State of New Mexico

SEP 26 2014

OCT 0 1 2014

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

Well Status Well Status PRODUCING OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Well Status OBSERVED DATA (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod OD)Prod Csng (E)Tubing	BRADENHEAD TEST REPORT					RECEIVED		
Section Sectio	Chance Properties Co.				3002525957			
Well Status SH.T-IN OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLLY FOR 15 MINUTES EACH OBSERVED DATA OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLLY FOR 15 MINUTES EACH OBSERVED DATA OBSERVED DATA OBSERVED DATA OBSERVED DATA Fressure Flow Characteristics Part V/N Steady Flow V/N Steady Flow V/N Surges V/N V/N Surges V/N V/N Surges V/N V/N V/N V/N V/N Surges V/N V/N V/N V/N V/N V/N V/N V/	15A S	20	Property Name		<u>-</u> -		Well No.	
Well Status Well Status SHUT-IN PRODUCING Q-DATE Q-DATE OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Horadenhead Howed water, check all of the descriptions that apply: Plow Characteristics Puff Y/N Steady Flow Y/N Strages Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/			7. Surface Loca	ntion	<u>,</u>	<u> </u>		
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OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA **Prodenhead flowed water, check all of the descriptions that apply: Flow Characteristics Prof. Ty/N Surges Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/			Well State	ıs				
OBSERVED DATA Franchendad flowed water, check all of the descriptions that apply: Characteristics	Well Status	SHUT-IN	PRODUCIN	Q-2	2-14			
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Pressure	Wbradenhead flowed water			(C)Interm-Prod	(D)Pro	od Csng	(E)Tubing	
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Gas or Oil Y/N Y/N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Y/N If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK FOR RECORD ONLY Signature Signature OIL CONSERVATION DIVISIO Printed name: 10 Constant of Management Resters E-mail Address: Carlanneal Pattinet							_	
Water Y/N	_			ł				
If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK FOR RECORD ONLY FOR RECORD ONLY Signature: OIL CONSERVATION DIVISIO Printed name: OR SALTY SULFUR BLACK FOR RECORD ONLY Signature: OIL CONSERVATION DIVISIO Entered into RBDMS Title: Water Station Management E-mail Address: Carla hneal Catteret				ļ			_	
Signature: Y On OIL CONSERVATION DIVISIO Printed name: Y Carried Management E-mail Address: Carlanneal Cattinet		FRESH	F 400	Flu	.6.			
Signature: Printed name: Carrie Management E-mail Address: Carrianneal Cattered Conservation Division Entered into RBDMS Re-test			F	OR RECO	RD ONL	Y		
Printed name: Vo Carrie Management E-mail Address: Carlanneal Cattenet OIL CONSERVATION DIVISIO Entered into RBDMS Re-test				BS 9/3	30/2014			
Printed name: Vo Carvie (Min Rectest) Title: Water Station Management E-mail Address: Carlanneal Cattenet E-mail Address: Carlanneal Cattenet	Signature:	N Cun	200 (2 xo)	. [OIL CON	SERVATIO	ON DIVISION	
Title: Water Station Management Re-test E-mail Address: Carla nneal Cattonet	Printed name: W CONVE W KD: 67				Entered into RBDMS			
	Title: Water St	ation Manag						
Date: 7 3-1-1 Phone: 453-586-3051	0-0 1/		10-121 - 0001				***************************************	
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