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

Sundry Print Report

Well Name: NORTH LEA FED Well Location: T20S / R34E / SEC 10 / County or Parish/State: LEA /

NWNW / 32.59397 / -103.5534775

Well Number: 04 Type of Well: OIL WELL Allottee or Tribe Name:

Lease Number: NMNM56264 Unit or CA Name: Unit or CA Number:

US Well Number: 300253135500S1 **Operator:** 3R OPERATING LLC

Notice of Intent

Sundry ID: 2854752

Type of Submission: Notice of Intent

Type of Action: Temporary Abandonment

Date Sundry Submitted: 05/27/2025 Time Sundry Submitted: 01:56

Date proposed operation will begin: 06/06/2025

Procedure Description: 3R is requesting a one year extension for this TA'd well. Well passed an integrity test witnessed by OCD attached in packet.

Surface Disturbance

Is any additional surface disturbance proposed?: No

NOI Attachments

Procedure Description

 $TA_Extension_Sundry_Packet_05.27.25_20250530074723.pdf$

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eived by OCD: 6/18/2025 7:54:02 AM Well Name: NORTH LEA FED

Well Location: T20S / R34E / SEC 10 /

NWNW / 32.59397 / -103.5534775

County or Parish/State: LEA?

Allottee or Tribe Name:

Lease Number: NMNM56264

Unit or CA Name:

Type of Well: OIL WELL

Unit or CA Number:

US Well Number: 300253135500S1

Well Number: 04

Operator: 3R OPERATING LLC

Conditions of Approval

Specialist Review

TA COA 20250617184114.pdf

Operator

I certify that the foregoing is true and correct. 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. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: AUSTIN TRAMELL Signed on: MAY 30, 2025 07:53 AM

Name: 3R OPERATING LLC

Title: Director Environmental and Regulatory

Street Address: PO BOX 692229

City: HOUSTON State: TX

Phone: (832) 810-1037

Email address: ATRAMELL@3ROPERATING.COM

Field

Representative Name:

Street Address:

City: State: Zip:

Phone:

Email address:

BLM Point of Contact

Signature: Jonathon Shepard

BLM POC Name: JONATHON W SHEPARD BLM POC Title: Petroleum Engineer

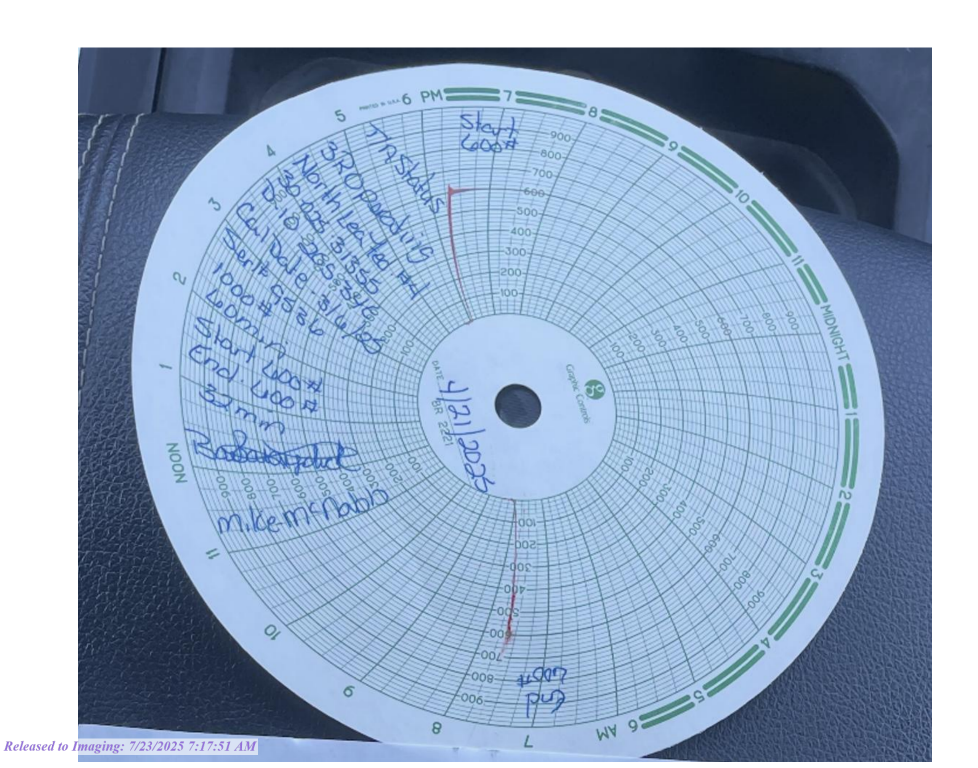
BLM POC Phone: 5752345972 BLM POC Email Address: jshepard@blm.gov

