Form C-101 August 1, 2011

Permit 323819

<u>District I</u> 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

District IV

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Conto Eo NIM 07505

	ncis Dr., Santa Fe, Ni 76-3470 Fax:(505) 47			Santa i	0, 1410	0,00	,,,				
1 Operator No	ime and Address	APPLICA	ATION FOR PERMI	TTO DRILL, RE-	ENTER, D	EEPEN,	PLUGBACK	, OR ADD		E D Number	
	OSS TIMBERS EN	ERGY, LLC							2. UGRI	298299	
400	West 7th Street	,							3. API N	umber	
	t Worth, TX 76102	•								30-025-50725	i
Property Co.			5. Property Name	ILIM ADOLINIT					6. Well N		
312	2479		NORTH VAC	JUM ABO UNIT						306	
		•			ace Locatio	n					•
JL - Lot	Section	Township	Range	Lot Idn	Feet From		N/S Line	Feet From		E/W Line	County
E	26	17	S 34E	E	2	2394	N	1	143	W	Lea
				8. Proposed B		Location					
JL - Lot	Section	Township	Range	Lot Idn	Feet From		N/S Line	Feet From		E/W Line	County
L	26	17	'S 34E	L		2627	S		16	W	Lea
				9. Poo	I Information	n					
/ACUUM;AB	O, NORTH								61760)	
				Additional	Well Inform	ation					
1. Work Type		12. Well Ty	/pe	13. Cable/Rotary	vven imonii	14. Lease T	vpe	15. Grou	und Leve	Elevation	
	w Well		OIL	13. 22,		State			4034		
6. Multiple		17. Propos		18. Formation		19. Contrac	tor	20. Spuc			
N			9696	Abo				9/15/2			
Depth to Grour	nd water			Distance from nearest	fresh water w	rell		Distance	to neare	st surface water	
We will be	using a closed-loc	n evetem in lie	u of lined nits								
We will be	using a closed-loc	p system in iie	u or inica pits								
Туре	Hole Size	Casing	Size	21. Proposed Casi asing Weight/ft		nent Progretting Depth		Cooks of C	omont		Estimated TOC
Surf	12.25	9.6		36	3	1586			Sacks of Cement 682		1230
Prod	8.75	5.5		17		9696	1639)	7621	
										<u>.</u>	-
			С	asing/Cement Prog	ram: Additio	onal Comr	nents				
			•	22. Proposed Blow	out Preven	tion Progr					
	Туре		Wo	rking Pressure			Test Pressure	е			facturer
	Double Ram			3000			3000			Sh	affer
a. i nereby o nowledge a		mation given ai	bove is true and comple	ete to the best of my			Oli	L CONSERVA	ATION DI	VISION	
		d with 19.15.14	I.9 (A) NMAC and/or	r 19.15.14.9 (B) NMA	\C						
√, if applical	ble.		. ,	. ,							
Signature:	F	U Cl	D				D. J.E.Y.				
rinted Name:		lly filed by Amy	•		Approved	d By:	Paul F Kautz				
itle:	· · · · · ·	, Regulatory Co			Title:		Geologist		-1-		1/2024
mail Address		spartners.com			Approved		10/11/2022		Exp	iration Date: 10/1	1/2024
Date:	8/25/2022		Phone: 817-334	I-8096	Conditions of Approval Attached						

DISTRICT 1
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 Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
DISTRICT IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

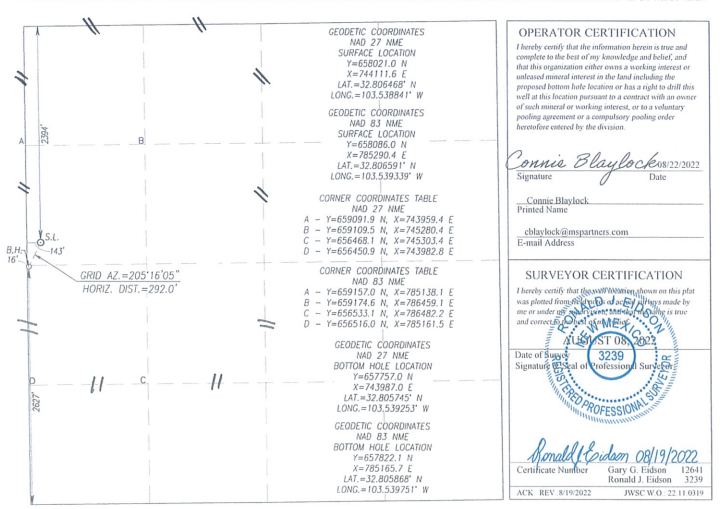
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

