eceived by OCD i 4Appropriate Bride	State of New Me	exico	Form C-103f
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natu	ıral Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 8824	0		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION –	30-045-38420
<u>District III</u> – (505) 334-6178	1220 South St. Fra	ncis Dr.	5. Indicate Type of Lease  STATE ☐ FEE ☒
1000 Rio Brazos Rd., Aztec, NM 8741 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 8	7505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		o. State on & Gas Lease 110.	
SUNDRY N	OTICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
· ·	OPOSALS TO DRILL OR TO DEEPEN OR PL PPLICATION FOR PERMIT" (FORM C-101) F		HAYNIE
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well Other		8. Well Number 2P
2. Name of Operator	J das wen		9. OGRID Number
Hilcorp Energy Comp	oany		372171
3. Address of Operator			10. Pool name or Wildcat
382 Road 3100, Azteo	c, NM 87410		Blanco Mesaverde / Basin Dakota
4. Well Location			
	efeet from the North line and 2230	<u> </u>	
Section 4	Township 030N Range 011W 1		unty SAN JUAN
	11. Elevation (Show whether DR 5788		
	3700	OL	
12 Chec	k Appropriate Box to Indicate Na	nture of Notice Re	eport or Other Data
	11 1	•	•
	FINTENTION TO:		EQUENT REPORT OF:
PERFORM REMEDIAL WORK	<del></del>	REMEDIAL WORK	<del>_</del>
TEMPORARILY ABANDON	☐ CHANGE PLANS ☒	COMMENCE DRILL	
PULL OR ALTER CASING	☐ MULTIPLE COMPL ☐	CASING/CEMENT	JOB L
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM OTHER:	□ SIDETRACK	OTHER:	П
			ive pertinent dates, including estimated date
	work). SEE RULE 19.15.7.14 NMAC	. For Multiple Compl	etions: Attach wellbore diagram of
proposed completion or	recompletion.		
Record Clean-Un: Hilcorn Fi	pergy resurveyed the originally subr	nitted C-102 locatio	on on 2/13/2025. The change of plans
			due to the original location Landowner
	and execute a surface use agreement		
remains on Fee surface.			
G ID	D: D 1		
Spud Date:	Rig Release Dat	te:	
I haraby cartify that the informati	on above is true and complete to the be	et of my knowledge er	ad boliof
Thereby certify that the informati	on above is true and complete to the be	st of my knowledge at	id belief.
SIGNATURE Cherylene \	N/eston TITLE On	erations/Regulatory To	loch Sr. DATE 4/17/2025
SIGNATURE OTHER YELLS	IIILE Op	Cranons/Regulatory 10	ech-Sr. DATE <u>4/17/2025</u>
Type or print name <u>Cherylene</u>	Weston E-mail address:	cweston@hilcorp.co	omPHONE: 713-289-2615
For State Use Only		-	
APPROVED BY:	क्यांना ह		DATE
Conditions of Approval (if any)	111LL		D/IIL

C - 102Submit Electronically Via OCD Permitting

## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
0 1 111 1	☑ Initial Submittal
Submittal Type	☐ Amended Report
. , , , ,	☐ As Drilled

