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Received by OCI	D: 12/3/2023 1:	15:20 PM					Page 1 of
Form 3160-5 (June 2019)		UNITED STATES PARTMENT OF THE INTE EAU OF LAND MANAGE			5. Lease S	O Exp	ORM APPROVED MB No. 1004-0137 ires: October 31, 2021 OG13121857
	SUNDRY N	IOTICES AND REPORT	S ON WEL	LS	6. If India		r Tribe Name
		form for proposals to d Use Form 3160-3 (APD)				O NATION	
	SUBMIT IN	TRIPLICATE - Other instruction	ns on page 2			U	ement, Name and/or No.
1. Type of Well							INM144419X
V Oil					8. Well Na	me and No.	GREATER LYBROOK UNIT/056H
2. Name of Operato	<sup>or</sup> ENDURING RE	SOURCES LLC			9. API We	<sup>ll No.</sup> 3004	538310
		FARMINGTON, NM 874C 3b. I	Phone No. <i>(incl</i> 5) 497-8574	ude area cod		nd Pool or H OK MANCO	Exploratory Area DS W
4. Location of Well SEC 23/T23N/R		R.,M., or Survey Description)			11. Countr SAN JU	ry or Parish, AN/NM	State
	12. CHE	CK THE APPROPRIATE BOX(E	ES) TO INDICA	TE NATURI	E OF NOTICE, REPO	RT OR OTH	IER DATA
TYPE OF S	UBMISSION			TY	PE OF ACTION		
Notice of In		Acidize Alter Casing Casing Repair	Deepen Hydraulic	Fracturing	Production (Stat Reclamation Recomplete	rt/Resume)	Water Shut-Off Well Integrity Other
Subsequent	onment Notice	Change Plans	Plug and Plug Back		Temporarily Ab	andon	
the Bond under completion of t completed. Fin is ready for fina Enduring Re changes wil WBD for de Change to t	which the work will he involved operation al Abandonment No al inspection.) esources respectful l effect the product tails that will incluce he proposed product	Il be perfonned or provide the Bon ons. If the operation results in a m tices must be filed only after all re ully requests to change the prev tion section mud program and	nd No. on file w ultiple complet equirements, ind viously approv the production	ith BLM/BIA on or recomp cluding reclar ed APD, arr cement des mud to oil b	A. Required subsequent oletion in a new interva nation, have been com nending the mud pro- sign. Please see the wase mud	t reports mus Il, a Form 31 pleted and th gram and th attached re	evised drilling plan and
	that the foregoing is	true and correct. Name (Printed/ 4-4651	(Typed) Titl	Permit Ag	jent		
(Ele Signature	ectronic Submissio	on)	Dat	e		11/30/20	023
		THE SPACE FC	R FEDER	AL OR ST	ATE OFICE US	E	
Approved by				_			44/00/0000
KENNETH G RE	ENNICK / Ph: (505	) 564-7742 / Approved		Title	oleum Engineer	Ι	11/30/2023 Date
certify that the appl	icant holds legal or o	hed. Approval of this notice does a equitable title to those rights in the iduct operations thereon.					

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.

(Instructions on page 2)

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# **GENERAL INSTRUCTIONS**

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

# SPECIFIC INSTRUCTIONS

*Item 4* - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

*Item 13:* Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

# NOTICES

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

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

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

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

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

# **Additional Information**

# Location of Well

0. SHL: NWSE / 1365 FSL / 2007 FEL / TWSP: 23N / RANGE: 9W / SECTION: 23 / LAT: 36.208916 / LONG: -107.756068 (TVD: 0 feet, MD: 0 feet ) PPP: NWSE / 2359 FSL / 1511 FEL / TWSP: 23N / RANGE: 9W / SECTION: 23 / LAT: 36.21165 / LONG: -107.754343 (TVD: 4703 feet, MD: 5147 feet ) PPP: NWNW / 0 FSL / 840 FWL / TWSP: 23N / RANGE: 9W / SECTION: 25 / LAT: 36.205157 / LONG: -107.746476 (TVD: 4760 feet, MD: 8800 feet ) PPP: SWSW / 837 FSL / 0 FWL / TWSP: 23N / RANGE: 9W / SECTION: 24 / LAT: 36.207477 / LONG: -107.749287 (TVD: 4767 feet, MD: 7600 feet ) BHL: SESE / 1029 FSL / 236 FEL / TWSP: 23N / RANGE: 9W / SECTION: 25 / LAT: 36.193465 / LONG: -107.732314 (TVD: 4352 feet, MD: 14941 feet )



