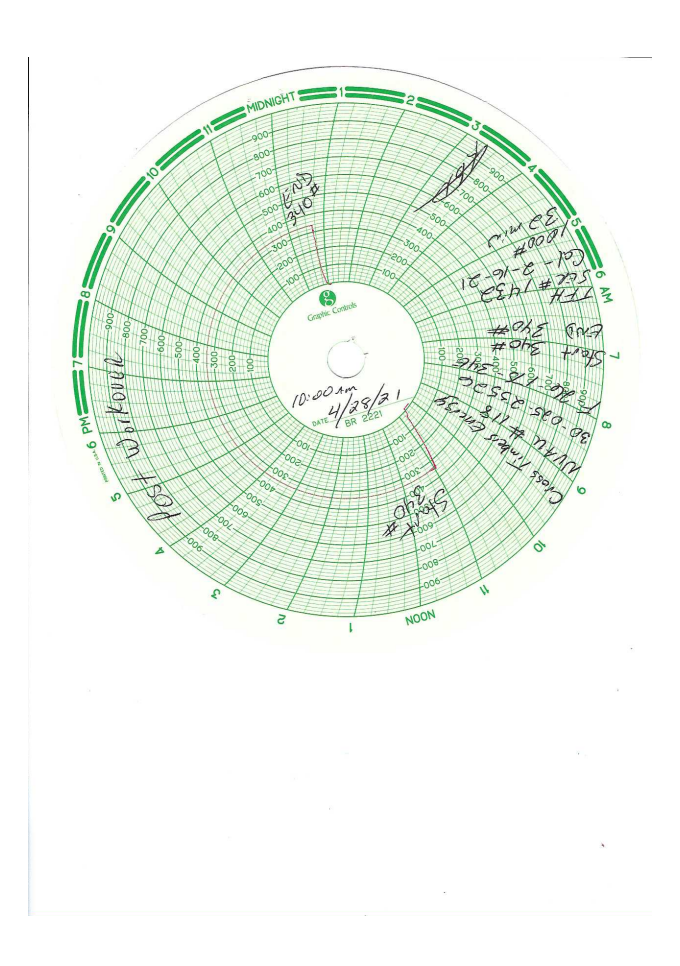
Office	21 10:24:42 are bistract:42		State of New	Mexico				Form (Page 1 of
<u>District I</u> – (575) 393-6161		Energy,	Minerals and N	Vatural Resour	rces	TELL ADIA		vised July 1	8, 2013
1625 N. French Dr., Hobbs, District II – (575) 748-1283	NM 88240	011 0				ELL API		5-23526	
811 S. First St., Artesia, NM			ONSERVATI)N <u>5.</u>	Indicate 7	Type of Lease	3 23320	
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec,		12	220 South St. I			STAT	Έ <u>X</u> F	EE	
<u>District IV</u> – (505) 476-3460)		Santa Fe, NM	1 87505	6.	State Oil	& Gas Lease N	No.	
1220 S. St. Francis Dr., Sant 87505	a Fe, NM						3124	79	
			PORTS ON WE			Lease Na	me or Unit Ag		ame
(DO NOT USE THIS FORM DIFFERENT RESERVOIR.) A				
PROPOSALS.)	USE ATTER	CATION FOR TEL	KWIII (FOKW C-10	1) FOR SOCII	0		VAC ABO		
1. Type of Well: Oil V	Well	Gas Well	Other _{INJ}			Well Nun	118		
2. Name of Operator	CDOSS	TIMDED C EN	EDCV IIC		9.	OGRID N		00	
3. Address of Operator		TIMBERS EN	EKGY, LLC		10) Pool nar	2982 ne or Wildcat	99	
3. Address of Operato		ти стреет і	CODT WODTH	TV 76102	1				
4. Well Location	400 W /	III SIKEEI, I	FORT WORTH,	1A /0102		NORTH	VAC ABO		
Unit Letter	F :	1980 fee	t from the N	line :	and	980 fee	et from the	W	line
Section Section	26		wnship 17-S	Range 34-		MPM	County		
Section	20		n (Show whether		L		County	LEA	
			4030 GL	, , ,	- , ,				
TEMPORARILY ABAN PULL OR ALTER CAS DOWNHOLE COMMIN CLOSED-LOOP SYST OTHER:	ING	CHANGE PL MULTIPLE (OTHER:	NCE DRILLII CEMENT JO tails, and giv	DB [t dates, includi		 ed date
of starting any proposed compl 04/27/2021 MIF	oroposed wor letion or reco RU. BOP. Rel pkr. un MIT:	rk). SEE RUL ompletion. Lower packer and	E 19.15.7.14 NM						en. No
of starting any proposed comple 04/27/2021 MIF 04/28/2021 NU OCD present. Rustart 340psi End 340psi TFH Ser #1432 Cal 2/16/21 32 min 1000# RDMO kill trk &	oroposed wor letion or reco RU. BOP. Rel pkr. un MIT:	rk). SEE RUL ompletion. Lower packer and action. RWTI.	E 19.15.7.14 NM	Held ok. ND BOP. 1	NU WH. Notif				en. No
of starting any proposed complete of the propo	proposed worldetion or record. BOP. Rel pkr. an MIT:	rk). SEE RUL ompletion. Lower packer and station. RWTI.	E 19.15.7.14 NM	Held ok. ND BOP. 1	NU WH. Notify	y OCD of inte			en. No
of starting any proposed complete of the propo	proposed workletion or record. BOP. Rel pkr. an MIT: Purple Pu. Clean loc	rk). SEE RUL ompletion. Lower packer and ration. RWTI.	E 19.15.7.14 NM	e Date:	NU WH. Notify	y OCD of inte	nt to run MIT. Pe		
of starting any proposed complete of the propo	proposed workletion or record. BOP. Rel pkr. am MIT: Purple PU. Clean location of the pkr. am Mit information of the pkr.	above is true a	Rig Release nd complete to the	e Date:	07/20 nowledge an	y OCD of inte	nt to run MIT. Pe	rmission give	
of starting any proposed complete of the propo	proposed workletion or record. BOP. Rel pkr. an MIT: PU. Clean location of the pkr. and the pk	above is true a	Rig Release nd complete to the	e Date: Regulat	07/20 nowledge an ory Technic	o/1970 d belief.	nt to run MIT. Pe	4/29/2021	47