					WELL	LOCATION	INFUHN	1A I IUN	Ü	RIGINAL REVISI	ED LO	CATION PLAT			
API NU	mber 30-045-	38420		P001	Code 723	19		Pool Name	Pool Name BLANCO MESAVERDE						
Property Code Property Name HAYNIE										Well Number 2P					
OGRID	No.	372171		Oper	ator Name H	ILCORP ENEF	RGY COMP	ANY		Ground Level Elevation 5709'					
Surfac	e Owner:	☐ State	⊠ Fee □	ribal	☐ Federal		Mineral Ow	ner: □ State 🏻 Fee		Tribal □ Federal					
						Surface L	ocation								
UL B	Section Township Range Lot Feet from N/S Line 4 30N 11W 2 575' NORTH				Feet from E/W L 2432'		Latitude 36.846654	°N	Longitude -107.9955	County SAN JUAN					
Bottom Hole Location															
UL C					Feet from E/W l 2423'		Latitude 36.845359	°N	Longitude -107.99676	County SAN JUAN					
Dedicated Acres Penetrated Spacing Unit:  319.80 N/2 - Section 4, T30N, R11W					Infill or Def	ining Well	Defining Well API 30-045-24181		Plapping Spacing Unit Yes X No	dation Code					
Order	Numbers						Well setba	cks are under Common Owl	nershi	p:	] No				
						Kick Off Po	int (KO	D)							
UL	Section	Township	Range L	.ot	Feet from N/S Line	Feet from E/W L	from E/W Line Latitude			Longitude	County				
					F	irst Take F	Point (F	TP)				1			
UL	Section	Township	Range L	.ot	Feet from N/S Line	Feet from E/W Line Latitude				Longitude	County				
					L	.ast Take P	oint (L1	 F)		1		<u> </u>			
UL	Section	Township	Range L	ot.	Feet from N/S Line	Feet from E/W L	ine	Latitude		Longitude		County			
	ı				1	1		I		1		1			
Unitized Area or Area of Uniform Interest Spacing Unit Type						izontal □ Vertical ⊠ Directional			1	Ground Floor Elevation 5709'					

#### OPERATOR CERTIFICATION

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.

## Cherylene Weston

2/13/2025

Cherylene Weston, Operations/Regulatory Tech-Sr.

Printed Name

cweston@hilcorp.com

E-mail Address

## SURVEYOR CERTIFICATION

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.



JASON L DWARDS

Signature and Seal of Professional Surveyor

Certificate Number 15269

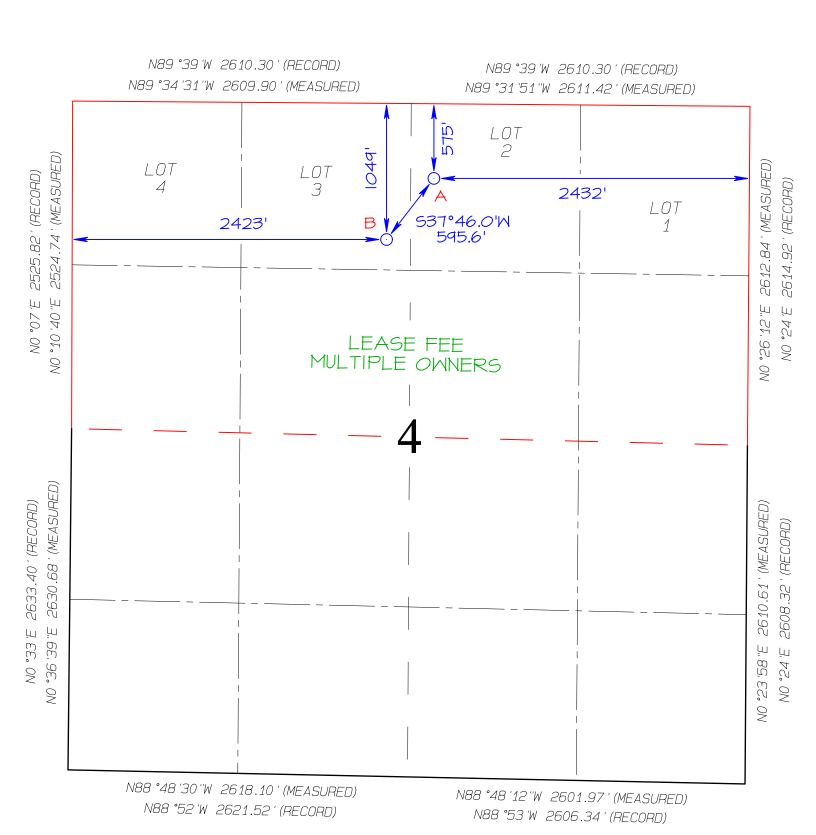
Date of Survey FEBRUARY 13, 2025

BOTTOM-HOLE LOCATION (B) 1049' FNL 2423' FWL SECTION 4, T30N, R11W LAT 36.845355 °N LONG -107.996140 °W DATUM: NAD1927

537°46.0′W 595.6′

LAT 36.845359°N LONG -107.996763°W DATUM: NAD1983 SURFACE LOCATION (A)
575' FNL 2432' FEL
SECTION 4, T30N, R11W
LAT 36.846650 N
LONG -107.994896 W
DATUM: NAD1927

