# Received by OCD: 9/18/2024 3:46:11 PM Santa Fe Main Office

Santa Fe Main Office Phone: (505) 476-3441 Fax: (55) 476-3462

General Information Phone: (505) 629-6116

Online Phone Directory Visit:

https://www.emnrd.nm.gov/ocd/contact-us/

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

Page 1 of 14 <u>C-104</u> Revised July 9, 2024

Submit Electronically Via OCD Permitting

### REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

			Se	ection 1 - Op	perator ar	nd Well Ir	formation				
Submittal	Type: ⊠ Test	Allowable	e (C-104RT) 🔲 I	New Well (C-	-104NW)	□ Recomp	olete (C-104RC)	Pay Add	I (C-10	04RC) □ Amer	nded
Operator	Name: Hilcorp	Energy Co	mpany						OGRI	D: 372171	
Property I	Name and Wel	II Number	: STATE GAS CO	M A 1M					Prope	erty Code: 3191	09
Mineral C	)wner: ⊠ State	e 🗆 Fee	☐ Tribal ☐ Fed	leral					API N	lumber: 30-045-	38345
Pool Nam	e: BLANCO MI	ESAVERD	Ē						Poo	l Code: 72319	
				Soci	tion 2 – Su	urfaca Loc	ation				
UL	Section	Townsh	nip Range	Lot	Ft. fro		Ft. from E/W	Latitud	10	Longitude	County
K	36	031N	012W	LOT	1683′		2209' West	36.85		-108.051421	SAN JUAN
				Section	3 – Comp	letion Info	ormation				
F	Producing Method			Ready Date ~9/30/2024	'		Perforations MD ~4,200′ - 4,986′			Perforations ~4,200′ - 4,98	
			Section 4	– Action IDs	s for Subm	nissions ar	nd Order Numbe	rs			
	List Ac	tion IDs f	or Drilling Sund				Order required / r		//N), <mark>i</mark> 1	f yes list Order r	number:
C-104 R	T Action ID (if	C-104NW	): N/A		(	Communitization Agreement □Yes ⊠No, Order No.					
	Casing Action				l	Unit: □Yes ⊠No, Order No.					
	ediate 1 Casing					Compulsory Pooling: □Yes ⊠No, Order No.					
	ediate 2 Casing					Down Hole Commingling: ⊠Yes □No, Order No. DHC-5418					
	ion Casing Act						mmingling: □Yes				
All casir ⊠Yes □		e tested ii	n accordance wi	th NMAC		Non-standa Order No.	ard Location: □Ye	s ⊠No ∟	Comr	non ownership	
	Action ID: N/A	ı					ard Proration: □Ye	es⊠No,	Order	No.	
Casing v	vas installed p	rior to OC	D's Action ID sys	stem (Y/N): N	J S	Simultanec	ous Dedication: 🗆՝	Yes ⊠No	Orde	r No.	
			Sect	ion 5 - Oper	rator Signa	ature and	Certification				
⊠ Ihere	eby certify that	t the requ		•			itted for this well's	complet	ion.		
							omitted for this we	•		,	
⊠Iher	eby certify tha	t the rule	s of the Oil Cons	ervation Div			olied with and tha	<u> </u>			is true and
Name	te to the best (	oi iiiy Ki10	wledge and beli	<b>♂I.</b>							
	Cherylene	Westo	n								
Title: C	perations Re	gulatory	Tech Sr.			Date: 9/	18/2024				

### Cheryl Weston

From: Kuehling, Monica, EMNRD < monica.kuehling@emnrd.nm.gov>

Sent: Wednesday, September 18, 2024 11:55 AM

To: Jackson Lancaster

Cc: Lisa Helper; Austin Harrison; Cheryl Weston; Jose Morales; Issac Overright - (C); Trey

Misuraca; Hayden Moser; Glory Kamat; Sikandar Khan; Wayne Peace; Cary Green; Richard

**Boyles** 

Subject: RE: [EXTERNAL] State Gas Com A 1M( API: 3004538345)

CAUTION: External sender. DO NOT open links or attachments from UNKNOWN senders.

