# State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan Grisham

Governor

Melanie A. Kenderdine

Cabinent Secretary

**Ben Shelton** 

Deputy Secretary

Erin Taylor

Deputy Secretary

Gerasimos "Gerry" Razatos Division Director (Acting) Oil Conservation Division



Mr. Robert T. Carlson rearlson@hilcorp.com

# **ADMINISTRATIVE NON-STANDARD LOCATION**

**Administrative Order NSL - 8972** 

Hilcorp Energy Company [OGRID 372171] Allison 601 Federal Com Well No. 602H API No. 30-045-38444

Reference is made to your application received on May 2<sup>nd</sup>, 2025.

# **Proposed Location**

	<b>Footages</b>	Unit/Lot	Sec.	Twsp	Range	County
Surface	308 FSL & 1793 FWL	N	12	32N	07W	San Juan
First Take Point	1273 FSL & 2550 FWL	N	12	32N	07W	San Juan
Last Take Point	739 FSL & 2315 FEL	O	09	32N	07W	San Juan
Terminus	740 FSL & 2370 FEL	O	09	32N	07W	San Juan

# **Proposed Horizontal Gas Units**

<b>Description</b>	Acres	Pool	Pool Code
L9 – L12 SEC 09	2032.09	Basin Mancos	97232
N/2 SE/4, SE/4, L7 – L11 SEC 10			
SW/4, W/2 SE/4, L6, L7 SEC 11			
E/2 SW/4, L6 – L7 SEC 12			
E/2 NW/4, L1, L2 SEC 13			
NW/4 NE/4, NW/4, L1 – L3 SEC 1	4		
NE/4 NE/4, L1 – L7 SEC 15			

Administrative Order NSL – 8972 Hilcorp Energy Company Page 2 of 2

**NE/4 SEC 16** 

You have requested to drill this horizontal well at an unorthodox well location described above in the referenced proposed pools or formation. 19.15.16.15(B)(3)(a) NMAC governs this proposed well and provides that the operator to dedicate each horizontal 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 section or equivalent. The set back requirements as directed by 19.15.16.15 (C)(1)(a) NMAC, orders 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, shall be a minimum of 660 feet for a gas well. 19.15.16.15 (C) (1) (b) NMAC directs that the take points shall be no closer than 330 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 First and Last Take Points referenced above within the described Horizontal Spacing Unit.

This well's completed interval is as close as 20 feet to the eastern boundary of the horizontal spacing unit. Encroachment will impact the following tract(s).

Section 12, T32N, R07W, encroachment to SE/4

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 towards which the proposed location encroaches.

The Division understands you are seeking this unorthodox location in order to maximize recovery of reserves and to minimize surface disturbance, thereby preventing waste of resources within the Mancos formation underlying the following spacing unit, L9 – L12 SEC 09, N/2 SE/4, SE/4, L7 – L11 SEC 10, SW/4, W/2 SE/4, L6, L7 SEC 11, E/2 SW/4, L6 – L7 SEC 12, E/2 NW/4, L1, L2 SEC 13, NW/4 NE/4, NW/4, L1 – L3 SEC 14, NE/4 NE/4, L1 – L7 SEC 15, and the NE/4 SEC 16.

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 Subsection B of 19.15.15.13 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 Division deems necessary.

Administrative Order NSL – 8972 Hilcorp Energy Company Page 3 of 2

Date: 6-12-2025

**Gerasimos Razatos** 

Division Director (Acting)

GR/lrl

ID NO. 458133	<b>NSL - 897</b>
ID 110. 130133	

10. 450155								
RECEIVED: 05/02/25	REVIEWER:	TYPE:	APP NO:					

