

Well Name	Well Number	US Well Number	Lease Number	Case Number	Operator
IRONHORSE 35-	131H	3001555609	NMNM61582	NMNM61582	PERMIAN
IRONHORSE 35-	132H	3001555610	NMNM67102	NMNM67102	PERMIAN

# **Notice of Intent**

**Sundry ID: 2861509** 

Type of Submission: Notice of Intent

Type of Action: APD Change

Date Sundry Submitted: 07/03/2025 Time Sundry Submitted: 10:53

Date proposed operation will begin: 05/14/2025

**Procedure Description:** Permian Resources Operating, LLC respectfully submits to change the dedicated acers for the above wells. It was permitted with nothing on the dedicated acreage box, and we are now assigning 320 acres to the wells. Please see the revised C-102s.

# **NOI Attachments**

# **Procedure Description**

IRONHORSE\_35\_36\_FED\_STATE\_132H\_C102\_20250703104834.pdf

IRONHORSE\_35\_36\_FED\_STATE\_131H\_C102\_20250703104625.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: JESSICA DOOLING Signed on: JUL 03, 2025 10:48 AM

Name: PERMIAN RESOURCES OPERATING LLC

Title: Regulatory Specialist

Street Address: 300 N MARIENFELD ST STE 1000

City: MIDLAND State: TX

Phone: (432) 999-3072

Email address: JESSICA.DOOLING@PERMIANRES.COM

**Field** 

**Representative Name:** 

**Street Address:** 

City: State: Zip

Phone:

**Email address:** 

# **BLM Point of Contact**

BLM POC Name: ALLISON MORENCY BLM POC Title: Contractor WO

BLM POC Phone: 2029127157 BLM POC Email Address: amorency@blm.gov

**Disposition:** Accepted **Disposition Date:** 07/07/2025

Signature: Allison Morency

Form 3160-5 (June 2019)

# UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 202

BUR	EAU OF LAND MANA	GEMENT		5. Lease Serial No.		
Do not use this t	IOTICES AND REPOR Form for proposals to Use Form 3160-3 (AP	drill or to re-	enter an	6. If Indian, Allottee or Tribe	Name	
SUBMIT IN	TRIPLICATE - Other instruc	tions on page 2		7. If Unit of CA/Agreement,	Name and/or No.	
1. Type of Well  Oil Well  Gas V	Well Other			8. Well Name and No.		
2. Name of Operator				9. API Well No.		
3a. Address	3	b. Phone No. (include	de area code)	10. Field and Pool or Explora	atory Area	
4. Location of Well (Footage, Sec., T.,F	R.,M., or Survey Description)			11. Country or Parish, State		
12. CHE	CK THE APPROPRIATE BOX	X(ES) TO INDICAT	E NATURE (	L OF NOTICE, REPORT OR OT	THER DATA	
TYPE OF SUBMISSION			TYPE	E OF ACTION		
Notice of Intent	Acidize Alter Casing	Deepen Hydraulic F	[	Production (Start/Resume) Reclamation	Water Shut-Off Well Integrity	
Subsequent Report	Casing Repair	New Constr		Recomplete	Other	
Subsequent Report	Change Plans	Plug and Al	bandon [	Temporarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug Back	[	Water Disposal		
is ready for final inspection.)  14. I hereby certify that the foregoing is				ion, nave occir compreted and	the operator has detennined that the site	
14. I hereby certify that the foregoing is	true and correct. Name (Prim	Title				
Signature		Date				
	THE SPACE	FOR FEDERA	L OR STA	TE OFICE USE		
Approved by						
			Title		Date	
Conditions of approval, if any, are attact certify that the applicant holds legal or each which would entitle the applicant to con	equitable title to those rights in		Office			
Title 18 U.S.C Section 1001 and Title 4	3 U.S.C Section 1212, make it	a crime for any pers	on knowingly	and willfully to make to any d	department or agency of the United States	

any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

### **GENERAL INSTRUCTIONS**

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

## SPECIFIC INSTRUCTIONS

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

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

### **NOTICES**

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

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

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

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

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

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

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

Response to this request is mandatory.

