From: Lowe, Leonard, EMNRD
To: Jaclyn M. McLean

Subject: RE: [EXTERNAL] RE: NSL - Taipan 21 Federal Com Well No. 204H - Public Notice - Gas Pool

Date: Friday, June 6, 2025 4:18:00 PM

Attachments: image001.png image002.png

Importance: High

Jaclyn M. McLean,

I will need to cancel and reject these NSL applications at this time. Permian Resources Operating, LLC was lacking public notice at the take point(s).

These applications have been an obstacle to maneuver within the status of review for all other NSL applications pending.

Permian Resources Operating, LLC can resubmit these applications once all concerns of public notice are addressed.

Leonard R. Lowe

Engineering Bureau
OCD/EMNRD
5400 Oakland Ave.
Albuquerque, N.M 87113
Cell/Office Phone: 505-584-8351
E-mail: Leonard.Lowe@emnrd.nm.gov

From: Jaclyn M. McLean < jmclean@hardymclean.com>

Sent: Wednesday, May 28, 2025 4:51 PM

To: Lowe, Leonard, EMNRD < Leonard.Lowe@emnrd.nm.gov>

Subject: RE: [EXTERNAL] RE: NSL - Taipan 21 Federal Com Well No. 204H - Public Notice - Gas Pool

I haven't heard back from the client on those.



Jaclyn M. McLean Managing Partner

Phone: 505-372-6375

Email: <u>imclean@hardymclean.com</u>
Web <u>www.hardymclean.com</u>

125 Lincoln Avenue, Suite 223, Santa Fe, NM 87501



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From: Lowe, Leonard, EMNRD < Leonard.Lowe@emnrd.nm.gov>

Sent: Wednesday, May 28, 2025 4:47 PM

To: Jaclyn M. McLean < jmclean@hardymclean.com>

Subject: RE: [EXTERNAL] RE: NSL - Taipan 21 Federal Com Well No. 204H - Public Notice - Gas Pool

What about the Taipan wells? They are in the same lack of Public Notice scenario as the Ocotillo wells.

Leonard R. Lowe

Petroleum Engineer Engineering Bureau Oil Conservation Division - ABQ

Energy Minerals and Natural Resources Department 5400 Oakland Ave., Albuquerque, New Mexico 87113

Cell/Office Phone: 505-584-8351 E-mail: <u>Leonard.Lowe@emnrd.nm.gov</u>

From: Lowe, Leonard, EMNRD

Sent: Friday, May 23, 2025 10:43 AM

To: Jaclyn M. McLean < imclean@hardymclean.com>

Subject: RE: [EXTERNAL] RE: NSL - Taipan 21 Federal Com Well No. 204H - Public Notice - Gas Pool

It appears that the lack of notice is for all of your NSL applications for the Taipan wells.

Taipan 21 Federal Com Well No. 201H
Taipan 21 Federal Com Well No. 202H
Taipan 21 Federal Com Well No. 203H
Taipan 21 Federal Com Well No. 204H

Leonard R. Lowe

Petroleum Engineer Engineering Bureau Oil Conservation Division - ABQ Energy Minerals and Natural Resources Department

5400 Oakland Ave., Albuquerque, New Mexico 87113

Cell/Office Phone: 505-584-8351 E-mail: <u>Leonard.Lowe@emnrd.nm.gov</u>

From: Jaclyn M. McLean < imclean@hardymclean.com>

Sent: Friday, May 23, 2025 10:36 AM

To: Lowe, Leonard, EMNRD < <u>Leonard.Lowe@emnrd.nm.gov</u>>

Subject: [EXTERNAL] RE: NSL - Taipan 21 Federal Com Well No. 204H - Public Notice - Gas Pool

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Hi Leonard, let me check with Permian Resources. Thanks!



Jaclyn M. McLean Managing Partner

Phone: 505-372-6375

Email: jmclean@hardymclean.com
Web www.hardymclean.com

125 Lincoln Avenue, Suite 223, Santa Fe, NM 87501



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From: Lowe, Leonard, EMNRD < Leonard.Lowe@emnrd.nm.gov >

Sent: Friday, May 23, 2025 10:28 AM

To: Jaclyn M. McLean < imclean@hardymclean.com>

Subject: NSL - Taipan 21 Federal Com Well No. 204H - Public Notice - Gas Pool

Importance: High

J.M.

Action ID NO. 454443

The subject Well's NSL application shows that notice was not properly done.