ABOVE THIS TABLE FOR OCD DIVISION USE ONLY

# NEW MEXICO OIL CONSERVATION DIVISION

- Geological & Engineering Bureau -



1220 South St. Francis Drive, Sa	anta Fe, NM 87505
ADMINISTRATIVE APPLICA	ATION CHECKLIST
THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APF REGULATIONS WHICH REQUIRE PROCESSING AT	
Applicant: HILCORP ENERGY COMPANY Well Name: ALLISON 601 FEDERAL COM 602H Pool: BASIN MANCOS	OGRID Number: 372171 API: 30-045-38444 Pool Code: 97232
SUBMIT ACCURATE AND COMPLETE INFORMATION REC INDICATED B	
1) TYPE OF APPLICATION: Check those which apply for A. Location – Spacing Unit – Simultaneous Dedica INSL NSP(PROJECT AREA)	
[ II ] Injection – Disposal – Pressure Increase – E	FOR OCD ONLY  pply.  Notice Complete  Application Content Complete  publication is attached, and/or,  submitted with this application for to the best of my knowledge. I also
Note: Statement must be completed by an individual	with managerial and/or supervisory capacity.
ROB CARLSON	5/2/2025 Date
Print or Type Name	(832) 839-4596
	Phone Number
KACO	RCARLSON@HILCORP.COM
Signature	e-mail Address



May 2, 2025

New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505 Attn: Mr. Leonard Lowe

# Re: Unorthodox Well Location Application

Allison 601 Federal Com 602H (API: 30-045-38444)

Surface Location: 308' FSL / 1,793' FWL - Sec. 12, T32N-R7W First Take Point: 1,273' FSL / 2,550' FWL - Sec. 12, T32N-R7W Last Take Point: 739' FSL / 2,315' FEL - Sec. 9, T32N-R7W Bottomhole Location: 740' FSL / 2,370' FEL - Sec. 9, T32N-R7W Spacing Unit: Township 32 North, Range 7 West, N.M.P.M

Sec. 9: Lots 9-12; Sec. 10: Lots 7-11, N/2 SE/4, SE/4 SE/4; Sec. 11: Lots 6-7, W/2 SE/4, SW/4; Sec. 12: Lots 6-7, E/2 SW/4; Sec. 13: Lots 1-2, E/2 NW/4; Sec. 14: Lots 1-3, NW/4 NE/4, NW/4;

Sec. 15: Lots 1-7, NE/4 NE/4; Sec. 16: NE/4

San Juan County, New Mexico

# Dear Mr. Lowe:

Pursuant to Paragraph (3) of Subsection B of 19.15.16.15 NMAC, and 19.15.15.13 NMAC, Hilcorp Energy Company ("Hilcorp") respectfully requests administrative approval of an unorthodox gas well location for the Allison 601 Federal Com 602H (the "Well"), an infill horizontal well targeting the Basin-Mancos Gas Pool (97232).

In lieu of the established spacing unit requirements for the Basin-Mancos Gas Pool, Hilcorp elected, as provided under Paragraph (3) of Subsection B of 19.15.16.15.B.3 NMAC, to form the subject 2,032.09-acre horizontal spacing unit ("HSU") comprised of the quarter sections penetrated by the lateral of defining horizontal well Allison 601 Federal Com 603H (API 30-045-38445) and those additional quarter sections within 330 feet (measured perpendicularly) of said lateral. There are no Mancos horizontal wells producing within the subject HSU or any of the adjoining quarter sections thereto.

Paragraph (1) of Subsection C of 19.15.16.15 NMAC prescribes minimum setbacks from the outer boundary of the HSU at 660 feet, measured perpendicularly from any point in the completed interval of the lateral, and 330 feet, measured in the horizontal plan, from the first take point ("FTP") and last take point ("LTP"). The LTP of the Well is compliant with the 330-foot setback requirement at approximately 350 feet from the western boundary of the HSU. The completed interval of the Well's lateral is also compliant with the 660-foot setback requirement from the northern and southern boundary of the HSU. *However*, the FTP, situated approximately 20 feet from the eastern boundary of the HSU, **is not compliant** and encroaches upon the quarter section in the SE/4 of Section 12, T32N-R7W.

Hilcorp believes this unorthodox location is necessary to maximize recovery of oil and gas reserves and minimize surface disturbance. Hilcorp is the operator and owner of 100% working interest in the affected quarter section being encroached upon which is comprised of fee minerals. Therefore, pursuant to Paragraph (2) of Subsection A of 19.15.4.12 NMAC and Paragraph (8) of Subsection A of 19.15.2.7 NMAC, no notice is required.

