State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan-Grisham

Governor

Melanie A. Kenderdine

Cabinet Secretary

Ben Shelton

Deputy Secretary

Erin Taylor

Deputy Secretary

Albert Chang
Division Director
Oil Conservation Division



Blake Simmons blake@mr-nm.com

Administrative Order NSP - 2320

ADMINISTRATIVE NON-STANDARD HORIZONTAL SPACING UNIT

MR NM Operating, LLC [OGRID 330506]

Longship Federal Com Well No. 1H [API No. 30-015-56778]

Longship Federal Com Well No. 2H [API No. 30-015-56787]

Longship Federal Com Well No. 3H [API No. 30-015-56788]

Longship Federal Com Well No. 4H [API No. 30-015-56789]

Longship Federal Com Well No. 5H [API No. 30-015-56790]

HSU: N/2 Section 23, T17S R27E, Eddy County

Reference is made to your application received on July 7th, 2025.

You have requested approval of a non-standard horizontal spacing unit to be included in your proposed horizontal spacing unit, as follows:

Proposed Increased Horizontal Spacing Unit:

Description	Acres	Pool	Pool Code
N/2 Section 23	320	Red Lake; Glorieta-Yeso, Northeast	96836

You have requested an exception pursuant to Rule 19.15.16.15(A)(3) NMAC, to approve a non-standard horizontal spacing unit consisting of the entire area described above as the horizontal spacing unit. The proposed horizontal spacing unit does not consist of a quarter - quarter section or equivalent in both sections, as required by Rule 19.15.16.15(B)(1) NMAC.

NSP - 2320 MR NM Operating, LLC Page 2 of 2

We understand that you are seeking this exception for an allowance to create a non-standard horizontal spacing unit, comprised of the Proposed Horizontal Spacing Unit referenced above within Eddy County, New Mexico.

The Division understands you have given notice of this application to all operators or owners who are "affected persons," as defined in Paragraph (8) Subsection A of 19.15.2.7 NMAC, in all adjoining units which are to be being included.

You have requested this non-standard horizontal spacing unit to allow efficient development of the spacing unit, for optimal well spacing, to reduce surface disturbance, and to create cost efficiencies all while protecting the correlative rights within the Glorieta-Yeso formation. Therefore, preventing waste underlying the N/2 Section 23 within the referenced Horizontal Spacing Unit.

Pursuant to the authority conferred by Division Rule 19.15.16.15(B)(5) NMAC, the above-described **non-standard horizontal spacing unit is hereby approved**. Further, the Applicant may add additional wells to the non-standard spacing unit, the well(s) must be in the same <u>horizontal spacing unit</u> and <u>pool/formation</u>. The new well's APD shall reference this NSP order number on Form C-102 with an adjacent letter stating this request.

General Provisions

The above approvals are subject to your being in compliance with all other applicable Division rules, including, but not limited to Division Rule 19.15.5.9 NMAC.

Jurisdiction of this case is retained for the entry of such further orders as the Division may deem necessary.

Date: 8/10/2025

Albert Chang,

Division Director

Albert Chang

AC/lrl

Released to Imaging: 8/11/2025 5:26:59 PM

d by OCD: 7/8/2025 10:53:00 AM		Pa
ID NO. 482093	NSP - 2320	Revised March 23, 2017
RECEIVED: 07/07/25 REVIEWER:	TYPE:	APP NO:
- Ge	MEXICO OIL CONSERVATION eological & Engineering Bure h St. Francis Drive, Santa Fe,	N DIVISION eau –
ADA	MINISTRATIVE APPLICATION C	HECKLIST
REGULATIONS	DRY FOR ALL ADMINISTRATIVE APPLICATIONS I WHICH REQUIRE PROCESSING AT THE DIVISIO	N LEVEL IN SANTA FE
Applicant: MR NM Operating LLC		OGRID Number: 330506 API: 30-015-56778
Vell Name: Longship Fed Com Wells Ool: Red Lake; Glorieta-Yeso, Northeast		Pool Code: 96836
 TYPE OF APPLICATION: Check A. Location – Spacing Unit – NSL 		NTION UNIT) SD
	age – Measurement PLC PC OLS - Pressure Increase – Enhanced	□OLM d Oil Recovery □PPR FOR OCD ONLY
C. Application requires p D. Notification and/or c E. Surface owner	ase holders yalty owners, revenue owners	Notice Complete Application Content Complete

3) **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is accurate and complete to the best of my knowledge. I also understand that no action will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

	July 9, 2025
Blake Simmons	Date
Print or Type Name	469 899-8600
	Phone Number
* day	blake@mr-nm.com
Signature	e-mail Address

MR NM OPERATING LLC 5950 Berkshire | Suite 1000 Dallas, Texas 75225 (469) 899-8600

July 8, 2025

Via e-Filing

Albert Chang
Division Director
Oil Conservation Division
Energy, Minerals and Natural Resources Department
1220 South Saint Francis Drive
Santa Fe, New Mexico 87505

RE: MR NM Operating LLC

Request for Administrative Approval of Non-Standard Horizontal Spacing Unit

Longship Fed Com Wells N/2 of Section 23, Township 17 South, Range 27 East Eddy County, New Mexico Red Lake; Glorieta-Yeso, Northeast Pool (Code 96836)

Dear Director Chang:

Pursuant to 19.15.16.15(B)(5) NMAC, MR NM Operating LLC ("MR NM"), OGRID No. 330506, respectfully requests administrative approval of a 320-acre, more or less, non-standard horizontal spacing unit ("NSP") comprised of the N/2 of Section 23, Township 17 South, Range 27 East, Eddy County, New Mexico. The Longship Wells target the Yeso formation and the pool within the proposed non-standard spacing unit is Red Lake; Glorieta-Yeso, Northeast (Pool Code No. 96836). MR NM plans to dedicate the NSP to the following horizontal wells (referred to collectively throughout as the "Longship Wells"):

- Longship Fed Com 1H (API No. 30-015-56778)
- Longship Fed Com 2H (API No. 30-015-56787)
- Longship Fed Com 3H (API No. 30-015-56788)
- Longship Fed Com 4H (API No. 30-015-56789)
- Longship Fed Com 5H (API No. 30-015-56790)

C-102s for the Longship Wells are attached as **Exhibit A**. Each well will comply with statewide setback requirements for the proposed non-standard spacing unit.

