 ° 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 38.3 miles to MM 113.4, Right (Southwest) on CR #7890 for 0.8 miles to fork, Left (South) remaining on CR #7890 for 1.3 miles to 4-way intersection, Left (Southeast) remaining on CR #7890 for 1.2 miles to 4-way intersection; Right (West) exiting CR #7890 along existing roadway for 0.6 mile to fork; Left (West) for 0.7 miles to fork in roadway; Right (Northwest) for 0.2 miles to W LYBROOK UNIT 726H PAD & 726H EXPANSION (777H, 778H, 779H, 780H, 781H).

GEOLOGIC AND RESERVOIR INFORMATION:

Prognosis:	Formation Tops	TVD (ft ASL)	TVD (ft KB)	MD (ft KB)	O / G / W	Pressure
	Ojo Alamo	6,425	335	335	W	normal
	Kirtland	6,320	440	440	W	normal
	Fruitland	6,115	645	645	G, W	sub
	Pictured Cliffs	5,725	1,035	1,035	G, W	sub
	Lewis	5,605	1,155	1,155	G, W	normal
	Chacra	5,345	1,415	1,415	G, W	normal
	Cliff House	4,305	2,455	2,489	G, W	sub
	Menefee	4,285	2,475	2,511	G, W	normal
	Point Lookout	3,323	3,437	3,539	G, W	normal
	Mancos	3,175	3,585	3,697	O,G	sub (~0.38)
	Gallup (MNCS_A)	2,825	3,935	4,071	O,G	sub (~0.38)
	MNCS_B	2,720	4,040	4,183	O,G	sub (~0.38)
	MNCS_C	2,625	4,135	4,285	O,G	sub (~0.38)
	MNCS_Cms	2,585	4,175	4,328	O,G	sub (~0.38)
	MNCS_D	2,440	4,320	4,488	O,G	sub (~0.38)
	MNCS_E	2,315	4,445	4,643	O,G	sub (~0.38)
	MNCS_F	2,253	4,507	4,732	O,G	sub (~0.38)
	MNCS_G	2,180	4,580	4,862	O,G	sub (~0.38)
	MNCS_H	2,135	4,625	4,956	O,G	sub (~0.38)
	MNCS_I	2,095	4,665	5,074	O,G	sub (~0.38)
	FTP TARGET	2,078	4,682	5,229	O,G	sub (~0.38)
	PROJECTED LTP	2,113	4,647	13,479	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:	0.22	psi/ft
Maximum anticipated BH pressure, assuming maximum pressure gradient:				2,020	psi
Maximum anticipated surface pressure, assuming partially evacuated hole:				990	psi

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: Ensign

Rig No.: 145

Draw Works: Lewco LDS 1500K (1,000 hp)

Mast: ADR 1000 Cantilever Triple (134 ft, 500,000 lbs)

Top Drive: Tesco 350-EXI-600 (250 ton)

Prime Movers: 2 - CAT 3512 (1,350 hp), 1 -CAT C32 (1,100 hp)

Pumps: 2 - Mudder MD11 (5,000 psi)

BOPE 1: T3 Annular & Shaffer double gate ram (13-5/8", 5,000 psi)

Int Hole BOPE 2: T3 annular(13-5/8", 5,000 psi)

Prod Hole BOPE 2: T3 annular/ Townsend Double gate(11", 5,000 psi)

Choke 3", 5,000 psi

KB-GL (ft): 12.5

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

Note: BOPE 2 are alternate stacks to be used only if problems with rig height and BOP 1 height are encountered. Intermediate hole BOPE 2 is designed for 2,000 psi permit requirements.

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.
- 2) 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 minimum.
- 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 installed 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 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). 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 minimize the amount of fluids and solids that require disposal.
- Closed-Loop System:**
- 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.

Fluid:	Type	MW (ppg)	FL (mL/30 min)	PV (cp)	YP (lb/100 sqft)	pH	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 Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	Tens. Body (lbs)	Tens. Conn (lbs)
Specs	13.375	54.5	J-55	BTC	1,130	2,730	853,000	909,000
Loading					153	561	116,634	116,634
Min. S.F.					7.39	4.87	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): Minimum: N/A Optimum: N/A Maximum: N/A

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

Cement:	Type	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	Hole Cap. (cuft/ft)	% Excess	Planned TOC (ft MD)	Total Cmt (sx)
	TYPE III	14.6	1.39	6.686	0.6946	100%	0	350

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

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

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

350 ft (MD)	to	2,617 ft (MD)	Hole Section Length:	2,267 ft
350 ft (TVD)	to	2,575 ft (TVD)	Casing Required:	2,617 ft

Fluid:	Type	MW (ppg)	FL (mL/30 min)	PV (cp)	YP (lb/100 sqft)	pH	Comments
	LSND (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

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.

Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	Tens. Body (lbs)	Tens. Conn (lbs)
Specs	9.625	36.0	J-55	LTC	2,020	3,520	564,000	453,000
Loading					1,125	1,137	182,157	182,157
Min. S.F.					1.80	3.10	3.10	2.49

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): Minimum: 3,400 Optimum: 4,530 Maximum: 5,660

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

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

Cement:	Type	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	% Excess	Planned TOC (ft MD)	Total Cmt (sx)
Lead	III:POZ Blend	12.5	2.140	12.05	70%	0	499
Tail	Type III	14.6	1.380	6.64	20%	2,117	136

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

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

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.*

2,617 ft (MD)	to	13,479 ft (MD)	Hole Section Length:	10,862 ft
2,575 ft (TVD)	to	4,647 ft (TVD)	Casing Required:	13,479 ft

Estimated KOP:	4,240 ft (MD)	4,094 ft (TVD)
Estimated Landing Point (FTP):	5,229 ft (MD)	4,682 ft (TVD)
Estimated Lateral Length:	8,250 ft (MD)	

Fluid:	Type	MW (ppg)	FL (mL/30')	PV (cp)	YP (lb/100 sqft)	pH	Comments
	LSND (FW)	8.8 - 9.5	20	8 - 14	8 - 14	9.0 - 9.5	OBM as contingency

Hole Size: 8-1/2"

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

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.

Casing Specs:	Size (in)	Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	Tens. Body (lbs)	Tens. Conn (lbs)
Specs	5.500	17.0	P-110	LTC	7,460	10,640	546,000	445,000
Loading					2,296	8,935	297,730	297,730
Min. S.F.					3.25	1.19	1.83	1.49

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): Minimum: 3,470 Optimum: 4,620 Maximum: 5,780

Casing Summary: Float shoe, 1 jt casing, float collar, 1 jt casing, float collar, 20' marker joint, toe-initiation 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.

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

Lateral: 1 centralizer per joint

Landing point to 9-5/8" shoe: 1 centralizer per joint

9-5/8" shoe to surface: 1 centralizer per 2 joints

Cement:	Type	Weight (ppg)	Yield (cuft/sk)	Water (gal/sk)	% Excess	Planned TOC (ft MD)	Total Cmt (sx)
Lead	Type III	12.4	2.360	13.40	50%	0	456
Tail	G:POZ blend	13.3	1.560	7.70	10%	3,697	1,580

Annular Capacity 0.2691 cuft/ft 5-1/2" casing x 9-5/8" casing annulus

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

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 defined by NMAC 19.15.16.15.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' 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-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.

COMPLETION AND PRODUCTION PLAN:

Frac: 35 plug-and-perf stages with 245,000 bbls slickwater fluid and 15,000,000 lbs of proppant (estimated)

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: 5/1/2022

Completion: 6/30/2022

Production: 8/14/2022

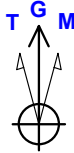
Prepared by: Alec Bridge 12/20/2021



Well: Greater Lybrook Unit No. 050H
Site: Greater Lybrook Pad (48,49,50,51 & 52)
Project: San Juan County, New Mexico NAD83 NM W
Design: rev0
Rig: Ensign 773

DESIGN TARGET DETAILS

Name	TVD	+N/-S	+E/-W	Northing	Easting	Latitude	Longitude
G Lybrook 050 LTP 232 FSL 711 FWL	4647.00	-5457.95	5246.11	1888939.619	2748561.150	36.191294000	-107.747017000
G Lybrook 050 FTP 14 FNL 986 FWL	4682.00	-430.42	301.52	1893967.132	2743616.570	36.205116000	-107.763762000



