State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan Grisham

Governor

Melanie Kenderdine Cabinent Secretary

Ben Shelton Deputy Secretary

Erin Taylor Deputy Secretary Albert Chang Division Director Oil Conservation Division



Jaclyn M. McLean jmclean@hardymclean.com

ADMINISTRATIVE NON-STANDARD LOCATION

Administrative Order NSL – 8962

Permian Resources Operating, LLC [OGRID 372165] Moran 9 Federal Com Well No. 402H API No. 30-025-54495

Reference is made to your application received on April 25th, 2025.

Proposed Location

	Footages	Unit/Lot	Sec.	Twsp	Range	County
Surface	335 FSL & 772 FWL	M	09	21S	32E	Lea
First Take Point	100 FNL & 1254 FWL	D	16	21S	32E	Lea
Last Take Point	100 FSL & 1254 FWL	M	21	21S	32E	Lea
Terminus	10 FSL & 1254 FWL	M	21	21S	32E	Lea

Proposed Horizontal Units

Description	Acres	Pool	Pool Code
W/2 W/2 Section 16	320	Bilbrey Basin; Bone Spring	5695
W/2 W/2 Section 21			

You have requested to drill this horizontal well at an unorthodox well location described above in the referenced pool or formation. 19.15.16.15(B)(1)(a) NMAC governs this proposed well and provides that the operator shall dedicate to each horizontal oil well a standard horizontal spacing unit that comprises of one or more contiguous tracts that the horizontal well's completed interval penetrates, each of which consists of a governmental quarter - quarter section or equivalent. 19.15.16.15(C)(1)(a) NMAC governs the distance in the horizontal plane from any point in the completed interval to any outer boundary of the horizontal spacing unit, measured along a line perpendicular to the completed interval or to the tangent thereof, shall be a minimum of 330 feet

Administrative Order NSL – 8962 Permian Resources Operating, LLC Page 2 of 2

for an **oil** well. 19.15.16.15(C)(1)(b) NMAC governs the first and last take point of a horizontal well shall be no closer than 100 feet in the horizontal plane, to any outer boundary of the horizontal spacing unit.

The request to deviate from an orthodox location has met all requirements of 19.15.16.15 (C)(5)(a) NMAC. It is understood that you are seeking this exception in order to create a non-standard location, comprised of Take Points referenced above, within the described Horizontal Spacing Unit.

This well's completed interval is as close as 66 feet to the eastern edge of the horizontal spacing unit. Encroachment will impact the following tracts.

Section 16, encroachment to the E/2 W/2 Section 21, encroachment to the E/2 W/2

The Division understands you have given notice of this application to all operators or owners who are "affected persons," as defined in 19.15.2.7(A)(8) NMAC, in all adjoining units towards which the proposed location encroaches.

The Division understands you are seeking this unorthodox location for an optimal well spacing plan within the referenced horizontal spacing unit. All while avoiding wasted resources and protecting the correlative rights within the Bone Spring formation underlying the W/2 W/2 of Section 16 and the W/2 W/2 of Section 21.

Your application has been filed under 19.15.16.15(C)(6) NMAC, 19.15.15.13 NMAC and 19.15.4.12 (A)(2) NMAC.

Per 19.15.15.13 (B) NMAC, Division approves this unorthodox location.

Reference this NSL order number on the As Drilled C-102 submitted with the Authorization to Transport, to place this well into production.

The above approvals are subject to your following all other applicable Division rules.

Jurisdiction of this case is retained for the entry of further orders as the Division deems necessary.