Division Rules authorize administrative approval of non-standard spacing units to prevent waste and protect correlative rights in comformance with 19.15.15.11(B) NMAC. MR NM is currently the operator of record and has voluntary joinder from working interest owners within the boundaries

of the proposed NSP by virtue of an underlying Joint Operating Agreement. MR NM seeks administrative approval of this NSP to allow for the efficient development of the spacing unit, optimal well spacing, and will call for only one surface facility, which will reduce surface disturbance, create cost efficiencies, prevent waste, and protect correlative rights.

Exhibit B is a plat for Sections 13 through 15 and 22 through 27 of Township 17 South, Range 27 East, that shows the Longship Fed Com NSP in relation to the adjoining tracts. Exhibit B also identifies the operators of the adjoining tracts and interest owners for the adjoining tract operated by MR NM.

MR NM is providing notice to all affected parties in the tracts that adjoin the proposed non-standard spacing unit, along with the State Land Office and the Bureau of Land Management. **Exhibit C** is a list that identifies all affected parties who were sent a copy of this application and attachments by certified mail advising that any objections must be filed in writing with the Division within 20 days from the date the Division receives the application, along with the date the notice was sent, and a copy of the notice letter to affected persons.

In my opinion, approval of the NSP is in the best interest of conservation, prevention of waste and protection of correlative rights.

Thank you for your consideration. Should you have questions concerning this application, you may contact me at (214) 354-5414 or blake@mr-nm.com.

Sincerely,

Blake Simmons

Land Manager

enclosures

C-10			Ene	C	erals & Natur	Iew Mexico Iral Resources Department ATION DIVISION			Revised July 9, 2024	
	Electronically Dermitting			OIL	CONSERVA	TION DIVISION		Cl:44-1	X Initial	Submittal
								Submittal Type:	Amend	ded Report
								As Dri	lled	
					WELL LOCA	TION INFORMATION	I			
API Nur	^{nber} 30-0	15- 56778	Pool Code	968	36	Pool Name RED LAP	KE; GLC	RIETA-	YESO, N	ORTHEAST
						SSHIP FED COM			Well Number	1H
OGRID	OGRID No. 330506 Operator Name MR NM					OPERATING LLC			Ground Level	Elevation 3539.5
Surface	Owner:	State Fee	Tribal	X Federal		Mineral Owner:	State F	ee Tr	ribal X Federal	
					Sur	face Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu	ıde	Longitude	County
l	20	17.0			20051 511	2201 551	32.82	1201 -	104.258708	FDDV
Н	22	17-S	27-E		2085' FNL	. 230' FEL m Hole Location	32°49'	16.32	04°15'31.35'	EDDY
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu	ıda	Longitude	County
l or		1	Č	Lot	rt. Holli N/S		32.820		104.241145	·
Н	23	17-S	27-E		2270' FNL	. 100' FEL	32°49'1	4.24" -1	04°14'28.12'	EDDY
- ·			*** **	1						
Dedicate		Infill or Defining		Defining V	well API 0-015-xxx	Overlapping Spacing U	Jnit (Y/N)	Consolidati	on Code	
	320	111111		311 (3)	J-01J-XXXX	Well setbacks are unde	r Common Ou	merchin:	X Yes	No
Order IV										
	1	i i		i	·	Off Point (KOP)	i	•	İ	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu 32.820		Longitude 104.260674	County
Н	22	17-S	27-E		2256' FNL	. 833' FEL	32°49'1		04°15'38.43"	EDDY
				•	First T	Take Point (FTP)	•		•	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu 32.820		Longitude 104.257636	County
Е	23	17-S	27-E		2270' FNL	. 100' FWL	32°49'1	4.51" -1	04°15'27.49"	EDDY
				_	Last T	ake Point (LTP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu		Longitude	County
Н	23	17-S	27-E		2270' FNL	. 100' FEL	32.820 32°49'1	7622 - 4.24" -1	104.241145 04°14'28.12"	EDDY
Unitized	Area or Area	of Uniform Intere	st	Spacing U	nit Type X I	Horizontal Vertical	Groun	nd Floor Elev	ation:	
OPERA'	TOR CERTIF	ICATIONS				SURVEYOR CERTIFICA	ATIONS			
I hereby omy knowl organization	certify that the ledge and belie tion either own the proposed l	information contain f and, if the well is is a working interes bottom hole location ontract with an own	a vertical or di st or unleased n or has a righ	irectional we mineral inter t to drill this	II, that this rest in the land well at this	I hereby certify that the well surveys made by me or unde my belief	l location shown			orrect to the best of
interest, o entered b	or to a voluntar by the division.	y pooling agreemen	nt or a compul:	sory pooling	order heretofore				THE SH	TOMP TO
consent of	If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory' pooling order from the division.					The same of the sa	_/,	_		71771 I I
Signatur	Wall		Date	09-09	I- 2 4	Signature and Seal of Prof JAMES C. TOMPKINS 2		eyor	155101	VAL SURVE
	Cory	y Walk				Date 08/20/2024		/TC-56496	Draft: FH!	
Printed 1						Certificate Number	Date of Sur	vey		7
	cory	@permits	west.co	m		27117		Ju	ine 27, 2024	
Email A	ddress					·				

