	UNITED STATES	NTERIOR	HOBBS	SOCD	OMB N	APPROVED O. 1004-0137 anuary 31 2018		
B SUNDRY	7 2020	Expires: January 31, 2018 5. Lease Serial No. NMNM94189						
SUNDRY Do not use the abandoned we	6. If Indian, Allottee or Tribe Name							
SUBMIT IN	TRIPLICATE - Other inst	tructions on	page 2	IVED-	 If Unit or CA/Agreement, Name and/or No. 8910088140 			
1. Type of Well Dil Well Das Well Ott	ner				8. Well Name and No. SEMGSAU 145			
2. Name of Operator CROSS TIMBERS ENERGY LLC E-Mail: savarello@mspartners.com					9. API Well No. 30-025-26668-00-S1			
3a. Address3b. Phone No. (include area code)700 W 7TH STREET FORT WORTH, TX 76102Ph: 817-334-7747					10. Field and Pool or Exploratory Area MALJAMAR			
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description	1 1)			11. County or Parish, State			
Sec 30 T17S R33E SWSE 990FSL 1650FEL					LEA COUNTY, NM			
12. CHECK THE A	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE OI	F NOTICE,	REPORT, OR OTH	IER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION						
Notice of Intent	Acidize	🗖 Dee	pen	Product	ion (Start/Resume)	Water Shut-Off		
—	Alter Casing		raulic Fracturing	🗖 Reclam	ation	🗖 Well Integrity		
Subsequent Report	Casing Repair	_	Construction	Recomp		Other Workover Operations		
Final Abandonment Notice	Change Plans		g and Abandon	Temporarily Abandon		Wonkever operations		
13. Describe Proposed or Completed Op	Convert to Injection	🗖 Plug						
If the proposal is to deepen direction. Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f 08/05/2020 - MIRU. POOH w/ 08/06/2020 - POOH w/ kill stri psi. Held ok. Rel from O/O too WH Tree. Notify OCD of inten	rk will be performed or provide l operations. If the operation re- pandonment Notices must be fil inal inspection. / jts, tbg, pkr. RIH w/ kill st ng. Test in hole with tubit ol. Circ 100 bbls pkr fluid.	the Bond No. or sults in a multipled only after all tring. SWI & S ng and packe Latch back or	n file with BLM/BIA le completion or reco requirements, includi SDON or. Test csg annul nto O/O. Set pkr.	. Required sul mpletion in a r ing reclamation lus to 500 ND BOP. N	osequent reports must be new interval, a Form 316 n, have been completed a	filed within 30 days 0-4 must be filed once and the operator has		
RUN MIT. Start 560 psi, End 550 #1000. TFH #A147 Cal 7-20-2020 32 Min Chart attached			der. Accept XJ NM 0C1 8-28	et for Record Only				
14. I hereby certify that the foregoing is	s true and correct. Electronic Submission #	526110 vorifie	d by the BI M Well	Information	Svetom			
6	For CROSS TI	IMBERS ENER	GY LLC, sent to t	the Hobbs	(200024726E)			
	nmitted to AFMSS for proce THA AVARELLO	essing by PRI		ATORY TE	CHNICIAN			
Signature (Electronic S	Submission)		Date 08/18/20	020				
	THIS SPACE FO			OFFICE U	SE			
Approved By ACCEPTED			JONATHON SHEPARD TitlePETROELUM ENGINEER Date 08/21			Date 08/21/2020		
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent which would entitle the applicant to condu	Office Hobbs							
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				willfully to ma	ke to any department or	agency of the United		
(Instructions on page 2) ** BLM REV	ISED ** BLM REVISE	D ** BLM RE	EVISED ** BLM	I REVISED	** BLM REVISE	D **		