Albert Chang
ALBERT CHANG
DIRECTOR

AC/lrl

Date: 7/3/2025

ID NO. 455824	N	SL - 8962		Revised March 23, 2017
RECEIVED: 04/25/25	REVIEWER:	TYPE:	APP NO:	
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THE CHECKIES		RATIVE APPLICATION		
		ALL ADMINISTRATIVE APPLICA EQUIRE PROCESSING AT THE		
Applicant: Permian Resource				RID Number: <u>372165</u>
Well Name: Moran 9 Federal				30-025pending
Pool: Bilbrey Basin; Bone Sprin	ig		Pool	Code: <u>5695</u>
B. Check one only [1] Comminglin DHC [11] Injection - WFX 2) NOTIFICATION REQU A. Offset opera	cing Unit – Simu NSP for [1] or [1] ng – Storage – N CTB F Disposal – Press PMX S IRED TO: Check tors or lease ho	Altaneous Dedication PROJECT AREA) Measurement PLC PC O Ure Increase - Enha SWD IPI EC those which apply olders	P(PRORATION UNIT) PLS OLM Inced Oil Recov OR PPR	ery FOR OCD ONLY Notice Complete
C. Application D. Notification E. Surface own	requires publish and/or concurr and/or concurr er above, proof c	owners, revenue ow ned notice rent approval by SLO rent approval by BLO of notification or pul	O M	Application Content Complete
3) CERTIFICATION: I here administrative approunderstand that no c notifications are subr	val is accurate action will be to	and complete to the ken on this applica	ne best of my kn	
Note: States	ment must be compl	eted by an individual with	managerial and/or su	pervisory capacity.
Jaclyn M. McLean			4/25/2025 Date	
Print or Type Name				
			505-230-44 10	
Λ .	24		Phone Number	r

jmclean@hardy mclean.com

e-mail Address



April 25, 2025

VIA ONLINE FILING

Gerasimos Razatos **Acting Division Director** Oil Conservation Division Energy, Minerals and Natural Resources Department 1220 South Saint Francis Drive Santa Fe, New Mexico 87505

> Re: Permian Resources Operating, LLC Request for Administrative Approval of Unorthodox Well Location

Moran 9 Federal Com 402H W/2 W/2 of Sections 16 and 21, Township 21 South, Range 32 East, Lea County, New Mexico Bilbrey Basin; Bone Spring pool (Code 5695)

Dear Mr. Razatos,

In accordance with Division Rules 19.15.16.15(C)(6) and 19.15.15.13 NMAC, Permian Resources Operating, LLC ("Permian Resources") (OGRID No. 372165) seeks administrative approval of an unorthodox well location for the Moran 9 Federal Com 402H well, in a 320-acre, more or less, standard horizontal spacing unit, comprised of the W/2 W/2 of Sections 16 and 21, Township 21 South, Range 32 East, Lea County, New Mexico.

The location for the Moran 9 Federal Com 402H well is as follows:

- Surface Hole Location: 335' FSL and 772' FWL, Section 9, Township 21 South, Range 32 East
- First Take Point: 100' FNL and 1,254' FWL, Section 16, Township 21 South, Range 32 East
- Last Take Point: 100' FSL and 1,254' FWL, Section 21, Township 21 South, Range 32 East
- Bottom Hole Location: 10' FSL and 1,254' FWL, Section 21, Township 21 South, Range 32 East

125 Lincoln Avenue, Suite 223 Santa Fe, NM 87501

HardyMclean.com

Writer: Jaclyn M. McLean Managing Partner jmclean@hardymclean.com

505-230-4410

Hardy McLean LLC April 25, 2025 Page 2

The completed interval of the well will be unorthodox because it is located less than 330' from the western boundary of the offsetting spacing unit. As explained in the engineering statement, included as **Exhibit A**, approval of the unorthodox, completed interval is necessary to allow Permian Resources to optimize well spacing and improve overall productivity of the wells. This will prevent waste and protect correlative rights.

Exhibit B is a Form C-102 showing the location of the Moran 9 Federal Com 402H well in relation to the offset tracts.

Exhibit C is a plat Sections 16 and 21, Township 21 South, Range 32 East, that shows the Moran 9 Federal Com 402H well in relation to the adjoining tracts/proposed spacing units. Permian Resources is the offset operator of all adjoining tracts and spacing units, and is the sole working interest owner.

Exhibit D is a list that identifies all affected persons 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 notice was sent, and a copy of the notice letter to affected persons.

Thank you for your attention to this matter. Please let me know if you require additional information.