Azimuths to Grid North
True North: -0.04°
Magnetic North: 8.62°

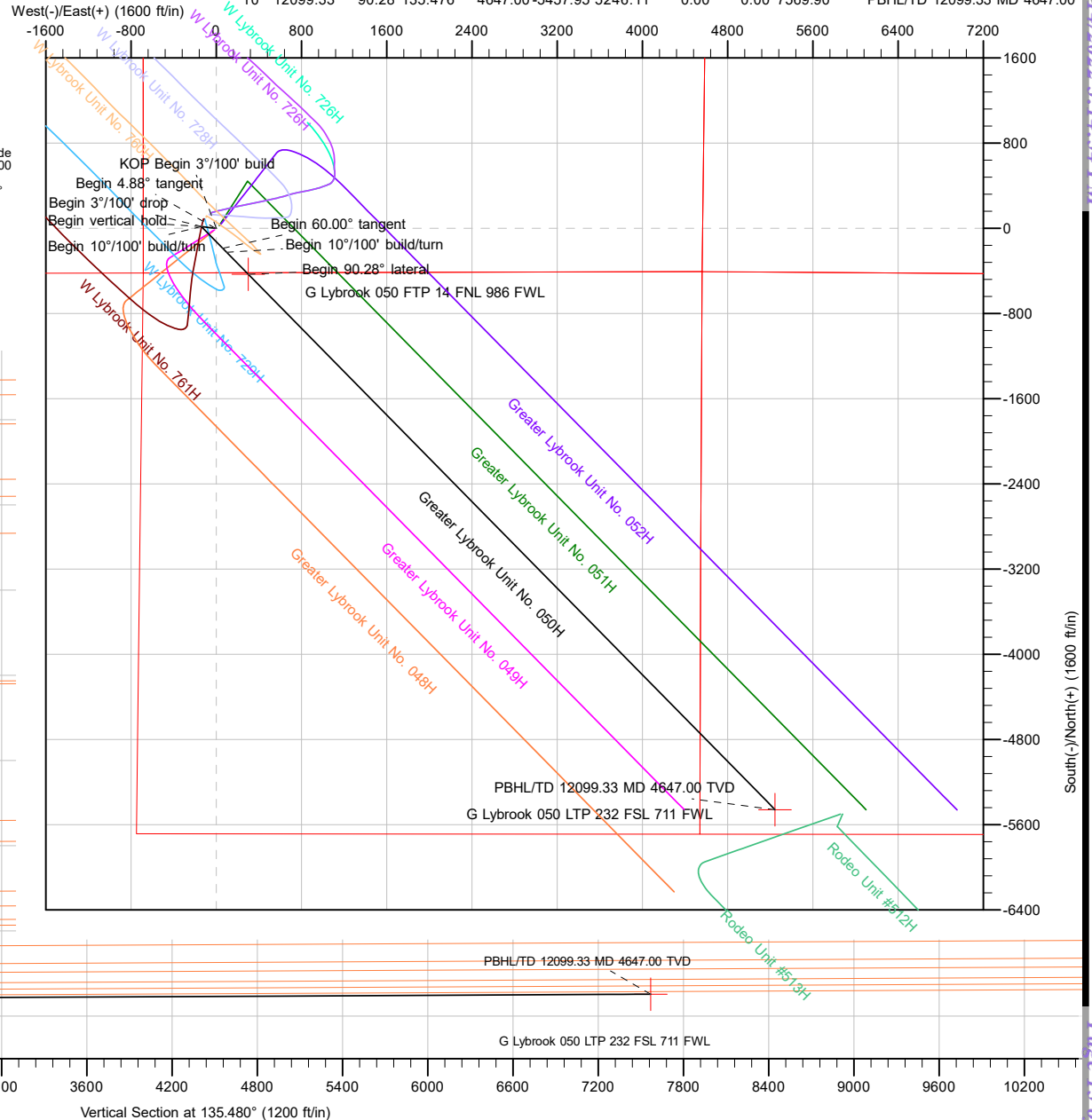
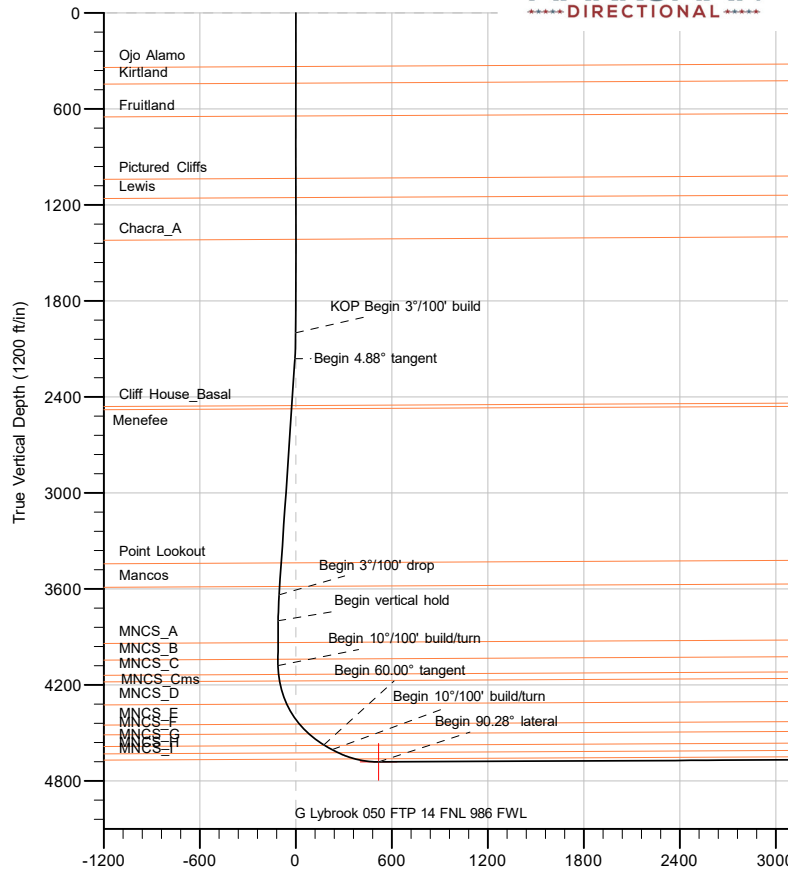
Magnetic Field
Strength: 49152.1nT
Dip Angle: 62.70°
Date: 11/3/2022
Model: IGRF2020

Geodetic System: US State Plane 1983
Datum: North American Datum 1983
Ellipsoid: GRS 1980
Zone: New Mexico Western Zone
System Datum: Mean Sea Level
Depth Reference: RKB=6747+28 @ 6775.00ft (Ensign 773)
Surface location:
Northing: 1894397.553 Easting: 2743315.050 Latitude: 36.206299000 Longitude: -107.764783000

Total Corr (M=>G): To convert a Magnetic Direction to a Grid Direction, Add 8.62°

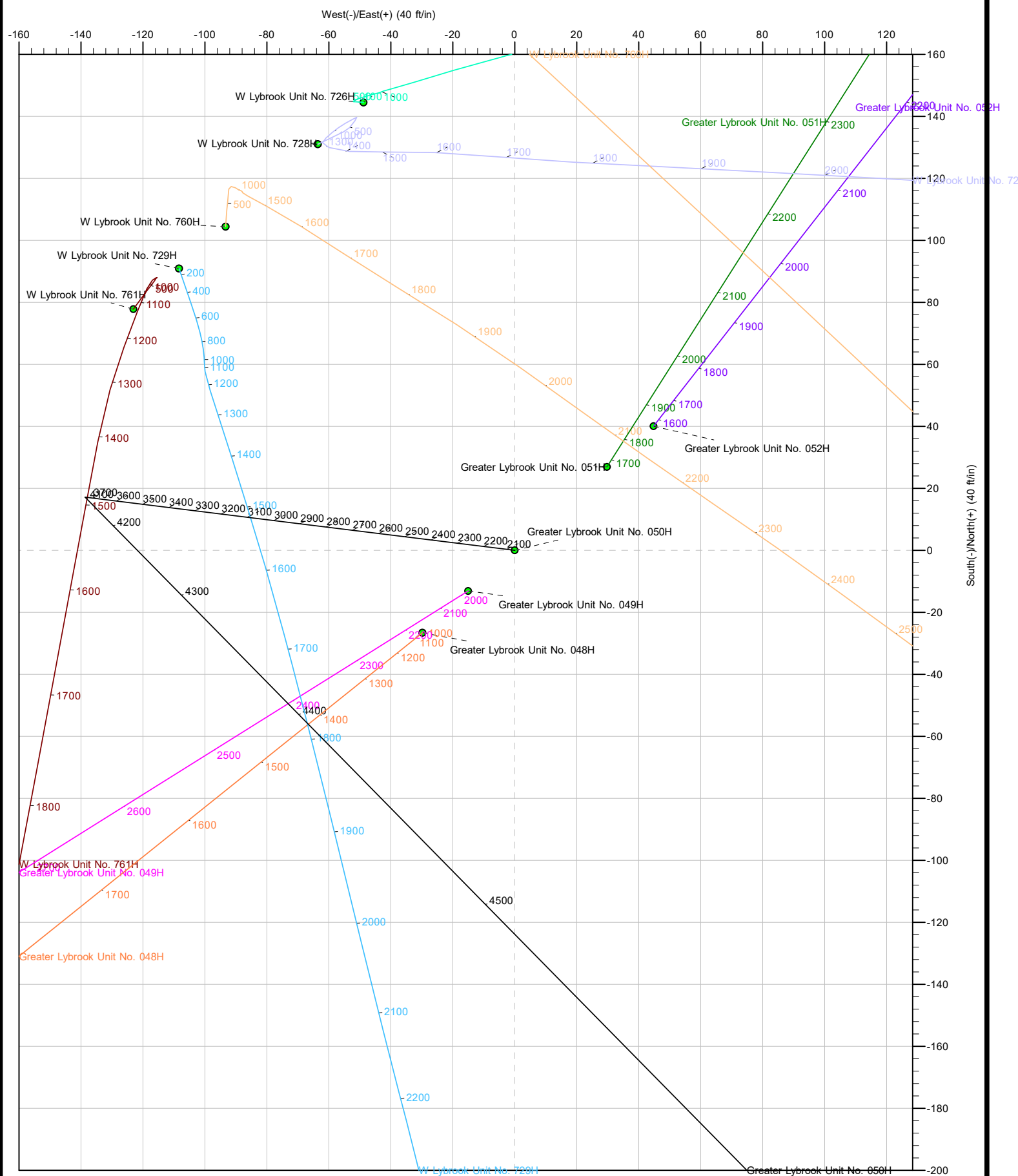
CASING DETAILS

TVD	MD	Name
350.00	350.00	13 3/8" Casing
2575.00	2576.70	9 5/8" Casing





Well: Greater Lybrook Unit No. 050H
 Site: Greater Lybrook Pad (48,49,50,51 & 52)
 Project: San Juan County, New Mexico NAD83 NM W
 Design: rev0
 Rig: Ensight 773



11:38, November 03, 2022



Planning Report

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev0		

Project	San Juan County, New Mexico NAD83 NM W		
Map System:	US State Plane 1983	System Datum:	Mean Sea Level
Geo Datum:	North American Datum 1983		
Map Zone:	New Mexico Western Zone		

