HOBBS OCD

MAY 2 5 2016

RECEIVED

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

BRADENHEAD TEST REPORT

CHEVRON, U.S.A.								30 025 32771			
DOLLARHIDE West Dollarhide Drinkard unit								Well No. WDDU 152 152			
				7. St	urface Location	on					
UL - Lot Section To		Township 59/24	Range EO88		Feet from 600	N/S Line S		Feet From 1760 760	E/W Line W	County LEA	
100		245	38E	1	Well Status					- v	
Well Status SHUT-IN NO					DATE 4-28-16						
If bradenhead		er, check all o	EAD AND INTE	OBS	SERVED DA	ГА					
		(A)Sur	(A)Surf-Interm (B)II		nterm(1)-Interm(2)		(C)Interm-Prod		(D)Prod Csng (E)Tubing		
Pressure						1.7	100			1 400 PSI	
Flow Characteristics		_					The same of the sa		•		
Puff		Q	Ý N		/ N		Y/N		Ø/ N		
Steady Flow			Y/O		/ N	Y/N			Y / 🕥		
Surges			Y/O		/ N	Y / N			Y / 🗞		
Down to nothing			Ø N		Y / N		Y / N		V/ N		
Gas or Oil			Y / 📎 Y / 🗞		/ N	Y/N			Ø/ N		
Water			1/0	Y	/ N	Y/N		(ŊN		
If bradenhead	d flowed wate	er, check all o	f the descriptions	that apply:							
CLEAR		FRES	FRESH		SALTY		SULFUR		BLACK		
Remarks:CO2						INJECTING	GATTH	IIS TIMEX	WTR,	_GAS,	
								BS 5.26.16			
Signature: Signature:								OIL CONSERVATION DIVISION			
Printed name:DALTON PINKSTON							Er	Entered into RBDMS cF			
Title:FSA							Re	Re-test			
E-mail Addr	ress:DPIN@C	CHEVRON.CO	OM						,		
Date:4-28-20		1		Phone:432-208-1086						7 - 1	
						19					
Witness: Cal Hower											