The Pool (BURTON FLAT; WOLFCAMP, NORTH (GAS) [73520]) for this NSL has the following specifics, S.B. = 660 feet (perpendicular to the well bore) & 330 feet (within the linear plane), Spacing = 320 acres (Building Blocks = 160 acres)

Public notice for HSU Pool requirements of 320 acres shall provide public notice to the encroaching tracts of 160 acres.

The application appears to show a lack of complete public notice.

Can you verify if all the encroaching tracts have been properly noticed?

19.15.4.12 NOTICE REQUIREMENTS FOR SPECIFIC ADJUDICATIONS:

(2) Unorthodox well locations.

(a) If the proposed well location is unorthodox by being located closer to the spacing unit's outer boundary than 19.15.15 NMAC, 19.15.16 NMAC or applicable special pool orders

permit, the applicant shall notify the affected persons in each adjoining spacing unit in the same pool or formation located closer to the unorthodox well location than the minimum distance prescribed by the applicable rule or order. If an adjoining tract is not included in a spacing unit in the same pool or formation in which the well may be completed, then for such tract the applicant shall notify affected persons in the same pool or formation in any adjoining quarter-quarter section (if the proposed well will be completed in a pool where the standard spacing unit is 40 acres), or any adjoining quarter section (if the proposed well will be completed in a pool where the standard spacing unit is greater than 40 acres), that is located closer to the unorthodox well location than the minimum setback distance prescribed by the applicable rule or order.

QTR SECTION = 160 acres.

Leonard R. Lowe

Petroleum Engineer
Engineering Bureau
Oil Conservation Division - ABQ
Energy Minerals and Natural Resources Department
5400 Oakland Ave., Albuquerque, New Mexico 87113
Cell/Office Phone: 505-584-8351

E-mail: Leonard.Lowe@emnrd.nm.gov

ID NO. 454449				Revised March 23, 2017
RECEIVED: 04/22/25	REVIEWER:	TYPE:	APP NO:	
	- Geologica 1220 South St. Frar	ABOVE THIS TABLE FOR OCD DIV O OIL CONSERVA AI & Engineering Incis Drive, Santa	ATION DIVISION Bureau – a Fe, NM 87505	STOP NEW ACCOUNTS
THIS CHECKL	ST IS MANDATORY FOR ALL A REGULATIONS WHICH REQU			
Applicant: Permian Resour				Number: <u>372165</u>
Vell Name: Taipan 21 Fed	Com 202H		API: 30-0	015pending
Pool: Burton Flat, Wolfcamp,	North (Gas)		Pool C	ode: <u>73520</u>
		INDICATED BELO	W	IE TYPE OF APPLICATION
 TYPE OF APPLICATION A. Location - Span ■NSL 	DN : Check those wl acing Unit – Simultai ☐ NSP _{(PROJE}	neous Dedication)
☐ DHC [II] Injection -	nly for [1] or [11] ing – Storage – Mea : □CTB □PLC - Disposal – Pressure : □PMX □SWI	C □PC □O e Increase - Enha	-	FOR OCD ONLY
B. Royalty, ov C. Application D. Notification E. Surface ow	ators or lease holde erriding royalty owr n requires published n and/or concurren n and/or concurren ner e above, proof of r	ers ners, revenue ow I notice t approval by SLG t approval by BLI	ners O M	Notice Complete Application Content Complete
3) CERTIFICATION: I he administrative approunderstand that no notifications are sul	roval is accurate ar action will be take	nd complete to th n on this applica	ne best of my knov	
Note: Sta	tement must be completed	d by an individual with	managerial and/or super	visory capacity.
			4/22/2025	
Jaclyn M. McLean			Date	
Print or Type Name			505-230-4410	
			Phone Number	
Jaclyn M. McLean	Digitally signed by Jaclyn M. McLean Date: 2025.04.22 11:25:35 -06'00'		jmclean@hardymc	lean.com

e-mail Address

Signature



April 22, 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

Taipan 21 Fed Com 202H S/2 N/2 of Sections 21 and 22, Township 20 South, Range 28 East, Eddy County, New Mexico Burton Flat, Wolfcamp, North (Gas) Pool (Code 73520)

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 Taipan 21 Fed Com 202H well, in a 320 acre, more or less, non-standard horizontal spacing unit, comprised of the S/2 N/2 of Sections 21 and 22, Township 20 South, Range 28 East, Eddy County, New Mexico.