Al	API Number			Pool Code		Pool Name					
30-025-5	0725		61	760		VACUUM; ABO, N	ORTH				
Property C	ode				Well Number						
312479				NORTH	VACUUM	ABO UNIT			306		
OGRID No.					Operator Nam	e			Elevation		
298299			C	ROSS T	IMBERS E	NERGY, LLO	C		4034'		
					Surface Locat	ion					
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West li	ne County		
Е	26	17-S	34-E		2394	NORTH	143	WEST	LEA		
				Bottom Hole	e Location If Diffe	erent From Surface					
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West li	ine County		
L	26	17-S	34-E		2627	SOUTH	16	WEST	LEA		
Dedicated Acres	Joint or	Infill C	onsolidation C	ode Ord	er No.	I					
**											

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



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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**

Form APD Comments

Permit 323819

PERMIT COMMENTS

Operator Name and Address:	API Number:
CROSS TIMBERS ENERGY, LLC [298299]	30-025-50725
400 West 7th Street	Well:
Fort Worth, TX 76102	NORTH VACUUM ABO UNIT #306

Created By	Comment	Comment Date
cblaylock	2 OFFSETTING WELLS ARE PERMANENTLY PLUGGED, SO NO NOTIFICATIONS MADE.	8/22/2022
pkautz	Hold out of compliance with inactive wells	9/1/2022
pkautz	Hold out new C-102	9/1/2022
pkautz	Received DDP	9/1/2022

Form APD Conditions

Permit 323819

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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**

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
CROSS TIMBERS ENERGY, LLC [298299]	30-025-50725
400 West 7th Street	Well:
Fort Worth, TX 76102	NORTH VACUUM ABO UNIT #306

OCD Reviewer	Condition
pkautz	Notify OCD 24 hours prior to casing & cement
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system
pkautz	Cement is required to circulate on both surface and production strings of casing
pkautz	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud



Cross Timber Energy, LLC

Lea County, NM NVAU #306 NVAU #306

Wellbore #1

Plan: Plan #1

Standard Planning Report - Geographic

18 August, 2022



Patriot Drilling Services

Planning Report - Geographic

Database: EDM 5000.15 Single User Db Cross Timber Energy, LLC

 Project:
 Lea County, NM

 Site:
 NVAU #306

 Well:
 NVAU #306

 Wellbore:
 Wellbore #1

 Design:
 Plan #1

Local Co-ordinate Reference:
TVD Reference:

North Reference: Survey Calculation Method: Well NVAU #306 KB @ 4026.00usft

KB @ 4026.00usft Grid

Minimum Curvature

Project Lea County, NM

Map System: Geo Datum:

Map Zone:

US State Plane 1927 (Exact solution) NAD 1927 (NADCON CONUS)

New Mexico East 3001

System Datum:

MD Reference:

Mean Sea Level

Site NVAU #306

658,021.00 usft Northing: Site Position: Latitude: 32.80646766 -103.53884124 744,111.60 usft Мар Easting: From: Longitude: 13-3/16 " 0.43 **Position Uncertainty:** 0.00 usft Slot Radius: **Grid Convergence:**

Well NVAU #306

 Well Position
 +N/-S
 0.00 usft
 Northing:
 658,021.00 usft
 Latitude:
 32.80646766

 +E/-W
 0.00 usft
 Easting:
 744,111.60 usft
 Longitude:
 -103.53884124

Position Uncertainty 0.00 usft Wellhead Elevation: Ground Level: 4,014.00 usft

Wellbore #1 Wellbore Magnetics **Model Name** Sample Date Declination Dip Angle Field Strength (°) (°) (nT) 60.39 IGRF2020 8/18/2022 6.44 47,713.92792899

Plan #1 Design Audit Notes: Version: PLAN Tie On Depth: 0.00 Phase: **Vertical Section:** Depth From (TVD) +N/-S +F/-W Direction (usft) (usft) (usft) (°) 0.00 0.00 0.00 205.27