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

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

# **Additional Information**

# **Batch Well Data**

IRONHORSE 35-36 FED STATE COM 131H, US Well Number: 3001555609, Case Number: NMNM61582, Lease Number: NMNM61582, Operator: PERMIAN RESOURCES OPERATING LLC

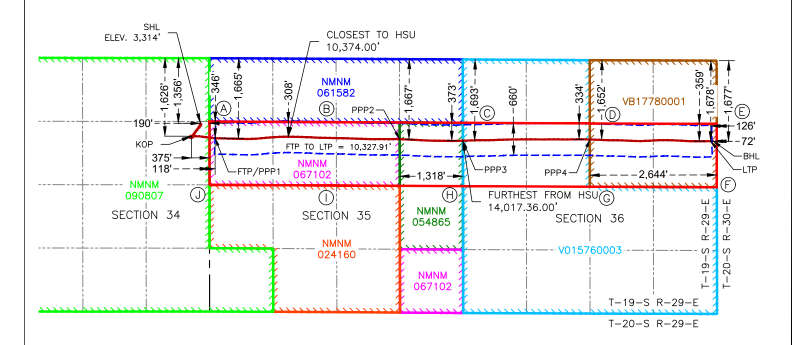
IRONHORSE 35-36 FED STATE COM 132H, US Well Number: 3001555610, Case Number: NMNM67102, Lease Number: NMNM67102, Operator: PERMIAN RESOURCES OPERATING LLC

C-102 Submit Electronically Via OCD Permitting			Er		inerals & Nat	lew Mexico ural Resources Dep ATION DIVISION	partment		_	Revised July 9, 2	
				Submittal Type:							
					14/51 1 1 0 0 4 3	FIGN. IN FORMATION			☐ As Drille	ed	
API Nu	ımhar		Pool Code		WELL LOCA	FOOI Name					
AFINO	30-015-5	5610		49622	2	PARKWAY; B	ONE SPRIN	IG			
Proper	ty Code <b>33645</b>	in	Property N	Name	IRONHORS	Well Number E 35-36 FED STATE 132H					
OGRID No. 372165			Operator				Ground Level Elevation RCES OPERATING, LLC 3,314'				
	Surface C	wner:   Stat	te 🗆 Fee 🗆	☐ Tribal 🏻	Federal	Mineral Ov	vner:   Stat	e 🗆 Fee	☐ Tribal 🏻 F	ederal	
					Surf	ace Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
Н	34	198	29E		1,356' FNL	- 190' FEL	32.620	1	104.054755°	EDDY	
		<u> </u>		1	<u>I</u> Bottor	 n Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
Н	36	198	29E		1,677' FNL	- 72' FEL	32.619	584° -1	104.020060°	EDDY	
	-	·	-	+_		·	-			•	
	ited Acres 320	Infill or Defin	-		g Well API -015-55610	Overlapping Spacin N	g Unit (Y/N)	Consolida	ation Code C, F		
Order	Numbers. (	Com: NMNM1	06713106, F	R-2961		Well setbacks are	under Comm	on Owners	ship: ⊠Yes □I	No	
					Kick (	Off Point (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	L	ongitude	County	
Н	34	198	29E		1,626' FNL	- 375' FEL	32.619	947° -1	104.055360°	EDDY	
				1-	First T	ake Point (FTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		_ongitude	County	
Е	35	198	29E		1,665' FNL		32.619	833°  -1	104.053760°	EDDY	
			1	11.4	Last T	ake Point (LTP)				1	
	0 4'	Township	Dongo		Et form N/O	E4 6 EAA/	Latituda		ongitudo		
	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		ongitude	County	
H H	Section 36	Township 19S	Range <b>29E</b>	Lot	Ft. from N/S <b>1,678' FNL</b>	1	Latitude <b>32.619</b>		ongitude 104.020235°	EDDY	
Н	36 d Area or A	· ·	29E		1,678' FNL	1	32.619		104.020235°	1	
<b>H</b> Unitize	36 d Area or A	19S	29E		1,678' FNL	- 126' FEL	<b>32.619</b> Grou	<b>582</b> ° -1	104.020235°	1	
OPERA I hereby best of that this in the la well at t unlease	ad Area or A  ATOR CER  ATOR CER  Certify that the my knowledge or organization and including this location ped mineral interest.	rea of Uniform lo  TIFICATIONS the information of the and belief, and either owns a withe proposed boursuant to a column to a	29E  In Interest  ontained here d, if the well is working interest tom hole locality and interact with an obluntary poolin	Spacing in is true and a vertical of a tor unlease atton or has owner of a vertical or the second control of the second control of a vertical or the second control or the second co	1,678' FNL	- 126' FEL  orizontal □ Vertical  SURVEYOR CERTIF  I hereby certify that the vactual surveys made by	Grou  FICATIONS  well location sh me or under m belief.	nd Floor El	levation: 3340.5	EDDY from field notes	
Unitize  OPER I hereby best of that this in the lat well at t unlease pooling If this we the consimineral the well order for	ad Area or A  ATOR CER  A certify that the my knowledge or an area or an area or a complete or at least interest in early interest in early is completed or the division of the complete or the complete or the division of the complete or th	rea of Uniform to the information of the proposed by the propo	ontained hered, if the well is working interestottom hole loc. thract with an illuntary poolin the division.	Spacing in is true and a vertical of stor unlease attion or has sowner of a vig agreementhis organization interestormation) in	d complete to the r directional well, ed mineral interest a right to drill this working interest or t or a compulsory tion has received st or unleased which any part of pulsory pooling	- 126' FEL  orizontal □ Vertical  SURVEYOR CERTIF	Ground Gr	nd Floor El	levation: 3340.5	FDDY  from field notes ame is true and	
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## 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.