Site	Greater Lybrook Pad (48,49,50,51 & 52)					
Site Position:		Northing:	1,894,437.627	usft	Latitude:	36.206409000
From:	Lat/Long	Easting:	2,743,359.864	usft	Longitude:	-107.764631000
Position Uncertainty:	0.00	ft	Slot Radius:	13-3/16	"	

Well	Greater Lybrook Unit No. 050H, Surf loc: 417 FSL 685 FWL Section 23-T23N-R09W					
Well Position	+N/-S	0.00 ft	Northing:	1,894,397.553 usft	Latitude:	36.206299000
	+E/-W	0.00 ft	Easting:	2,743,315.050 usft	Longitude:	-107.764783000
Position Uncertainty		0.00 ft	Wellhead Elevation:	ft	Ground Level:	6,747.00 ft
Grid Convergence:		0.04 °				

Wellbore	Original Hole				
Magnetics	Model Name	Sample Date	Declination (°)	Dip Angle (°)	Field Strength (nT)
	IGRF2020	11/3/2022	8.66	62.70	49,152.08996290

Design	rev0				
Audit Notes:					
Version:		Phase:	PLAN	Tie On Depth:	0.00
Vertical Section:	Depth From (TVD) (ft)	+N/-S (ft)	+E/-W (ft)	Direction (°)	
	0.00	0.00	0.00	135.480	

Plan Survey Tool Program	Date	11/3/2022			
Depth From (ft)	Depth To (ft)	Survey (Wellbore)	Tool Name	Remarks	
1	0.00	12,099.33	rev0 (Original Hole)	MWD	
				OWSG MWD - Standard	



Planning Report

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev0		

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	
2,000.00	0.00	0.000	2,000.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,162.57	4.88	277.059	2,162.37	0.85	-6.86	3.00	3.00	0.00	277.06	
3,643.18	4.88	277.059	3,637.63	16.32	-131.79	0.00	0.00	0.00	0.00	
3,805.75	0.00	0.000	3,800.00	17.17	-138.65	3.00	-3.00	0.00	180.00	
4,084.80	0.00	0.000	4,079.05	17.17	-138.65	0.00	0.00	0.00	0.00	
4,684.80	60.00	135.480	4,575.25	-187.09	62.22	10.00	10.00	0.00	135.48	
4,744.80	60.00	135.480	4,605.25	-224.14	98.65	0.00	0.00	0.00	0.00	
5,047.65	90.28	135.476	4,682.00	-430.42	301.52	10.00	10.00	0.00	-0.01	
12,099.33	90.28	135.476	4,647.00	-5,457.95	5,246.11	0.00	0.00	0.00	0.00	G Lybrook 050 LTP 2'



Planning Report

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev0		

Planned 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
335.00	0.00	0.000	335.00	0.00	0.00	0.00	0.00	0.00	0.00
Ojo Alamo									
350.00	0.00	0.000	350.00	0.00	0.00	0.00	0.00	0.00	0.00
13 3/8" Casing									
400.00	0.00	0.000	400.00	0.00	0.00	0.00	0.00	0.00	0.00
440.00	0.00	0.000	440.00	0.00	0.00	0.00	0.00	0.00	0.00
Kirtland									
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
645.00	0.00	0.000	645.00	0.00	0.00	0.00	0.00	0.00	0.00
Fruitland									
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
1,035.00	0.00	0.000	1,035.00	0.00	0.00	0.00	0.00	0.00	0.00
Pictured Cliffs									
1,100.00	0.00	0.000	1,100.00	0.00	0.00	0.00	0.00	0.00	0.00
1,155.00	0.00	0.000	1,155.00	0.00	0.00	0.00	0.00	0.00	0.00
Lewis									
1,200.00	0.00	0.000	1,200.00	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
1,400.00	0.00	0.000	1,400.00	0.00	0.00	0.00	0.00	0.00	0.00
1,415.00	0.00	0.000	1,415.00	0.00	0.00	0.00	0.00	0.00	0.00
Chacra_A									
1,500.00	0.00	0.000	1,500.00	0.00	0.00	0.00	0.00	0.00	0.00
1,600.00	0.00	0.000	1,600.00	0.00	0.00	0.00	0.00	0.00	0.00
1,700.00	0.00	0.000	1,700.00	0.00	0.00	0.00	0.00	0.00	0.00
1,800.00	0.00	0.000	1,800.00	0.00	0.00	0.00	0.00	0.00	0.00
1,900.00	0.00	0.000	1,900.00	0.00	0.00	0.00	0.00	0.00	0.00
2,000.00	0.00	0.000	2,000.00	0.00	0.00	0.00	0.00	0.00	0.00
KOP Begin 3°/100' build									
2,100.00	3.00	277.059	2,099.95	0.32	-2.60	-2.05	3.00	3.00	0.00
2,162.57	4.88	277.059	2,162.37	0.85	-6.86	-5.42	3.00	3.00	0.00
Begin 4.88° tangent									
2,200.00	4.88	277.059	2,199.67	1.24	-10.02	-7.91	0.00	0.00	0.00
2,300.00	4.88	277.059	2,299.31	2.29	-18.46	-14.57	0.00	0.00	0.00
2,400.00	4.88	277.059	2,398.94	3.33	-26.90	-21.23	0.00	0.00	0.00
2,456.38	4.88	277.059	2,455.12	3.92	-31.65	-24.99	0.00	0.00	0.00
Cliff House_Basal									
2,476.46	4.88	277.059	2,475.13	4.13	-33.35	-26.33	0.00	0.00	0.00
Menefee									
2,500.00	4.88	277.059	2,498.58	4.38	-35.33	-27.89	0.00	0.00	0.00
2,576.70	4.88	277.059	2,575.00	5.18	-41.80	-33.00	0.00	0.00	0.00
9 5/8" Casing									
2,600.00	4.88	277.059	2,598.22	5.42	-43.77	-34.55	0.00	0.00	0.00
2,700.00	4.88	277.059	2,697.86	6.47	-52.21	-41.22	0.00	0.00	0.00
2,800.00	4.88	277.059	2,797.50	7.51	-60.64	-47.88	0.00	0.00	0.00
2,900.00	4.88	277.059	2,897.13	8.55	-69.08	-54.54	0.00	0.00	0.00



Planning Report

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev0		

Planned 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)
3,000.00	4.88	277.059	2,996.77	9.60	-77.52	-61.20	0.00	0.00	0.00
3,100.00	4.88	277.059	3,096.41	10.64	-85.96	-67.86	0.00	0.00	0.00
3,200.00	4.88	277.059	3,196.05	11.69	-94.39	-74.52	0.00	0.00	0.00
3,300.00	4.88	277.059	3,295.69	12.73	-102.83	-81.18	0.00	0.00	0.00
3,400.00	4.88	277.059	3,395.32	13.78	-111.27	-87.84	0.00	0.00	0.00
3,442.27	4.88	277.059	3,437.44	14.22	-114.84	-90.66	0.00	0.00	0.00
Point Lookout									
3,500.00	4.88	277.059	3,494.96	14.82	-119.71	-94.50	0.00	0.00	0.00
3,590.86	4.88	277.059	3,585.49	15.77	-127.37	-100.55	0.00	0.00	0.00
Mancos									
3,600.00	4.88	277.059	3,594.60	15.87	-128.14	-101.16	0.00	0.00	0.00
3,643.18	4.88	277.059	3,637.63	16.32	-131.79	-104.04	0.00	0.00	0.00
Begin 3°/100' drop									
3,700.00	3.17	277.059	3,694.30	16.81	-135.75	-107.16	3.00	-3.00	0.00
3,805.75	0.00	0.000	3,800.00	17.17	-138.65	-109.46	3.00	-3.00	0.00
Begin vertical hold									
3,900.00	0.00	0.000	3,894.25	17.17	-138.65	-109.46	0.00	0.00	0.00
3,941.29	0.00	0.000	3,935.54	17.17	-138.65	-109.46	0.00	0.00	0.00
MNCS_A									
4,000.00	0.00	0.000	3,994.25	17.17	-138.65	-109.46	0.00	0.00	0.00
4,046.29	0.00	0.000	4,040.54	17.17	-138.65	-109.46	0.00	0.00	0.00
MNCS_B									
4,084.80	0.00	0.000	4,079.05	17.17	-138.65	-109.46	0.00	0.00	0.00
Begin 10°/100' build/turn									
4,100.00	1.52	135.480	4,094.25	17.03	-138.51	-109.26	10.00	10.00	0.00
4,141.37	5.66	135.480	4,135.52	15.18	-136.69	-106.67	10.00	10.00	0.00
MNCS_C									
4,150.00	6.52	135.480	4,144.11	14.53	-136.05	-105.75	10.00	10.00	0.00
4,181.71	9.69	135.480	4,175.50	11.34	-132.92	-101.28	10.00	10.00	0.00
MNCS_Cms									
4,200.00	11.52	135.480	4,193.47	8.94	-130.56	-97.92	10.00	10.00	0.00
4,250.00	16.52	135.480	4,241.97	0.31	-122.07	-85.81	10.00	10.00	0.00
4,300.00	21.52	135.480	4,289.22	-11.31	-110.65	-69.52	10.00	10.00	0.00
4,333.79	24.90	135.480	4,320.27	-20.80	-101.31	-56.20	10.00	10.00	0.00
MNCS_D									
4,350.00	26.52	135.480	4,334.88	-25.81	-96.38	-49.17	10.00	10.00	0.00
4,400.00	31.52	135.480	4,378.59	-43.10	-79.38	-24.92	10.00	10.00	0.00
4,450.00	36.52	135.480	4,420.02	-63.04	-59.77	3.04	10.00	10.00	0.00
4,481.61	39.68	135.480	4,444.89	-76.95	-46.10	22.54	10.00	10.00	0.00
MNCS_E									
4,500.00	41.52	135.480	4,458.85	-85.48	-37.71	34.51	10.00	10.00	0.00
4,550.00	46.52	135.480	4,494.79	-110.25	-13.35	69.24	10.00	10.00	0.00
4,567.44	48.26	135.480	4,506.60	-119.40	-4.35	82.08	10.00	10.00	0.00
MNCS_F									
4,600.00	51.52	135.480	4,527.57	-137.15	13.11	106.98	10.00	10.00	0.00
4,650.00	56.52	135.480	4,556.94	-165.99	41.47	147.43	10.00	10.00	0.00
4,684.80	60.00	135.480	4,575.25	-187.09	62.22	177.02	10.00	10.00	0.00
Begin 60.00° tangent									
4,692.52	60.00	135.480	4,579.10	-191.85	66.90	183.70	0.00	0.00	0.00
MNCS_G									
4,700.00	60.00	135.480	4,582.84	-196.47	71.44	190.18	0.00	0.00	0.00
4,744.80	60.00	135.480	4,605.25	-224.14	98.65	228.98	0.00	0.00	0.00