Plan Survey Tool Program Date 8/18/2022

Depth From Depth To
(usft) (usft) Survey (Wellbore) Tool Name Remarks

1 0.00 9,696.44 Plan #1 (Wellbore #1) MWD+IGRF

OWSG MWD + IGRF or WMM

Plan Sections Measured Vertical Dogleg Ruild Turn Depth Inclination **Azimuth** Depth +N/-S +E/-W Rate Rate Rate TFO (usft) (°) (°) (usft) (usft) (usft) (°/100usft) (°/100usft) (°/100usft) Target (°) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1,776.00 0.00 0.00 1,776.00 0.00 0.00 0.00 0.00 0.00 0.00 1.984.31 4 17 205.27 1.984.13 -6.85 -3.23 2.00 2.00 0.00 205.27 5,794.12 4.17 205.27 5.783.87 -257.15 -121.37 0.00 0.00 0.00 0.00 6,002.43 0.00 0.00 5,992.00 -264.00 -124.60 2.00 -2.00 0.00 180.00 VP (NVAU #306) 9,696.44 0.00 0.00 9,686.00 -264.00 -124.60 0.00 0.00 0.00 0.00



Project:

Patriot Drilling Services

Planning Report - Geographic

Database: EDM 5000.15 Single User Db Company: Cross Timber Energy, LLC

Lea County, NM

 Site:
 NVAU #306

 Well:
 NVAU #306

 Wellbore:
 Wellbore #1

 Design:
 Plan #1

Local Co-ordinate Reference: TVD Reference: MD Reference:

Survey Calculation Method:

North Reference:

Well NVAU #306 KB @ 4026.00usft KB @ 4026.00usft

Grid Minimum Curvature

Design.	Fiail								
Planned Survey	,								
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
0.00	0.00	0.00	0.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
100.00	0.00	0.00	100.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
200.00	0.00	0.00	200.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
300.00	0.00	0.00	300.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
400.00	0.00	0.00	400.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
500.00	0.00	0.00	500.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
600.00	0.00	0.00	600.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
700.00	0.00	0.00	700.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
800.00	0.00	0.00	800.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
900.00	0.00	0.00	900.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
1,000.00	0.00	0.00	1,000.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
1,100.00	0.00	0.00	1,100.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
1,200.00	0.00	0.00	1,200.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
1,300.00	0.00	0.00	1,300.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
1,400.00	0.00	0.00	1,400.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
1,500.00	0.00	0.00	1,500.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
1,526.00	0.00	0.00	1,526.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
Rustler									
1,600.00	0.00	0.00	1,600.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
1,700.00	0.00	0.00	1,700.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
