## 3.28 HOBBS OCD

## State of New Mexico

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

APR 06 2017

Property Name Pr	BRADENHEAD TEST REPORT							RECEIVED API Number				
**Surface Location **Not Line	Operator Name							API Number				
**Surface Location **Not Line	Property Name								Well No.			
**Surface Location    Mail												
Well Status  Well Status  SHUT-IN  PRODUCING  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:    AMSurf-Interm												
Well Status  Well Status  SIRUT-IN  PRODUCING  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:  CASSURIEST ON A O DEPOS OF THE Prod OF THE P		J. Lot Section Township Range			Feet from				From E/W Line Co			
Well Status  SHUT-IN  PRODUCING  3 -1 -7  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  ODSERVED DATA  If bradenhead flowed water, check, all of the descriptions that apply:  Pressure    A   Signature   Calamatica   C	P	01	175	75 305		1660	5 V		00 E		bea -	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:  Pressure    ANsurClairem   (Blinterm(D)-Interm(2)   (C)Interm-Prod   (D)Prod (Sung   (E)Tubing	Well Status											
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:  Pressure    ANsurClairem   (Blinterm(D)-Interm(2)   (C)Interm-Prod   (D)Prod (Sung   (E)Tubing	Well Status SHUT-IN PRODUCING DATE											
Collection   Col					3-16.	-17						
If bradenhead flowed water, check all of the descriptions that apply:	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH											
Pressure  Pow Characteristics  Poul												
Pressure Flow Characteristics Puff Y/(N) Y/N	If bradenhead flowed water, check all of the descriptions that apply:											
Flow Characteristics  Puff  V/(N)  Steady Flow  Y/ N  Steady Flow  Y/ N  Surges  Y/ N  Water  Y/ N  Water  Y/ N  Water  Y/ N			(A)S	urf-Interm	(B)Interm(1)-	Interm(2)	(C)Interm-Prod				(E)Tubing	
Printed name:    Pow Characteristics   Printed name:   Printed				0	1	VIA	NIA		0		1500	
Steady Flow Surges  Y/N  Surges  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/	Flow Charac	eteristics										
Surges  Down to nothing  A N N N N N N N N N N N N N N N N N N												
Down to nothing  Gas or Oil  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/												
Signature:  Signature:  OIL CONSERVATION DIVISION  Printed name:  Title:  E-mail Address:  WY N Y N Y N Y N Y N Y N Y N Y N Y N Y N				0								
Water Y/N												
Signature:   FRESH   SALTY   SULFUR   BLICK									-			
Signature:    Signature:   SALPY   SULFUR   BLACK	Wate				1718							
Signature:    Signature:   SALPY   SULFUR   BLACK	If bradenhead	flowed wa	iter, check a	l of the description	ons that apply:							
Signature:  OIL CONSERVATION DIVISION  Printed name: Sesse Cuambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKUG @ Charactory Com	1			FRESH SALF		PY	SULFUR		BLACK			
Signature:  OIL CONSERVATION DIVISION  Printed name: Sesse Cuambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKUG @ Charactory Com	-		-									
Signature:  OIL CONSERVATION DIVISION  Printed name: Sesse Chambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKU6 & Chemon.com	Remarks:						INJECTING AT	THIS TIME	WTR,	G	GAS,CO2	
Signature:  OIL CONSERVATION DIVISION  Printed name: Sesse Chambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKU6 & Chemon.com												
Signature:  OIL CONSERVATION DIVISION  Printed name: Sesse Chambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKU6 & Chemon.com												
Signature:  OIL CONSERVATION DIVISION  Printed name: Sesse Chambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKU6 & Chemon.com												
Signature:  OIL CONSERVATION DIVISION  Printed name: Sesse Chambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKU6 & Chemon.com												
Signature:  OIL CONSERVATION DIVISION  Printed name: Sesse Chambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKU6 & Chemon.com												
Signature:  OIL CONSERVATION DIVISION  Printed name: Sesse Chambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKU6 & Chemon.com												
Printed name: Sesse Calambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKU6 & Chewon.com	<b>↓</b>											
Printed name: Sesse Calambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKU6 & Chewon.com												
Printed name: Sesse Calambia Entered into RBDMS  Title: FS Re-test  E-mail Address: UKU6 & Chewon.com	Signature:	A							COLUMN TO SERVICE STATE OF THE SERVICE STATE STATE STATE STATE STATE STA			
Title: F5 Re-test  E-mail Address: UKU6 @ Chewon.com	fene Quambia							OIL CONSERVATION DIVISION				
E-mail Address: UKU6 @ Chewon.com	Printed name								Entered into RBDMS			
	Title:	FS						Re-test				
	E-mail Addre	ess:	(Upa	cherro	1.com						/ · X	
	Date: 3			6		04-2180					/	
Walla 43 Witness:	bog lid 11.2								Control of the last of the las			