Planning Report

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev0		

Planned 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)
Begin 10°/100' build/turn									
4,750.00	60.52	135.480	4,607.82	-227.36	101.81	233.49	10.00	10.00	0.00
4,784.10	63.93	135.479	4,623.71	-248.86	122.96	263.66	10.00	10.00	0.00
MNCS_H									
4,800.00	65.52	135.479	4,630.50	-259.12	133.05	278.04	10.00	10.00	0.00
4,850.00	70.52	135.479	4,649.21	-292.16	165.55	324.39	10.00	10.00	0.00
4,897.56	75.28	135.478	4,663.19	-324.57	197.41	369.84	10.00	10.00	0.00
MNCS_I									
4,900.00	75.52	135.478	4,663.81	-326.25	199.07	372.19	10.00	10.00	0.00
4,950.00	80.52	135.478	4,674.18	-361.11	233.35	421.09	10.00	10.00	0.00
5,000.00	85.52	135.477	4,680.26	-396.48	268.14	470.70	10.00	10.00	0.00
5,047.65	90.28	135.476	4,682.00	-430.42	301.52	518.31	10.00	10.00	0.00
Begin 90.28° lateral									
5,100.00	90.28	135.476	4,681.74	-467.75	338.23	570.66	0.00	0.00	0.00
5,200.00	90.28	135.476	4,681.24	-539.04	408.35	670.66	0.00	0.00	0.00
5,300.00	90.28	135.476	4,680.75	-610.34	478.47	770.66	0.00	0.00	0.00
5,400.00	90.28	135.476	4,680.25	-681.63	548.59	870.65	0.00	0.00	0.00
5,500.00	90.28	135.476	4,679.76	-752.93	618.70	970.65	0.00	0.00	0.00
5,600.00	90.28	135.476	4,679.26	-824.22	688.82	1,070.65	0.00	0.00	0.00
5,700.00	90.28	135.476	4,678.76	-895.52	758.94	1,170.65	0.00	0.00	0.00
5,800.00	90.28	135.476	4,678.27	-966.82	829.06	1,270.65	0.00	0.00	0.00
5,900.00	90.28	135.476	4,677.77	-1,038.11	899.18	1,370.65	0.00	0.00	0.00
6,000.00	90.28	135.476	4,677.27	-1,109.41	969.30	1,470.65	0.00	0.00	0.00
6,100.00	90.28	135.476	4,676.78	-1,180.70	1,039.42	1,570.65	0.00	0.00	0.00
6,200.00	90.28	135.476	4,676.28	-1,252.00	1,109.54	1,670.64	0.00	0.00	0.00
6,300.00	90.28	135.476	4,675.78	-1,323.29	1,179.66	1,770.64	0.00	0.00	0.00
6,400.00	90.28	135.476	4,675.29	-1,394.59	1,249.78	1,870.64	0.00	0.00	0.00
6,500.00	90.28	135.476	4,674.79	-1,465.88	1,319.90	1,970.64	0.00	0.00	0.00
6,600.00	90.28	135.476	4,674.30	-1,537.18	1,390.02	2,070.64	0.00	0.00	0.00
6,700.00	90.28	135.476	4,673.80	-1,608.47	1,460.14	2,170.64	0.00	0.00	0.00
6,800.00	90.28	135.476	4,673.30	-1,679.77	1,530.26	2,270.64	0.00	0.00	0.00
6,900.00	90.28	135.476	4,672.81	-1,751.06	1,600.38	2,370.64	0.00	0.00	0.00
7,000.00	90.28	135.476	4,672.31	-1,822.36	1,670.50	2,470.63	0.00	0.00	0.00
7,100.00	90.28	135.476	4,671.81	-1,893.66	1,740.61	2,570.63	0.00	0.00	0.00
7,200.00	90.28	135.476	4,671.32	-1,964.95	1,810.73	2,670.63	0.00	0.00	0.00
7,300.00	90.28	135.476	4,670.82	-2,036.25	1,880.85	2,770.63	0.00	0.00	0.00
7,400.00	90.28	135.476	4,670.33	-2,107.54	1,950.97	2,870.63	0.00	0.00	0.00
7,500.00	90.28	135.476	4,669.83	-2,178.84	2,021.09	2,970.63	0.00	0.00	0.00
7,600.00	90.28	135.476	4,669.33	-2,250.13	2,091.21	3,070.63	0.00	0.00	0.00
7,700.00	90.28	135.476	4,668.84	-2,321.43	2,161.33	3,170.63	0.00	0.00	0.00
7,800.00	90.28	135.476	4,668.34	-2,392.72	2,231.45	3,270.62	0.00	0.00	0.00
7,900.00	90.28	135.476	4,667.84	-2,464.02	2,301.57	3,370.62	0.00	0.00	0.00
8,000.00	90.28	135.476	4,667.35	-2,535.31	2,371.69	3,470.62	0.00	0.00	0.00
8,100.00	90.28	135.476	4,666.85	-2,606.61	2,441.81	3,570.62	0.00	0.00	0.00
8,200.00	90.28	135.476	4,666.35	-2,677.90	2,511.93	3,670.62	0.00	0.00	0.00
8,300.00	90.28	135.476	4,665.86	-2,749.20	2,582.05	3,770.62	0.00	0.00	0.00
8,400.00	90.28	135.476	4,665.36	-2,820.50	2,652.17	3,870.62	0.00	0.00	0.00
8,500.00	90.28	135.476	4,664.87	-2,891.79	2,722.29	3,970.62	0.00	0.00	0.00
8,600.00	90.28	135.476	4,664.37	-2,963.09	2,792.40	4,070.61	0.00	0.00	0.00
8,700.00	90.28	135.476	4,663.87	-3,034.38	2,862.52	4,170.61	0.00	0.00	0.00
8,800.00	90.28	135.476	4,663.38	-3,105.68	2,932.64	4,270.61	0.00	0.00	0.00
8,900.00	90.28	135.476	4,662.88	-3,176.97	3,002.76	4,370.61	0.00	0.00	0.00
9,000.00	90.28	135.476	4,662.38	-3,248.27	3,072.88	4,470.61	0.00	0.00	0.00



Planning Report

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev0		

Planned 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)	
9,100.00	90.28	135.476	4,661.89	-3,319.56	3,143.00	4,570.61	0.00	0.00	0.00	
9,200.00	90.28	135.476	4,661.39	-3,390.86	3,213.12	4,670.61	0.00	0.00	0.00	
9,300.00	90.28	135.476	4,660.89	-3,462.15	3,283.24	4,770.61	0.00	0.00	0.00	
9,400.00	90.28	135.476	4,660.40	-3,533.45	3,353.36	4,870.60	0.00	0.00	0.00	
9,500.00	90.28	135.476	4,659.90	-3,604.74	3,423.48	4,970.60	0.00	0.00	0.00	
9,600.00	90.28	135.476	4,659.41	-3,676.04	3,493.60	5,070.60	0.00	0.00	0.00	
9,700.00	90.28	135.476	4,658.91	-3,747.34	3,563.72	5,170.60	0.00	0.00	0.00	
9,800.00	90.28	135.476	4,658.41	-3,818.63	3,633.84	5,270.60	0.00	0.00	0.00	
9,900.00	90.28	135.476	4,657.92	-3,889.93	3,703.96	5,370.60	0.00	0.00	0.00	
10,000.00	90.28	135.476	4,657.42	-3,961.22	3,774.08	5,470.60	0.00	0.00	0.00	
10,100.00	90.28	135.476	4,656.92	-4,032.52	3,844.19	5,570.60	0.00	0.00	0.00	
10,200.00	90.28	135.476	4,656.43	-4,103.81	3,914.31	5,670.59	0.00	0.00	0.00	
10,300.00	90.28	135.476	4,655.93	-4,175.11	3,984.43	5,770.59	0.00	0.00	0.00	
10,400.00	90.28	135.476	4,655.43	-4,246.40	4,054.55	5,870.59	0.00	0.00	0.00	
10,500.00	90.28	135.476	4,654.94	-4,317.70	4,124.67	5,970.59	0.00	0.00	0.00	
10,600.00	90.28	135.476	4,654.44	-4,388.99	4,194.79	6,070.59	0.00	0.00	0.00	
10,700.00	90.28	135.476	4,653.95	-4,460.29	4,264.91	6,170.59	0.00	0.00	0.00	
10,800.00	90.28	135.476	4,653.45	-4,531.58	4,335.03	6,270.59	0.00	0.00	0.00	
10,900.00	90.28	135.476	4,652.95	-4,602.88	4,405.15	6,370.59	0.00	0.00	0.00	
11,000.00	90.28	135.476	4,652.46	-4,674.18	4,475.27	6,470.58	0.00	0.00	0.00	
11,100.00	90.28	135.476	4,651.96	-4,745.47	4,545.39	6,570.58	0.00	0.00	0.00	
11,200.00	90.28	135.476	4,651.46	-4,816.77	4,615.51	6,670.58	0.00	0.00	0.00	
11,300.00	90.28	135.476	4,650.97	-4,888.06	4,685.63	6,770.58	0.00	0.00	0.00	
11,400.00	90.28	135.476	4,650.47	-4,959.36	4,755.75	6,870.58	0.00	0.00	0.00	
11,500.00	90.28	135.476	4,649.97	-5,030.65	4,825.87	6,970.58	0.00	0.00	0.00	
11,600.00	90.28	135.476	4,649.48	-5,101.95	4,895.98	7,070.58	0.00	0.00	0.00	
11,700.00	90.28	135.476	4,648.98	-5,173.24	4,966.10	7,170.58	0.00	0.00	0.00	
11,800.00	90.28	135.476	4,648.49	-5,244.54	5,036.22	7,270.58	0.00	0.00	0.00	
11,900.00	90.28	135.476	4,647.99	-5,315.83	5,106.34	7,370.57	0.00	0.00	0.00	
12,000.00	90.28	135.476	4,647.49	-5,387.13	5,176.46	7,470.57	0.00	0.00	0.00	
12,099.33	90.28	135.476	4,647.00	-5,457.95	5,246.11	7,569.90	0.00	0.00	0.00	
PBHL/TD 12099.33 MD 4647.00 TVD										