Hilcorp is approved to continue with completing MV formation through perforations from 4200 to 4986. Based on logs sent at 10:48 9/18/2024

Thank you

Monica Kuehling
Compliance Officer Supervisor
Deputy Oil and Gas Inspector
New Mexico Oil Conservation Division
North District

Office Phone: 505-334-6178 ext. 123

Cell Phone: 505-320-0243

Email - monica.kuehling@emnrd.nm.gov

From: Jackson Lancaster < Jackson.Lancaster@hilcorp.com>

Sent: Wednesday, September 18, 2024 6:15 AM

To: Kuehling, Monica, EMNRD < monica.kuehling@emnrd.nm.gov>

Cc: Lisa Helper <a href="mailto:line">Lisa Helper @hilcorp.com</a>; Austin Harrison <a href="mailto:lisa Helper @hilcorp.com">hilcorp.com</a>; Cheryl Weston <cweston@hilcorp.com</a>; Jose Morales <a href="mailto:lisa documents-in-lisa documents-in-lisa decirios hilcorp.com">hilcorp.com</a>; Trey Misuraca @hilcorp.com</a>; Hayden Moser <a href="mailto:lisa documents-in-lisa documents-in-l

Peace <wpeace@hilcorp.com>; Cary Green <cgreen@hilcorp.com>; Richard Boyles <rboyles@hilcorp.com>

Subject: [EXTERNAL] State Gas Com A 1M( API: 3004538345)

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

Good morning Monica,

Please see the attached RBL's ran on the State Gas Com A 1M (API:3004538345). We would like to request permission to perforate the Mesaverde interval from 4,200'-4,986'. Pending today's state witnessed MIT. The RBL shows that we have 150' above our top perforation and 100' below our bottom perforation.

Thanks,

Jackson Lancaster SJN Ops Engineer Hilcorp Energy Company Office: 713-289-2629

Cell: 432-413-4109

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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
1,750	🛮 As Drilled

	WELL LUCATION INFORMATION											
API Number 30-045-38345 Pool Code 72319						9		Pool Name		BLANCO MESAVE	RDE	
Proper	roperty Code Property Name						STATE GAS COM A Well Number 1M					
OGRID	No.	372171		Open:	ator Name HI	LCORP ENER	RGY COMP	COMPANY Ground Level Elevation 5944'				344'
Surface	Owner:	⊠ State	☐ Fee ☐	Tribal	☐ Federal		Mineral Ow	ner: ⊠ State 🗆 Fee		Tribal □ Federal		
	Surface Location											
UL K	Section 36	Township 31N	Range 12W	Lot	Feet from N/S Line 1683' SOUTH	Feet from E/W L 2209'		Latitude 36.853025	°N	Longitude -108.051421°W		County SAN JUAN
	1				Bo	ttom Hole L	_ocation			·		,
UL K	Section 36					Feet from E/W L 2266'	ine WEST	Latitude 36.852704	Latitude   Longitude   -108.051227 °V			County SAN JUAN
Dedicated Acres Penetrated Spacing Unit: 320.00 S/2 - Section 36					Infill or Def	ining Well	Defining Well API 30-045-35184				olidation Code	
Order I	Numbers D	HC-541	8				Well setba	cks are under Common Ow	nershi	p: ☐ Yes 🛭	<b>√</b> No	
					Kid	ck Off Poir	it (KOP)					
UL	Section	Township Range Lot Feet from N/S Line			Feet from E/W Line Latitude				Longitude		County	
	I				Firs	st Take Poi	int (FTF	P)				
UL	Section	Township	Range	Lot	Feet from N/S Line	Feet from E/W L	ine	Latitude		Longitude		County
	Last Take Point (LTP)											
UL	Section	Township	Range	Lot	Feet from N/S Line	Feet from E/W L	ine	Latitude		Longitude		County
	ı							1		1		
Unitized Area or Area of Uniform Interest Spacing Unit Type					izontal 🗆	Vertica:	l ⊠ Directiona:	l	Ground Floor Elevati	.on		

### 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

8/28/2024

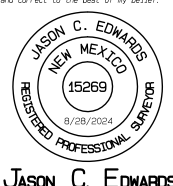
Cherylene Weston, Operations/Regulatory Tech-Sr.