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

SHL GR. ELEV. 3539.5' NMSP-E (NAD 83) N.(Y): = 662493.7' E.(X): = 564262.0' LAT.: = 32.8212008° N LON.: = 104.2587078° W

NMSP-E (NAD 27) $N_{\cdot}(Y) = 662430.7$ E.(X): = 523082.8' LAT.: = 32.8210870° N LON.: = 104.2581940° W KOP NMSP-E (NAD 83) N.(Y): = 662315.6 E.(X): = 563658.0' LAT.: = 32.8207124° N

LON.: = 104.2606743° W NMSP-E (NAD 27) N.(Y): = 662252.6' E.(X): = 522478.9' LAT.: = 32.8205986° N LON.: = 104.2601604° W

FTP/PPP1 NMSP-E (NAD 83) N.(Y): = 662311.2 E.(X): = 564591.2' LAT.: = 32.8206985° N LON.: = 104.2576364° W

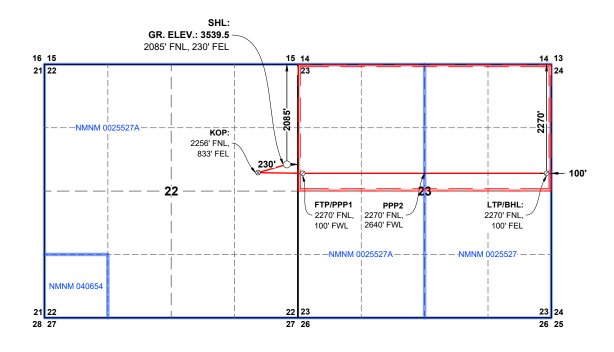
NMSP-E (NAD 27) N.(Y): = 662248.2 E.(X): = 523412.1 LAT.: = 32.8205846° N LON.: = 104.2571226° W PPP2 NMSP-E (NAD 83) N.(Y): = 662299.2

E.(X): = 567124.6' LAT.: = 32.8206604° N LON.: = 104.2493898° W NMSP-E (NAD 27) N.(Y): = 662236.3'

E.(X): = 525945.4' LAT.: = 32.8205465° N LON.: = 104.2488763° W LTP/BHL NMSP-E (NAD 83)

N.(Y): = 662287.3 E.(X): = 569657.3 LAT.: = 32.8206218° N LON.: = 104.2411450° W NMSP-E (NAD 27)

N.(Y): = 662224.3 E.(X): = 528478.2 LAT.: = 32.8205078° N LON.: = 104.2406316° W



SECTION: 22, T-17-S, R-27-E, N.M.P.M.

COUNTY: EDDY STATE: NEW MEXICO

DESCRIPTION: 2085' FNL & 230" FEL **OPERATOR: MR NM OPERATING LLC** WELL NAME: LONGSHIP FED COM #1H WELL PAD: LONGSHIP FED COM 1H & 2H



W T C, INC. 405 S.W. 1st Street Andrews, TX 79714 (432) 523-2181

C-10)2		State of New Mexico Energy, Minerals & Natural Resources Department					Revised July 9, 2024			
	Electronically					TION DIVISION			X	Initial	Submittal
Via OCI	D Permitting							Submitt	al 🔚		ded Report
								Type:	一	As Drilled	
					WELL LOCA	TION INFORMATION				•	
API Nur	nber 30-0	15-56787	Pool Code	968	36	Pool Name RED LAK	Œ; GLO	RIETA	\-YES	O, N	ORTHEAST
Property 33734			Property Na	ame	LONG	SHIP FED COM			Wel	l Number	2H
OGRID	No. 3305	06	Operator N	ame		OPERATING LLC			Gro		Elevation 3539.1'
Surface Owner: State Fee Tribal X Federal							State F	ee 🔲	Tribal X		
					Surf	face Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu	de	Long	itude	County
Н	22	17-S	27-E		2055' FNL	230' FEL	32.821 32°49'1		-104.2 -104°15		EDDY
	22	17-0	Z1-L		•	1 Hole Location	02 40 1	0.02	10+ 10	01.00	LDD1
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu	de	Long	itude	County
		·		200			32.821	941	-104.2	41142	•
Н	23	17-S	27-E		1790' FNL	100' FEL	32°49'1	8.99"	-104°14	28.11	EDDY
	ed Acres	Infill or Definin		Defining 3H (3	Well API 0-015-xxxx	Overlapping Spacing Un	nit (Y/N)	Consolid	ation Code	C	
	Order Numbers. Well setbacks are under Common Ownership: X Yes No										
Kick Off Point (KOP)											
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu		Long		County
Н	22	17-S	27-E		1776' FNL	829' FEL	32.822 32°49'1		-104.20 -104°15		EDDY
					•	ake Point (FTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu 32.822		Long		County
Е	23	17-S	27-E		1790' FNL	100' FWL	32°49'1		-104.23 -104°15		EDDY
	i			·	Last Ta	ake Point (LTP)	i e				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu 32.82 1	941	Long:	41142	County
Н	23	17-S	27-E		1790' FNL	100' FEL	32°49'1	8.99"	-104°14	'28.11'	EDDY
Unitized	l Area or Area	of Uniform Intere	est	Spacing U	Init Type X H	orizontal Vertical	Groun	d Floor El	evation:		
OPERA'	TOR CERTIF	ICATIONS				SURVEYOR CERTIFICA	TIONS				
my know, organiza including location i interest, o	ledge and belie tion either own the proposed b pursuant to a c	information contain f and, if the well is sa working interes bottom hole locatio ontract with an own y pooling agreemen	a vertical or d st or unleased n or has a righ ner of a workin	irectional we mineral intent to drill this g interest or	II, that this rest in the land well at this unleased mineral	I hereby certify that the well surveys made by me or under my belief				true and c	
If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory' pooling order from the division. O9-09-24						Signature and Seal of Profe	Kenve	vor	PROX	/ ≥ /2-	7177
Signatur	\ \	y Walk	Date			JAMES C. TOMPKINS 27	7117	,		7/01	VAL
Printed 1		y vvaik				Date 08/20/2024 Certificate Number	Job. No.: W		6 Drai	t: FH!	
		@permits	west.co	m		27117	Date of Surv	•	June 27	7 2024	
Email A		•				2/11/			June 2/	, 2024	
I						1	1				