Very truly yours,

HARDY MCLEAN LLC

/s/ Jaclyn M. McLean Jaclyn M. McLean

ATTORNEYS FOR PERMIAN RESOURCES OPERATING, LLC



300 N. MARIENFELD STREET, SUITE 1000 MIDLAND, TX 79701

OFFICE 432.695.4222 **FAX** 432.695.4063

April 20, 2025

Re: Moran Federal COM 402H

FTP: 1,254' FWL, 100' FNL' of Section 16, T21S-R32E LTP: 1,254' FWL, 100' FSL of Section 21, T21S-R32E

Lea County, New Mexico

To Whom it May Concern,

Permian Resources Operating, LLC ("Permian") respectfully requests administrative approval on a non-standard location for the Moran Federal COM 402H to allow the completed interval to be less than 330 feet from the eastern boundary of the existing 320-acre horizontal spacing unit. This well is located in the [5695] Bilbrey Basin; Bone Spring, South. Due to the optimal spacing of the planned wells in this section, Permian has planned the Moran Federal COM 301H, Moran Federal COM 402H, Moran Federal COM 303H, Moran Federal COM 501H, Moran Federal COM 502H and Moran Federal COM 503H wells with at least 920 feet of spacing between each well. This spacing pattern causes the Moran Federal COM 402H to be drilled less than 330 feet from the eastern boundary of the spacing unit. Permian requests approval of this non-standard location to avoid causing wasted resources and reducing the production of the wells listed above.

Sincerely,

Angie Underwood Sr. Reservoir Engineer

Permian Resources Operating, LLC

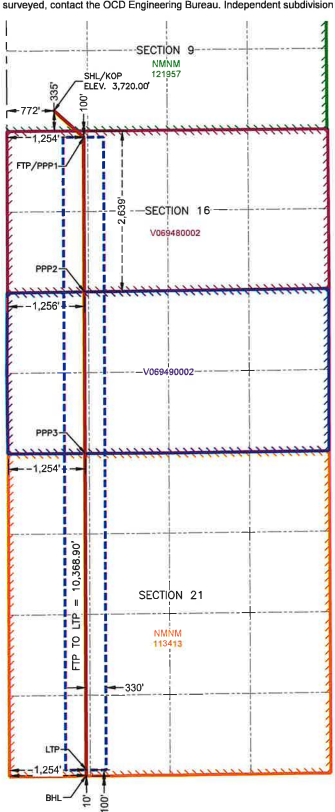
EXHIBIT A

Submit Electronically Via OCD Permitting Submit Electronically Via OcD Permitted Submit Electronically Via OcD Perm	er 402H vel Elevation 720.00' ederal County LEA County LEA			
Value Val	er 402H vel Elevation 720.00' ederal County LEA County LEA			
Amended Amen	er 402H vel Elevation 720.00' ederal County LEA County LEA			
WELL LOCATION INFORMATION	er 402H /el Elevation 720.00' cderal County LEA County LEA			
Pool Code Pool Code Pool Name Bilbrey Basin; Bone Spring	er 402H vel Elevation 720.00' ederal County LEA County LEA			
Pool Code	dozH rel Elevation 720.00' rederal County LEA County LEA			
Property Code 335722	dozH rel Elevation 720.00' rederal County LEA County LEA			
OGRID No. Operator Name	cel Elevation 720.00' celeral County LEA County LEA			
Surface Owner: State Fee Tribal Federal Mineral Owner: State Fee Tribal Federal Surface Owner: State Fee Tribal Federal Mineral Owner: State Fee Tribal Federal Surface Location	County LEA County LEA			
Surface Owner: State Fee Tribal Federal Mineral Owner: State Fee Tribal Federal	County LEA County LEA			
Section Township Range Lot Ft. from N/S 335' FSL 772' FWL 32.486926° -103.685761°	LEA County LEA			
Section Township Range Lot Ft. from N/S 335' FSL 772' FWL 32.486926° -103.685761°	LEA County LEA			
Bottom Hole Location UL Section Township Range Lot Ft. from N/S Ft. from E/W 1,254' FWL 32.456984* -103.684215* Dedicated Acres 320 Infill or Defining Well Defining Well API Overlapping Spacing Unit (Y/N) Consolidation Code N Well setbacks are under Common Ownership: \(\text{XYes}\) N Kick Off Point (KOP) UL Section Township Range Lot Ft. from N/S Ft. from E/W Latitude Longitude Acres Section Township Range Lot Section Township Range Range Lot Section Township Range Ra	County LEA			
UL Section Township Range 21 S 32E Lot Ft. from N/S 1,254' FWL 32.456984* Longitude -103.684215* Dedicated Acres 320 Infill or Defining Well Defining Well API Overlapping Spacing Unit (Y/N) Consolidation Code Numbers. Well setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Vell setbacks are under Common Ownership: \(\text{XYes}\) Defining Well API Ve	LEA			
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Dedicated Acres 320 Order Numbers. Mell setbacks are under Common Ownership: □ Nownership: □ No				
320 Order Numbers. Well setbacks are under Common Ownership: ☑Yes ☐Note Numbers. Kick Off Point (KOP) UL Section Township Range Lot Ft. from N/S Ft. from E/W Latitude Longitude M 9 21S 32E 335' FSL 772' FWL 32.486926° -103.685761°	10			
Kick Off Point (KOP) UL	No			
UL Section Township Range Lot Ft. from N/S Ft. from E/W Latitude Longitude M 9 21S 32E 335' FSL 772' FWL 32.486926* -103.685761*				
UL Section Township Range Lot Ft. from N/S Ft. from E/W Latitude Longitude M 9 21S 32E 335' FSL 772' FWL 32.486926' -103.685761'				
M 9 21S 32E 335' FSL 772' FWL 32.486926' -103.685761'	County			
	LEA			
UL Section Township Range Lot Ft. from N/S Ft. from E/W Latitude Longitude	County			
D 16 21S 32E 100' FNL 1,254' FWL 32.485733' -103.684200'	LEA			
Last Take Point (LTP)				
	County			
M 21 21S 32E 100' FSL 1,254' FWL 32.457232° -103.684215'	LEA			
Unitized Area or Area of Uniform Interest Spacing Unit Type ⊠ Horizontal □ Vertical Ground Floor Elevation:				
Spacing Onit Type & Honzontal & Venical Country 1667 Elevation.				
OPERATOR CERTIFICATIONS SURVEYOR 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. 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. Date: 1/20/2025	12177) SS STEESSIONEL SE			
Signature Date Signature and Seal of Professional Surveyor				
Printed Name Certificate Number Date of Survey				
Cassie Evans 12177 1/20/2025				
Email Address Cassie.Evans@permianres.com				