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

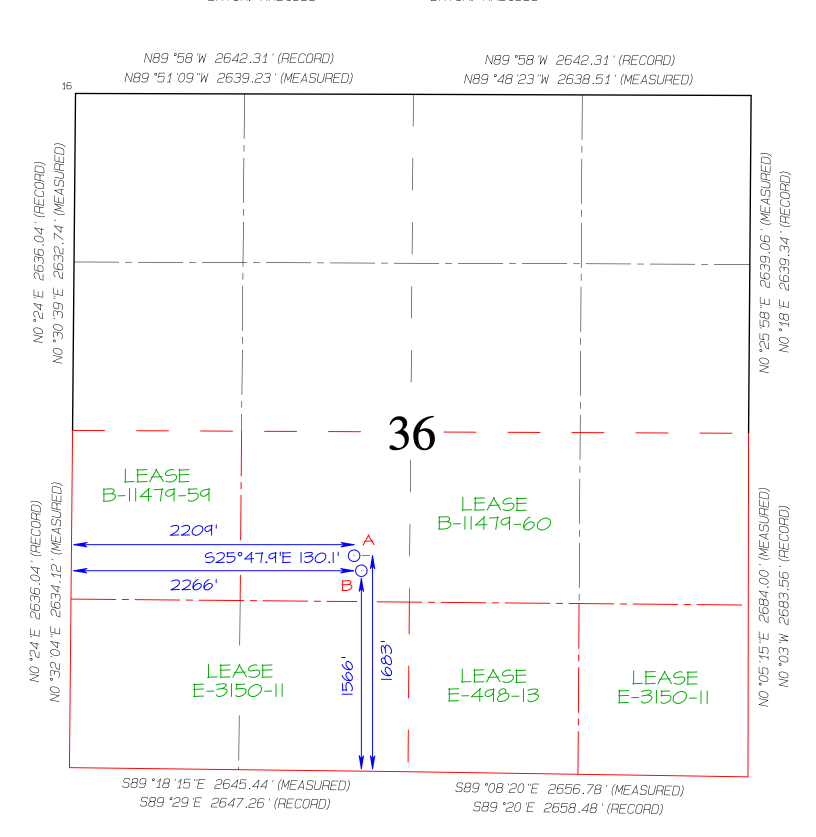
Date of Survey

APRIL 19, 2024

SURFACE LOCATION (A) 1683' FSL 2209' FWL LAT 36.853022°N LONG -108.050796°W DATUM: NAD1927

LAT 36.853025 °N LONG -108.051421 °W DATUM: NAD1983 BOTTOM-HOLE LOC (B) 1566' FSL 2266' FWL LAT 36.852701°N LONG -108.050602°W DATUM: NAD1927

LAT 36.852704 °N LONG -108.051227 °W DATUM: NAD1983





# **BOREHOLE NAVIGATION**

COMPANY
WELL
FIELD
FROVINCE/COUNTY SAN JUAN
COUNTRY/STATE
COUNTRY/STATE
COUNTRY/STATE
LIS.A. / NEW MEXICO
LOCATION
SEC.36 TWP.31N RGE.12W

In interpreting, communicating or providing information and/or making recommendations, either written or oral, as to logs or test or other data, type or amount of material, or Work or other service to be furnished, or manner of performance, or in predicting results to be obtained, the Contractor will give the Company the benefit of the Contractor's best judgment based on its experience and will perform all such Work in a good and workmanlike manner. Any interpretation of test or other data, and any recommendation or reservoir description based upon such interpretations, are opinions based upon inferences from measurements and empirical relationships and assumptions, which inferences and assumptions are not infallible, and with respect to which professional engineers and analysts may differ. ACCORDINGLY ANY INTERPRETATION OR RECOMMENDATION RESULTING FROM THE SERVICES WILL BE AT THE SOLE RISK OF THE COMPANY, AND THE CONTRACTOR CANNOT AND DOES NOT WARRANT THE ACCURACY, CORRECTNESS OR COMPLETENESS OF ANY SUCH INTERPRETATION OR RECOMMENDATION, WHICH INTERPRETATIONS AND RECOMMENDATIONS SHOULD NOT, THEREFORE, UNDER ANY CIRCUMSTANCES BE RELIED UPON AS THE SOLE OR MAIN BASIS FOR ANY DRILLING, COMPLETION, WELL TREATMENT, PRODUCTION OR FINANCIAL DECISION, OR ANY PROCEDURE INVOLVING ANY RISK TO THE SAFETY OF ANY DRILLING ACTIVITY, DRILLING RIG OR ITS CREW OR ANY OTHER INDIVIDUAL. THE COMPANY HAS FULL RESPONSIBILITY FOR ALL DECISIONS CONCERNING THE SERVICES.