Sincerely,

PO Box 61229, Houston, TX 77208-1229 1111 Travis Street, Houston, TX 77002 Phone: (832) 839-4596 Fax 713/209-2478 rcarlson@hilcorp.com



Rob Carlson, CPL Landman (832) 839-4596 rearlson@hilcorp.com

Attachments: 1) administrative application checklist, 2) plat survey, and 3) a map visualizing the pertinent details discussed herein.

C-102 Submit 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
. , , , ,	☐ As Drilled

					WEL	L	LOCATION IN	IFORI	MATION					
API Nu		045-38	3444	Pool	Code 97	'232	2		Pool Name		BASIN MANC	0S		
Propert		<b>'</b> 188		Prop	erty Name	ALL	ISON 601 FEDE	ERAL	COM	V	Well Number	602H		
OGRID	No.	372171		Open	ator Name	HIL	_CORP ENERGY	COMF	PANY	(	Ground Level Elevatio	on 65	563 '	
Surface	Owner:	☐ State	⊠ Fee □	] Tribal	☐ Federal		Min	neral O	wner: ⊠ State ⊠ Fee	□ Tr	ribal ⊠ Federal			
							Surface Loca	tion						
UL N	Section 12	Township 32N	Range 7W	Lot	Feet from N/S Line 308' SOUTH		Feet from E/W Line 1793' WES	ST	Latitude 36.989741°	'n	Longitude -107.5209	12 °W	County SAN JUAN	
						В	ottom Hole Lo	cati	on				1	
UL	Section	Township	Range	Lot	Feet from N/S Line		Feet from E/W Line		Latitude		Longitude		County	
0	9	32N	7W	12	740' SOUTH		2370' EAS	ST	36.992414 '	,N	-107.57139 	96 °W	SAN JUAN	
					Penetrated Spacing Unit									
Ded:	cated res				Lots 9-12 :		Infill or Defining	Well	Defining Well API	Overl	apping Spacing Unit	Consoli	dation Code	
203	2.09	N/2	SE/4,	SE/4 1 W/2	SE/4, Lots 7-11 S SE/4, Lots 6-7 S	10	Infill		Allison 601 Federal Com 603H		Yes 🛛 No	Com		
E/2	SW/4, I	Lots 6-	7 S12	+ E/2	NW/4, Lots 1-2 S	13			API: TBD			Com		
		NE/4			NW/4, Lots 1-3 S 1-7 S15 + NE/4 S		Order Numbers				Well setbacks ar Common Owner:	e under ship	X Yes □ No	
						K.	ick Off Point	(KO	P)					
UL	Section	Township	Range	Lot	Feet from N/S Line		Feet from E/W Line		Latitude		Longitude		County	
N	12	32N	7W		308' SOUTH		1793' WES	ST	36.989741	,N	-107.5209:	12 °W	SAN JUAN	
						Fir	rst Take Poin	t (F	TP)					
UL	Section	Township	Range	Lot	Feet from N/S Line		Feet from E/W Line	_	Latitude		Longitude		County	
N	12	32N	7W		1273' SOUTH		2550' WES	S I	36.992068	'N	-107.51820	)/ °W	SAN JUAN	
						La	st Take Point	t (L	TP)					
UL	Section	Township	Range	Lot	Feet from N/S Line		Feet from E/W Line		Latitude		Longitude		County	
0	9	32N	7W	12	739' SOUTH		2315' EAS 	51	36.992412	'n	-107.57120 	08 °W	SAN JUAN	
Unitize	d Area or	Area of Un	iform Inter	rest	Spacing Unit Type	ori:	zontal 🗌 Ver	tica]	l □ Directional		Ground Floor Elevat	ion		
			OPFRAT	OR CH					SURVI	= Y0F	R CERTIFICA	T TON		

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.