The location for the **Taipan 21 Fed Com 202H** well is as follows:

- Surface Hole Location: 1,597' FNL and 180' FEL, Section 20, Township 20 South, Range 28 East
- <u>First Take Point</u>: 1,650' FNL and 100' FWL, Section 21, Township 20 South, Range 28 East
- <u>Last Take Point</u>: 1,650' FNL and 100' FEL, Section 22, Township 20 South, Range 28 East
- Bottom Hole Location: 1,650' FNL and 10' FEL, Section 22, Township 20 South, Range 28 East

Writer:

Jaclyn M. McLean Managing Partner jmclean@hardymclean.com

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

HardyMclean.com

Hardy McLean LLC April 22, 2025 Page 2

The completed interval of the well will be unorthodox because it is located less than 330' from the southern boundary of the existing 320-acre horizontal 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 reduce stranded resources, accelerate recovery time, 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 Taipan 21 Fed Com 202H well in relation to the offset tracts.

Exhibit C is a plat for Sections 21 and 22 of Township 20 South, Range 28 East, that shows the Taipan 21 Fed Com 202H well in relation to the adjoining tracts/proposed spacing units. Permian Resources is the offset operator of all adjoining tracts and spacing units.

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

4/10/2025

Re: Taipan 21 Fed Com #202H

SHL: 1,597' FNL, 180' FEL of Section 20, T20S-R28E **FTP:** 1,650' FNL, 100' FWL of Section 21, T20S-R28E **LTP:** 1,650' FNL, 100' FEL of Section 22, T20S-R28E **BHL:** 1,650' FNL, 10' FEL of Section 22, T20S-R28E

Eddy County, New Mexico

To Whom It May Concern,

To minimize unnecessary burden, prevent waste, and protect correlative rights, Permian respectfully requests approval of this non-standard location to allow the completed interval to be less than 330 feet from the northern boundary of the existing 320-acre horizontal spacing unit. Approval of this request will allow adherence to standard wellbore clearance factors from an existing saltwater disposal wellbore.

Approval of a non-standard location will maximize the wellbore's contact to undeveloped resource in this unit, reducing stranded resources, accelerating recovery time, and improving overall productivity. The request for a non-standard location is therefore in the best interests of the mineral owners as well as the operator.

Approval of the unorthodox, completed interval is necessary to allow Permian to maximize lateral length, properly place stimulation energy, and optimize pressure drawdown, which will create cost efficiencies, prevent waste, and protect correlative rights.