Disposition: Approved Disposition Date: 06/17/2025

Page 2 of 2

R Operating, LLC We	Ilbore Diagrai	m
Prepared By: Tramell, Austin Date: 5/27/2025	X Current	Proposed Other
Well Name: NORTH LEA FEDERAL #4 API #: 30-025-31355 Operator: 3R Operating, LLC Operator #: 331569 Field: LEA; DELAWARE NE County: LEA State: New Mexico Location: Section 10 Township 20S Range 330' from NL line 990' from WL Lat/Long: 32.594021 -103.553551	Spud Date: Completion Date: First Sales Date: Lift Type: Oil Purchaser: Oil Purchaser #: line Gas Purchaser: Gas Purchaser #:	10/29/1991 Ground Level: 12/1/1991 Well Type: X Oil 12/1/1991 Gas Flowing ESP Pumping Gas-Lift Plunger Lift Other PLAINS PIPELINE 195739 TARGA MIDSTREAM 24650
Wellbore Mechanics: KB: N/A Rods: NONE		Completions: Producing Zones: 1 DELAWARE 2 3 4 Perforations: 1 5,618' - 5,651' (1991)
Tubing: KB KB Elevation		3
0.00 Casing: SURFACE CASING- 13 3/8" 54.5# TO 1590'	CIE ←CIE	C @ 5,529' Treatments By Zone: BP @ 5568
PRODUCTION CASING- 5.5" 15.5# 5837'	5,0	20/40 & 15000# 16/30 NA
Additional Democks:		BHT: PBTD: 5,797 TD: 5,837
Additional Remarks:		

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office BRADENHEAD TEST REPORT Operator Name		Engen	N. O'C	State	of New	Mexico				
BRADENHEAD TEST REPORT Operator Name Surface Location Free from NS Line Reference Ewilling Well Status INJECTOR PRODUCER NO INJ SWD OIL GAS 4/21/2020 OBSERVED DATA CANSOCIATION POR NO INJECTOR PRODUCER Pressure Pressure Pressure Pressure Pressure Pressure Pressure Provided No		Oil C	Conserv	als and ation D	Natural	Resou	rces Departn	ient		
NOTH Least Section Township Range Surface Location Surface Location Surface Location Feet from Status TA'D Well Status TA'D Well SIHUT-IN INJECTOR PRODUCER NO INJ SWD OIL GAS VALUE Pressure Pleave State for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Remarks: Pleave state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Signature: OIL CONSERVATION DIVISION Signature: OIL CONSERVATION DIVISION Fritte: Entered into RBDMIS Re-test Re-test Re-test Entered into RBDMIS Re-test Re-test Re-test			BRA	DENHI	EAD TE	STRE	PADT	e		
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Well Status TA'D Well SHUT-IN INJECTOR NO VES NO V	-til-Lot Section T	ownship Range	1		CHONON		Stine n			
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Pressure Canada	TA'D Well	SHUT IV								I SHOW
OBSERVED DATA OBSERVED DATA OBSERVED DATA OBSERVED DATA OBSERVED DATA OBJERTED Pressure Flow Characteristics Pulf Y/N Strady Flow Y/N Surges Y/N Down to nothing Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	1		NO						111.	DATE
Compared							(OIL)	GAS	14/0	21/2025
Pressure Flow Characteristics Puff Y/N Strady Flow Y/N Surges Pown to nothing Y/N Gas Down to nothing Y/N Water Water Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Waterflood Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. THA Status—BHT_OK Signature: OIL CONSERVATION DIVISION Printed name Entered into RBDMS Printed name Title: L-mail Address.			31		ED DA					
Flow Characteristics Puff Y/N Strady Flow N/N Surges Down to nothing Y/N Water Water P/N V/N Y/N Y/N Y/N Y/N Y/N Y/N Y	Pressure	[A]Surf-Interm	(B)Inter	m(1)	0.00	(C)Inter	<u>m(2)</u>	(D)Prod	Csng	(E)Tubing
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Surges Y/N									~	
Down to nothing Y N									73	
Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. THA Status - BHT.OK Signature: OIL CONSERVATION DIVISION Printed name Tritle: E-mail Address Re-fest	Down to nothing	YIN		AIN			y/ N			
Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. TAStatus -BHT.OK Signature: OIL CONSERVATION DIVISION Printed name Entered into RBDMS Title: E-mail Address	Gas or Oil	Y/N	/	Y / N		1	Y/N			fluid injected for
Signature: OIL CONSERVATION DIVISION Printed name Entered into RBDMS. Re-test E-mail Address.	Water	Y/N		Y/N		1	Y/N	,	(N)	Waterflood
Printed name: Entered into RBDMS Title: Re-test E-mail Address					n regardi	ng bleed	down or continue	us build t	up if applies.	
Title: Re-test E-mail Address									23	DIVISION
	The state of the s						Re-test			
	Title:						-			



Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 476201

CONDITIONS

Operator:	OGRID:
3R Operating, LLC	331569
20405 State Highway 249	Action Number:
Houston, TX 77070	476201
	Action Type:
	[C-103] Sub. Temporary Abandonment (C-103U)

CONDITIONS

Created	By Condition	Condition Date
gcorde	ro None	7/22/2025