# 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 0	56H	
API Number:	30-045-38310		
AFE Number:	DV03074		
ER Well Number:	NM8269.01		
State:	New Mexico		
County:	San Juan		
Surface Elevation:	6,802 ft ASL (GL)	6,827 ft ASL (KB)	
Surface Location:	23-23N-09W Sec-Twn-Rng	1,365 ft FSL	2,007 ft FEL
	36.208916 $^\circ$ N latitude	107.756068 $^\circ$ W longitude	(NAD 83)
BH Location:	25-23N-09W Sec-Twn-Rng	1,029 ft FSL	236 ft FEL
	36.193465 $^\circ$ N latitude	107.732314 ° W longitude	(NAD 83)
Driving Directions:	EPOM THE INTERSECTION OF		

## 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; Right (Northwest) for 0.3 miles to new access road; Left on access road for 0.2 miles to W LYBROOK UNIT 772H PAD (772H, 773H, 774H, 775H, 776H wells).

### **GEOLOGIC AND RESERVOIR INFORMATION:**

rognosis:	Formation Tops	TVD (ft ASL)	TVD (ft KB)	MD (ft KB)	O/G/W	Pressure
	Ojo Alamo	6,410	417	417	W	normal
	Kirtland	6,307	520	520	W	normal
	Fruitland	6,107	720	720	G, W	sub
	Pictured Cliffs	5,727	1,100	1,101	G, W	sub
	Lewis	5,605	1,222	1,226	G, W	normal
	Chacra	5,336	1,491	1,507	G, W	normal
	Cliff House	4,279	2,548	2,676	G, W	sub
	Menefee	4,254	2,573	2,704	G, W	normal
	Point Lookout	3,297	3,530	3,765	G, W	normal
	Mancos	3,152	3,675	3,926	0,G	sub (~0.38)
	Gallup (MNCS_A)	2,792	4,035	4,326	0,G	sub (~0.38)
	MNCS_B	2,681	4,146	4,443	0,G	sub (~0.38)
	MNCS_C	2,591	4,236	4,536	0,G	sub (~0.38)
	MNCS_Cms	2,551	4,276	4,578	0,G	sub (~0.38)
	MNCS_D	2,402	4,425	4,740	0,G	sub (~0.38)
	MNCS_E	2,287	4,540	4,878	0,G	sub (~0.38)
	MNCS_F	2,224	4,603	4,966	0,G	sub (~0.38)
	MNCS_G	2,153	4,674	5,089	0,G	sub (~0.38)
	MNCS_H	2,108	4,719	5,181	0,G	sub (~0.38)
	MNCS_I	2,064	4,763	5,307	0,G	sub (~0.38)
	FTP TARGET	2,047	4,780	5,451	O,G	sub (~0.38)
	PROJECTED TD	2,100	4,727	14,728	0,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:

	······································		
	Maximum anticipated BH pressure, assuming maximum pressure gradient:	2,060	psi
	Maximum anticipated surface pressure, assuming partially evacuated hole:	1,010	psi
Temperature	: Maximum anticipated BHT is 125° F or less		

## H<sub>2</sub>S INFORMATION:

H<sub>2</sub>S Zones: Encountering hydrogen-sulfide bearing zones is NOT anticipated.