Sincerely,

Sam Hamilton

Reservoir Engineer

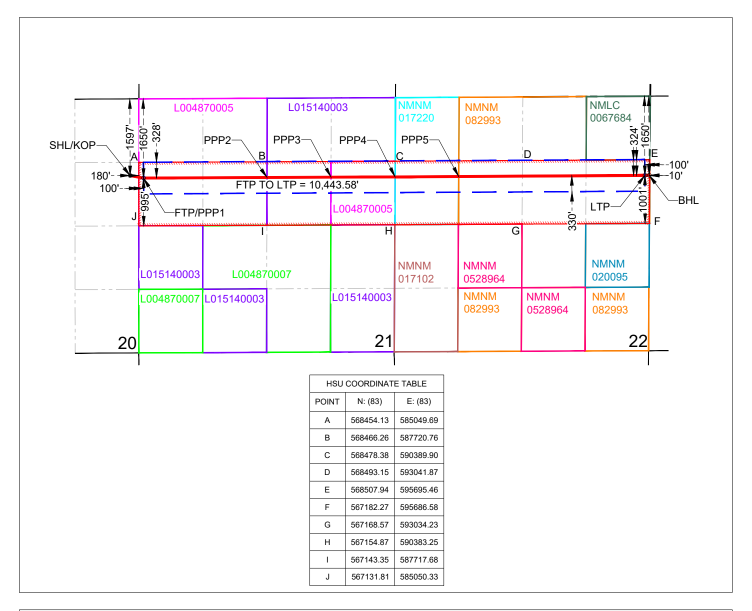
Permian Resources Operating, LLC

Energy, Minerals				ral Resources Department			Revised July 9, 2024			
Submit Electronically Via OCD Permitting OIL CONSERVAT			TION DIVISION			☐ Initial S	ubmittal			
	9							Submitta Type:	al 🛛 Amende	d Report
									☐ As Drill	ed
					WELL LOCA	ATION INFORMATION				
API Nu	ımber		Pool Code	73520		Pool Name Burton	Flat, Wo	olfcamp	, North (C	Gas)
Propert	y Code		Property Na	ame	TAIPAN	21 FED COM			Well Number 202H	
OGRIE) No. 3721	165	Operator Na		ERMIAN RESOU	Ground Level Elevation 3236.23'				
Surface	Owner: 🗆 S	State 🗶 Fee 🗆	Tribal 🗆 Fed	eral		Mineral Owner:	State Fee	🗆 Tribal 🕽	Federal	
					Cur	rface Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
H	20	20-S	28-E	Lot	1597' N	180' E	32.561		-104.19203	EDDY
- 11	20	20-3	26-E	<u> </u>			32.301	.90	-104.19203	EDDT
UL	Section	Township	Range	Lot	Ft. from N/S	m Hole Location Ft. from E/W	Latitude	1	Longitude	County
Н	22	20-S	28-E		1650' N	10' E	32.561	87	-104.15693	EDDY
										1
Dedica 32	ted Acres	Infill or Defin	_	I -	Well API TBD	Overlapping Spacing N	Unit (Y/N)	Consolida	ation Code TBD	
Order N	Numbers.	TBD				Well setbacks are und	ler Common (Ownership	: X Yes □No	
					Kick	Off Point (KOP)				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
Н	20	20-S	28-E		1597' N	180' E	32.561		-104.19203	EDDY
	20	200	202			Take Point (FTP)	32.301	,,,	101.19203	2221
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
Е	21	20-S	28-E		1650' N	100' W	32.561	76	-104.19112	EDDY
	1				Last	Γake Point (LTP)	,			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
Н	22	20-S	28-E		1650' N	100' E	32.561	87	-104.15723	EDDY
-							1			
Unitized Area or Area of Uniform Interest Spacing Unit Type Hori					rizontal Vertical	Grou	nd Floor E	levation:		
-							•			
OPER/	OPERATOR CERTIFICATIONS				SURVEYOR CERTIFIC	CATIONS				
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.		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 beliefs. PRELIMINARY								
If this well is a horizontal well, I further certify that this organization has received the		THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY								
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.			PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A FINAL SURVEY DOCUMENT.							
Signature	Caso	i Evans	Date 12/5/2	24		Signature and Seal of Profess	ional Surveyor			
Printed N	Name					Certificate Number	Date of Surve	ey .		
Ca	assie Ev	ans								
Email A	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 (SHL)
KICK OFF POINT (KOP)
NEW MEXICO EAST - NAD 83
X=584869.84 LAT.= 32.56190° N
Y=568178.42 LONG.= 104.19203° W
NEW MEXICO EAST - NAD 27
X=543689.51 LAT.= 32.56178° N
Y=568117.20 LONG.= 104.19153° W
1597' FNL, 180' FEL - SECTION 20

FIRST TAKE POINT (FTP)
PENETRATION POINT 1 (PPP1)
NEW MEXICO EAST - NAD 83
X=585149.85 LAT.= 32.56176° N
Y=568126.92 LONG.= 104.19112° W
NEW MEXICO EAST - NAD 27
X=543969.52 LAT.= 32.56164° N
Y=568065.69 LONG.= 104.19062° W
1650' FNL, 100' FWL - SECTION 21
328' FNL, 100' FWL - LEASE

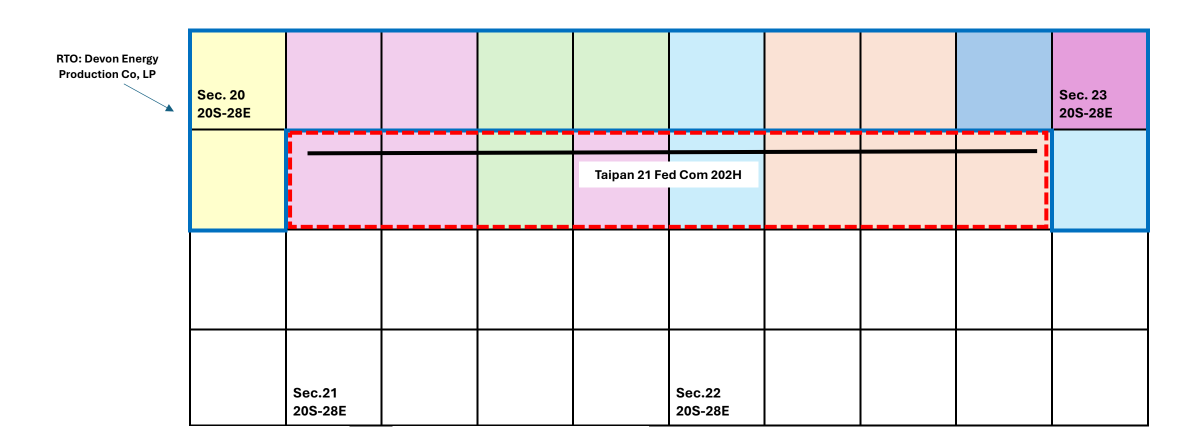
PENETRATION POINT 2 (PPP2)
NEW MEXICO EAST - NAD 83
X=587720.00 LAT.= 32.56178° N
Y=568139.14 LONG.= 104.18278° W
NEW MEXICO EAST - NAD 27
X=546539.66 LAT.= 32.56166° N
Y=568077.89 LONG.= 104.18227° W
1650' FNL, 2668' FEL - SECTION 21
327' FNL, 0' FEL - LEASE