Revisions to Operator-Submitted EC Data for Sundry Notice #526110

	Operator Submitted	BLM Revised (AFMSS)		
Sundry Type:	WRK SR	WRK SR		
Lease:	NMNM94189	NMNM94189		
Agreement:		8910088140 (NMNM71040X)		
Operator:	CROSS TIMBERS ENERGY, LLC 400 W 7TH STREET FORT WORTH, TX 76102 Ph: 817-334-7747	CROSS TIMBERS ENERGY LLC 700 W 7TH STREET FORT WORTH, TX 76102 Ph: 817.334.7842		
Admin Contact:	SAMANNTHA AVARELLO REGULATORY TECHNICIAN E-Mail: sangeles@mspartners.com	SAMANNTHA AVARELLO REGULATORY TECHNICIAN E-Mail: savarello@mspartners.com		
	Ph: 817.334.7747	Ph: 817-334-7747		
Tech Contact:	SAMANNTHA AVARELLO REGULATORY TECHNICIAN E-Mail: sangeles@mspartners.com	SAMANNTHA AVARELLO REGULATORY TECHNICIAN E-Mail: savarello@mspartners.com		
	Ph: 817.334.7747	Ph: 817-334-7747		
Location: State: County:	NM LEA	NM LEA		
Field/Pool:	MALJAMAR	MALJAMAR		
Well/Facility:	SEMGSAU 145 Sec 30 T17S R33E SWSE 990FSL 1650FEL 32.800945 N Lat, 103.699272 W Lon	SEMGSAU 145 Sec 30 T17S R33E SWSE 990FSL 1650FEL		

District 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

HOBBS OCD

Phone: (575) 393-6161 Fax: (575) 393-07				110-						
		State of New 1	Mexico	ALIG	2 7 2020					
	Energy, M	linerals and Natural	Resources De	epartment						
State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office RECEIVED										
		BRADENHEAD TH	EST REPORT							
Cross	Operator Timbel	Trame Energy	, 26C	30-1	API Number	lalala R				
	Pr	operty Name	1000		Well	<u>6668</u>				
.) &	MGSA			<u> </u>	14	2				
	D	7. Surface Loca			FAVE	<u> </u>				
	onship Range	- Feet from		Feet From	E/W Line	County				
		Well Statu								
TA'D Well	SHUT-IN	нутесто	R	PRODUCER		DATE				
YES NO	YES	NO INJ	SWD OII	- GAS	8-6-	2020				
OBSERVED DATA										
	(A)Surf-Interm	(B)Interm(1)	(C)Interm(2)	(D)Prod	Csng (I	E)Tubing				
Pressure	-0-	1	A	-0	-	- 0-				
Flow Characteristics		n/A	+n/	A-						
Puff	Y (2)	Y ILN	5/ 5	· · · · · · · · · · · · · · · · · · ·		.02				
Steady Flow	57.6	Y / N	YT?			VTR				
Surges	V/O	Y/ N	¥/			SAS				
Down to nothing	D'in	Y / K	Y // N			applicable type				
Gas or Oil	NIO -	Y / N	YIN			uld injected for				
Water		Y N			"0"	Waterflood				
If bradenhead flowed water, c	heck all of the descriptio	ns that apply:								
CLEAR	FRESH	SALTY	SLLF	UR	BLACK					
	<u>,1</u>	<u> </u>			<u></u>	·				
Remarks: Please state for e	ach string (A.B.C.D.E) pertinent information reg	arding bleed down	or continuous build	up if applies.					
TBG Opsi bue to los t Wor Kover										
START-560# End = 550# 1000# JFH # A147 WO KOVER										
End = 330 1000 # 7FH # A/47 7-20-2020: Cal WO										
Des 2020 Col										
1-20-0020			v J	~						
		·								
Signature:				OIL CONS	FRVATION	DIVISION				
- A A	OIL CONSERVATION DIVISION									
Printed name:	Printed name: A start of a start					Entered into RBDMS				

 Printed name:
 Kervin
 Kervin
 Entered into RBDMS

 Title:
 Re-test

 E-mail Address:
 Image: Second Phone:

 Witness:
 Witness:

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