1,776.00	0.00	0.00	1,776.00	0.00	0.00	658,021.00	744,111.60	32.80646766	-103.53884124
KOP - St	art Build @ 2°	²/100'							
1,800.00	0.48	205.27	1,800.00	-0.09	-0.04	658,020.91	744,111.55	32.80646741	-103.53884138
1,900.00	2.48	205.27	1,899.96	-2.43	-1.15	658,018.58	744,110.45	32.80646102	-103.53884503
1,984.31	4.17	205.27	1,984.13	-6.85	-3.23	658,014.16	744,108.37	32.80644891	-103.53885192
EOB @ 1	1984.31' MD, 1	984.13' TVD,	4.17° INC						
2,000.00	4.17	205.27	1,999.78	-7.88	-3.72	658,013.13	744,107.88	32.80644609	-103.53885353
2,100.00	4.17	205.27	2,099.51	-14.45	-6.82	658,006.56	744,104.78	32.80642810	-103.53886378
2,200.00	4.17	205.27	2,199.25	-21.02	-9.92	657,999.99	744,101.68	32.80641010	-103.53887403
2,300.00	4.17	205.27	2,298.98	-27.59	-13.02	657,993.42	744,098.58	32.80639211	-103.53888429
2,400.00	4.17	205.27	2,398.72	-34.16	-16.12	657,986.85	744,095.48	32.80637412	-103.53889454
2,500.00	4.17	205.27	2,498.45	-40.73	-19.22	657,980.28	744,092.37	32.80635612	-103.53890479
2,600.00	4.17	205.27	2,598.19	-47.30	-22.32	657,973.71	744,089.27	32.80633813	-103.53891504
2,700.00	4.17	205.27	2,697.93	-53.87	-25.42	657,967.14	744,086.17	32.80632013	-103.53892529
2,800.00	4.17	205.27	2,797.66	-60.44	-28.52	657,960.57	744,083.07	32.80630214	-103.53893555
2,803.35	4.17	205.27	2,801.00	-60.66	-28.63	657,960.35	744,082.97	32.80630154	-103.53893589
Yates									
2,900.00	4.17	205.27	2,897.40	-67.01	-31.63	657,954.00	744,079.97	32.80628415	-103.53894580
3,000.00	4.17	205.27	2,997.13	-73.58	-34.73	657,947.43	744,076.87	32.80626615	-103.53895605
3,100.00	4.17	205.27	3,096.87	-80.15	-37.83	657,940.86	744,073.77	32.80624816	-103.53896630
3,137.23	4.17	205.27	3,134.00	-82.59	-38.98	657,938.41	744,072.61	32.80624146	-103.53897012
Seven R	ivers								
3,200.00	4.17	205.27	3,196.60	-86.72	-40.93	657,934.29	744,070.67	32.80623017	-103.53897655
3,300.00	4.17	205.27	3,296.34	-93.29	-44.03	657,927.72	744,067.57	32.80621217	-103.53898681
3,400.00	4.17	205.27	3,396.08	-99.86	-47.13	657,921.15	744,064.47	32.80619418	-103.53899706
3,500.00	4.17	205.27	3,495.81	-106.43	-50.23	657,914.58	744,061.37	32.80617619	-103.53900731
3,600.00	4.17	205.27	3,595.55	-113.00	-53.33	657,908.01	744,058.26	32.80615819	-103.53901756
3,700.00	4.17	205.27	3,695.28	-119.57	-56.43	657,901.44	744,055.16	32.80614020	-103.53902781
3,731.80	4.17	205.27	3,727.00	-121.66	-57.42	657,899.35	744,054.18	32.80613448	-103.53903107
Queen									
3,800.00	4.17	205.27	3,795.02	-126.14	-59.53	657,894.87	744,052.06	32.80612220	-103.53903807
3,900.00	4.17	205.27	3,894.75	-132.71	-62.63	657,888.30	744,048.96	32.80610421	-103.53904832
4,000.00	4.17	205.27	3,994.49	-139.28	-65.74	657,881.73	744,045.86	32.80608622	-103.53905857