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

## LOGGING, CORING, AND TESTING:

Enduring Resources IV, LLC

nsi/ft

0.22

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

MWD / LWD: Gamma Ray from drillout of 13-3/8" casing to TD
 Open Hole Logs: None planned
 Testing: None planned
 Coring: None planned

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

## DRILLING RIG INFORMATION:

Contractor:	Aztec
Rig No.:	1000
Draw Works:	E80 AC 1,500 hp
Mast:	Hyduke Triple (136 ft, 600,000 lbs, 10 lines)
Top Drive:	NOV IDS-350PE (350 ton)
Prime Movers:	4 - GE Jenbacher Natural Gas Generator
Pumps:	2 - RS F-1600 (7,500 psi)
BOPE 1:	Cameron single & double gate rams (13-5/8", 3,000 psi)
BOPE 2:	Cameron annular (13-5/8", 5,000 psi)
Choke	3", 5,000 psi
KB-GL (ft):	25

monica.keuhling@emnrd.nm.gov

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

STATE AND FEDERA	LNOTIFICATIONS	BLM	State
Construction and Reclamation:	BLM is to be notified minimum of 48 hours prior to start of construction or reclamation.		
Reclamation.	Grazing permittee is to be notified 10 days in advance.	(505) 564-7600	
Spud	BLM and state are to be notified minimum of 24 hours prior to spud.	(505) 564-7750	(505) 334-6178
ВОР	BLM is to be notified minimum of 24 hours prior to BOPE testing.	(505) 564-7750	see note
Casing / cementing	BLM and state are to be notified minimum of 24 hours prior to running casing and		
	cementing.	(505) 564-7750	(505) 334-6178
Plugging	BLM and state are to be notified minimum of 24 hours prior to plugging ops.	(505) 564-7750	see note
	All notifications are to be recorded in the WellView report with time, date, name or		
	number that notifications were made to.		
	<u>Note</u> : Monica Keuhling with the OCD requests state notifications 24 hrs in advance for s cementing and any plugging be given to her in both phone message and email: (505) 32	· · · · · · · · · · · · · · · · · · ·	, casing &

#### 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 intalled on rams. A valve will be installed on the annular preventer's closing line as close as possible to the preventer to act as a locking device. The valve will be maintained in the open position and shall only be closed when the there is no power to the accumulator.

#### FLUIDS AND SOLIDS CONTROL PROGRAM:

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

Enduring Resources IV, LLC

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

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

Fluid Program: See "Detailed Drilling Plan" section and attached Newpark mud program for additional details.

### DETAILED DRILLING PLAN:

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

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 halo may be drilled, eaced, and computed with a smaller rig in advance of the drilling rig							

			FL		YP		
Fluid:	Туре	MW (ppg)	(mL/30 min)	PV (cp)	(lb/100 sqft)	рН	Comments
	Fresh Water	8.4	N/C	2 - 8	2 - 12	9.0	Spud mud
	4.5.45						

Hole Size: 17-1/2"

Bit / Motor: Mill Tooth or PDC, no motor

MWD / Survey: No MWD, deviation survey

#### Logging: None

							Tens. Body	Tens. Conn
Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
Specs	13.375	54.5	J-55	BTC	1,130	2,730	853,000	909,000
Loading					153	581	116,634	116,634
Min. S.F.					7.39	4.70	7.31	7.79

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

N/A

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

Maximum:

N/A

intermediate hole and 8.4 ppg equivalent external pressure gradient

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

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

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:	Туре	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	2,812	ft (MD)	Hole S	ection Length:	2,462 ft
	350	ft (TVD)	to	2,673	2,673 ft (TVD)		Casing Required:	
			FL		YP			
Fluid:	Туре	MW (ppg)	(mL/30 min)	PV (cp)	(lb/100 sqft)	рН	Comr	nents
	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 b	it w/mud moto	or					
MWD / Survey:	MWD Survey	with inclinatior	n and azimuth s	urvey (every 1	00' at a minimu	m), GR optiona	al	
Logging:	None							
Pressure Test:	NU BOPE and	test (as noted a	above); pressur	e test 13-3/8"	casing to	1,500	psi for 30 minu	utes.
							Tens. Body	Tens. Conn
Casing Specs:		Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
Specs	9.625	36.0	J-55	LTC	2,020	3,520	564,000	453,000
Loading					1,168	1,163	188,279	188,279

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

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Min. S.F.

1.73

3.03

3.00

2.41

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.).

