<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

State of New Mexico

Energy, Minerals and Natural Resources Department
Oil Conservation Division Hobbs District Office JUN 1 9 2019

BRADENHEAD TEST DEPOS

Operator Name				RECEIVI Number		
Chevron USA Inc.			30	30-025-10259		
				Well No.		
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wnship Range			Feet From	E/W Line	County	
<u>251 37E</u>			1480	<u> </u>	LEA	
	Well Stat	us				
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(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Pro	Csng	(E)Tubing	
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FRESH	SALTY	SULFU	R	BLACK		
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		INJECTING AT		WTR,	GAS,CO2	
		INJECTING AT		WTR,	GAS,CO2	
		INJECTING AT		WTR, 0	GAS,CO2	
		INJECTING AT		WTR,C	GAS,CO2	
		INJECTING AT		WTR, 0	GAS,CO2	
		INJECTING AT		WTR,C	GAS,CO2	
		INJECTING AT		WTR,C	GAS,CO2	
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ue Timene	Q		OIL CONS	SERVATION		
i & Chevren	Q		OIL CONS	SERVATION		
	SHUT-IN SHUT-IN A ADENHEAD AND INT Heck all of the description (A)Surf-Interm Y/N Y/N Y/N Y/N Y/N Y/N Y/N	**Surface Loc wiship Range Feet from \$\mathcal{Q}\mathcal{S} \text{ 37E} \tag{Vell Stat} \tag{Vell SERVED I} \tag{Vell Springer} \tag{OBSERVED I} \tag{ADENHEAD AND INTERMEDIATE TO ATMOSP} \tag{ADENHEAD AND INTERMEDIATE TO ATMOSP} ADENHEAD AND INTERMEDIATE TO ATMOSP \tag{ADENHEAD AND INTERMEDIATE TO ATMOS	**Surface Location **Moship Range Feet from N/S Line FUL **Well Status** **Well Status** **Well Status** **SHUT-IN PRODUCING USES **EADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALIANT OBSERVED DATA Heck all of the descriptions that apply: **(A)Surf-Interm** **(B)Interm(1)-Interm(2)* **Y/N** **Y	Property Name Taylor Surface Location N/S Line Feet From Surface Sur	**Surface Location ** ** ** ** ** ** ** ** ** **	