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## IRONHORSE 35-36 FED STATE 132H

SURFACE HOLE LOCATION 1,356' FNL & 190' FEL ELEV. = 3,314'

NAD 83 X = 627,106.76' NAD 83 Y = 589,648.96' NAD 83 LAT = 32.620687° NAD 83 LONG = -104.054755° NAD 27 X = 585,926.72' NAD 27 Y = 589,586.92' NAD 27 LAT = 32.620568° NAD 27 LONG = -104.054250°

PENETRATION POINT 3 1,693' FNL & 0' FWL MD = 14,017.36'

NAD 83 X = 632,574.50' NAD 83 Y = 589,285.91' NAD 83 LAT = 32.619648° NAD 83 LONG = -104.036999° NAD 27 X = 591,394.44' NAD 27 Y = 589,223.84' NAD 27 LAT = 32.619529° NAD 27 LONG = -104.036495° KICK-OFF POINT 1,626' FNL & 375' FEL MD = 8,066.00'

NAD 83 X = 626,921.28' NAD 83 Y = 589,379.53' NAD 83 LAT = 32.619947° NAD 83 LONG = -104.055360° NAD 27 X = 585,741.23' NAD 27 Y = 589,317.51' NAD 27 LAT = 32.619829° NAD 27 LONG = -104.054855°

PENETRATION POINT 4 1,652' FNL & 2,644' FEL MD = 16,663.60'

NAD 83 X = 635,218,49' NAD 83 Y = 589,311.32' NAD 83 LAT = 32.619697° NAD 83 LONG = -104,028412° NAD 27 X = 594,038.43' NAD 27 Y = 589,249.22' NAD 27 LAT = 32.619579° NAD 27 LONG = -104.027907° FIRST TAKE POINT & PENETRATION POINT 1 1,665' FNL & 118' FWL MD = 8,845.00'

NAD 83 X = 627,414.05' NAD 83 Y = 589,339.23' NAD 83 LAT = 32.619833° NAD 83 LONG = -104.053760° NAD 27 X = 586,234.00' NAD 27 Y = 589,277.20' NAD 27 LAT = 32.619715° NAD 27 LONG = -104.053255°

> LAST TAKE POINT 1,678' FNL & 126' FEL MD = 19,186.00'

NAD 83 X = 637,736.26' NAD 83 Y = 589,276.81' NAD 83 LAT = 32.619582° NAD 83 LONG = -104.020235° NAD 27 X = 596,556.19' NAD 27 Y = 589,214.70' NAD 27 LAT = 32.619464° NAD 27 LONG = -104.019730° PENETRATION POINT 2 1,667' FNL & 1,318' FEL MD = 12,696.53'

NAD 83 X = 631,256.75'
NAD 83 Y = 589,318.32'
NAD 83 LAT = 32.619747°
NAD 83 LONG = -104.041279°
NAD 27 X = 590,076.69'
NAD 27 X = 589,256.26'
NAD 27 LAT = 32.619629°
NAD 27 LONG = -104.040774°

BOTTOM HOLE LOCATION 1,677' FNL & 72' FEL MD = 19,240.00'

MD = 19,240.00'

NAD 83 X = 637,790.03'

NAD 83 Y = 589,277.48'

NAD 83 LAT = 32.619584°

NAD 83 LONG = -104.020060°

NAD 27 X = 596,609.96'

NAD 27 Y = 589,215.37'