LAT 36.846654°N LONG -107.995519°W DATUM: NAD1983



C - 102Submit Electronically Via OCD Permitting

## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

	Revised July 9, 2024
0 1 11 1	☑ Initial Submittal
Submittal Type	☐ Amended Report
. , po	☐ As Drilled

					WELL	LUCATION INFUF	RMA I IUN						
API Nu	mber 10-045-	38420		Pool	Code 7 159	99	Pool Name	BASIN DAKOTA					
Proper	ty Code 321	941		Prope	erty Name	HAYNIE	·	Well Number 2P					
OGRID	No.	372171		Opera	ator Name H.	ILCORP ENERGY COM	IPANY	Ground Level Elevation	5709 '				
Surface	e Owner:	☐ State	⊠ Fee □	Tribal	☐ Federal	Mineral	Owner: □ State 🏻 Fee	☐ Tribal ☐ Federal					
						Surface Location	1						
UL	Section	Township	Range	Lot	Feet from N/S Line	Feet from E/W Line	Latitude	Longitude	County				
В	4	30N	11W	2	575' NORTH	2432' EAST	36.846654 °1	√ −107.9955	19°W SAN JUAN				
					t	Bottom Hole Locat	ion						
UL_	Section	Township	_	Lot	Feet from N/S Line	Feet from E/W Line	Latitude	Longitude	County				
C	4	30N	11W	3	1049' NORTH	2423' WEST	36.845359 °i	√ -107.99676	53°W SAN JUAN				
Dedicat	ed Acres		Pene	trated S	Spacing Unit:	Infill or Defining Well	Defining Well API	Overlapping Spacing Unit	Consolidation Code				
319.80 N/2 - Section 4, T30N, R11W						Infill	30-045-24181	☐ Yes X No	С				
Order I	Numbers					Well set	packs are under Common Owne	ership: Yes [	□ No				
					ı	Kick Off Point (K	OP)						
UL	Section	Township	Range	_ot	Feet from N/S Line	Feet from E/W Line	Latitude	Longitude	County				
	I	l			F:	irst Take Point (i	 FTP)						
UL	Section	Township	Range	_ot	Feet from N/S Line	Feet from E/W Line	Latitude	Longitude	County				
					L	ast Take Point (L	 .TP)						
UL	Section	Township	Range	_ot	Feet from N/S Line	Feet from E/W Line	Latitude	Longitude	County				
	l				1		<u> </u>	I					
Unitize	d Area or	Area of Un	iform Intere	st	Spacing Unit Type	izontal □ Vertica	al 🛭 Directional	Ground Floor Elevat 5709'	ion				
		$\cap$	PERATO	R CF	RTIFICATION		SURVE	YOR CERTIFICAT	TON				
I here	eby certif				ned herein is true and comple	ete to the best I	hereby certify that the w						

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.

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## Cherylene Weston

2/13/2025

Cherylene Weston, Operations/Regulatory Tech-Sr.