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	
G Lybrook 050 LTP 232 - plan hits target center - Point	0.00	0.005	4,647.00	-5,457.95	5,246.11	1,888,939.619	2,748,561.150	36.191294000	-107.747017000	
G Lybrook 050 FTP 14 F - plan hits target center - Point	0.00	0.005	4,682.00	-430.42	301.52	1,893,967.132	2,743,616.569	36.205116000	-107.763762000	



Planning Report

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev0		

Casing Points					
Measured Depth (ft)	Vertical Depth (ft)	Name	Casing Diameter (")	Hole Diameter (")	
350.00	350.00	13 3/8" Casing	13-5/8	17-1/2	
2,576.70	2,575.00	9 5/8" Casing	9-5/8	12-1/4	

Formations						
Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)	
335.00	335.00	Ojo Alamo		-0.28	135.470	
440.00	440.00	Kirtland		-0.28	135.470	
645.00	645.00	Fruitland		-0.28	135.470	
1,035.00	1,035.00	Pictured Cliffs		-0.28	135.470	
1,155.00	1,155.00	Lewis		-0.28	135.470	
1,415.00	1,415.00	Chacra_A		-0.28	135.470	
2,456.38	2,455.12	Cliff House_Basal		-0.28	135.470	
2,476.46	2,475.13	Menefee		-0.28	135.470	
3,442.27	3,437.44	Point Lookout		-0.28	135.470	
3,590.86	3,585.49	Mancos		-0.28	135.470	
3,941.29	3,935.54	MNCS_A		-0.28	135.470	
4,046.29	4,040.54	MNCS_B		-0.28	135.470	
4,141.37	4,135.52	MNCS_C		-0.28	135.470	
4,181.71	4,175.50	MNCS_Cms		-0.28	135.470	
4,333.79	4,320.27	MNCS_D		-0.28	135.470	
4,481.61	4,444.89	MNCS_E		-0.28	135.470	
4,567.44	4,506.60	MNCS_F		-0.28	135.470	
4,692.52	4,579.10	MNCS_G		-0.28	135.470	
4,784.10	4,623.71	MNCS_H		-0.28	135.470	
4,897.56	4,663.19	MNCS_I		-0.28	135.470	

Plan Annotations					
Measured Depth (ft)	Vertical Depth (ft)	Local Coordinates			
		+N/-S (ft)	+E/-W (ft)	Comment	
2,000.00	2,000.00	0.00	0.00	KOP Begin 3°/100' build	
2,162.57	2,162.37	0.85	-6.86	Begin 4.88° tangent	
3,643.18	3,637.63	16.32	-131.79	Begin 3°/100' drop	
3,805.75	3,800.00	17.17	-138.65	Begin vertical hold	
4,084.80	4,079.05	17.17	-138.65	Begin 10°/100' build/turn	
4,684.80	4,575.25	-187.09	62.22	Begin 60.00° tangent	
4,744.80	4,605.25	-224.14	98.65	Begin 10°/100' build/turn	
5,047.65	4,682.00	-430.42	301.52	Begin 90.28° lateral	
12,099.33	4,647.00	-5,457.95	5,246.11	PBHL/TD 12099.33 MD 4647.00 TVD	



Planning Report - Geographic

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev0		

Project	San Juan County, New Mexico NAD83 NM W		
Map System:	US State Plane 1983	System Datum:	Mean Sea Level
Geo Datum:	North American Datum 1983		
Map Zone:	New Mexico Western Zone		

Site	Greater Lybrook Pad (48,49,50,51 & 52)					
Site Position:		Northing:	1,894,437.627	usft	Latitude:	36.206409000
From:	Lat/Long	Easting:	2,743,359.864	usft	Longitude:	-107.764631000
Position Uncertainty:	0.00	ft	Slot Radius:	13-3/16	"	

Well	Greater Lybrook Unit No. 050H, Surf loc: 417 FSL 685 FWL Section 23-T23N-R09W					
Well Position	+N/-S	0.00 ft	Northing:	1,894,397.553 usft	Latitude:	36.206299000
	+E/-W	0.00 ft	Easting:	2,743,315.050 usft	Longitude:	-107.764783000
Position Uncertainty		0.00 ft	Wellhead Elevation:	ft	Ground Level:	6,747.00 ft
Grid Convergence:						

Wellbore	Original Hole				
Magnetics	Model Name	Sample Date	Declination (°)	Dip Angle (°)	Field Strength (nT)
	IGRF2020	11/3/2022	8.66	62.70	49,152.08996290

Design	rev0			
Audit Notes:				
Version:	Phase:	PLAN	Tie On Depth:	0.00
Vertical Section:	Depth From (TVD) (ft)	+N/-S (ft)	+E/-W (ft)	Direction (°)
	0.00	0.00	0.00	135.480

Plan Survey Tool Program	Date			
Depth From (ft)	Depth To (ft)	Survey (Wellbore)	Tool Name	Remarks
1	0.00	12,099.33 rev0 (Original Hole)		



Planning Report - Geographic

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev0		

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	
2,000.00	0.00	0.000	2,000.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,162.57	4.88	277.059	2,162.37	0.85	-6.86	3.00	3.00	0.00	277.06	
3,643.18	4.88	277.059	3,637.63	16.32	-131.79	0.00	0.00	0.00	0.00	
3,805.75	0.00	0.000	3,800.00	17.17	-138.65	3.00	-3.00	0.00	180.00	
4,084.80	0.00	0.000	4,079.05	17.17	-138.65	0.00	0.00	0.00	0.00	
4,684.80	60.00	135.480	4,575.25	-187.09	62.22	10.00	10.00	0.00	135.48	
4,744.80	60.00	135.480	4,605.25	-224.14	98.65	0.00	0.00	0.00	0.00	
5,047.65	90.28	135.476	4,682.00	-430.42	301.52	10.00	10.00	0.00	-0.01	
12,099.33	90.28	135.476	4,647.00	-5,457.95	5,246.11	0.00	0.00	0.00	0.00	G Lybrook 050 LTP 2'



Planning Report - Geographic

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
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
0.00	0.00	0.000	0.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
100.00	0.00	0.000	100.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
200.00	0.00	0.000	200.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
300.00	0.00	0.000	300.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
335.00	0.00	0.000	335.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
Ojo Alamo									
350.00	0.00	0.000	350.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
13 3/8" Casing									
400.00	0.00	0.000	400.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
440.00	0.00	0.000	440.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
Kirtland									
500.00	0.00	0.000	500.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
600.00	0.00	0.000	600.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
645.00	0.00	0.000	645.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
Fruitland									
700.00	0.00	0.000	700.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
800.00	0.00	0.000	800.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
900.00	0.00	0.000	900.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
1,000.00	0.00	0.000	1,000.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
1,035.00	0.00	0.000	1,035.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
Pictured Cliffs									
1,100.00	0.00	0.000	1,100.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
1,155.00	0.00	0.000	1,155.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
Lewis									
1,200.00	0.00	0.000	1,200.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
1,300.00	0.00	0.000	1,300.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
1,400.00	0.00	0.000	1,400.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
1,415.00	0.00	0.000	1,415.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
Chacra_A									
1,500.00	0.00	0.000	1,500.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
1,600.00	0.00	0.000	1,600.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
1,700.00	0.00	0.000	1,700.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
1,800.00	0.00	0.000	1,800.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
1,900.00	0.00	0.000	1,900.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
2,000.00	0.00	0.000	2,000.00	0.00	0.00	1,894,397.553	2,743,315.050	36.206299000	-107.764783000
KOP Begin 3°/100' build									
2,100.00	3.00	277.059	2,099.95	0.32	-2.60	1,894,397.875	2,743,312.453	36.206299889	-107.764791804
2,162.57	4.88	277.059	2,162.37	0.85	-6.86	1,894,398.403	2,743,308.188	36.206301348	-107.764806259
Begin 4.88° tangent									
2,200.00	4.88	277.059	2,199.67	1.24	-10.02	1,894,398.794	2,743,305.030	36.206302428	-107.764816963
2,300.00	4.88	277.059	2,299.31	2.29	-18.46	1,894,399.839	2,743,296.592	36.206305315	-107.764845560
2,400.00	4.88	277.059	2,398.94	3.33	-26.90	1,894,400.884	2,743,288.155	36.206308202	-107.764874158
2,456.38	4.88	277.059	2,455.12	3.92	-31.65	1,894,401.473	2,743,283.398	36.206309829	-107.764890281
Cliff House_Basal									
2,476.46	4.88	277.059	2,475.13	4.13	-33.35	1,894,401.683	2,743,281.703	36.206310409	-107.764896024
Menefee									
2,500.00	4.88	277.059	2,498.58	4.38	-35.33	1,894,401.929	2,743,279.717	36.206311088	-107.764902755
2,576.70	4.88	277.059	2,575.00	5.18	-41.80	1,894,402.730	2,743,273.246	36.206313302	-107.764924688
9 5/8" Casing									
2,600.00	4.88	277.059	2,598.22	5.42	-43.77	1,894,402.974	2,743,271.280	36.206313975	-107.764931352
2,700.00	4.88	277.059	2,697.86	6.47	-52.21	1,894,404.019	2,743,262.843	36.206316862	-107.764959949
2,800.00	4.88	277.059	2,797.50	7.51	-60.64	1,894,405.064	2,743,254.405	36.206319748	-107.764988547
2,900.00	4.88	277.059	2,897.13	8.55	-69.08	1,894,406.108	2,743,245.968	36.206322635	-107.765017144