NAD 27 LAT = 32.619465°

NAD 27 LONG = -104.019556°

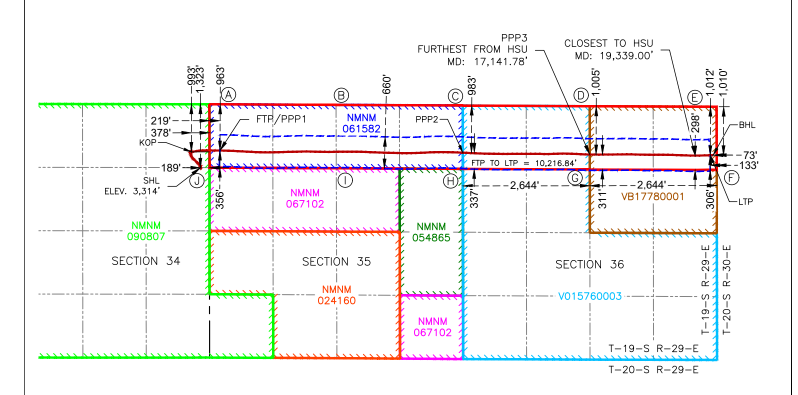
HSU CORNER COORDINATES NEW MEXICO EAST - NAD 83					
POINT	NORTHING/EASTING				
Α	N:589,685.83' E:627,296.33'				
В	N:589,672.52' E:629,937.34'				
С	N:589,659.22' E:632,574.04'				
D	N:589,645.78' E:635,218.06'				
Е	N:589,635.77' E:637,861.83'				
F	N:588,317.17' E:637,864.40'				
G	N:588,328.22' E:635,219.77'				
Н	N:588,339.27' E:632,575.67'				
I	N:588,352.93' E:629,941.83'				
J	N:588,366.64' E:627,297.00'				

<u>C-102</u>		Er			ral Resources De	partment			Revised July 9, 2	
Submit Electronically Via OCD Permitting				OIL CONSERVATION DIVISION					ubmittal	
								Type:	Amende	ed Report
									☐ As Drille	ed
			1		WELL LOCAT	ON INFORMATION				
API N	umber <b>30-015-5</b>	5609	Pool Code	9 4962		Pool Name PARKWAY: B	ONE SPRIN	NG		
Proper	ty Code		Property N	Name		Well Number				
OGRIE	33645	0	Operator	Name	IRONHORS	E 35-36 FED STATE	=		Ground Lev	131H vel Elevation
001112	37216	5			RMIAN RESOL	IRCES OPERATING	G, LLC			3,314'
	Surface C	wner:   Stat	te 🗆 Fee 🗆	☐ Tribal 🏻	₹ Federal	Mineral Ov	wner:   Stat	e 🗆 Fee	☐ Tribal 🛛 Fe	ederal
					Surfa	ce Location				
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
Н	34	198	29E		1,323' FNL	189' FEL	32.620	777°	-104.054755°	EDDY
					Bottom	Hole Location		ļ.		
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
Α	36	198	29E		1,010' FNL	73' FEL	32.621	418°	-104.020060°	EDDY
		1		156		10	11. 11. 0.70.11			
	ated Acres 320	Infill or Defin	•		g Well API 015-55609	Overlapping Spacir N	ng Unit (Y/N)	Consolid	dation Code C, F	
		Defir			713-33009	Well setbacks are under Common Own		on Owner	<u> </u>	
Order	ivuilibers.	Com: NMNM1	06713492, 1	R-22960		Well Selbacks are	under Comm	IOII OWIIEI	silip. A res 🗆	
		1		<b>i</b>		ff Point (KOP)		i i		1
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude		Longitude	County
Α	34	198	29E		993' FNL	378' FEL	32.621	688	-104.055364°	EDDY
UL	Castian	Township	Range	Lat	First Ta	ke Point (FTP)  Ft. from E/W	Latitude	1	Longitude	County
D D	Section 35	19S	29E	Lot	963' FNL	219' FWL	32.621	761°	-104.053425°	EDDY
	33	130	232			ike Point (LTP)	32.021	701	-104.033423	LDD1
UL	Section	Township	Range	Lot	Ft. from N/S	<u> </u>	Latitude		Longitude	County
Α	36	198	29E		1,012' FNL	133' FEL	32.621	412°	-104.020255°	EDDY
	1.0		1	1			1 0			
Unitize	No No	rea of Uniforn	n Interest	Spacin	g Unit Type 🗷 Ho	rizontal □ Vertical	Grou	ınd Floor I	3,340.5	
OPER	ATOR CER	TIFICATIONS	<u> </u>			SURVEYOR CERTIF	FICATIONS			
best of that this in the la well at t unlease	my knowledg s organization and including this location p ed mineral int	e and belief, and either owns a withe proposed bours arsuant to a col	d, if the well is working interes ottom hole locantract with an oluntary poolin	a vertical of st or unleas ation or has owner of a	nd complete to the or directional well, sed mineral interest s a right to drill this working interest or nt or a compulsory	I hereby certify that the actual surveys made by correct to the best of my	me or under my belief.	y superMs	ion, and that the s	from field notes ame is true and
If this w	sent of at leas	st one lessee or ch tract (in the t interval will be l	owner of a wo arget pool or to ocated or obta	orking intere formation) i	n which any part of ipulsory pooling		RECEIVED	PAGESSIO	Date: 4/8/20	25
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the con mineral the well order fr	om the division	$\sim$ //·	<del> </del>	Date		Signature and Seal of P	rofessional Sui	rveyor		
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# ACREAGE DEDICATION PLATS

