State of New Mexico

	Described of Figure 1
CD	Energy, Minerals and Natural Resources Department
	Oil Conservation Division Hobbs District Office
	BRADENHEAD TEST REPORT

Oil Conservation Division Hobbs District Office BRADENHEAD TEST REPORT Operator Name Operator Name API Number										
HOBBS	210	BRADENHEAD TES	ST RE	PORT						
MAR 26	Operator 1		³ API Number							
Missis		30-025-30800								
Operator Name Vacuum Grayburg San Andres Unit Property Name Chevron U5k W						Well No. 155				
No.			1.	<i>>></i>						
7. Surface Location UL - Lot Section Township Range Feet from N/S Line Feet From E/W Line County										
	wnship Range 185 34E	460			10		EWLine	LEA /		
Well Status										
Well Status	SHUT-IN	IN PRODUCING		3 - DATE) -18				
OPEN RE	ADENHEAD AND INT	ERMEDIATE TO ATMOSPHE	RE INDIV				EACH			
OI EN BR	ADENITEAD AND INT			IDUALI	I FOR IS	MINOTES	EACH			
If bradenhead flowed water, c	heck all of the descriptio	OBSERVED DA' ns that apply:	IA							
	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod			(D)Prod Csng		(E)Tubing		
Pressure	()				140		10	380		
Flow Characteristics								300		
Puff	Y / 😯	Y / N		Y / N	N Y/N		/ N	1		
Steady Flow	Y / 🕅	Y/N		Y / N		Y	/ N			
Surges	Y / 📎	Y / N		Y / N	Y/N Y		/ N	1		
Down to nothing	Ø/ N	Y/N		Y / N			/ N			
Gas or Oil	Y / 10	Y / N		Y / N		Y/N]		
Water	Y / 🖰	Y/N		Y/N		Y/N				
If bradenhead flowed water, c	heck all of the description	ne that annly								
CLEAR	FRESH	SALTY		SULFU	R		BLACK			
CEDITIC			SOLFOR			BLACK				
Remarks:			INJECT	ING AT	THIS TIM	EW	TR, (GAS,CO2		
Signature:	n				OIL CONSERVATION DIVISION					
Printed name: Tanner DeHaar		Entered into RBDMS								
Title: FSA		Re-test								
E-mail Address: TZYR@Che			/	1						
Date: 3-7-18 Phone: 575-390-4449										
	Witness:	Cerry Forthe								
		σ	399	1-32	121					