Planning Report - Geographic

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
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	
3,000.00	4.88	277.059	2,996.77	9.60	-77.52	1,894,407.153	2,743,237.531	36.206325522	-107.765045741	
3,100.00	4.88	277.059	3,096.41	10.64	-85.96	1,894,408.198	2,743,229.093	36.206328408	-107.765074339	
3,200.00	4.88	277.059	3,196.05	11.69	-94.39	1,894,409.243	2,743,220.656	36.206331295	-107.765102936	
3,300.00	4.88	277.059	3,295.69	12.73	-102.83	1,894,410.288	2,743,212.219	36.206334182	-107.765131533	
3,400.00	4.88	277.059	3,395.32	13.78	-111.27	1,894,411.333	2,743,203.781	36.206337068	-107.765160130	
3,442.27	4.88	277.059	3,437.44	14.22	-114.84	1,894,411.774	2,743,200.214	36.206338289	-107.765172219	
Point Lookout										
3,500.00	4.88	277.059	3,494.96	14.82	-119.71	1,894,412.378	2,743,195.344	36.206339955	-107.765188728	
3,590.86	4.88	277.059	3,585.49	15.77	-127.37	1,894,413.327	2,743,187.678	36.206342578	-107.765214711	
Mancos										
3,600.00	4.88	277.059	3,594.60	15.87	-128.14	1,894,413.422	2,743,186.906	36.206342841	-107.765217325	
3,643.18	4.88	277.059	3,637.63	16.32	-131.79	1,894,413.874	2,743,183.263	36.206344088	-107.765229674	
Begin 3°/100' drop										
3,700.00	3.17	277.059	3,694.30	16.81	-135.75	1,894,414.364	2,743,179.305	36.206345442	-107.765243088	
3,805.75	0.00	0.000	3,800.00	17.17	-138.65	1,894,414.723	2,743,176.400	36.206346436	-107.765252934	
Begin vertical hold										
3,900.00	0.00	0.000	3,894.25	17.17	-138.65	1,894,414.723	2,743,176.400	36.206346436	-107.765252934	
3,941.29	0.00	0.000	3,935.54	17.17	-138.65	1,894,414.723	2,743,176.400	36.206346436	-107.765252934	
MNCS_A										
4,000.00	0.00	0.000	3,994.25	17.17	-138.65	1,894,414.723	2,743,176.400	36.206346436	-107.765252934	
4,046.29	0.00	0.000	4,040.54	17.17	-138.65	1,894,414.723	2,743,176.400	36.206346436	-107.765252934	
MNCS_B										
4,084.80	0.00	0.000	4,079.05	17.17	-138.65	1,894,414.723	2,743,176.400	36.206346436	-107.765252934	
Begin 10°/100' build/turn										
4,100.00	1.52	135.480	4,094.25	17.03	-138.51	1,894,414.580	2,743,176.542	36.206346041	-107.765252455	
4,141.37	5.66	135.480	4,135.52	15.18	-136.69	1,894,412.734	2,743,178.356	36.206340968	-107.765246308	
MNCS_C										
4,150.00	6.52	135.480	4,144.11	14.53	-136.05	1,894,412.081	2,743,178.998	36.206339173	-107.765244133	
4,181.71	9.69	135.480	4,175.50	11.34	-132.92	1,894,408.894	2,743,182.133	36.206330411	-107.765233517	
MNCS_Cms										
4,200.00	11.52	135.480	4,193.47	8.94	-130.56	1,894,406.494	2,743,184.493	36.206323814	-107.765225523	
4,250.00	16.52	135.480	4,241.97	0.31	-122.07	1,894,397.861	2,743,192.983	36.206300080	-107.765196764	
4,300.00	21.52	135.480	4,289.22	-11.31	-110.65	1,894,386.246	2,743,204.405	36.206268152	-107.765158077	
4,333.79	24.90	135.480	4,320.27	-20.80	-101.31	1,894,376.753	2,743,213.740	36.206242054	-107.765126455	
MNCS_D										
4,350.00	26.52	135.480	4,334.88	-25.81	-96.38	1,894,371.739	2,743,218.670	36.206228272	-107.765109756	
4,400.00	31.52	135.480	4,378.59	-43.10	-79.38	1,894,354.450	2,743,235.672	36.206180746	-107.765052168	
4,450.00	36.52	135.480	4,420.02	-63.04	-59.77	1,894,334.511	2,743,255.280	36.206125933	-107.764985751	
4,481.61	39.68	135.480	4,444.89	-76.95	-46.10	1,894,320.605	2,743,268.955	36.206087705	-107.764939431	
MNCS_E										
4,500.00	41.52	135.480	4,458.85	-85.48	-37.71	1,894,312.073	2,743,277.345	36.206064251	-107.764911013	
4,550.00	46.52	135.480	4,494.79	-110.25	-13.35	1,894,287.308	2,743,301.699	36.205996170	-107.764828520	
4,567.44	48.26	135.480	4,506.60	-119.40	-4.35	1,894,278.157	2,743,310.697	36.205971016	-107.764798041	
MNCS_F										
4,600.00	51.52	135.480	4,527.57	-137.15	13.11	1,894,260.403	2,743,328.157	36.205922208	-107.764738901	
4,650.00	56.52	135.480	4,556.94	-165.99	41.47	1,894,231.563	2,743,356.517	36.205842928	-107.764642839	
4,684.80	60.00	135.480	4,575.25	-187.09	62.22	1,894,210.463	2,743,377.267	36.205784922	-107.764572556	
Begin 60.00° tangent										
4,692.52	60.00	135.480	4,579.10	-191.85	66.90	1,894,205.700	2,743,381.950	36.205771830	-107.764556692	
MNCS_G										
4,700.00	60.00	135.480	4,582.84	-196.47	71.44	1,894,201.079	2,743,386.495	36.205759126	-107.764541299	
4,744.80	60.00	135.480	4,605.25	-224.14	98.65	1,894,173.414	2,743,413.700	36.205683075	-107.764449150	
Begin 10°/100' build/turn										