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

SHL GR. ELEV. 3539.1' NMSP-E (NAD 83) N.(Y): = 662523.7' E.(X): = 564262.0' LAT.: = 32.8212833° N

LON.: = 104.2587078° W NMSP-E (NAD 27) $N_{\cdot}(Y)$: = 662460.7 E.(X): = 523082.8' LAT.: = 32.8211694° N LON.: = 104.2581939° W

KOP NMSP-E (NAD 83) N.(Y): = 662795.6 E.(X): = 563664.6'

LAT.: = 32.8220318° N LON.: = 104.2606517° W NMSP-E (NAD 27) N.(Y): = 662732.6' E.(X): = 522485.5 LAT.: = 32.8219180° N

LON.: = 104.2601378° W

FTP/PPP1 NMSP-E (NAD 83) N.(Y): = 662791.2 E.(X): = 564593.2'

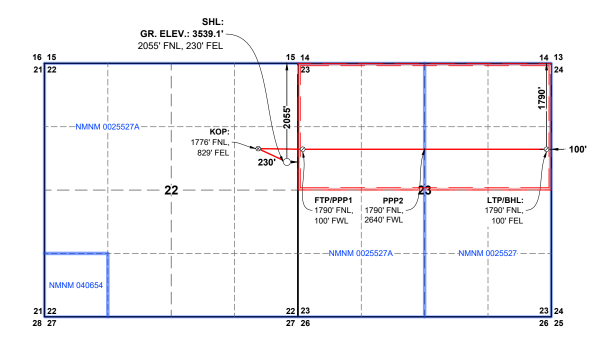
LAT.: = 32.8220178° N LON.: = 104.2576290° W NMSP-E (NAD 27) N.(Y): = 662728.2 E.(X): = 523414.0' LAT.: = 32.8219040° N LON.: = 104.2571152° W PPP2 NMSP-E (NAD 83) N.(Y): = 662779.2

E.(X): = 567125.7 LAT.: = 32.8219798° N LON.: = 104.2493850° W NMSP-E (NAD 27) N.(Y): = 662716.3'

 $E_{\cdot}(X)$: = 525946.5 LAT.: = 32.8218659° N LON.: = 104.2488714° W LTP/BHL NMSP-E (NAD 83)

N.(Y): = 662767.3 E.(X): = 569657.8 LAT.: = 32.8219412° N LON.: = 104.2411421° W NMSP-E (NAD 27) N.(Y): = 662704.3

E.(X): = 528478.7 LAT.: = 32.8218272° N LON.: = 104.2406288° W



SECTION: 22, T-17-S, R-27-E, N.M.P.M.

COUNTY: EDDY STATE: NEW MEXICO

DESCRIPTION: 2055' FNL & 230" FEL **OPERATOR: MR NM OPERATING LLC** WELL NAME: LONGSHIP FED COM #2H WELL PAD: LONGSHIP FED COM 1H & 2H



W T C, INC. 405 S.W. 1st Street Andrews, TX 79714 (432) 523-2181

C-10	2		Ene	rgy, Min	State of New Mexico Revised July 9, erals & Natural Resources Department						
	Electronically			OIL	CONSERVA	TION DIVISION			X Init	ial Submittal	
Via OCL) Permitting							Submittal Type:	=-	ended Report	
								Туре.	As	As Drilled	
					WELL LOCA	FION INFORMATION					
API Nun	nber 30-0	15- 56788	Pool Code	968	36 I	Pool Name RED LAK	Œ; GLO	RIETA-	YESO, I	NORTHEAST	
Property	Code		Property Na	ame	LONG	CLUD FED COM			Well Numb		
OGRID :		06	Operator N	ame		SHIP FED COM			Ground Le	3H vel Elevation	
Surface Owner: State Fee Tribal X Federal						OPERATING LLC Mineral Owner:	State F	ee \prod Tı	ribal X Fede	3537.5' ral	
								<u> </u>			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu	ıde	Longitude	County	
		· 1	-	Lot			32.822	2699 -	104.25869	9	
Н	22	17-S	27-E	l	1540' FNL Botton	230' FEL 1 Hole Location	32°49'2	1.72	104°15'31.3	2' EDDY	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu	ıde	Longitude	County	
А	23	17-S	27-E		1310' FNL	100' FEL	32.823 32°49'2	3261 - 3.74" -1	-104.24113 104°14'28.1	9 0' EDDY	
Dedicate	d Acres	Infill or Definin		Defining 3H (3)	Well API 0-015-xxx	Overlapping Spacing U	nit (Y/N)	Consolidat	ion Code	;	
Order N						Well setbacks are under	Common Ow	nership:	X Yes	☐ No	
					Kick C	Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu		Longitude	County	
Α	22	17-S	27-E		1296' FNL	833' FEL	32.820 32°49'2	4.06" -1	-104.26065 104°15'38.3	7" EDDY	
	First Take Point (FTP)										
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu 32.823		Longitude -104.25762	County 2	
D	23	17-S	27-E		1310' FNL	100' FWL ake Point (LTP)	32°49'2	4.01" -1	104°15'27.4	4' EDDY	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu	ıde	Longitude	County	
	23	17-S	27-E	Lot	1310' FNL	100' FEL	32.823 32°49'2	3261 -	-104.24113 104°14'28.1	9	
Α	23	17-3	21-⊑		1310 FINL	I TOO FEL	32 49 2	.3.74 F	104 14 20.1	טן בטטז	
Unitized	Area or Area	of Uniform Inter	est	Spacing U	nit Type X H	orizontal Vertical	Groun	nd Floor Elev	ration:		
OPERA	ΓOR CERTIF	ICATIONS				SURVEYOR CERTIFICA	TIONS				
my knowl organizati including location p interest, o	OPERATOR CERTIFICATIONS I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief and, if the well is a vertical or directional well, 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 a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. SURVEYOR CERTIFICATIONS 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 To work the division. WEVEYOR CERTIFICATIONS										
If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory' pooling order from the division. 99-09-24 Signature Date						Signature and Seal of Profi		yor	PROFESS,	ONAL SURIE	
	Cor	y Walk				JAMES C. TOMPKINS 2' Date 08/20/2024		TC-56496	Draft: FH!	.,,,,	
Printed N	Name					Certificate Number	Date of Sur				
	cory	@permits	west.co	m		27117		Jı	une 27, 202	24	
Email A	ddress										