Project:

Patriot Drilling Services

Planning Report - Geographic

Database: EDM 5000.15 Single User Db Company: Cross Timber Energy, LLC

Lea County, NM

 Site:
 NVAU #306

 Well:
 NVAU #306

 Wellbore:
 Wellbore #1

 Design:
 Plan #1

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well NVAU #306 KB @ 4026.00usft KB @ 4026.00usft Grid

Minimum Curvature

Planned S	Survey									
	·									
Meası Dep		l., .	A!4l-	Vertical Depth	. N/ O	. = / \A/	Map Northing	Map Easting		
(usf		Inclination (°)	Azimuth (°)	(usft)	+N/-S (usft)	+E/-W (usft)	(usft)	(usft)	Latitude	Longitude
4,0	79.72	4.17	205.27	4,074.00	-144.52	-68.21	657,876.49	744,043.39	32.80607187	-103.53906674
Gr	ayburg	3								
4,1	00.00	4.17	205.27	4,094.23	-145.85	-68.84	657,875.16	744,042.76	32.80606822	-103.53906882
	00.00	4.17	205.27	4,193.96	-152.42	-71.94	657,868.59	744,039.66	32.80605023	-103.53907907
· ·	00.00	4.17	205.27	4,293.70	-158.99	-75.04	657,862.02	744,036.56	32.80603224	-103.53908933
	00.00	4.17	205.27	4,393.43	-165.56	-78.14	657,855.45	744,033.46	32.80601424	-103.53909958
4,4	68.75	4.17	205.27	4,462.00	-170.08	-80.27	657,850.93	744,031.33	32.80600187	-103.53910663
	n Andı									
	00.00	4.17	205.27	4,493.17	-172.13	-81.24	657,848.88	744,030.36	32.80599625	-103.53910983
	00.00	4.17	205.27	4,592.90	-178.70	-84.34	657,842.31	744,027.26	32.80597825	-103.53912008
	00.00	4.17 4.17	205.27 205.27	4,692.64 4,792.38	-185.27 -191.84	-87.44 -90.54	657,835.74 657,829.17	744,024.16	32.80596026	-103.53913033
	00.00	4.17 4.17	205.27	4,792.36 4,892.11	-191.6 4 -198.41	-90.5 4 -93.64	657,822.60	744,021.05 744,017.95	32.80594227 32.80592427	-103.53914059 -103.53915084
1	00.00	4.17	205.27	4,991.85	-204.98	-95.0 4 -96.74	657,816.03	744,017.95	32.80590628	-103.53916109
1	00.00	4.17	205.27	5,091.58	-211.55	-99.84	657,809.46	744,011.75	32.80588829	-103.53917134
1	00.00	4.17	205.27	5,191.32	-218.12	-102.95	657,802.89	744,008.65	32.80587029	-103.53918159
1	00.00	4.17	205.27	5,291.05	-224.69	-106.05	657,796.32	744,005.55	32.80585230	-103.53919184
1	00.00	4.17	205.27	5,390.79	-231.26	-109.15	657,789.75	744,002.45	32.80583431	-103.53920210
1	00.00	4.17	205.27	5,490.53	-237.83	-112.25	657,783.17	743,999.35	32.80581631	-103.53921235
5,6	00.00	4.17	205.27	5,590.26	-244.40	-115.35	657,776.60	743,996.25	32.80579832	-103.53922260
5,7	00.00	4.17	205.27	5,690.00	-250.97	-118.45	657,770.03	743,993.15	32.80578032	-103.53923285
5,7	94.12	4.17	205.27	5,783.87	-257.15	-121.37	657,763.85	743,990.23	32.80576339	-103.53924250
Sta	art Dro	p @ 2°/100'								
5,8	00.00	4.05	205.27	5,789.73	-257.53	-121.55	657,763.47	743,990.05	32.80576235	-103.53924310
5,9	00.00	2.05	205.27	5,889.59	-262.34	-123.82	657,758.66	743,987.78	32.80574917	-103.53925060
	00.00	0.05	205.27	5,989.57	-264.00	-124.60	657,757.01	743,987.00	32.80574464	-103.53925318
	02.43	0.00	0.00	5,992.00	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
	_			0.00° INC - Glo	•	•				
	00.00	0.00	0.00	6,089.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
	00.00	0.00	0.00	6,189.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
	00.00	0.00	0.00	6,289.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
	00.00	0.00 0.00	0.00	6,389.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
1	00.00	0.00	0.00 0.00	6,489.57 6,589.57	-264.00 -264.00	-124.60 -124.60	657,757.00 657,757.00	743,987.00 743,987.00	32.80574464 32.80574464	-103.53925318 -103.53925318
1	00.00	0.00	0.00	6,689.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
1	00.00	0.00	0.00	6,789.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
1	00.00	0.00	0.00	6,889.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
	00.00	0.00	0.00	6,989.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
1	00.00	0.00	0.00	7,089.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
	00.00	0.00	0.00	7,189.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
	00.00	0.00	0.00	7,289.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
7,4	00.00	0.00	0.00	7,389.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
7,5	00.00	0.00	0.00	7,489.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
1	00.00	0.00	0.00	7,589.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
1	00.00	0.00	0.00	7,689.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
	00.00	0.00	0.00	7,789.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
1	00.00	0.00	0.00	7,889.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
1	00.00	0.00	0.00	7,989.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
1	00.00	0.00	0.00	8,089.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
	03.43	0.00	0.00	8,093.00	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
Ab		0.00	0.00	8,189.57	264.00	124.60	657 757 00	742 007 00	22 00574464	102 52025240
	00.00	0.00 0.00	0.00 0.00	8,189.57 8,289.57	-264.00 -264.00	-124.60 -124.60	657,757.00 657,757.00	743,987.00 743,987.00	32.80574464 32.80574464	-103.53925318 -103.53925318
1	00.00	0.00	0.00	8,389.57	-264.00 -264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
0,4	00.00	0.00	0.00	0,009.01	-204.00	-124.00	001,101.00	175,301.00	02.000/4404	-100.00820010



