District 1 1625 N. French Dr., Phone: (575) 393-61	Hobbs, NM 88240	0720											
	108	BS C	CD.		State of New	Mexico)						
State of New Mexico Front: (575) 393-6161 PHOBES OCD State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office BRADENHEAD TEST REPORT Operator Name Cross Timber Energy, LLC Property Name North Vacquem ARO Feet Unit Well No.													
BRADENHEAD TEST REPORT													
NECEIVED Operator Name									3 A DI Niumbay				
Cross Timber Energy, LLC								³ API Number 3002523873					
Property Name North Vacuum ABO East Unit								W			Vell No.		
North Vacuum ABO East Unit Surface Location											6		
P I I		ownship 17S	. ,		Feet from		N/S Line Feet Fr				Соилту		
D 18		1/3	173 33E		Well Status		FNL 66		0 FWL		Lea		
Well Status ACTIVE		ļ	n O		PRODUCING		2/3/20		1 ?026				
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH													
OBSERVED DATA													
If bradenhead flowed water, check all of the descriptions that apply:													
·			(A)Surf-Interm (B)		(B)Interm(1)-Interm(2)		(C)Interm-Prod		(D)Prod Csng		(E)Tubing		
Pressure	Pressure		-0-		nlt		nfo		-0-		4225		
Flow Characteristics					<u>.</u> 1]		
Puff			Y / 🚱		Y N		YN		Y / (N)]		
Steady Flow			Y /Ø		Y/ N		Y / N		Y / 🔕				
Surges		_ ا	Y/O		V / N		y / N		YIE				
Down to nothing			Ø/ N		Y/N		K / N		Ø/ N		1		
Gas or Oil Water			Y / Ø		Y/N Y/N		Y / N Y / N		Y 160 Y 160				
WHICE		11	170		17.19		[[7 8		178]		
If bradenhead f	lowed water,	check all	of the descriptio	ns that ap	ply:								
CLEAR		FRES	FRESH		SALTY		SULFUR		BLACK				
Remarks:						INJECT	TING AT T	THIS TIME	<u>"</u> "	/TR,	CAS,CO2		
115°													
V													
										,			
	-												
,													
													
Signature:	Signature:								OIL CONSERVATION DIVISION				
Printed name:	Printed name: KEVIN SENNETT								Entered into RBDMS				
Title:									Re-test JZ!				
E-mail Address:													
Date: Phone /													
	Witness. Day Kolman												