Planning Report - Geographic

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
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
4,750.00	60.52	135.480	4,607.82	-227.36	101.81	1,894,170.197	2,743,416.864	36.205674230	-107.764438433
4,784.10	63.93	135.479	4,623.71	-248.86	122.96	1,894,148.689	2,743,438.014	36.205615106	-107.764366793
MNCS_H									
4,800.00	65.52	135.479	4,630.50	-259.12	133.05	1,894,138.437	2,743,448.097	36.205586922	-107.764332643
4,850.00	70.52	135.479	4,649.21	-292.16	165.55	1,894,105.389	2,743,480.596	36.205496073	-107.764222561
4,897.56	75.28	135.478	4,663.19	-324.57	197.41	1,894,072.986	2,743,512.463	36.205406996	-107.764114624
MNCS_I									
4,900.00	75.52	135.478	4,663.81	-326.25	199.07	1,894,071.305	2,743,514.116	36.205402374	-107.764109024
4,950.00	80.52	135.478	4,674.18	-361.11	233.35	1,894,036.443	2,743,548.401	36.205306540	-107.763992896
5,000.00	85.52	135.477	4,680.26	-396.48	268.14	1,894,001.070	2,743,583.190	36.205209298	-107.763875062
5,047.65	90.28	135.476	4,682.00	-430.42	301.52	1,893,967.132	2,743,616.568	36.205116001	-107.763762006
Begin 90.28° lateral									
5,100.00	90.28	135.476	4,681.74	-467.75	338.23	1,893,929.807	2,743,653.277	36.205013393	-107.763637667
5,200.00	90.28	135.476	4,681.24	-539.04	408.35	1,893,858.512	2,743,723.396	36.204817399	-107.763400165
5,300.00	90.28	135.476	4,680.75	-610.34	478.47	1,893,787.217	2,743,793.515	36.204621405	-107.763162664
5,400.00	90.28	135.476	4,680.25	-681.63	548.59	1,893,715.921	2,743,863.635	36.204425410	-107.762925165
5,500.00	90.28	135.476	4,679.76	-752.93	618.70	1,893,644.626	2,743,933.754	36.204229415	-107.762687667
5,600.00	90.28	135.476	4,679.26	-824.22	688.82	1,893,573.331	2,744,003.873	36.204033419	-107.762450170
5,700.00	90.28	135.476	4,678.76	-895.52	758.94	1,893,502.036	2,744,073.992	36.203837423	-107.762212674
5,800.00	90.28	135.476	4,678.27	-966.82	829.06	1,893,430.740	2,744,144.111	36.203641426	-107.761975179
5,900.00	90.28	135.476	4,677.77	-1,038.11	899.18	1,893,359.445	2,744,214.231	36.203445429	-107.761737686
6,000.00	90.28	135.476	4,677.27	-1,109.41	969.30	1,893,288.150	2,744,284.350	36.203249432	-107.761500193
6,100.00	90.28	135.476	4,676.78	-1,180.70	1,039.42	1,893,216.855	2,744,354.469	36.203053434	-107.761262702
6,200.00	90.28	135.476	4,676.28	-1,252.00	1,109.54	1,893,145.559	2,744,424.588	36.202857435	-107.761025212
6,300.00	90.28	135.476	4,675.78	-1,323.29	1,179.66	1,893,074.264	2,744,494.707	36.202661436	-107.760787724
6,400.00	90.28	135.476	4,675.29	-1,394.59	1,249.78	1,893,002.969	2,744,564.827	36.202465437	-107.760550236
6,500.00	90.28	135.476	4,674.79	-1,465.88	1,319.90	1,892,931.674	2,744,634.946	36.202269437	-107.760312750
6,600.00	90.28	135.476	4,674.30	-1,537.18	1,390.02	1,892,860.378	2,744,705.065	36.202073437	-107.760075265
6,700.00	90.28	135.476	4,673.80	-1,608.47	1,460.14	1,892,789.083	2,744,775.184	36.201877436	-107.759837781
6,800.00	90.28	135.476	4,673.30	-1,679.77	1,530.26	1,892,717.788	2,744,845.303	36.201681434	-107.759600298
6,900.00	90.28	135.476	4,672.81	-1,751.06	1,600.38	1,892,646.493	2,744,915.422	36.201485433	-107.759362816
7,000.00	90.28	135.476	4,672.31	-1,822.36	1,670.50	1,892,575.198	2,744,985.542	36.201289430	-107.759125336
7,100.00	90.28	135.476	4,671.81	-1,893.66	1,740.61	1,892,503.902	2,745,055.661	36.201093428	-107.758887857
7,200.00	90.28	135.476	4,671.32	-1,964.95	1,810.73	1,892,432.607	2,745,125.780	36.200897424	-107.758650378
7,300.00	90.28	135.476	4,670.82	-2,036.25	1,880.85	1,892,361.312	2,745,195.899	36.200701421	-107.758412902
7,400.00	90.28	135.476	4,670.33	-2,107.54	1,950.97	1,892,290.017	2,745,266.018	36.200505416	-107.758175426
7,500.00	90.28	135.476	4,669.83	-2,178.84	2,021.09	1,892,218.721	2,745,336.138	36.200309412	-107.757937951
7,600.00	90.28	135.476	4,669.33	-2,250.13	2,091.21	1,892,147.426	2,745,406.257	36.200113407	-107.757700478
7,700.00	90.28	135.476	4,668.84	-2,321.43	2,161.33	1,892,076.131	2,745,476.376	36.199917401	-107.757463006
7,800.00	90.28	135.476	4,668.34	-2,392.72	2,231.45	1,892,004.836	2,745,546.495	36.199721395	-107.757225535
7,900.00	90.28	135.476	4,667.84	-2,464.02	2,301.57	1,891,933.540	2,745,616.614	36.199525388	-107.756988065
8,000.00	90.28	135.476	4,667.35	-2,535.31	2,371.69	1,891,862.245	2,745,686.734	36.199329381	-107.756750597
8,100.00	90.28	135.476	4,666.85	-2,606.61	2,441.81	1,891,790.950	2,745,756.853	36.199133374	-107.756513129
8,200.00	90.28	135.476	4,666.35	-2,677.90	2,511.93	1,891,719.655	2,745,826.972	36.198937366	-107.756275663
8,300.00	90.28	135.476	4,665.86	-2,749.20	2,582.05	1,891,648.359	2,745,897.091	36.198741357	-107.756038198
8,400.00	90.28	135.476	4,665.36	-2,820.50	2,652.17	1,891,577.064	2,745,967.210	36.198545348	-107.755800734
8,500.00	90.28	135.476	4,664.87	-2,891.79	2,722.29	1,891,505.769	2,746,037.330	36.198349339	-107.755563271
8,600.00	90.28	135.476	4,664.37	-2,963.09	2,792.40	1,891,434.474	2,746,107.449	36.198153329	-107.755325810
8,700.00	90.28	135.476	4,663.87	-3,034.38	2,862.52	1,891,363.178	2,746,177.568	36.197957318	-107.755088349
8,800.00	90.28	135.476	4,663.38	-3,105.68	2,932.64	1,891,291.883	2,746,247.687	36.197761307	-107.754850890
8,900.00	90.28	135.476	4,662.88	-3,176.97	3,002.76	1,891,220.588	2,746,317.806	36.197565296	-107.754613432
9,000.00	90.28	135.476	4,662.38	-3,248.27	3,072.88	1,891,149.293	2,746,387.926	36.197369284	-107.754375976
9,100.00	90.28	135.476	4,661.89	-3,319.56	3,143.00	1,891,077.997	2,746,458.045	36.197173272	-107.754138521
9,200.00	90.28	135.476	4,661.39	-3,390.86	3,213.12	1,891,006.702	2,746,528.164	36.196977259	-107.753901067



Planning Report - Geographic

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
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
9,300.00	90.28	135.476	4,660.89	-3,462.15	3,283.24	1,890,935.407	2,746,598.283	36.196781246	-107.753663613
9,400.00	90.28	135.476	4,660.40	-3,533.45	3,353.36	1,890,864.112	2,746,668.402	36.196585232	-107.753426161
9,500.00	90.28	135.476	4,659.90	-3,604.74	3,423.48	1,890,792.816	2,746,738.521	36.196389218	-107.753188711
9,600.00	90.28	135.476	4,659.41	-3,676.04	3,493.60	1,890,721.521	2,746,808.641	36.196193203	-107.752951261
9,700.00	90.28	135.476	4,658.91	-3,747.34	3,563.72	1,890,650.226	2,746,878.760	36.195997188	-107.752713812
9,800.00	90.28	135.476	4,658.41	-3,818.63	3,633.84	1,890,578.931	2,746,948.879	36.195801173	-107.752476365
9,900.00	90.28	135.476	4,657.92	-3,889.93	3,703.96	1,890,507.636	2,747,018.998	36.195605156	-107.752238919
10,000.00	90.28	135.476	4,657.42	-3,961.22	3,774.08	1,890,436.340	2,747,089.117	36.195409140	-107.752001474
10,100.00	90.28	135.476	4,656.92	-4,032.52	3,844.19	1,890,365.045	2,747,159.237	36.195213123	-107.751764030
10,200.00	90.28	135.476	4,656.43	-4,103.81	3,914.31	1,890,293.750	2,747,229.356	36.195017105	-107.751526588
10,300.00	90.28	135.476	4,655.93	-4,175.11	3,984.43	1,890,222.455	2,747,299.475	36.194821087	-107.751289146
10,400.00	90.28	135.476	4,655.43	-4,246.40	4,054.55	1,890,151.159	2,747,369.594	36.194625069	-107.751051706
10,500.00	90.28	135.476	4,654.94	-4,317.70	4,124.67	1,890,079.864	2,747,439.713	36.194429050	-107.750814267
10,600.00	90.28	135.476	4,654.44	-4,388.99	4,194.79	1,890,008.569	2,747,509.833	36.194233030	-107.750576829
10,700.00	90.28	135.476	4,653.95	-4,460.29	4,264.91	1,889,937.274	2,747,579.953	36.194037010	-107.750339393
10,800.00	90.28	135.476	4,653.45	-4,531.58	4,335.03	1,889,865.978	2,747,650.072	36.193840990	-107.750101957
10,900.00	90.28	135.476	4,652.95	-4,602.88	4,405.15	1,889,794.683	2,747,720.191	36.193644969	-107.749864523
11,000.00	90.28	135.476	4,652.46	-4,674.18	4,475.27	1,889,723.388	2,747,790.310	36.193448948	-107.749627090
11,100.00	90.28	135.476	4,651.96	-4,745.47	4,545.39	1,889,652.093	2,747,860.430	36.193252926	-107.749389658
11,200.00	90.28	135.476	4,651.46	-4,816.77	4,615.51	1,889,580.797	2,747,930.549	36.193056904	-107.749152227
11,300.00	90.28	135.476	4,650.97	-4,888.06	4,685.63	1,889,509.502	2,748,000.668	36.192860881	-107.748914798
11,400.00	90.28	135.476	4,650.47	-4,959.36	4,755.75	1,889,438.207	2,748,070.787	36.192664858	-107.748677370
11,500.00	90.28	135.476	4,649.97	-5,030.65	4,825.87	1,889,366.912	2,748,140.906	36.192468834	-107.748439942
11,600.00	90.28	135.476	4,649.48	-5,101.95	4,895.98	1,889,295.616	2,748,211.026	36.192272810	-107.748202516
11,700.00	90.28	135.476	4,648.98	-5,173.24	4,966.10	1,889,224.321	2,748,281.145	36.192076785	-107.747965092
11,800.00	90.28	135.476	4,648.49	-5,244.54	5,036.22	1,889,153.026	2,748,351.264	36.191880760	-107.747727668
11,900.00	90.28	135.476	4,647.99	-5,315.83	5,106.34	1,889,081.731	2,748,421.383	36.191684734	-107.747490245
12,000.00	90.28	135.476	4,647.49	-5,387.13	5,176.46	1,889,010.435	2,748,491.502	36.191488708	-107.747252824
12,099.33	90.28	135.476	4,647.00	-5,457.95	5,246.11	1,888,939.619	2,748,561.150	36.191294000	-107.747017000
PBHL/TD 12099.33 MD 4647.00 TVD									

Design Targets									
Target Name	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
- hit/miss target									
- Shape									
G Lybrook 050 LTP 232	0.00	0.005	4,647.00	-5,457.95	5,246.11	1,888,939.619	2,748,561.150	36.191294000	-107.747017000
- plan hits target center									
- Point									
G Lybrook 050 FTP 14 F	0.00	0.005	4,682.00	-430.42	301.52	1,893,967.132	2,743,616.569	36.205116000	-107.763762000
- plan hits target center									
- Point									