Patriot Drilling Services

Planning Report - Geographic

Database: EDM 5000.15 Single User Db Company: Cross Timber Energy, LLC

 Project:
 Lea County, NM

 Site:
 NVAU #306

 Well:
 NVAU #306

 Wellbore:
 Wellbore #1

 Design:
 Plan #1

Local Co-ordinate Reference: TVD Reference: MD Reference:

North Reference: Survey Calculation Method: Well NVAU #306 KB @ 4026.00usft KB @ 4026.00usft

Grid Minimum Curvature

anned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
8,500.00 8,511.43	0.00 0.00	0.00 0.00	8,489.57 8,501.00	-264.00 -264.00	-124.60 -124.60	657,757.00 657,757.00	743,987.00 743,987.00	32.80574464 32.80574464	-103.5392531 -103.5392531
*Abo Pay	,								
8,600.00	0.00	0.00	8,589.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
8,700.00	0.00	0.00	8,689.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
8,800.00	0.00	0.00	8,789.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
8,900.00	0.00	0.00	8,889.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
9,000.00	0.00	0.00	8,989.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
9,100.00	0.00	0.00	9,089.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
9,200.00	0.00	0.00	9,189.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
9,300.00	0.00	0.00	9,289.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
9,400.00	0.00	0.00	9,389.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
9,496.43	0.00	0.00	9,486.00	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
Wolfcam	р								
9,500.00	0.00	0.00	9,489.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
9,600.00	0.00	0.00	9,589.57	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
9,696.43	0.00	0.00	9,686.00	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.5392531
TD @ 969	96.43' MD, 968	36.00' TVD - F	PBHL (NVAU #3	306)					

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
VP (NVAU #306) - plan hits target cen - Point	0.00 ter	0.00	5,992.00	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318
PBHL (NVAU #306) - plan hits target cen - Point	0.00 ter	0.00	9,686.00	-264.00	-124.60	657,757.00	743,987.00	32.80574464	-103.53925318

Casing Points							
	Measured Depth	Vertical Depth			Casing Diameter	Hole Diameter	
	(usft)	(usft)		Name	(")	(")	
	1,576.00	1,576.00	9 5/8"		9-5/8	12-1/4	
	9,696.44	9,686.00	5 1/2"		5-1/2	6	



Patriot Drilling Services

Planning Report - Geographic

Database: EDM 5000.15 Single User Db Company: Cross Timber Energy, LLC Project: Lea County, NM

 Site:
 NVAU #306

 Well:
 NVAU #306

 Wellbore:
 Wellbore #1

 Design:
 Plan #1

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference: Survey Calculation Method: Well NVAU #306 KB @ 4026.00usft KB @ 4026.00usft Grid Minimum Curvature

Formations							
	Measured Depth (usft)	Vertical Depth (usft)	Name	Lithology	Dip (°)	Dip Direction (°)	
	1,526.00	1,526.00	Rustler				
	2,803.35	2,801.00	Yates				
	3,137.23	3,134.00	Seven Rivers				
	3,731.80	3,727.00	Queen				
	4,079.72	4,074.00	Grayburg				
	4,468.75	4,462.00	San Andres				
	6,002.43	5,992.00	Glorietta				
	8,103.43	8,093.00	Abo				
	8,511.43	8,501.00	*Abo Pay				
	9,496.43	9,486.00	Wolfcamp				

Plan Annotations				
Measured	Vertical	Local Coor	dinates	
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment
` '	` '	, ,	,	
1,776.00	,	0.00	0.00	KOP - Start Build @ 2°/100'
1,984.3	1 1,984.13	-6.85	-3.23	EOB @ 1984.31' MD, 1984.13' TVD, 4.17° INC
5,794.12	5,783.87	-257.15	-121.37	Start Drop @ 2°/100'
6,002.43	5,992.00	-264.00	-124.60	EOD @ 6002.43' MD, 5992.00' TVD, 0.00° INC
9,696.44	9,686.00	-264.00	-124.60	TD @ 9696.43' MD, 9686.00' TVD

I. Operator:

CROSS TIMBERS ENERGY, LLC

State of New Mexico Energy, Minerals and Natural Resources Department

Submit Electronically Via E-permitting

Date: 08 / 18 / 2022

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

Section 1 – Plan Description Effective May 25, 2021

OGRID:

