State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Disision Hobbs District Office BRADENHEAD TEST REPORT

Operator Name											API Number				
ConocoPhillips Company											3002527116				
	Well Name												Well No		
East Vacuum GB-SA Unit 2720										006W					
BEE Gonz															
	Surface Location														
UL-Lot SEC T			nsp Range		Feet From N/S Li			Line	ine Feet From			ne	County		
H	27 17S 35E		35E	1550 N			N]]	50	E		LEA			
Well Status															
ТА	D WELL		·	SHUT-IN			INJEC	ECTOR		<u> </u>	PRODUCER		, DATE		
YES			YES		NØ			9	SWD	OIL		GAS	3/2/2020		
OBSERVED DATA															
i i			(A)Surface		(B)Interm (1)			(C)Interm (2)		(D) Prod Csg		(E)Tubing			
Pressure			Ø		NA		N	NA		$\left \right\rangle$		1140			
Flow Characteristics												CO2			
Puff			Y / (N)		<u>Y / N</u>			Y / N		Y / N					
Steady Flow			Y / (1)		Y / N		<u>Y / N</u>		Y/N		WTR <u>X</u>				
Surges			Y / (R) (Y) / N		<u>Y / N</u> Y / N		Y / N			Y / (N) (P) / N		GAS			
Down to Nothing Gas or Oil			Y/(N)		Y/N		Y / N Y / N			<u>()</u> / N Y //()		-			
Water			Y / N		Y / N		╉╼╼═	Y / N		Y	/ (1)	1			
Remarks- Please state for each string (A,B,C,D) pertinent information regarding bleed down or continuous build up if applies.															
Signature:	Ignature: A 94											OIL CONSERVATION DIVISION			
Print name	rint name: Adrun Gonzelez										Entered in RBDMS				
Title: MS											Re-test				
	Iress:	100	. 600	NZelle7		ion0	(0α)		DS.	D M			T		
E-mail Address: Pelon. Conzellez @ Conoco Phillips.com Date: 3 2 2020 Phone: 575-704-2332															
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