Madler	3/19/2025
Signature	Date
Amanda Walker	
Printed Name	
mwalker@hilcorp.com	

E-mail Address

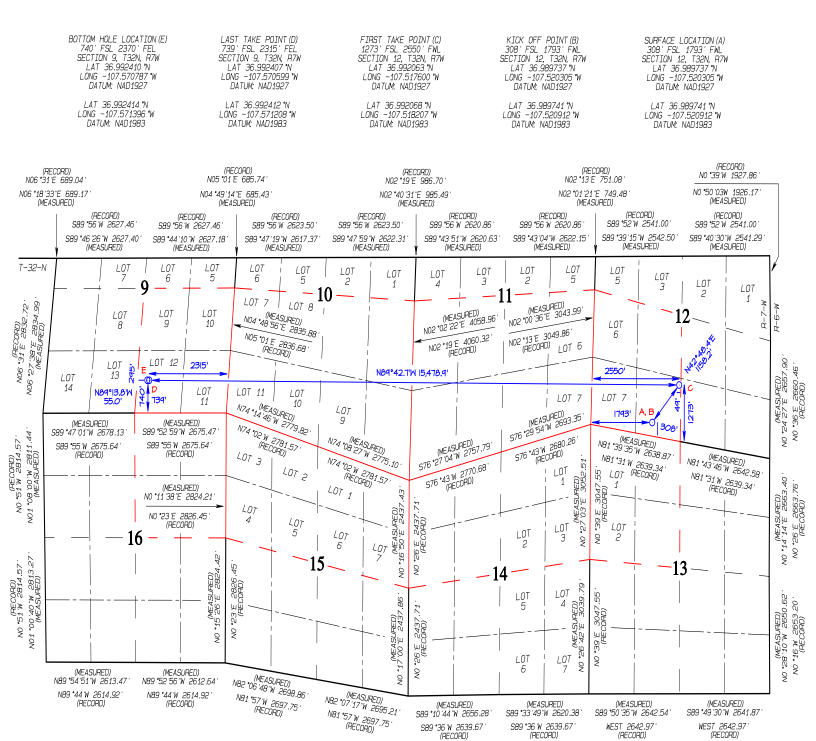
I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.



JASON LDWARDS

Signature and Seal of Professional Surveyor

Date of Survey Certificate Number 15269 MARCH 12, 2024



BOTTOM HOLE LOCATION(E) 740' FSL 2370' FEL SECTION 9, T32N, R7W LAT 36.992410°N LONG -107.57078°W DATUM: NAD1927

LAST TAKE POINT (D) 739 FSL 2315 FEL SECTION 9, T32N, R7W LAT 36.992407 N LONG -107.570599 W DATUM: NAD1927 LAT 36.992414°N LONG -107.571396°W DATUM: NAD1983 LAT 36.992412°N ONG -107.571208°W DATUM: NAD1983

LEASE X-ING (3) 1897 ' FSL 1192 ' FWL SECTION 11, T32N, R7W LAT 36.992213 °N LONG -107.540234 °W

LAT 36.992218°N LONG -107.540842°W DATUM: NAD1983

DATUM: NAD1927

LEASE X-ING(2) 1219' FSL 1302' FEL SECTION 11, T32N, R7W LAT 36.992151°N LONG -107.530787°W

LAT 36.992156°N LONG -107.531394°W DATUM: NAD1983

DATUM: NAD1927

LEASE X-ING(1) 1097 FSL 1302 FWL SECTION 12, T32N, R7W LAT 36.992092°N LONG -107.521872°W DATUM: NAD1927

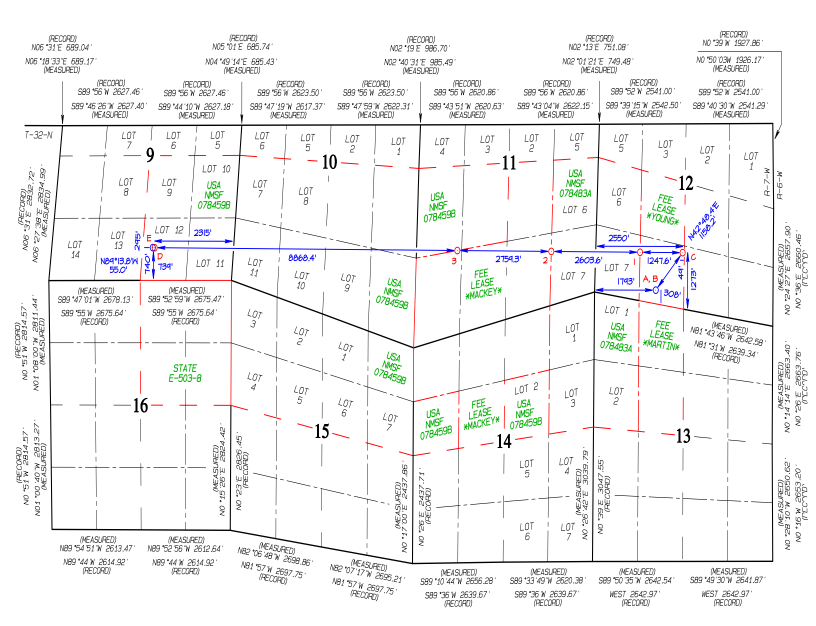
LAT 36.992097 N LONG -107.522479 W DATUM: NAD1983

