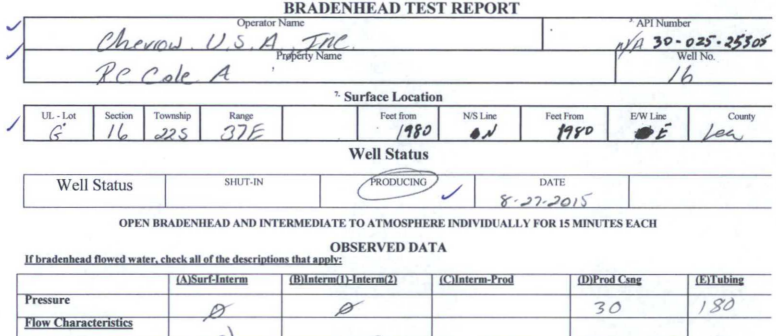
SEP 0 9 20

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

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	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Prod Csng	(E)Tubing
Pressure	Ø	Ø		30	180
Flow Characteristics					
Puff	Y/®	Y/ Ø	Y/N	Y/N	-
Steady Flow	Y/®	YIO	Y/N	Y/N	-
Surges	Y/®	Y/®	Y/N	Y/N	_
Down to nothing	Y/N	Y/®	Y/N	Y / N	
Gas or Oil	Y/N	Y/O	Y/N	Y/N	
Water	Y/®	Y/N	Y/N	Y/N	

If bradenhead flowed water, check all of the descriptions that apply:

CLEAR	FRESH	SALTY	SULFUR	BLACK
Remarks:			INJECTING AT THIS TIME	WTR,GAS,CO2

	13& 10/9/15		
Signature:	OIL CONSERVATION DIVISION		
Printed name: Bert Galindo	Entered into RBDMS		
Title: FS	Re-test		
E-mail Address: HCalindo @ chevron, com			
Date: 8-27.2015 Phone: 942-1736			
Witness:			