cweston@hilcorp.com

E-mail Address

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JASON LDWARDS

Signature and Seal of Professional Surveyor

Certificate Number 15269

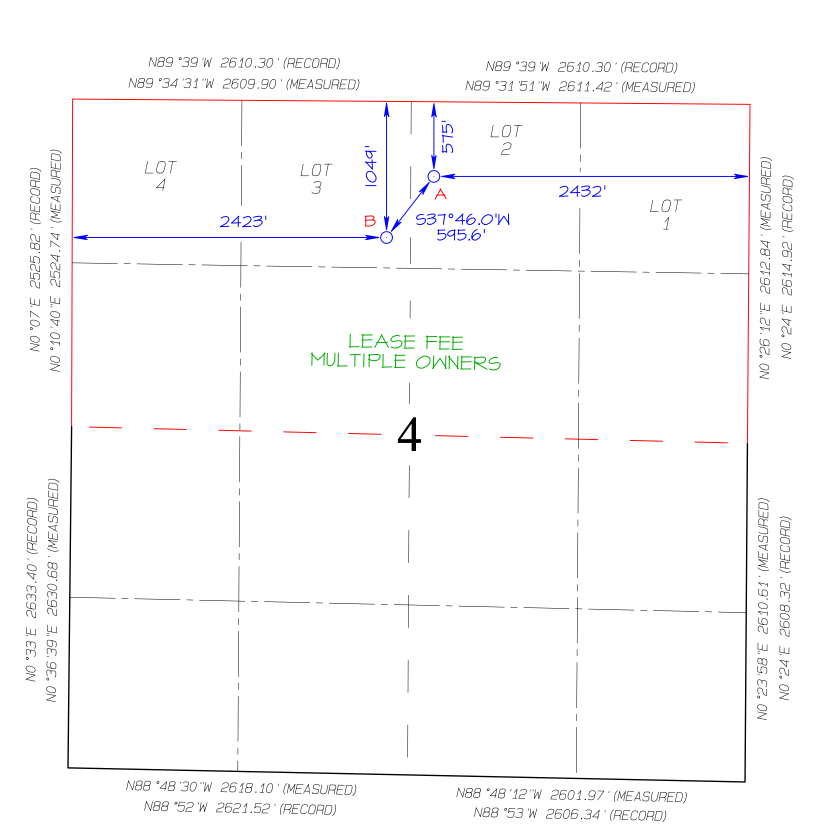
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537°46.0′W 595.6′

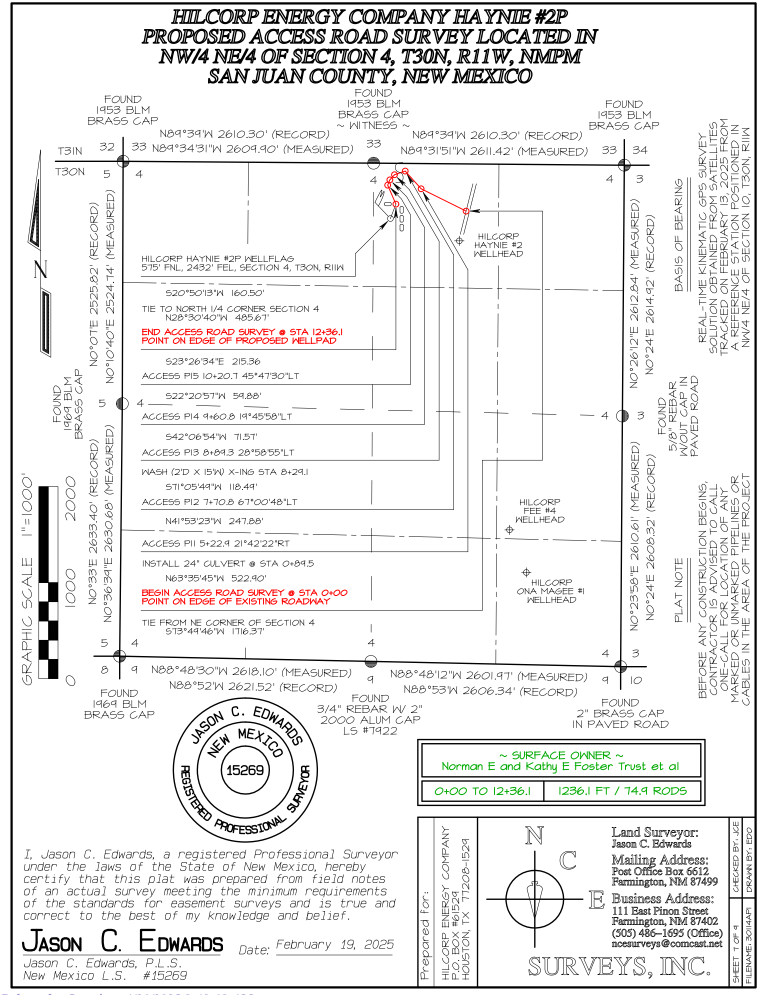
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575' FNL 2432' FEL
SECTION 4, T30N, R11W
LAT 36.846650 N
LONG -107.994896 W
DATUM: NAD1927