PENETRATION POINT 3 (PPP3) NEW MEXICO EAST - NAD 83 X=589054.27 LAT.= 32.56179° N Y=568145.48 LONG.= 104.17845° W NEW MEXICO EAST - NAD 27 X=547873.92 LAT.= 32.56167° N Y=568084.23 LONG.= 104.17794° W 1650' FNL, 1334' FEL - SECTION 21 327' FNL, 0' FEL - LEASE PENETRATION POINT 4 (PPP4) NEW MEXICO EAST - NAD 83 X=590388.26 LAT.= 32.56180° N Y=588151.83 LONG = 104.17412° W NEW MEXICO EAST - NAD 27 X=549207.91 LAT.= 32.56169° N Y=568090.56 LONG.= 104.17361° W 1650' FNL, 0' FEL - SECTION 21 327' FNL, 0' FEL - LEASE

PENETRATION POINT 5 (PPP5) NEW MEXICO EAST - NAD 83 X=591714.26 LAT.= 32.56182° N Y=568159.74 LONG.= 104.16982° W NEW MEXICO EAST - NAD 27 X=550533.91 LAT.= 32.56170° N Y=568098.46 LONG.= 104.16931° W 1650° FNL, 1326° FWL - SECTION 22 326° FNL, 0' FWL - LEASE LAST TAKE POINT (LTP)
NEW MEXICO EAST - NAD 83
X=595593.28 LAT.= 32.56187° N
Y=568182.88 LONG = 104.15723° W
NEW MEXICO EAST - NAD 27
X=554412.91 LAT.= 32.56175° N
Y=568121.57 LONG.= 104.15672° W
1650' FNL, 100' FEL - SECTION 22
324' FNL, 100' FEL - LEASE

BOTTOM HOLE LOCATION (BHL) NEW MEXICO EAST - NAD 83 X=595683.28 LAT.= 32.56187° N Y=568183.44 LONG = 104.15693° W NEW MEXICO EAST - NAD 27 X=554502.92 LAT.= 32.56175° N Y=568122.13 LONG.= 104.15643° W 1650' FNL, 10' FEL - SECTION 22 324' FNL, 10' FEL - LEASE

Taipan 21 Fed Com #202H S/2N/2 of Sections 21 & 22, T20S-R28E, Eddy County, New Mexico Current Operator: Permian Resources Operating, LLC



Spacing Unit 320 Gross Acres BLM Comm: Pending

Notice Tracts
480 Gross Acres
Operator:
Permian Resources Operating, LLC

Notice Tracts

Tract 1 K0-6599-0001

Tract 2 L0-0487-0005

Tract 3 L0-1514

Tract 4 NMNM 017220

Tract 5 NMNM 082993

Tract 6 NMLC 0067684

Tract 7 NMNM 018293

Received by OCD: 6/6/2025 4:54:16 PM

Notice List - Permian Resources Taipan 21 Fed Com Wells						
Party	Tract Legal(s)	Address	Date Notice Sent			
New Mexico State Land Office	NMSLO	310 Old Santa Fe Trail Santa Fe, NM 87501	4/22/2025			
Bureau of Land Management	BLM	301 Dinosaur Trail Santa Fe, NM 87508	4/22/2025			



April 22, 2025

<u>VIA CERTIFIED MAIL</u> 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") Taipan 21 Fed Com 201H, Taipan 21 Fed Com 202H, Taipan 21 Fed Com 203H, and Taipan 21 Fed Com 204H 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 Ryan Curry, Senior Landman at Permian Resources – Ryan.Curry@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 471744

CONDITIONS

Operator:	OGRID:
Permian Resources Operating, LLC	372165
300 N. Marienfeld St Ste 1000	Action Number:
Midland, TX 79701	471744
	Action Type:
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)

CONDITIONS

Created	Condition	Condition
Ву		Date
llowe	None	6/6/2025