Run Number

ONE

T1-240809WFT

09-AUG-2024

Date

Drilling Measured From KB

Permanent Datum GL, Elevation 5944 feet

Log Measured From DF, 17.00 feet above Permanent Datum

유무증

5961.00 5961.00 5944.00

Elevations:

API Number Permit Number

300453834500

Other Services

Latitude Longitude

36.853022 108.050796

PHOTO -DENSITY
ARRAY INDUCTION

COMPENSATED NEUTRON

Service Order
Depth Driller
Depth Logger
First Reading

\_ast Reading

# REMARKS

WLS VERSION 22.15

Rp:@BHT

-

Tige Since Circulation
May Recorded Temp

10001

OKC.

deg

178.00

Source Rmf / Rmc

Equipment / Base Recorded By Wishessed By

B. OETTING

J. RETHERFORD

DRAKE #3

RIS2

@ Measured Temp

| | |

1

Ra @ Measured Temp

Rimo Measured Temp

| | |

Hole Fluid Type
Desity / Viscosity
Plu Fluid Loss
Sample Source

Casing Driller
Casing Logger
Bit Size

6.250

4219.00

feet

nches

7004.00 7006.00 6978.00 7219.00 4221.00

feet

feet

feet

feet

**WBM** 

|

 $|\cdot|$ 

- TOOLSTRING:

RUN 1 : MAI, SKJ, MPD, MDN, MBN, MCG, SHA, MTA, CBHC

- HARDWARE USED:

Released to Imaging: 9/25/2024 8:12:04 AM

MDN: DIAL ECCENTERED BOWSPRING

## Reserved by OCD 19/18/2024 3:46:11 PM ALCULATE POROSITY.

- ANNULAR HOLE VOLUME WITH 4.5 INCH PRODUCTION CASING FROM TD TO SURFACE CASING
- LOGGING INTERVALS REQUESTED ALL SERVICES FROM TD TO CSG **GR/NEU TO SURFACE**
- FLUID LEVEL AT APPROXIMATELY 6934 FEET

CREW:

C. GATLIN, D. GUYTON

# Verticality Analysis Interpretation Notes

09-AUG-2024 20:28

Date Processed: 09-AUG-2024

All plotted output is automatically scaled to obtain the best visual effect within the physical space available. The maximum scales being 1:50000(metric) and 1:48000(imperial), and the minimum 1:1.

The analysis is derived by integrating 10cm sampled data down the borehole. The listing supplied will contain a maximum of 200 points in multiples of 1, 2, 5, 10, 20, 50 or 100 metres/feet depending on the total range of the analysis. However, the analysis is calculated for the entire range of the borehole and the final borehole position is included in the listing.

Computed verticality may only be fully derived in open sections of the borehole, away from the influence of any unusual magnetic effects, (as the azimuth calculations are derived from three solid state magnetometers). So the analysis will generally begin at the end of the casing and all borehole positional information will relate to this depth.

Up to ten cross sections may be requested for any borehole to be displayed at any scale, (the default scale is that of the cross-section for the entire hole).

Given below is a full description of the parameters displayed on the ensuing listing:

LOG DEPTH The depth recorded on the field logs for the borehole.

TRUE DEPTH The true vertical depth corresponding to the above depth. Corrected from the start

of the analysis.

HOLE TILT AND AZIMUTH The sampled borehole orientation. Tilt measured from Vertical.

**AXIAL COORDINATES** The coordinates North and East from the target origin.

**POLAR COORDINATES** The polar or radial coordinates of the borehole.

N.B. The reference point for all bearing angles on this listing is given at the top of each sheet.

