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

State of New Mexico

AUG 2 0 2015

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

RECEIVED

Operator Name API Number 30 - 0.25 - 3.272.2 Will No. 20 Surface Location Value Science Township Range Well Status Well Status VES Well Status Pressure ANALYSING AN		_	BRADENHEAD TE	ST REPORT	1			
UL-Lot Section Toweship Sarge Feet from NS Line Feet From Sage Lot Sage Lo	Operator Name							
UL-Lot Section Toweship Sarge Feet from NS Line Feet From Sage Lot Sage Lo	1/17	Pr	operty Name		<u> </u>	025-	3//02 Well No.	
UL Lut Sestim Township Range Well Status Well Status Well Status NNECTOR SWD DT PRODUCER GAS PLOTS OBSERVED DATA OBSERVED		Cole ST						
M 16 225 37E		·	7. Surface Locat	ion				
Pressure Alsurface Alsurfa					Feet From 330	E/W Line	1 /	
Color Colo			Well Statu	S				
OBSERVED DATA Column	TA'D WELL					6/	DATE	
Collection Col	YES	YES c	NO INJ	SWD GIIG	GAS	18/1	10/15 -	
Pressure Column C								
Pressure Flow Characteristics Puff Y/N Steady Flow Y/N Steady Flow Y/N Surges Down to nothing N Y/N Y/N Y/N Y/N Y/N Y/N Y/N		· · · · · · · · · · · · · · · · · · ·	<u>OBSERVED D</u>	ATA				
Pressure Flow Characteristics		(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod	Csng	(E)Tubing	
Flow Characteristics Puff Y/N Y/N Y/N Y/N WTR_ Steady Flow Y/N Y/N Y/N Y/N GAS Surges Y/N Y/N Y/N Y/N Y/N Tyest Plade Down to nothing N Y/N Y/N Y/N Y/N Tyest Plade Uniquent for Steady Flow Y/N Y/N Y/N Y/N Y/N Tyest Plade Uniquent for Steady Flow Y/N Y/N Y/N Y/N Y/N Tyest Plade Uniquent for Steady Flow Flow Flow Flow Flow Flow Flow Flow	Pressure	- 	2)/1	-)/.				
Puff Y	Flow Characteristics		14	I A		to	200	
Steady Flow Surgés Y/N Surgés Y/N Y/N Y/N Y/N Y/N Type of Plad Lujecte for Warrhooff Gas or Oil Y/N Water Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/		Y/N	Y / N	Y/N		/ N	wtr_	
Surges Down to nothing Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Signature: OIL CONSERVATION DIVISION		Y/X						
Down to nothing Gas or Oil Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Water Ood if spiles to reach string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Signature: OIL CONSERVATION DIVISION Printed name: Entered into RBDMS Title: Re-test E-mail Addressy Date: 8/10/15 Phone:	Surges	Y/X)	Y/N	Y / N		7 N	1 — 1	
Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Signature: OIL CONSERVATION DIVISION	Down to nothing	(D) N	Y / N	Y / N		(/ N	Injected for	
Remarks Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Signature: OIL CONSERVATION DIVISION	Gas or Oil	YTA	Y / N	Y / N	3	/ / N		
Signature: OIL CONSERVATION DIVISION Printed name: Entered into RBDMS Title: Re-test E-mail Address; Date: 8/10/15 Phone:	Water	Y/S	Y / N	Y/N		7 / N	-	
Signature: OIL CONSERVATION DIVISION Printed name: Entered into RBDMS Re-test E-mail Address: Date: \$/10/5 Phone:	Remarks Please state for	each string (A,B,C,D,E) perti	nent information regarding blee	d down or continuou	us build up if applies.	0 0/.		
Printed name: Entered into RBDMS Re-test E-mail Address; Date: 3/10/15 Phone:	Signature:							
Title: Re-test E-mail Address: Phone:					OIL CONS	ERVATIC	ON DIVISION	
E-mail Address; Date: 8/10/15 Phone:	Printed name:				Entered into RBDMS			
Date: 8/10/15 Phone:	Title:				Re-test			
0/10/13	E-mail Address				1			
Witness: Soon Gow	Date: 8/10/15							
	·	Witness: S	coop Bow					
		(2						