LAT 36.846654°N LONG -107.995519°W DATUM: NAD1983



## GRAPHIC SCALE 1"=60 Area of Total Disturbance 400' X 320' = 2.94 Acres 60 120 Steel T-Posts have been set to define C25 $\frac{\pi}{0}$ 6 (J) (ii) 4 110 110 ≥ X WELLHEAD TO BACK AMNING EDGE OF TOTAL DISTURBANCE (MARKED WITH STEEL T-POSTS) I/4 SECTION LINE ð TOTAL DISTURBANCE (MARKED WITH STEEL T-POSTS) Edge of Disturbance limits which are 50 offset from edge of wellpad FENCE-LINE $\bar{\omega}$ 110 110' 2 OMNERSHIP CHANGE SOUTH 150' LAYDOMN HIA YNHE #2P $\times$ 110 110 (V) $\bigcirc$ 0 CB $\frac{\alpha}{2}$ EDGE OF TOTAL DISTURBANCE (MARKED WITH STEEL T-POSTS) ~ FEE SURFACE OWNER ~ Norman E and Kathy E Foster Trust et al

EDWARDS SURVEYING, INC. IS NOT LIABLE FOR LOCATION OF UNDERGROUND UTILITIES OR PIPELINES. CONTRACTOR SHOULD CONTACT ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED UNDERGROUND UTILITIES OR PIPELINES ON WELLPAD AND/OR ACCESS ROAD AT LEAST TWO WORKING DAYS PRIOR TO CONSTRUCTION.	5699	5709	5719	C/L	5699	5709	5719	B-B'	C/L	5699	5709	5719	5729'	A-A	HORIZONTAL SCALE I"=40'	HIILCORP ENERGY COMPANY HAYNIE #2P 575' FNL & 2432' FEL, SECTION 4, T30N, R11W, NMPM SAN JUAN COUNTY, NEW MEXICO ELEVATION: 5709'
)F UNDERGROUND UTILITIES OR PIPELINES. ANY MARKED OR UNMARKED UNDERGROUND AST TWO WORKING DAYS PRIOR TO CONSTRUCTION.		\rightarrow \right		C/L					C/L						C/L VERTICAL SCALE I"=30'	PANY IIA YNIE #2P N 4, T30N, R11W, NMIPM KICO ELEVATION: 5709°



# HILCORP ENERGY COMPANY HAYNIE #2P 575' FNL & 2432' FEL, SECTION 4, T30N, RIIW, N.M.P.M. SAN JUAN COUNTY, NEW MEXICO 56617 **NEW ACCESS** 1236.1' - FEE (FOSTER) EXISTING 5691 ROADWAY Know 5649 1 HILCORP HAYNIE #2P **WELLPAD** COUNTY ROAD #2900 AZTEC HUINS NATIONAL MONUMENT 5770 56211 Water Tank RAILERLOGE Aztec AZTEC U.S. Hampton HIGHMAY 550 #550 RADIO TAWER Sewage Disposal STATE HIGHWAY #516 TOPO NAME : AZTEC **PRODUCING WELL** ⊗ PLUGGED & ABANDONED WELL I fo 6 asnd Received by OCD: 4/17/2025 12:46:19 PM

## **Directions from the Intersection of State Hwy 516 & State Hwy 574**

## in Aztec, NM to Hilcorp Energy Company Haynie #2P

#### 575' FNL & 2432' FEL, Section 4, T30N, R11W, N.M.P.M., San Juan County, NM

Latitude: 36.846654°N Longitude: -107.995519°W Datum: NAD1983

From the intersection of State Hwy 516 & State Hwy 574 in Aztec, NM, travel Easterly on State Hwy 516 for 0.3 miles to County Road #2900 (aka Ruins Road);

Go Left (North-easterly) exiting State Hwy 516 on County Road #2900 for 2.1 miles;

Go Left (South-westerly) exiting County Road #2900 for 0.3 miles to fork in roadway;

Go Left (Westerly) for 200' to fork in roadway;

Go Left (Southerly) for 0.1 miles to new access on right-hand side of existing roadway which continues for 1236.1' to staked Hilcorp Haynie #2P staked location.

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 453200

#### **CONDITIONS**

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	453200
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

#### CONDITIONS

Created By	Condition	Condition Date
ward.rikala	Accepted for the record. Prior approval was not received for this prior to drilling the well.	4/21/2025
ward.rikala	Any previous COA's not addressed within the updated COA's still apply.	4/21/2025