# Verticality Data Listing

C:\WFT Logs\Hilcorp\State Gas Com A #1M\State Gas Com A #1M.wll All Co-ordinates With Respect To Magnetic North, all depths in feet

First Depth 0.00, 0.00 North, 0.00 East of Origin Date Logged:

DE	PTHS	BOR	EHOLE	AXIAL C	O-ORD	S PO	DLAR	
Log	True	Tilt	Azi	North	East	Brg	Radius	
0.00	0.00	0.0	0.0	0.00	0.00	0	0.00	
144.00	144.00	0.6	288.7	0.24	-0.71	289	0.75	
319.80	319.79	1.1	126.7	-0.47	-0.23	206	0.53	
727.00	726.92	1.0	108.7	-3.95	6.27	122	7.41	
1231.00 <i>Released</i> 1669.06 <i>d</i>	1230.86	1.0	2024 8:	12:04 AM	10.38	133	14.24	
1665 <u>"</u> 06"	to Imaging	1.6	<b>~203.7</b>	(2:04 AM	7.87	158	20.73	
1922 00	1022 60	10	204.7	22.46	5.04	166	24.20	

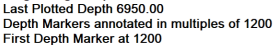
2074.00	2073 50	1.5	246.7	-23.40 1128,28	3. <del>54</del> 1.79	176 28.34
<b>Received</b> 2325.00	<i>b\$072.</i> 599/. 2324.54	18/202	24464 <u>6</u> :3	11 <b>19M</b> 6 -30.84	-2.77	185 30.97
2572.00	2571.44	2.0	215.7	-35.84	-7.40	192 36.59
2823.00	2822.24	2.6	206.7	-44.48	-12.52	196 46.21
3014.00	3013.02	2.9	182.7	-53.17	-14.69	195 55.17
3140.00	3138.87	2.8	173.7	-59.42	-14.51	194 61.16
3329.00	3327.63	3.0	166.7	-68.82	-12.86	191 70.01
3455.00	3453.40	3.9	151.7	-75.80	-10.07	188 76.47
3677.00 3769.00	3674.80 3766.53	4.6 4.2	135.7 129.7	-88.82 -93.62	-0.28 4.89	180 88.82 177 93.74
3895.00	3892.22	3.8	129.7	-93.02 -98.70	12.03	177 93.74
3957.00	3954.07	4.1		-100.78	15.76	171 102.00
4020.00	4016.95	3.1		-102.51	19.31	169 104.31
4080.00	4076.86	3.0	115.7	-103.84	22.21	168 106.19
4148.00	4144.78	2.5		-105.44	25.05	167 108.37
4250.00	4246.71	2.3		-106.06	28.89	165 109.93
4300.00	4296.67	2.3		-106.47 -107.86	30.58 31.98	164 110.77 163 112.50
4350.00 4400.00	4346.63 4396.60	2.2 2.1		-107.86	33.33	163 112.50 163 114.17
4450.00	4446.57	1.9		-103.20	34.58	163 115.70
4500.00	4496.54	1.8		-111.48	35.76	162 117.07
4550.00	4546.52	1.8		-112.50	36.92	162 118.41
4600.00	4596.49	1.8		-113.55	38.08	161 119.76
4650.00	4646.47	1.7		-114.62	39.18	161 121.13
4700.00	4696.45	1.6		-115.68	40.20	161 122.47
4750.00	4746.43	1.6		-116.71	41.18	161 123.76
