	Po Appropriate District: 20 An	Stat	e of New 1	Mexico	1			Form C-103 ¹	
Office <u>District I</u> – (575	5) 393-6161	Energy, Min	erals and N	atural R	esources			rised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240						WELL API		2.4051	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION							30-025-24851 5. Indicate Type of Lease		
<u>District III</u> – (505) 334-6178 1220 South St. Francis Dr.								EE 🗆	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460 Santa Fe, NM 87505							& Gas Lease N		
	ncis Dr., Santa Fe, NM						31247	0	
87505	SUNDRY NOTICE	S AND REPOR	TS ON WEI	LS		7. Lease Na	ame or Unit Ag		
	THIS FORM FOR PROPOSAL	S TO DRILL OR TO	DEEPEN OR	PLUG BA		7. 20050111	or e		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH							I VACUUM A	BO UNIT	
PROPOSALS.) 1. Type of Well: Oil Well X Gas Well Other							8. Well Number 222H		
2. Name of			9. OGRID Number						
CROSS TIMBERS ENERGY, LLC							298299		
3. Address of Operator							me or Wildcat		
4 *** 11 *		H STREET, FO	RT WORTH	I, TX 761	102	VACU	JM; ABO, NO	RTH	
4. Well Loc		-100 C . C	.1 ~				. 6 1		
			n the <u>S</u>		_ line and		et from the		
Sec	tion 24		ip 17-S	Range	34-E	NMPM	County	LEA	
	1	1. Elevation (She		DR, KKB	8, K1, GR, etc.)				
			3996 GL						
	12. Check App	propriate Roy	to Indicate	Natur	e of Notice I	Renort or C	Other Data		
	12. Check App	propriate box	io marcaic	Maiur	of Notice, i	xeport or c	other Data		
	NOTICE OF INTE	ENTION TO:			SUBS	SEQUENT	REPORT	OF:	
PERFORM I	REMEDIAL WORK 🗵 🏻 P	PLUG AND ABAN			MEDIAL WORK			NG CASING 🗌	
TEMPORAR		CHANGE PLANS		CO	MMENCE DRIL	LING OPNS	. P AND A	A 🗆	
		MULTIPLE COMP	PL 🗌	CAS	SING/CEMENT	JOB			
	OOP SYSTEM								
OTHER:		1	11		HER:				
	ribe proposed or complete arting any proposed work)								
	osed completion or recom		.13.7.14 111	IAC. 10	i Munipic Con	ipictions. At	tacii wellbore d	nagram or	
	-	1							
MII	RU est'd 6/21/2021								
1.	MIRU. POOH w/ ro	de and tubing							
2.	PU and RIH w/ RBP		, БООН						
3.	Repair wellhead.	and set (6 0,230	. 10011.						
4.	PU and RIH w/ 5-1/2	?" plug and packe	er to test prod	duction o	asing. Will cer	ment sauceze	anv failures.		
5.	POOH w/ RBP.	1 8 1	1		8	1	J		
6.	PU and RIH with pro	duction tubing a	nd rods. Ret	turn well	to production.				
	_	_			_				
Spud Date:	10/00/1054		Rig Release	Date:					
•	12/29/1974				02	/10/1975			
I hereby certif	fy that the information abo	ove is true and co	mplete to the	e best of	my knowledge	and belief.			
CICNIATIIDE	Samanntha	Augalla	TITL F	D	gulatory Techn		DATE (06/10/2021	
SIGNATURE	<u> </u>	x y valueed	IIILE	Ke	guiatory Lechn	ııcıan	DATE0	06/10/2021	
Type or print	name Samanntha Avarell	.0	E-mail add	ress: sa	varello@mspar	tners.com	PHONE: 8	317-334-7747	
For State Use		· -						· • · • • • · • · · · · · · · · · · · ·	
	John Garcia		p,	etroleum	Specialist		7/2	3/2021	
APPROVED	BY:		TITLE				DATE		
Conditions of	Approval (if any):								

North Vacuum Abo Unit #222H

API 30-025-24851 Section 24-17S-34E Lea County, NM

17-1/2" HOLE

12-3/4", 34# H40 CSG. SET @ 250' CMT W/ 400 SX CIRC TO SURF

12-1/4" HOLE

8-5/8", 20#, 24#, 28# CSG.SET @ 3072' CMT W/ 1765 SX CIRC TO SURF

7-7/8" HOLE

5½", 15.5# & 17# K55 CSG. SET @ 8650' CMT W/ 1600 SX CIRC TO SURF Current Wellbore Updated 4/21/21

ELEV: GL: 3996' KB: 4009'

TUBING (12/08/17):

2-7/8" L-80 TBG W/ TAC @ 8,371' & SN @ 8,565'

RODS (12/12/17):

FG/STEEL MIXED STRING W/ 1.75" INSERT PUMP

KOP: 8349'

CURVE: 8349'-8692 ' MD

8349'-8548' TVD LATERAL: 8692'-10,062' MD

8496'-8548' TVD

4-3/4" HORIZONTAL 8349'-10,062' MD

ABO PERFS:

8511-18', 8530-34', 8589-40', 8549-58', 8562-64',

8568-76', W/ 1 JSPF

PBTD 8619' TD @ 8660'

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North Vacuum Abo Unit #222H

API 30-025-24851 Section 24-17S-34E Lea County, NM

17-1/2" HOLE

12-3/4", 34# H40 CSG. SET @ 250' CMT W/ 400 SX CIRC TO SURF

12-1/4" HOLE

8-5/8", 20#, 24#, 28# CSG.SET @ 3072' CMT W/ 1765 SX CIRC TO SURF

7-7/8" HOLE

5½", 15.5# & 17# K55 CSG. SET @ 8650' CMT W/ 1600 SX CIRC TO SURF Proposed Wellbore

ELEV: GL: 3996' KB: 4009'

TUBING PROPOSED:

2-7/8" L-80 TBG W/ TAC @ 8,300' & SN @ 8550'.

RODS PROPOSED:

FG/STEEL MIXED STRING W/ 1.75" INSERT PUMP

KOP: 8349'

CURVE: 8349'-8692 ' MD

8349'-8548' TVD

LATERAL: 8692'-10,062' MD

8496'-8548' TVD

4-¾" HORIZONTAL 8349'-10,062' MD

ABO PERFS:

8511-18', 8530-34', 8589-40', 8549-58', 8562-64',

8568-76', W/ 1 JSPF

PBTD 8619' TD @ 8660'

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**

CONDITIONS

Action 31279

CONDITIONS

Operator:		OGRID:
CR	ROSS TIMBERS ENERGY, LLC	298299
400	0 West 7th Street	Action Number:
Foi	ort Worth, TX 76102	31279
		Action Type:
		[C-103] NOI Workover (C-103G)

CONDITIONS

Created By	Condition	Condition Date		
jagarcia	None	7/23/2021		