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

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	PR	LED	0		HEAD TES	ST RE	PORT	·		5. A DI Nivers	hor
Oil Conservation Division Hobbs Distri  BRADENHEAD TEST REPOR  Operator Name  Chevron USA (AC  Property Name								API Number			
CHEVION WAY								30-025-24312 Well No.			
Property Name  Vacuum Grayburg San Andres Unit								34			
			vacuum G		urface Location	on					
UL - Lot	Section	Township	Range		Feet from		Line	Feet F	rom	E/W Line	County
5	1	185	34E		2630		5		0	E	Lea
				1	Well Status						
Well Status			SHUT-IN		PRODUCING		4/4/				
									•		
	OPE	N BRADENI	HEAD AND INT		TO ATMOSPHE		/IDUAL1	LY FOR 15	MINUT	ES EACH	
bradenheac	d flowed wa	ter, check all	of the descriptio		SERVED DAT	ГА					
			ırf-Interm	(B)Interm(1)-	Interm(2)	(C)Inter	m-Prod		(D)Proc	d Csng	(E)Tubing
ressure											
Flow Characteristics			9	NA		NIA			Ø		1,032
Puff			7100	Y / N		Y/N			Y / 🕥		
Steady Flow			Y/N	Y/N		Y/N			Y /(N)		
Surges			Y / (N)	Y / N		Y / N			Y / (Ñ)		
Down to nothing			N N	Y / N		Y / N			(Y)/ N		
Gas or Oil			Y / (N)	Y / N		Y / N			Y / 80		-
Water			Y /(N)	Y / N		Y / N				Y / (N)	
			of the description	ns that apply:							
fbradenhead	d flowed wat	er, check all	or the description								
	l flowed wat	FRE		SAL	TY		SULFU	R		BLACK	
CLEAR	l flowed wat				TY	INJECT		THIS TIM	Е		GAS, CO2
f bradenhead	i flowed wat				TY	INJECT			Е		GAS, CO2
CLEAR		FRE	SH		TY	INJECT	ING AT	THIS TIM	CONS	WTR,	
CLEAR  Remarks:  Signature:		FRE	SH		TY	INJECT	ING AT	THIS TIM	CONS	WTR,	
Signature:  Printed name Title: FSA	:: Tanner De	Haan	SH		TY	INJECT	ING AT	OIL Entered i	CONS	WTR,	GAS, CO2
CLEAR Remarks:	:: Tanner De	Haan	SH	SAL	TY	INJECT	ING AT	OIL Entered i	CONS	WTR,	