298299

If Other, please describe	e:						
III. Well(s): Provide the be recompleted from a s					wells proposed to	o be dri	illed or proposed to
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	P	Anticipated roduced Water BBL/D
NVAU 306		E 26 17S 34E	2394 FNL	80	60		150
			143 FWL			1	
IV. Central Delivery P V. Anticipated Schedu proposed to be recomple	le: Provide the	e following informat	ion for each new				7.9(D)(1) NMAC] osed to be drilled or
Well Name	API	Spud Date	TD Reached Date	Completion Commencement			First Production Date
						Bute	Date
NVAU 306							Date

Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

🗓 Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF

X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in
				-

XI. Map. \square Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the
production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of
the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

XII. Line Capacity. The natural	gas gathering system \square wi	ll □ will not have	capacity to gather	100% of the anticipated	l natural gas
production volume from the well	prior to the date of first prod	luction.			

XIII. Line Pressure. Operator \square does \square does not anticipate that its existing well(s) connected to the same segment, or portion,	of the
natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new we	

\neg	A 441- (O + ,	1	4	14:	:	4-41:	sed line pressi	
- 1	Attach (Uperator'	s mian	to manage	production	in response	to the increa	sea iine pressi	ııre

XIV. Confidentiality: Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided	in
Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information	on
for which confidentiality is asserted and the basis for such assertion.	

(h)

(i)

Section 3 - Certifications <u>Effective May 25, 2021</u>

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal: 🖫 Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system: or ☐ Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. If Operator checks this box, Operator will select one of the following: Well Shut-In. ☐ Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or Venting and Flaring Plan.

Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including: power generation on lease; (a) **(b)** power generation for grid; compression on lease; (c) (d) liquids removal on lease; reinjection for underground storage; (e) **(f)** reinjection for temporary storage; **(g)** reinjection for enhanced oil recovery;

Section 4 - Notices

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

other alternative beneficial uses approved by the division.

fuel cell production; and

- (a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or
- (b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.
- 2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature: Connie Blaylock Printed Name:
Printed Name: CONNIE BLAYLOCK
Title: REGULATORY ANALYST
E-mail Address: cblaylock@mspartners.com
Date: 08/18/2022
Phone:
817-334-7882
OIL CONSERVATION DIVISION
(Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

Cross Timbers Energy, LLC

VI. **Separation Equipment**: Attach a complete description of how Operator will size separation equipment to optimize gas capture.

Surface facilities for the well are located at central batteries. Process equipment at the battery includes a 3 phase separator, a 2 phase heater treater, water and oil tanks, and a flare stack. Vessels are sized based on historical and predicted well performance and provide adequate time for separation. Natural gas will be sold to the sales pipeline and vented/flared during emergency/non-scheduled issues.

VII. **Operational Practices**: Attach a complete description of the action Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC.

- Drilling Operations: Any natural gas produced during drilling operations will be combusted with a flare line. A properly sized flare stack will be located a minimum of 100 feet from the nearest surface hole location. If flaring isn't possible or poses a risk, Operator will vent natural gas to avoid any safety or environmental risks and report natural gas.
- Completion Operations: Hydrocarbon production will be minimized during completion and flowback operations. No flowback will occur until the well is connected to a properly sized system. When feasible, natural gas will be flared rather than vented. When sustained producible volumes are obtained, operations will turn to separation facilities and gathering pipeline.
- Production Operations: Efforts will be made to minimize waste. Process
 equipment (separators, heater treaters, and tanks) is designed for efficient
 separation and routing produced gas to the sales pipeline. Flaring rather than
 venting will be the preferred method to handle emergencies and malfunctions.
 Equipment will be properly maintained with routine inspections and preventative
 maintenance. Weekly AVOs will be performed at facilities.

VIII. **Best Management Practices**: Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

- Best management practices are used to minimize venting and flaring during downhole operations.
- Flaring will be used in lieu of venting when feasible.
- Adequate well control during completion operations will be employed to minimize oil and gas production.
- Tanks and vessels are isolated from their respective facilities prior to inspection, maintenance, and repairs.
- The preventive maintenance program includes weekly AVO inspections, identification of failures or malfunctions, and repairs as needed.
- Coordinate with third-party gathering and sales operators to minimize downtime and the need for venting/flaring during downstream pipeline and gas plant events.