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

SHL GR. ELEV. 3537.5' NMSP-E (NAD 83) N.(Y): = 663038.8' E.(X): = 564264.1' LAT.: = 32.8226990° N LON.: = 104.2586995° W NMSP-E (NAD 27)

 $N_{\cdot}(Y) = 662975.8$ E.(X): = 523085.0' LAT.: = 32.8225852° N LON.: = 104.2581856° W KOP NMSP-E (NAD 83) N.(Y): = 663275.6 E.(X): = 563662.4' LAT.: = 32.8233511° N LON.: = 104.2606578° W

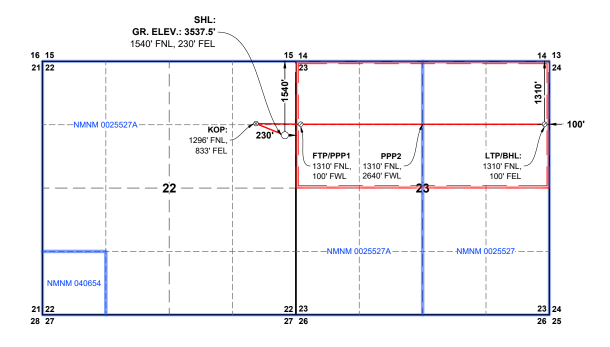
NMSP-E (NAD 27) N.(Y): = 663212.6' E.(X): = 522483.3 LAT.: = 32.8232373° N LON.: = 104.2601439° W

FTP/PPP1 NMSP-E (NAD 83) N.(Y): = 663271.2 E.(X): = 564595.1' LAT.: = 32.8233371° N LON.: = 104.2576216° W

NMSP-E (NAD 27) N.(Y): = 663208.2 E.(X): = 523416.0' LAT.: = 32.8232233° N LON.: = 104.2571078° W PPP2 NMSP-E (NAD 83) N.(Y): = 663259.2 E.(X): = 567126.8' LAT.: = 32.8232991° N

LON.: = 104.2493801° W NMSP-E (NAD 27) N.(Y): = 663196.3 E.(X): = 525947.6 LAT.: = 32.8231852° N LON.: = 104.2488665° W LTP/BHL NMSP-E (NAD 83)

N.(Y): = 663247.3 E.(X): = 569658.2 LAT.: = 32.8232606° N LON.: = 104.2411393° W NMSP-E (NAD 27) N.(Y): = 663184.3 E.(X): = 528479.1 LAT.: = 32.8231466° N LON.: = 104.2406259° W



SECTION: 22, T-17-S, R-27-E, N.M.P.M.

COUNTY: EDDY STATE: NEW MEXICO

DESCRIPTION: 1540' FNL & 230" FEL **OPERATOR: MR NM OPERATING LLC** WELL NAME: LONGSHIP FED COM #3H WELL PAD: LONGSHIP FED COM 3H



C-102	2		Ene	State of New Mexico ergy, Minerals & Natural Resources Department						Revised July 9, 2024	
	lectronically					TION DIVISION			X Initial	Submittal	
VIA OCD	Permitting							Submitta	· -=	led Report	
								Type:	As Dri	As Drilled	
			•		WELL LOCA	TION INFORMATION			_		
API Num	ber 30-0	15- 56789	Pool Code	968	36 ¹	Pool Name RED LAK	Œ; GLO	RIETA	-YESO, NO	DRTHEAST	
Property (337347	Code		Property Na	ame	LONG	SHIP FED COM			Well Number	4H	
OGRID N	^{lo.} 3305	06	Operator N	ame		OPERATING LLC			Ground Level		
Surface O	wner:	State Fee	Tribal	X Federal			State F	ee 🔲 T	ribal X Federal		
					Surf	face Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu		Longitude	County	
A	22	17-S	27-E		570' FNL	230' FEL	32.825 32°49'3		-104.258685 104°15'31.26'	EDDY	
				•		1 Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu		Longitude	County	
Α	23	17-S	27-E		830' FNL	100' FEL	32.824 32°49'2		-104.241136 104°14'28.09'	EDDY	
Dedicated	l Acres	Infill or Definin		Defining V		Overlapping Spacing U	nit (Y/N)	Consolidat	tion Code		
3	20	Infil		3H (30	0-015-xxxx	,			C	_	
Order Nu	mbers.					Well setbacks are under	Common Ow	nership:	X Yes	No	
					Kick C	Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu 32.824		Longitude -104.260636	County	
Α	22	17-S	27-E		816' FNL	828' FEL	32°49'2		104°15'38.29'	EDDY	
	- ·	- · ·			i	ake Point (FTP)			·	<u> </u>	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu 32.824	656	Longitude -104.257614	County	
D	23	17-S	27-E		830' FNL	100' FWL ake Point (LTP)	32°49'2	8.76" 	104°15'27.41'	EDDY	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu	de	Longitude	County	
A	23	17-S	27-E		830' FNL	100' FEL	32.824 32°49'2	580 8.49"	-104.241136 104°14'28.09'	EDDY	
7.		•			000		02 .02	00			
Unitized A	Area or Area	of Uniform Intere	est	Spacing U	nit Type X H	orizontal Vertical	Groun	d Floor Ele	vation:		
OPERAT	OR CERTIF	ICATIONS				SURVEYOR CERTIFICA	TIONS				
my knowle organizati including t location po interest, or	dge and belie on either own the proposed b ursuant to a co	information contain of and, if the well is on a working interest ontom hole location ontract with an own ontom y pooling agreeme	irectional well mineral inter t to drill this g interest or t	ll, that this rest in the land well at this unleased mineral	I hereby certify that the well surveys made by me or under my belief						
If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory' pooling order from the division. 1940 1940 1940 1940 1940 1940 1940 194						Flower		-	PROPERTY OF THE PROPERTY OF TH	177	
Signature	y wa	Nr.	Date	03-0	<u>∪-∠</u> +	Signature and Seal of Profe		yor	- 155101	VAL SURVIV	
-	()	ry Walk				JAMES C. TOMPKINS 27 Date 08/20/2024	7117 Job. No.: W	TC-56406	Draft: FH!	VAL	
Printed N		,a				Certificate Number	Date of Surv		Diait, FII;		
	cor	y@permits	swest.co	om		27117		J	une 27, 2024		
Email Ad	dress]			,		