ACREAGE DEDICATION PLATS

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.



SURFACE HOLE LOCATION & KICK-OFF POINT 335' FSL & 772' FWL ELEV. = 3,720.00'

NAD 83 X = 741,010.85' NAD 83 Y = 541,480.59' NAD 83 LAT = 32.486926' NAD 83 LONG = -103.685761' NAD 27 X = 699,829.43' NAD 27 Y = 541,419.13' NAD 27 LAT = 32.486804' NAD 27 LONG = -103.685270'

> FIRST TAKE POINT & PENETRATION POINT 1 100' FNL & 1,254' FWL

NAD 83 X = 741,494.91'
NAD 83 Y = 541,049.32'
NAD 83 LAT = 32.485733*
NAD 83 LONG = -103.684200*
NAD 27 X = 700,313.47'
NAD 27 X = 740,987.87'
NAD 27 LAT = 32.485610*
NAD 27 LONG = -103.683709*

PENETRATION POINT 2 2,639' FNL & 1,256' FWL

NAD 83 X = 741,509,17'
NAD 83 Y = 538,510,22'
NAD 83 LAT = 32.478753*
NAD 83 LONG = -103,684204*
NAD 27 X = 700,327.67'
NAD 27 Y = 538,448.84'
NAD 27 LAT = 32.478631*
NAD 27 LONG = -103.683713*

PENETRATION POINT 3 0' FNL & 1,254' FWL

NAD 83 X = 741,524.07' NAD 83 Y = 535,859.20' NAD 83 LAT = 32.471466° NAD 83 LONG = -103,684208" NAD 27 X = 700,342.49' NAD 27 Y = 555,797.90' NAD 27 LAT = 32.471344° NAD 27 LONG = -103,683717°

> LAST TAKE POINT 100' FSL & 1,254' FWL

NAD 83 X = 741,553.25 NAD 83 Y = 530,680.58' NAD 83 LAT = 32.457232° NAD 83 LONG = -103.684215° NAD 27 X = 700,371.54' NAD 27 Y = 530,619.42' NAD 27 LAT = 32.457109° NAD 27 LONG = -103.683725°