4800.00 4850.00	4796.41 4846.39	1.5 1.3		-117.72 -118.67	42.10 42.87	160 125.02 160 126.17
4900.00	4896.38	1.0		-110.67	43.42	160 120.17
4950.00	4946.38	0.9		-120.25	43.83	160 127.19
5000.00	4996.37	8.0		-120.92	44.15	160 128.73
5050.00	5046.37	0.7	164.9	-121.54	44.35	160 129.38
5100.00	5096.36	0.7		-122.14	44.52	160 130.00
5150.00	5146.36	8.0		-122.75	44.74	160 130.65
5200.00	5196.35	0.8		-123.34	45.05	160 131.31
5250.00 5300.00	5246.35 5296.35	0.7 0.7		-123.86 -124.27	45.41 45.84	160 131.93 160 132.46
5350.00	5346.34	0.7		-124.27	46.35	160 132.40
5400.00	5396.34	0.7		-124.82	46.93	159 133.35
5450.00	5446.33	0.6		-124.97	47.51	159 133.69
5500.00	5496.33	0.6	96.6	-125.05	48.05	159 133.96
5550.00	5546.33	0.6		-125.10	48.55	159 134.19
5600.00	5596.33	0.5		-125.12	49.02	159 134.38
5650.00 5700.00	5646.32 5696.32	0.6		-125.10 -125.03	49.50 49.99	158 134.54 158 134.65
5750.00	5746.32	0.6 0.6		-125.03 -124.90	50.50	158 134.72
5800.00	5796.32	0.7		-124.71	51.03	158 134.75
5850.00	5846.31	0.6		-124.51	51.54	158 134.75
5900.00	5896.31	0.6	60.4	-124.28	52.00	157 134.72
5950.00	5946.31	0.7		-123.97	52.46	157 134.61
6000.00	5996.30	8.0		-123.53	52.95	157 134.40
6050.00	6046.30	8.0		-123.04	53.46	157 134.15
6100.00 6150.00	6096.29 6146.29	0.8 0.9		-122.56 -122.02	53.96 54.50	156 133.91 156 133.63
6200.00	6196.28	1.0		-122.02	55.09	156 133.34
6250.00	6246.27	0.8		-120.89	55.66	155 133.09
6300.00	6296.27	0.6		-120.49	56.15	155 132.93
6350.00	6346.27	0.5	49.5	-120.19	56.53	155 132.82
6400.00	6396.27	0.3		-119.96	56.79	155 132.72
6450.00	6446.27	0.2		-119.83	56.98	155 132.69
6500.00	6496.27	0.1		-119.77	57.07 57.03	155 132.67
6550.00 6600.00	6546.27 6596.27	0.2 0.2		-119.69 -119.58	57.03 56.94	155 132.58 155 132.45
6650.00	6646.27	0.2		-119.58 -119.42	56.89	155 132.45
6700.00	6696.26	0.2		-119.42	56.83	155 132.26
6750.00	6746.26	0.4		-118.90	56.74	154 131.75
6800.00	6796.26	0.5	352.9	-118.55	56.66	154 131.40
6850.00	6846.26	0.6		-118.11	56.64	154 130.99
6900.00 Released	6896.26	9/25/	2024 S. I	ī 2: 04:60 - 1:04:60	56.68	154 130.54
6950.00	to Lindeling:	'0.76'	20.4	-117.07	56.81	154 130.12