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

SHL GR. ELEV. 3520.6' NMSP-E (NAD 83) N.(Y): = 664008.9' E.(X): = 564268.0' LAT.: = 32.8253655° N LON.: = 104.2586846° W NMSP-E (NAD 27) $N_{\cdot}(Y) = 663945.9$

E.(X): = 523088.9' LAT.: = 32.8252517° N LON.: = 104.2581707° W KOP NMSP-E (NAD 83) N.(Y): = 663755.6 E.(X): = 563668.7 LAT.: = 32.8246705° N LON.: = 104.2606362° W NMSP-E (NAD 27)

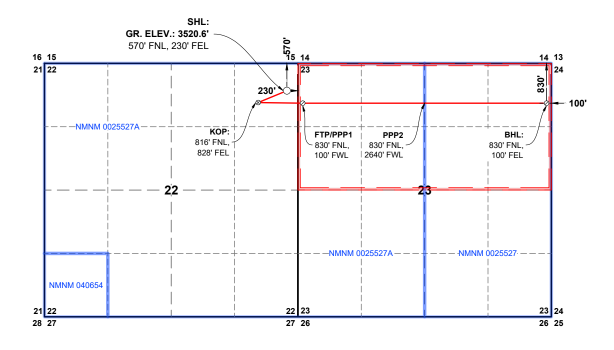
N.(Y): = 663692.6' E.(X): = 522489.6' LAT.: = 32.8245567° N LON.: = 104.2601223° W

FTP/PPP1 NMSP-E (NAD 83) N.(Y): = 663751.2 E.(X): = 564597.0' LAT.: = 32.8246565° N LON.: = 104.2576143° W NMSP-E (NAD 27)

N.(Y): = 663688.2 E.(X): = 523417.9' LAT.: = 32.8245427° N LON.: = 104.2571004° W PPP2 NMSP-E (NAD 83) N.(Y): = 663739.2 E.(X): = 567127.9' LAT.: = 32.8246185° N LON.: = 104.2493752° W NMSP-E (NAD 27)

N.(Y): = 663676.3 E.(X): = 525948.8 LAT.: = 32.8245046° N LON.: = 104.2488616° W LTP/BHL NMSP-E (NAD 83) N.(Y): = 663727.3 E.(X): = 569658.7 LAT.: = 32.8245799° N LON.: = 104.2411365° W NMSP-E (NAD 27)

N.(Y): = 663664.3 E.(X): = 528479.6 LAT.: = 32.8244660° N LON.: = 104.2406231° W



SECTION: 22, T-17-S, R-27-E, N.M.P.M.

COUNTY: EDDY STATE: NEW MEXICO

DESCRIPTION: 570' FNL & 230" FEL **OPERATOR: MR NM OPERATING LLC** WELL NAME: LONGSHIP FED COM #4H WELL PAD: LONGSHIP FED COM 4H & 5H



WTC, INC. 405 S.W. 1st Street Andrews, TX 79714 (432) 523-2181

C-10	2		Ene	rgy, Min	State of Ne erals & Natur	w Mexico al Resources Depart	ment	Revised July 9, 202			
	Electronically			OIL	CONSERVA	TION DIVISION			X Initial	Submittal	
Via OCL) Permitting							Submitta	1 =	led Report	
								Type:	As Dri	As Drilled	
					WELL LOCA	TION INFORMATION			•		
API Nun	nber 30-0	15-56790	Pool Code	968	36 I	Pool Name RED LAK	(E; GLO	RIETA	-YESO, NO	ORTHEAST	
Property 337347			Property N	ame	LONG	SHIP FED COM			Well Number	5H	
OGRID	No. 3305	06	Operator N	ame		OPERATING LLC			Ground Level		
Surface Owner: State Fee Tribal X Federal Mineral Owner:							State F	ee T	ribal X Federal		
					Surf	face Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu		Longitude	County	
Α	22	17-S	27-E		540' FNL	230' FEL	32.825 32°49'3		-104.258685 104°15'31.26'	EDDY	
- 1 .					•	1 Hole Location	02 .00				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu		Longitude	County	
Α	23	17-S	27-E		350' FNL	100' FEL	32.825 32°49'3		-104.241134 104°14'28.08'	EDDY	
		1		i				i			
Dedicate	d Acres	Infill or Definin		Defining V	Well API)-015-xxxx	Overlapping Spacing U	nit (Y/N)	Consolida	tion Code		
Order N	ımbers.					Well setbacks are under	Common Ow	nership:	X Yes	No	
					Kick C	Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu 32.825	5990	Longitude -104.260641	County	
Α	22	17-S	27-E		337' FNL	832' FEL	32°49'3	3.56"	104°15'38.31'	EDDY	
UL	Section	Township	Dongo	Lot	Ft. from N/S	Ft. from E/W	Latitu	,do	Longitude	Country	
		Township	Range	Lot			32.825	5976	-104.257607	County	
D	23	17-S	27-E		350' FNL Last Ta	100' FWL ake Point (LTP)	32°49'3	33.51"	104°15'27.38' 	EDDY	
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitu	ıde	Longitude	County	
Α	23	17-S	27-E		350' FNL	100' FEL	32.825 32°49'3		-104.241134 104°14'28.08'	EDDY	
Unitized	Area or Area	of Uniform Intere	est	Spacing U	nit Type X H	orizontal Vertical	Grour	nd Floor Ele	vation:		
OPERA?	ΓOR CERTIF	TICATIONS				SURVEYOR CERTIFICA	TIONS				
		information contain				I hereby certify that the well					
		f and, if the well is is a working intere				surveys made by me or under my belief	r my supervisio	n, and that th	he same is true and c	orrect to the best of	
including	the proposed	bottom hole location ontract with an own	n or has a righ	t to drill this	well at this				C	Tou	
	or to a volunta y the division.	ry pooling agreeme	nt or a compul	sory pooling	order heretofore				JES OF	MEV	
·	•	al well, I further cei	tify that this o	rganization h	as received the				12/5/M	5/8/2	
If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed						_			(27	(177)	
interval will be located or obtained a compulsory' pooling order from the division.						P	· /、		影 \		
	ry Wa	ell_		09-09)-24	Youth	Ken	<u> </u>	- 1750	CURY	
Signature			Date			Signature and Seal of Profe JAMES C. TOMPKINS 27	essional Surve 7117	eyor	PROFITS ON	ML SU!	
		y Walk				Date 08/20/2024	Job. No.: W		Draft: FH!		
Printed N		@permits	west co	m		Certificate Number	Date of Sur	•			
		e permits	west.co	111		27117		J	une 27, 2024		
Email A	ddress				_	1					