Burst: maximum anticipated surface pressure with 9.5 ppg fluid inside casing while drilling production hole and 8.4 ppg equivalent external pressure gradient Tension: buoyed weight in 8.4 ppg fluid with 100,000 lbs over-pull MU Torque (ft lbs): Minumum: 3,400 Optimum: Maximum: 4,530 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 Planned TOC Total Cmt Yield Water Weight (ppg) (cuft/sk) (gal/sk) % Excess (ft MD) Cement: Туре (sx) Lead III:POZ Blend 12.5 2.140 12.05 70% ٥ 547 Type III 1.380 6.64 20% 2.312 136 14.6 Tail 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. 2,812 ft (MD) Hole Section Length: 11,916 ft to 14,728 ft (MD) 14,728 ft 2,673 ft (TVD) 4,727 ft (TVD) **Casing Required:** to Estimated KOP: 4,291 ft (MD) 4,004 ft (TVD) Estimated Landing Point (FTP): 5,451 ft (MD) 4,780 ft (TVD) Estimated Lateral Length: 9,277 ft (MD) YP WPS ppm нтнр (lb/100 sqft) OWR Fluid: MW (ppg) ES Comment Type WBM as OBN 8.0 - 9.0 120,000 CaCl NC +300 80:20 contingency ±6 Fluids / Solids Notes: Newpark OptiDrill OBM system. Ensure that drying shakers are rigged up after the rig (2nd set) of shakers. Solids control will burn retorts on cuttings samples one per tour to check % ROC. Add diesel and products as required to maintain mud in program specs. Reference Newpark's mud program for additional details. No asphalt products are to be added to the OBM system. Any changes to the mud systems are to be discussed with engineering prior to application. Hole Size: 8-1/2" Bit / Motor: 8-1/2" PDC bit w/mud motor Bit / Motor (Detail): MOTOR: NOV 077857 - 7/8, 5.7, stage, 0.23 rev/gal, 1.83 - 2.12 DEG, 750 GPM, 1,580 DIFF PSIG (or similar); on demand friction breaking device(s) as required, bottom tool spaced ~3,000' behind the bit. BIT: 5-BLADE PDC w/16 mm - 19 mm cutters, matrix body, target TFA = 1.0 - 1.5 sq-in MWD / Survey: MWD with GR, inclination, and azimuth (survey every joint from KOP to Landing Point and survey every 100' minimum before KOP and after Landing Point) Logging: GR MWD for entire section, no mud-log or cuttings sampling, no OH WL logs Pressure Test: NU BOPE and test (as noted above); pressure test 9-5/8" casing to 1,500 psi for 30 minutes. Procedure: Drill to KOP following directional plan. Target flow-rate is 650 - 700 GPM. Target differential is pressure is 700 - 1,000 psig. Target ROP 500 - 600 ft/hr. Steer as needed to keep well on plan. Keep DLS < 3 deg/100' and keep slide length < 10' until KOP, when feasible. Take surveys every stand, at a minimum. Confirm landing target, planned BUR for curve, and KOP with Geology and Engineering. Drill curve following directional plan and updated landing target. Take survey every joint during curve. Land curve. Continue drilling in lateral section, steering as needed to keep well on plan and in the target window. Keep DLS < 2 deg/100' and keep slide length < 20', when feasible. Take surveys every stand, at a minimum. Target rotating parameters / performance: flow-rate is 650 - 700 GPM, differential is pressure is 700 -1,000 psig, ROP 500 - 600 ft/hr, torque 38K ft-lbs (MAX drill pipe MUT). After reaching TD, perform clean-up cycle to condition hole for casing running. Spot lube as required and TOOH (ROOH, if required; should NOT be required with OBM system). Run casing as described below. Use CRT for casing running only if necessary (should NOT be required with OBM). Verify make up torque when running casing. Space out casing getting the toe sleeve as close to LTP as possible. Land casing and test pack-off. Open floatation sub, fill casing, and circulate as required. Nipple down BOPE, walk rig to next well, and perform off-line cement job. Pump cement as detailed below. Note cement volume circulated to surface. Tens Body Tens Conn

							Tens. Body	Tens. Conn
Casing Specs:	Size (in)	Wt (lb/ft)	Grade	Conn.	Collapse (psi)	Burst (psi)	(lbs)	(lbs)
Specs	5.500	17.0	P-110	LTC	7,460	10,640	546,000	445,000
Loading					2,335	8,942	316,052	316,052
Min. S.F.					3.19	1.19	1.73	1.41
	Accumptions	Collance: fully	overwated car	ing with 0 E nn	a fluid in the an	nulus (floating	cacina durina	running