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## IRONHORSE 35-36 FED STATE 131H

SURFACE HOLE LOCATION 1,323' FNL & 189' FEL ELEV. = 3,314'

NAD 83 X = 627,106.83' NAD 83 Y = 589,681.96' NAD 83 LAT = 32.620777° NAD 83 LONG = -104.054755° NAD 27 X = 585,926.79' NAD 27 Y = 589,619.92 NAD 27 LAT = 32.620659 NAD 27 LONG = -104.054250°

KICK-OFF POINT 993' FNL & 378' FEL MD = 8,582.00'

NAD 83 X = 626,918.25' NAD 83 Y = 590.012.78 NAD 83 LAT = 32.621688° NAD 83 LONG = -104.055364° NAD 27 X = 585,738.21' NAD 27 Y = 589.950.74' NAD 27 LAT = 32.621570° NAD 27 LONG = -104.054859°

FIRST TAKE POINT & PENETRATION POINT 1 963' FNL & 219' FWL MD = 9,431.00'

NAD 83 X = 627,515.13' NAD 83 Y = 590.040.82' NAD 83 LAT = 32.621761° NAD 83 LONG = -104.053425° NAD 27 X = 586,335.10' NAD 27 Y = 589,978.77' NAD 27 LAT = 32.621642°

POINT OF PENETRATION 2 983' FNL & 0' FEL MD = 14,495.85'

NAD 83 X = 632,573.62' NAD 83 Y = 589,996.15' NAD 83 LAT = 32.621600° NAD 83 LONG = -104.036996° NAD 27 X = 591,393.58' NAD 27 Y = 589,934.07' NAD 27 LAT = 32.621482° NAD 27 LONG = -104.052920° NAD 27 LONG = -104.036491°

NEW MEXICO EAST - NAD 83						
POINT	NORTHING/EASTING					
Α	N:591,005.03' E:627,295.65'					
В	N:590,992.09' E:629,932.85'					
С	N:590,979.17' E:632,572.41'					
D	N:590,963.34' E:635,216.34'					
E	N:590,954.37' E:637,859.25'					
F	N:589,635.77' E:637,861.83'					
G	N:589,645.78' E:635,218.06'					
Н	N:589,659.22' E:632,574.04'					
I	N:589,672.52' E:629,937.34'					

N:589,685.83' E:627,296.33'

**HSU CORNER COORDINATES** 

POINT OF PENETRATION 3 1,005' FNL & 2,644' FEL MD = 17,141.78'

NAD 83 X = 635,217.65' NAD 83 Y = 589,958.11' NAD 83 LAT = 32.621475° NAD 83 LONG = -104.028408° NAD 27 X = 594,037.60' NAD 27 Y = 589.896.01' NAD 27 LAT = 32.621356 NAD 27 LONG = -104.027904°

LAST TAKE POINT 1.012' FNL & 133' FEL MD = 19,654.00'

NAD 83 X = 637,728.03' NAD 83 Y = 589.942.60' NAD 83 LAT = 32.621412° NAD 83 LONG = -104.020255° NAD 27 X = 596,547.97' NAD 27 Y = 589.880.481 NAD 27 LAT = 32.621294

1,010' FNL & 73' FEL MD = 19,714.00' NAD 83 X = 637,787.98' NAD 83 Y = 589,944.67' NAD 83 LAT = 32.621418° NAD 83 LONG = -104.020060° NAD 27 X = 596,607.93' NAD 27 Y = 589,882.55' NAD 27 LAT = 32.621299 NAD 27 LONG = -104.019751° NAD 27 LONG = -104.019556°

**BOTTOM HOLE LOCATION** 

Released to Imaging: 8/28/2025 8:54:47 AM

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

CONDITIONS

Action 486757

### **CONDITIONS**

Operator:		OGRID:		
	Permian Resources Operating, LLC	372165		
	300 N. Marienfeld St Ste 1000	Action Number:		
	Midland, TX 79701	486757		
		Action Type:		
		[C-103] NOI Change of Plans (C-103A)		

## CONDITIONS

Created By	Condition	Condition Date
andrew.fordyce	None	8/28/2025