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

BRADENHEAD TEST REPORT							
Ingrator Name							
100/th	Vacuum,		1/8 Well No				
·		1 Surface Loc					
UL-Lot Section 1	Formship Range	Feet from	D FNL 1	980 FWL	LEA		
The state of the s		Well Stat	us	Hannes and the second section of the section			
YES TA'D WELL NO							
Escaperation and the second		OBSERVED		·	Sain Safa Sain des secretario		
	(A)Surface	(B)Interm(1)	(Ointerm(2)	(D)Prod Csng	(E)Tubing		
Pressure	10	n -	1 . /	0	0		
Flow Characteristics		TA	MA				
Puff	Y / (\$)	YN	Y/N	¥ 1(8)	CO2		
Steady Flow	Y / 🕙	Y N	Y / N	Y/60	GAS WTR		
Surges	Y / W	Y/N	Y/N	Y/80	Type of Pield		
Down to nothing	N N	Y/ N	NIA	ON	Injected for Waterfland if		
Gas or Oil	Y / (4)	Y / N	אוא	Y / 8)	t profes		
Water	Y / N)	N NA	Y/N	Y (N)			
POST WORK MIT Start 340# ENS-340# 32 MIN S		Oved PKR OCD. TOP fo	bleed down or continuous bu to Correct Perte 80 scker @ 80	+ Setting D. +84'-	epth per		
Signature				OIL CONSERVAT	TION DIVISION		
Printed name. K,	BENNETT		Ent	ered into RBDMS			
Title			Re-	***************************************			
E-mail Address:							
Date: 4-28-	Date: 4-28-21 Phone						
	Wimess.						
			\$	- Commence of the Commence of			

INSTRUCTIONS ON BACK OF THIS FORM



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Phone: (575) 393-6161 Fax: (575) 393-0720

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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**

COMMENTS

Action 26613

COMMENTS

Operator:	OGRID:
CROSS TIMBERS ENERGY, LLC	298299
400 West 7th Street	Action Number:
Fort Worth, TX 76102	26613
	Action Type:
	[C-103] Sub. General Sundry (C-103Z)

COMMENTS

Created By		Comment Date
jagarcia	Accepted, John Garcia, Petroleum Engineer	7/13/2022

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jagarcia	None	7/13/2022