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

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		Tension: buoy	ed weight in 9.	0 ppg fluid witl	h 100,000 lbs o	ver-pull				
MU Torque (ft lbs):	Minumum:	3,470	Optimum:	4,620	Maximum:	5,780				
Casing Summary:	Float shoe, 1 j	t casing, double	e float -float co	ollar (Summit Ca	asing float equi	ipment), 1 joint	csg, toe-intitia	tion sleeve		
	(Weatherford	(WFT) RD 8,50	<b>0 psi)</b> , casing t	o KOP with 20'	marker joints s	paced evenly i	n lateral every '	~2,000',		
	floatation sub	(NCS Air-Lock	2,500 psi from	WFT), casing t	o surface. The	toe-initiation sl	eeve shall be p	laced no		
		loser to the unit boundary than 300' measured perpendicular to the East or West lease lines for a East-West								
	azimuth drille	zimuth drilled wellbore. Wellbore path must be no closer than 600' from the parallel lease lines. <b>Note: the LTP is</b>								
	the maximum	depth of the to	oe sleeve and i	is noted on the	Well Plan. Dri	ll past the LTP of	as required for	necessary rat-		
	hole and shoe	-track length t	o place the toe	e sleeve as clos	e to (but not p	ast) the planne	d LTP as possib	ole.		
Controlizoro	Centralizer co	unt and placem	ont may be ad	liusted based o	n wall condition	ns and as drilla	deuruoue			
centrunzers:				centralizers fro			u surveys.			
		o 9-5/8" shoe:			Superior Sup	piy)				
	1. State 1.	o surface: 1 cer								
	3-3/8 Shoe to	surrace. I cer	Yield	Water	1	Planned TOC	Total Cmt	Total Cmt (cu		
Cement:	Туре	Weight (ppg)	(cuft/sk)	(gal/sk)	% Excess	(ft MD)	(sx)	ft)		
Spacer	IntegraGuard Star	11	(cure/sk)	31.6	70 EXCC33	0	60 bbls	10,		
Lead	Type III	12.4	2.360	13.40	65%	0	563	1,329		
Tail	G:POZ blend	13.3	1.560	7.70	10%	4,326	1,689	2,634		
Displacement		est bbls	1.500	7.70	10%	4,320	1,085	2,034		
Annular Capacity	0.2691	cuft/ft	5-1/2" casina	x 9-5/8" casing	annulus					
Annual cupacity	0.2291	cuft/ft		x 8-1/2" hole a						
	0.1305	cuft/ft	5-1/2" casing		est shoe jt ft	100				
		-		hole and the ex						
		enting Liner &				abic				
	, meneun een		roduction bio	IntegraGuard Star						
	S-8 Silica Flour	Avis 616 viscosifier			SS201 Surfactant 1					
Spacer	163.7 lbs/bbl	11.6 lb/bbl	lb/bbl	lb/bbl	gal/bbl					
			Bentonite		IntegraGuard		FP24 Defoamer			
		BA90 Bonding	Viscosifier 8%	FL24 Fluid Loss	GW86 Viscosifier		0.3% BWOB, Anti-			
Lead	ASTM Type I/II	Agent 5.0 lb/sx	BWOB	.5% BWOB	.1% BWOB	BWOB	Static .01 lb/sx			
				Bentonite		IntegraGuard		FP24 Defoamer .3% BWOB,		
		Pozzolan Fly Ash	BA90 Bonding	Viscosifier 4%	FL24 Fluid Loss	GW86 Viscosifier	R3 Retarder .5%			
Tail	Type G 50%	Extender 50%	Agent 3.0 lb/sx	BWOB	.4% BWOB	.1% BWOB	BWOB	lb/sx		
					rry and tail slu	rry depending of	on drilling obse	ervations and		
		during cementi	-							
	-			ulated to surfa			4645654			
Note:	This well will r					-				
							be closer to the			
	-		-				cular to the azi			
							st take point an e of this well, t			
	1						foration. Neith			
					-		measured alon			
			-	r to the azimut			ineasured alon	ig the azimuth		
			perpendence							
FINISH WELL:		Wall PDMO								
	After off-line of		and cover we	II. Continue dri	lling operation	s on subseque	at wells on had			
Frocedure.	Arter on-line (	ement job, cap		in. continue un		s on subsequer	it wens on pau	•		
COMPLETION AND F		ΠΑΝ								
Est Lateral Length:										
-	9,177		147.000	bble eliek wet		11 040 000	lbs areas and			
Est Frac Inform:		Frac Stages		bbls slick wate			Ibs proppant			
	39 plug-and-p Flow back thro				and 12,000,000	u los of proppa	nt (estimated)			
					nont productio	n and starsad	la cilitica			
Production:	Produce throu	ign production	rubing via gas-	mit mito perma	nent productio	iii anu storage i	acilities			
ESTIMATED START	DATES:									
Drilling:	4/1/2022									
Completion:										
Production:										
Production:	1/13/2022									