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

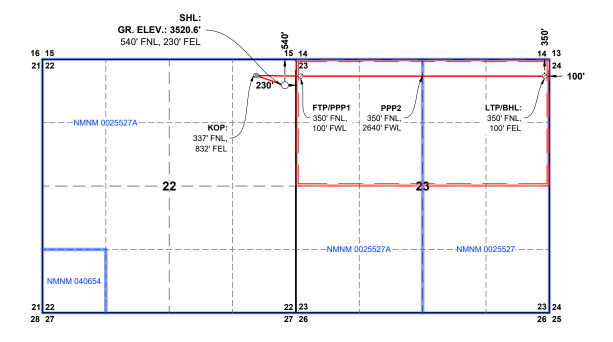
Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

SHL GR. ELEV. 3520.3' NMSP-E (NAD 83) N.(Y): = 664038.9' E.(X): = 564268.0' LAT.: = 32.8254479° N LON.: = 104.2586845° W NMSP-E (NAD 27) $N_{\cdot}(Y) = 663975.9$ E.(X): = 523088.9' LAT.: = 32.8253342° N

LON.: = 104.2581707° W

KOP NMSP-E (NAD 83) N.(Y): = 664235.6 E.(X): = 563666.9' LAT.: = 32.8259898° N LON.: = 104.2606410° W NMSP-E (NAD 27) N.(Y): = 664172.6' E.(X): = 522487.8 LAT.: = 32.8258761° N LON.: = 104.2601271° W

FTP/PPP1 NMSP-E (NAD 83) N.(Y): = 664231.2 E.(X): = 564598.9' LAT.: = 32.8259758° N LON.: = 104.2576069° W NMSP-E (NAD 27) N.(Y): = 664168.2 E.(X): = 523419.8' LAT.: = 32.8258620° N LON.: = 104.2570930° W PPP2 NMSP-E (NAD 83) N.(Y): = 664219.2 E.(X): = 567129.0' LAT.: = 32.8259378° N LON.: = 104.2493704° W NMSP-E (NAD 27) N.(Y): = 664156.2' E.(X): = 525949.9' LAT.: = 32.8258240° N LON.: = 104.2488568° W LTP/BHL NMSP-E (NAD 83) N.(Y): = 664207.3 E.(X): = 569659.1 LAT.: = 32.8258993° N LON.: = 104.2411337 NMSP-E (NAD 27) N.(Y): = 664144.3 E.(X): = 528480.0 LAT.: = 32.8257854° N LON.: = 104.2406202° W



SECTION: 22, T-17-S, R-27-E, N.M.P.M.

COUNTY: EDDY STATE: NEW MEXICO

DESCRIPTION: 540' FNL & 230" FEL **OPERATOR: MR NM OPERATING LLC** WELL NAME: LONGSHIP FED COM #5H WELL PAD: LONGSHIP FED COM 4H & 5H



WTC, INC. 405 S.W. 1st Street Andrews, TX 79714 (432) 523-2181

MR NM OPERATING LLC 5950 Berkshire | Suite 1000 Dallas, Texas 75225 (469) 899-8600

July 8, 2025

Via Certified Mail

TO: Affected Persons

RE: MR NM Operating LLC

Request for Administrative Approval of Non-Standard Horizontal Spacing Unit

Longship Fed Com Wells N/2 of Section 23, Township 17 South, Range 27 East Eddy County, New Mexico Red Lake; Glorieta-Yeso, Northeast Pool (Code 96836)

To Whom It May Concern:

Enclosed is a copy of MR NM Operating LLC's ("MR NM") application for a Non-Standard Proration Unit (the "NSP Application") for the following wells:

- Longship Fed Com 1H (API No. 30-015-56778)
- Longship Fed Com 2H (API No. 30-015-56787)
- Longship Fed Com 3H (API No. 30-015-56788)
- Longship Fed Com 4H (ΛΡΙ No. 30-015-56789)
- Longship Fed Com 5H (API No. 30-015-56790)

The NSP Application was filed with the New Mexico Oil Conservation Division ("OCD") on the date stated above. You are receiving a copy of the NSP Application per OCD's requirements to notify the interest owners in the offset acreage. Any objection to this application must be filed in writing within twenty (20) days from this date with the applicant and the OCD. If no objection is received within this twenty-day period, this application may be administratively approved by the OCD.