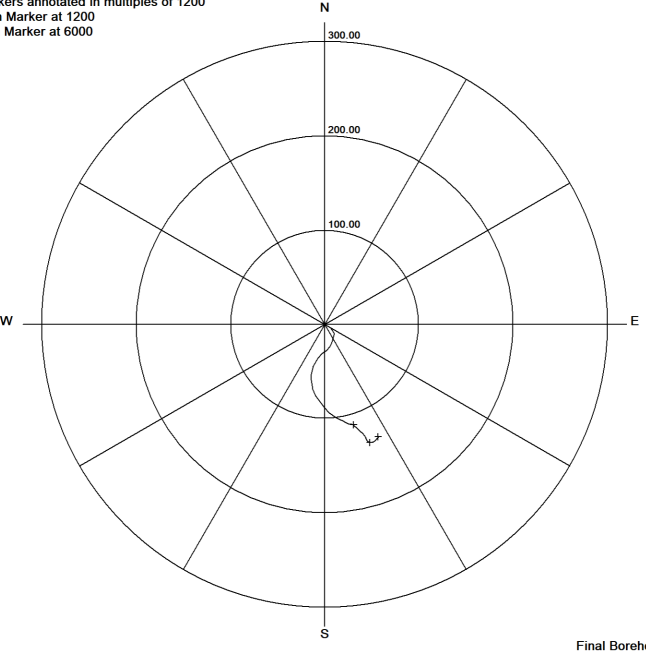
Plot With Respect to True North

Scale 1:1200 Declination 0.0 deg





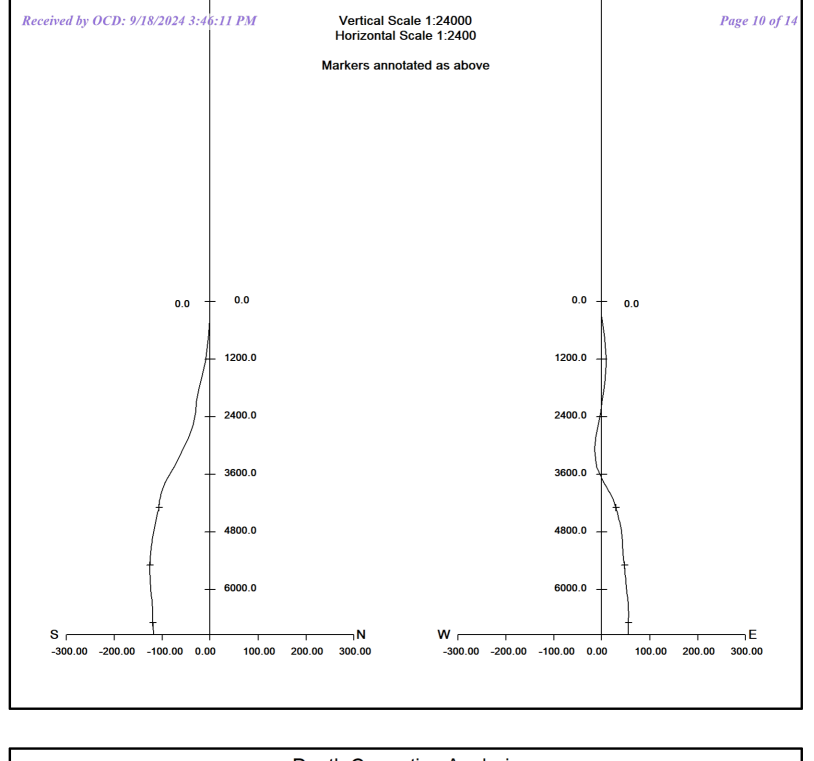
Target Origin Depth 0.00

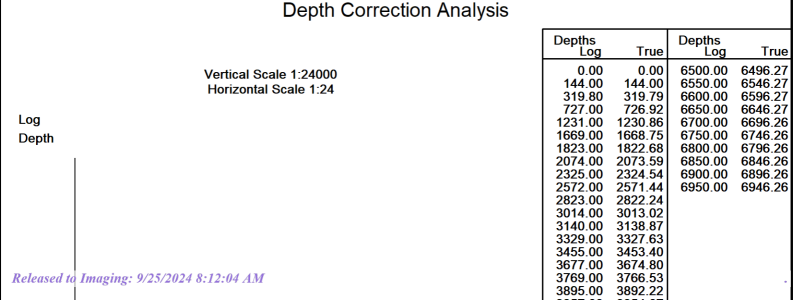


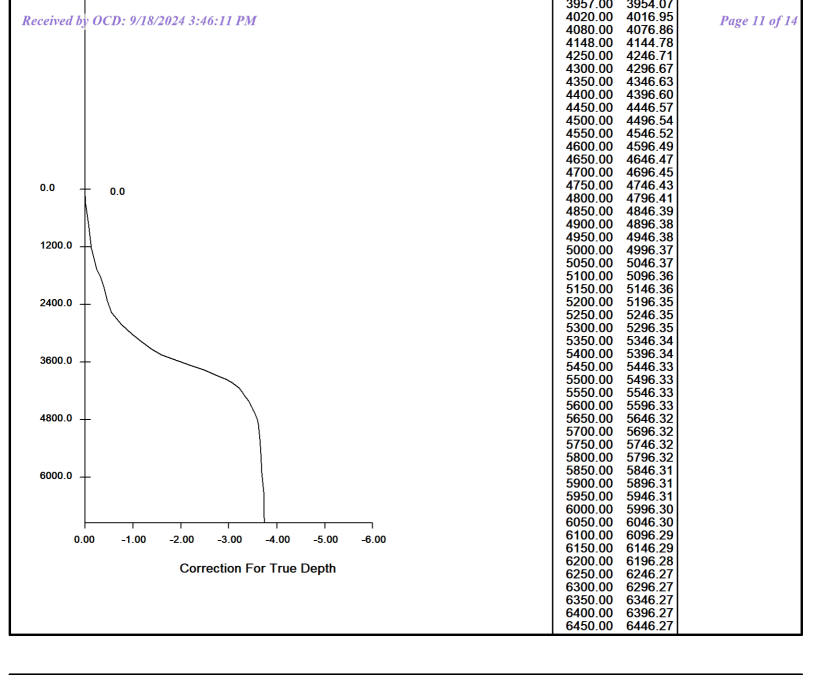
**Final Borehole Position** 

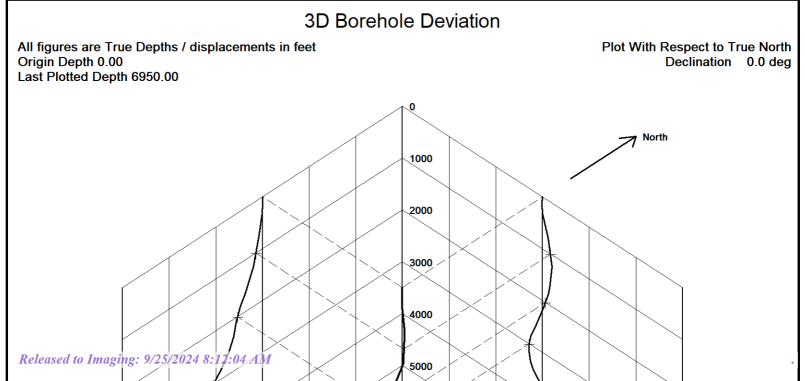
The last plotted depth is at 117.07 feet South 56.81 feet East ie 130.12 feet from the origin 154 deg from True North

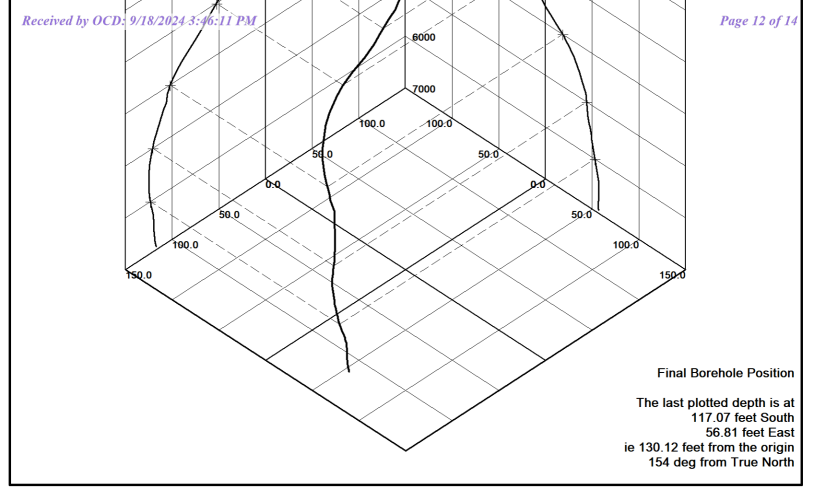
# **Vertical Sections**











**COMPANY** HILCORP ENERGY COMPANY

**WELL** STATE GAS COM A #001m

**FIELD** BLANCO MESAVERDE/BASIN DAKOTA

PROVINCE/COUNTY SAN JUAN

COUNTRY/STATE U.S.A. / NEW MEXICO

Elevation Kelly Bushing	5961.00	feet	Last Reading	7219.00	feet
Elevation Drill Floor	5961.00	feet	First Reading	6978.00	feet
Elevation Ground Level	5944.00	feet	Depth Driller	7004.00	feet
			Depth Logger	7006.00	feet



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

ACKNOWLEDGMENTS

Action 384855

### **ACKNOWLEDGMENTS**

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	384855
	Action Type:
	[C-104] Completion Packet - Test Allowable (C-104RT)

### **ACKNOWLEDGMENTS**

V	I hereby certify that the required Water Use Report has been, or will be, submitted for this wells completion.
~	I hereby certify that the required FracFocus disclosure has been, or will be, submitted for this wells completion.
V	I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

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CONDITIONS

Action 384855

### **CONDITIONS**

Operator:	OGRID:
HILCORP ENERGY COMPANY	372171
1111 Travis Street	Action Number:
Houston, TX 77002	384855
	Action Type:
	[C-104] Completion Packet - Test Allowable (C-104RT)

### CONDITIONS

Created E	y Condition	Condition Date
smcgra	th RT Expires 12/29/2024	9/25/2024