Prepared by:

Updated:

11/22/2021

11/29/2023

Alec Bridge

Greg Olson

Released to Imaging: 12/19/2023 2:50:24 PM

## WELL NAME: GREATER LYBROOK UNIT 056H

OBJECTIVE:	Drill, comple	te, and equip s	ingle later	al in the Manco	os-I formatio	on	
API Number:	30-045-38310						S
AFE Number:	DV03074						1
ER Well Number:	NM8269.01						
State:	New Mexico						
County:	San Juan						-
Surface Elev.:	6,802	ft ASL (GL)	6,827	ft ASL (KB)			
Surface Location:	23-23N-09W	Sec-Twn- Rng	1,365	ft FSL	2,007	ft FEL	
BH Location:	25-23N-09W	Sec-Twn- Rng	1029	ft FSL	236	ft FEL	
Driving Directions:	FROM THE INT	ERSECTION OF US	S HWY 550 8	& US HWY 64 IN B	LOOMFIELD,	NM:	

QUICK REFERENCE								
Sur TD (MD)	350 ft							
Int TD (MD)	2,812 ft							
KOP (MD)	4,291 ft							
KOP (TVD)	4,004 ft							
Target (TVD)	4,780 ft							
Curve BUR	10 °/100 ft							
POE (MD)	5,451 ft							
TD (MD)	14,728 ft							
Lat Len (ft)	9,277 ft							

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; Right (Northwest) for 0.3 miles to new access road; Left on access road for 0.2 miles to W LYBROOK UNIT 772H PAD (772H, 773H, 774H, 775H, 776H wells).

#### 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	2,812	9.625	36.0	J-55	LTC	0	2,812
Production	8.500	14,728	5.500	17.0	P-110	LTC	0	14,728

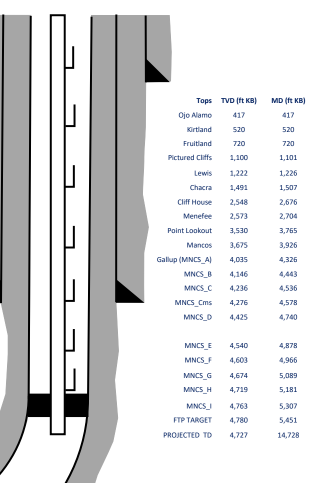
#### **CEMENT PROPERTIES SUMMARY:**

	Туре	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	547
Inter. (Tail)	Type III	14.6	1.38	6.64	0.3132	20%	2,312	136
Prod. (Lead)	Type III	12.4	2.360	13.4	0.2691	65%	0	563
Prod. (Tail)	G:POZ blend	13.3	1.560	7.7	0.13052916	10%	4,326	1,689

#### **COMPLETION / PRODUCTION SUMMARY:**

Frac: 39 plug-and-perf stages with 150,000 bbls slickwater fluid and 12,000,000 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



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

CONDITIONS

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

Operator:	OGRID:
ENDURING RESOURCES, LLC	372286
6300 S Syracuse Way, Suite 525	Action Number:
Centennial, CO 80111	290482
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

Created By	Condition	Condition Date
ward.rikala	All original COA's still apply. OBM can not be used until all fresh water zones are cased and cemented properly.	12/19/2023

CONDITIONS

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Action 290482