BOTTOM HOLE LOCATION 10' FSL & 1,254' FWL

NAD 83 X = 741,553.76' NAD 83 Y = 530,590.58' NAD 83 LAT = 32.456984' NAD 83 LONG = -103.684215' NAD 27 X = 700,372.04' NAD 27 Y = 530,529.42' NAD 27 LAT = 32.456862' NAD 27 LONG = -103.683725''

Moran 9 Federal Com 402H NSL Map W/2 W/2 of Sections 16 and 21, Township 21 South, Range 32 East, Lea County, New Mexico

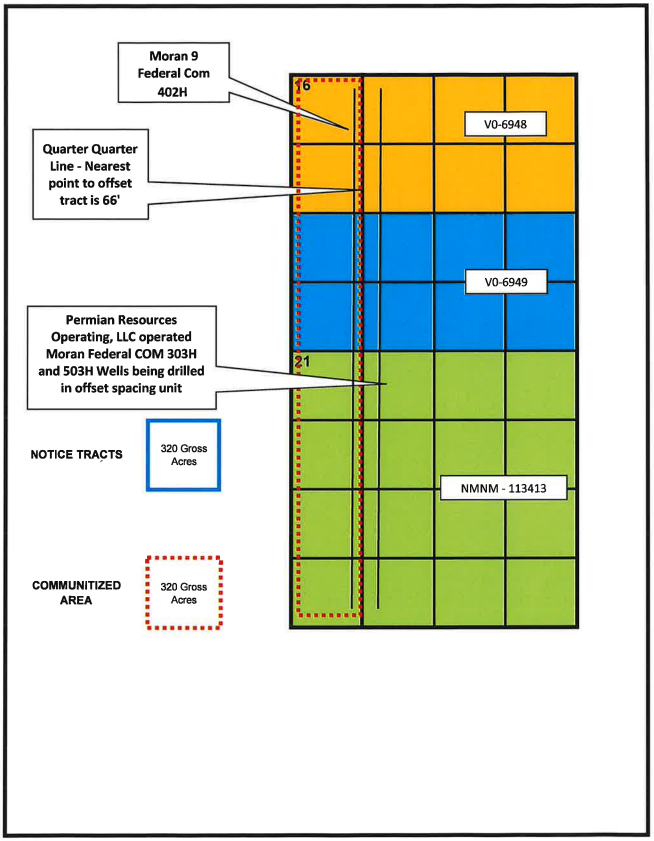


EXHIBIT C

Notice List - Moran 9 Federal Com Wells:

New Mexico State Land Office 310 Old Santa Fe Trail Santa Fe, NM 87501 Date Notice Sent: 4/25/2025

Tracking Number: 9414836208551281806401

Bureau of Land Management 301 Dinosaur Trail Santa Fe, NM 87508 Date Notice Sent: 4/25/2025 Tracking Number: 9414836208551281806487

EXHIBIT D



April 25, 2025

VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

TO: ALL AFFECTED PERSONS

Re: Permian Resources Operating, LLC

Requests for Administrative Approval of Unorthodox Well Locations

Enclosed are copies of administrative applications requesting approval of unorthodox well locations for Permian Resources Operating, LLC's ("Permian Resources") Moran 9 Federal Com wells. Administrative applications for the unorthodox well locations were filed with the New Mexico Oil Conservation Division on this date. Any objection to these applications must be filed in writing within twenty (20) days from the date this application is received by the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico 87505. If no objection is received within this twenty-day period, these applications may be approved administratively by the Division.

If you have any questions about this application, please contact Mark Hajdik, Senior Landman at Permian Resources – Mark.Hajdik@permianres.com.

Sincerely,

HARDY MCLEAN LLC

/s/ Jaclyn M. McLean
Jaclyn M. McLean

ATTORNEYS FOR PERMIAN RESOURCES OPERATING, LLC

125 Lincoln Avenue, Suite 223 Santa Fe, NM 87501 505-230-4410

HardyMclean.com

Writer:
Jaclyn M. McLean
Managing Partner
jmclean@hardymclean.com

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 455824

CONDITIONS

Operator:	OGRID:
Permian Resources Operating, LLC	372165
300 N. Marienfeld St Ste 1000	Action Number:
Midland, TX 79701	455824
	Action Type:
	[UF-NSL] Non-Standard Location (NSL)

CONDITIONS

E		Condition	Condition Date
	llowe	None	5/6/2025