Should you have questions concerning this application, you may contact me at (214) 354-5414 or blake@mr-nm.com.

Sincerely,

Blake Simmons Land Manager

enclosures

Exhibit B - Sections 13 - 15, 22 - 27, of Township 17 South, Range 27 East, Eddy County New Mexico

Sec. 15		Sec. 14		Sec. 13	
			No Current Operator		
	MR NM Operating LLC	Coterra Energy	No Current Operator Open NM State Lands	Silverback 0-1, LLC	
Sec. 22	3R Operating, LLC	MR NM Opera Longship Fede Silverback	eral Com	Silverback 0-1, LLC	Sec. 24
Sec. 27			Riley Permian Oper, LLC k 0-1, LLC	Sec.25	

Exhibit C - Affected Parties Notice List

Interest Owners under MR				
NM-Operated Section 15	Address	Tract	Date Mailed	USPS Certified Mail Tracking
	5 Greenway Plaza			
	Suite 110			
Oxy Y-1 Company	Houston, TX 77046	S/2 SE/4 of Section 15, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025	9407 1118 9876 5441 3315 96
	301 Dinosaur Trail			
Bureau of Land	Santa Fe, New Mexico			
Management	87508	E/2 of Section 15, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025	9407 1118 9876 5441 3191 12
	3230 Camp Bowie Blvd.			
	Suite 810			
Contango Resources LLC	Fort Worth, TX 76107	S/2 SE/4 of Section 15, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025	9407 1118 9876 5441 3492 70

Offset Operators	Address	Tract	Date Mailed	USPS Certified Mail Tracking
	6001 Deauville Blvd.			
Coterra Energy	Midland, TX 79706	W/2 of Section 14, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025	9407 1118 9876 5441 3130 35
	20405 State Highway 249			
	Suite 820			
3R Operating, LLC	Houston, TX 77070	E/2 of Section 22, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025	9407 1118 9876 5441 3135 92
Silverback 0-1, LLC	29 East Reno Ave.			
c/o Riley Permian Operating	Suite 500			
Company, LLC	Oklahoma City, OK 73104			
	1001 W. Wilshire Blvd.			9407 1118 9876 5441 3490 72
	Suite 206			
	Oklahoma City, OK 73116	Section 26, Township 17 South, Range 27 East, Eddy County, New Mexico		
	Oktanoma City, Ok 73110	W/2 of Section 24, Township 17 South, Range 27 East, Eddy County, New Mexico		
Silverback 0-1, LLC		W/2 of Section 13, Township 17 South, Range 27 East, Eddy County, New Mexico		9407 1118 9876 5441 3111 61
		S/2 of Section 23, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025	
	29 East Reno Ave.			
Riley Permian Operating	Suite 500			
Company, LLC	Oklahoma City, OK 73104	NW/4 NE/4 of Section 26, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025	9407 1118 9876 5441 3490 72

Offset Interest Owners and	Offset Interest Owners and										
Lessees of Record	Address	Tract	Date Mailed	USPS Certified Mail Tracking							
	P.O. Box 1148										
New Mexico State Land	Santa Fe, New Mexico										
Office	87504	S/2 SE/4 of Section, 14, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025	9407 1118 9876 5441 3146 67							

	5 Greenway Plaza		
	Suite 110		
Oxy Y-1 Company	Houston, TX 77046	SW/4 SW/4 of Section 14, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025 9407 1118 9876 5441 3315 96
		W/2 of Section 24, Township 17 South, Range 27 East, Eddy County, New Mexico	
	29 East Reno Ave.	SW/4 SW/4 of Section 13, Township 17 South, Range 27 East, Eddy County, New Mexico	
	Suite 500	N/2 S/2 of Section 23, Township 17 South, Range 27 East, Eddy County, New Mexico	
Silverback 0-1, LLC	-	E/2 of Section 22, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025 9407 1118 9876 5441 3490 72
	9655 Katy Freeway		
SEP Permian Holding	Suite 500		
Corporation	Houston, TX 77024	N/2 S/2 of Section 23, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025 9407 1118 9876 5441 3140 56
	2000 Post Oak Blvd.		
	Ste. 100	NE/4 SE/4 of Section 14, Township 17 South, Range 27 East, Eddy County, New Mexico	
ZPZ Delaware	Houston, TX 77056-4497	SE/4 SW/4 of Section 14, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025 9407 1118 9876 5441 3145 20
B. Resler Karlsrud/W. Resler	840 Crescent Dr.		
James L. Evans		NW/4 NW/4 of Section 24, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025 9407 1118 9876 5441 3045 07
	2000 W. Sam Houston		
	Pkwy S.		
	Ste 200		
	One Briarlake Plaza		
Apache Corporation	Houston, TX 77042	NW/4 SE/4 of Section 14, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025 9407 1118 9876 5441 3157 87
	3355 W. Alabama		
	Suite 1200 B		
Chisos Ltd.	Houston, TX 77098	NW/4 SE/4 of Section 14, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025 9407 1118 9876 5441 3156 02
	14282 Gillis Rd.		
Cross Borders Resources	Farmers Branch, TX 75244-		
Inc.		NW/4 SE/4 of Section 14, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025 9407 1118 9876 5441 3153 67
	1000 Main Street		
Maverick Permian Agent	Suite 12900		
Corp.	Houston, TX 77002	NW/4 SE/4 of Section 14, Township 17 South, Range 27 East, Eddy County, New Mexico	7/8/2025 9407 1118 9876 5441 3154 04

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 482093

CONDITIONS

Operator:	OGRID:
MR NM Operating LLC	330506
5950 Berkshire Lane	Action Number:
Dallas, TX 75225	482093
	Action Type:
	[UF-NSP] Non-Standard Proration (NSP)

CONDITIONS

Crea By	ted Conditio	Condition Date
llo	we None	7/10/2025