FIRST TAKE POINT(C) 1273' FSL 2550' FWL SECTION 12, T32N, R7W LAT 36.992063 °N LONG -107.517600 °W DATUM: NAD1927

LAT 36.992068 N LONG -107.518207 W DATUM: NAD1983

SURFACE LOCATION (A) 308' FSL 1793' FWL SECTION 12, T32N, R7W LAT 36.989737°N LONG -107.520305°W DATUM: NAD1927

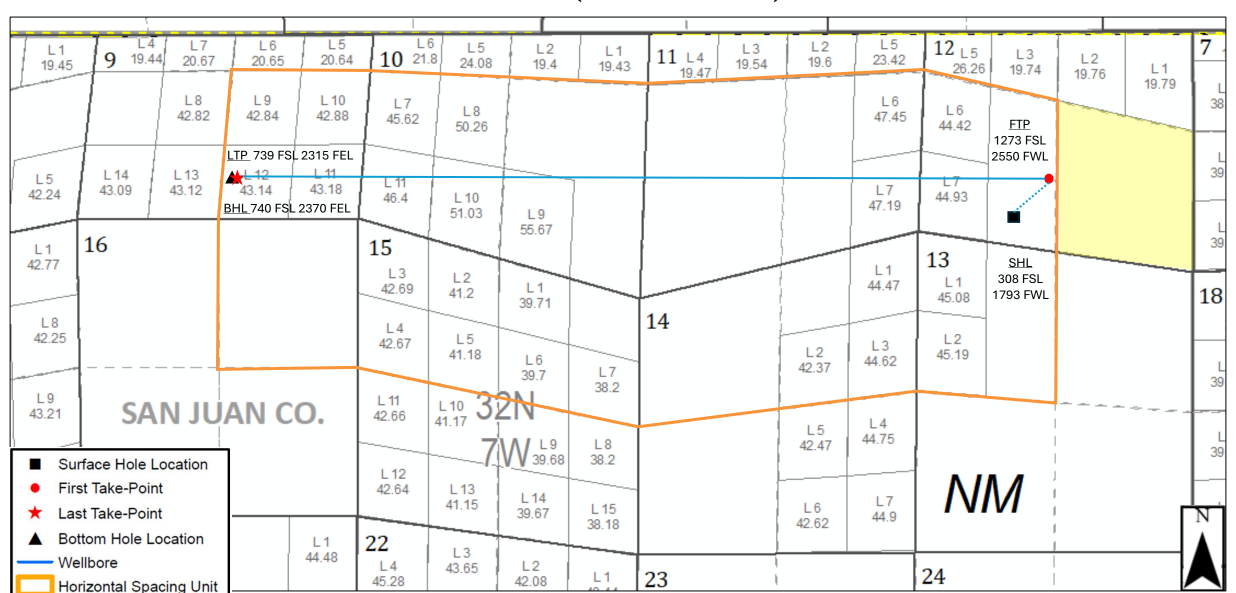
LAT 36.989741°N LONG -107.520912°W DATUM: NAD1983



Affected Offset Acreage
Released to Imaging: 6/16/2025 6:05:31 PM

# Page 10 of 11

# Application for Unorthodox Well Location: Allison 601 Federal Com 602H (API: 30-045-38444) Mancos Formation



\*Hilcorp is the Operator and 100% Working Interest Owner of all "Affected Offset Acreage" shaded in yellow\*

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 458133

## **CONDITIONS**

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	458133
	Action Type:
	[UF-NSL] Non-Standard Location (NSL)

# CONDITIONS

( E		Condition	Condition Date
	llowe	None	5/9/2025