Casing Points					
Measured Depth (ft)	Vertical Depth (ft)	Name	Casing Diameter (")	Hole Diameter (")	
350.00	350.00	13 3/8" Casing	13-5/8	17-1/2	
2,576.70	2,575.00	9 5/8" Casing	9-5/8	12-1/4	



Planning Report - Geographic

Database:	DB_Feb2822	Local Co-ordinate Reference:	Well Greater Lybrook Unit No. 050H
Company:	Enduring Resources LLC	TVD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Project:	San Juan County, New Mexico NAD83 NM W	MD Reference:	RKB=6747+28 @ 6775.00ft (Ensign 773)
Site:	Greater Lybrook Pad (48,49,50,51 & 52)	North Reference:	Grid
Well:	Greater Lybrook Unit No. 050H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	rev0		

Formations						
Measured Depth (ft)	Vertical Depth (ft)	Name	Lithology	Dip (°)	Dip Direction (°)	
335.00	335.00	Ojo Alamo		-0.28	135.470	
440.00	440.00	Kirtland		-0.28	135.470	
645.00	645.00	Fruitland		-0.28	135.470	
1,035.00	1,035.00	Pictured Cliffs		-0.28	135.470	
1,155.00	1,155.00	Lewis		-0.28	135.470	
1,415.00	1,415.00	Chacra_A		-0.28	135.470	
2,456.38	2,455.12	Cliff House_Basal		-0.28	135.470	
2,476.46	2,475.13	Menefee		-0.28	135.470	
3,442.27	3,437.44	Point Lookout		-0.28	135.470	
3,590.86	3,585.49	Mancos		-0.28	135.470	
3,941.29	3,935.54	MNCS_A		-0.28	135.470	
4,046.29	4,040.54	MNCS_B		-0.28	135.470	
4,141.37	4,135.52	MNCS_C		-0.28	135.470	
4,181.71	4,175.50	MNCS_Cms		-0.28	135.470	
4,333.79	4,320.27	MNCS_D		-0.28	135.470	
4,481.61	4,444.89	MNCS_E		-0.28	135.470	
4,567.44	4,506.60	MNCS_F		-0.28	135.470	
4,692.52	4,579.10	MNCS_G		-0.28	135.470	
4,784.10	4,623.71	MNCS_H		-0.28	135.470	
4,897.56	4,663.19	MNCS_I		-0.28	135.470	

Plan Annotations					
Measured Depth (ft)	Vertical Depth (ft)	Local Coordinates			
		+N/-S (ft)	+E/-W (ft)	Comment	
2,000.00	2,000.00	0.00	0.00	KOP Begin 3°/100' build	
2,162.57	2,162.37	0.85	-6.86	Begin 4.88° tangent	
3,643.18	3,637.63	16.32	-131.79	Begin 3°/100' drop	
3,805.75	3,800.00	17.17	-138.65	Begin vertical hold	
4,084.80	4,079.05	17.17	-138.65	Begin 10°/100' build/turn	
4,684.80	4,575.25	-187.09	62.22	Begin 60.00° tangent	
4,744.80	4,605.25	-224.14	98.65	Begin 10°/100' build/turn	
5,047.65	4,682.00	-430.42	301.52	Begin 90.28° lateral	
12,099.33	4,647.00	-5,457.95	5,246.11	PBHL/TD 12099.33 MD 4647.00 TVD	

WELL NAME: GREATER LYBROOK UNIT 052H
OBJECTIVE: Drill, complete, and equip single lateral in the Mancos-I formation

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

State: New Mexico
County: San Juan

Surface Elev.: 6,747 ft ASL (GL) 6,760 ft ASL (KB)
Surface Location: 23-23N-09W Sec-Twn- Rng 457 ft FSL 729 ft FWL
BH Location: 25-23N-09W Sec-Twn- Rng 232 ft FSL 2419 ft FWL

Driving Directions: FROM THE INTERSECTION OF US HWY 550 & US HWY 64 IN BLOOMFIELD, NM:
South on US Hwy 550 for 38.3 miles to MM 113.4, Right (Southwest) on CR #7890 for 0.8 miles to fork, Left (South) remaining on CR #7890 for 1.3 miles to 4-way intersection, Left (Southeast) remaining on CR #7890 for 1.2 miles to 4-way intersection; Right (West) exiting CR #7890 along existing roadway for 0.6 mile to fork; Left (West) for 0.7 miles to fork in roadway; Right (Northwest) for 0.2 miles to W LYBROOK UNIT 726H PAD & 726H EXPANSION (777H, 778H, 779H, 780H, 781H).

QUICK REFERENCE	
Sur TD (MD)	350 ft
Int TD (MD)	2,617 ft
KOP (MD)	4,240 ft
KOP (TVD)	4,094 ft
Target (TVD)	4,682 ft
Curve BUR	10 °/100 ft
POE (MD)	5,229 ft
TD (MD)	13,479 ft
Lat Len (ft)	8,250 ft

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	2,617	9.625	36.0	J-55	LTC	0	2,617
Production	8.500	13,479	5.500	17.0	P-110	LTC	0	13,479

CEMENT PROPERTIES SUMMARY:

	Type	Wt (ppg)	Yd (cuft/sk)	Wtr (gal/sk)	Hole Cap. (cuft/ft)	% Excess	TOC (ft MD)	Total (sx)
Surface	TYPE III	14.6	1.39	6.686	0.6946	100%	0	350
Inter. (Lead)	III:POZ Blend	12.5	2.14	12.05	0.3627	70%	0	499
Inter. (Tail)	Type III	14.6	1.38	6.64	0.3132	20%	2,117	136
Prod. (Lead)	Type III	12.4	2.360	13.4	0.2691	50%	0	456
Prod. (Tail)	G:POZ blend	13.3	1.560	7.7	0.2291	10%	3,697	1,580

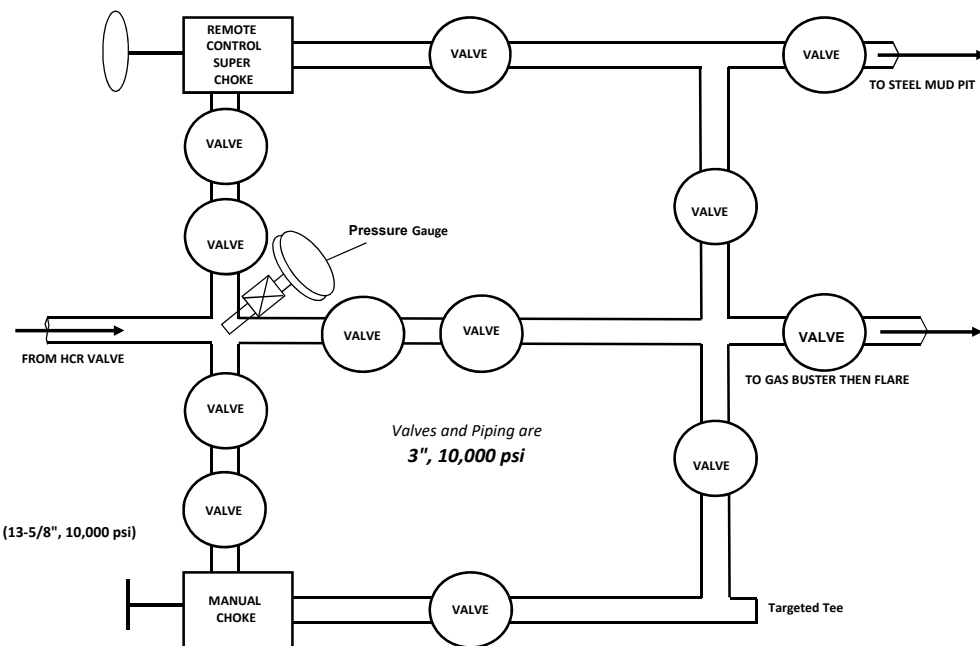
COMPLETION / PRODUCTION SUMMARY:

Frac: 35 plug-and-perf stages with 245,000 bbls slickwater fluid and 15,000,000 lbs of proppant (estimated)
Flowback: Flow back through production tubing as pressures allow
Production: Produce through production tubing via gas-lift into permanent production and storage facilities

	Tops	TVD (ft KB)	MD (ft KB)
	Ojo Alamo	335	335
	Kirtland	440	440
	Fruitland	645	645
	Pictured Cliffs	1,035	1,035
	Lewis	1,155	1,155
	Chacra	1,415	1,415
	Cliff House	2,455	2,489
	Menefee	2,475	2,511
	Point Lookout	3,437	3,539
	Mancos	3,585	3,697
	Gallup (MNCS_A)	3,935	4,071
	MNCS_B	4,040	4,183
	MNCS_C	4,135	4,285
	MNCS_Cms	4,175	4,328
	MNCS_D	4,320	4,488
	MNCS_E	4,445	4,643
	MNCS_F	4,507	4,732
	MNCS_G	4,580	4,862
	MNCS_H	4,625	4,956
	MNCS_I	4,665	5,074
	FTP TARGET	4,682	5,229
	PROJECTED LTP	4,647	13,479

NOTE: EXACT BOPE AND CHOKE CONFIGURATION 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.

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

District IV

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 167107

CONDITIONS

Operator: ENDURING RESOURCES, LLC 6300 S Syracuse Way, Suite 525 Centennial, CO 80111	OGRID: 372286
	Action Number: 167107
	Action Type: [C-101] BLM - Federal/Indian Land Lease (Form 3160-3)

CONDITIONS

Created By	Condition	Condition Date
kpickford	Notify OCD 24 hours prior to casing & cement	12/19/2022
kpickford	Will require a File As Drilled C-102 and a Directional Survey with the C-104	12/19/2022
kpickford	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	12/19/2022
kpickford	Cement is required to circulate on both surface and intermediate1 strings of casing	12/19/2022
kpickford	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	12/19/2022