## State of New Mexico

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

BRADENHEAD TEST REPORT

Flow Characteristics  Puff  (V) N  Steady Flow  Y/N  Surges  Y/N  Down to nothing  W/N  Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/	Texland Petroleum-Hobbs, LLC									30-025-35866		
UL-Let Section D 32 Township Reary 585' North 900' West Lea Section D 32 Township Reary 585' North 900' West Lea Well Status  Well Status SHUT-IN PRODUCING DATE 7A'd OPEN BRADENSEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTENEACH.  OBSERVED DATA  If bradenbead flowed water, check all of the discriptions that apply:  Fressure (Assirf-Intern (Differential) (Chintern-Frod (Differential))  Fressure Flow Characteristics  Full ON YIN YIN YIN YIN YIN STAND OF Surges YIO YIN	Property Name W.D. Grimes NCT-A											JAZ.
Well Status  Well Status  Well Status  Well Status  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTERACH  OPEN BRADENHEAD AND					7. S	Surface Locat	tion			<del></del>	<u> </u>	
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OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTENEACH  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTENEACH  OBSERVED DATA  If bradenbead flowed water, check all of the descriptions that apply:  From Characteristics  Pair  Steady Flow  V/N  V/N  V/N  V/N  V/N  V/N  V/N  V/	Well	Status		SHUT-IN		PRODUCING	G	<del> </del>	DATE	<u> </u>	1	
H bradenhead flowed water, check all of the cheeriptions that apply:    Characteristics	VV CII				<del></del> -	<del>-/-&gt;-</del>		<u> </u>		(		1'd /
If bradenhead flowed water, check all of the descriptions that angle:   Cantern-Fred		OPE	N BRADEN	HEAD AND INT				VIDUALL	Y FOR 1	5 MINUTE	SEACH	
Fressure  Fow Characteristics  Pair  Steady Flow  V/N  Surges  V/O  V/N  V/N  V/N  V/N  V/N  V/N  V/N	If bradenbeac	d Nowed wat	ter, check al	of the description		SERVED DA	ATA					
Flow Characteristics  Puff Steady Flow  Y/N  Survey  Y/N  Survey  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/			(A)S	urf-Interm	(B)Interm(1)-Interm(2)		(C)Interm-Prod		(D)Prod		Csng	(E)Tubing
Figure Characteristics  Pull Steady Flow V/N Surges V/N Surges V/N V/N Surges V/N	Pressure											0#
Signature:    Mary   Ma	Flow Chara	cteristics										
Surges  Down to oothing  ON Y/N Y/N Y/N Y/N Y/N  Gas or Oil Y/18 Y/N Y/N Y/N Y/N  Water Y/N Y/N Y/N Y/N Y/N  Water Y/N Y/N Y/N  Will Date How A Takin Entered into RBDMS  Re-test  E-mail Address: wsmith@texpetro.com  Date: 4-2~ 2014 Phone: 575-397-7450  Witness:							_1					
Signature:    Down to nothing   O/N   Y/N   Y/N				=			<u> </u>			I.	~	
Signature:    Signature:   Signature:   Salary   Sulfur	•-			· -			_ !				_	_
Signature:    Water   Y/N   Y/		•				· ·		ı				_
If bradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFOR BLACK  Reinarks:  FOR RECORD ONLY  A July  Signature:  Printed name:  Fine:  Jeace Operator  E-mail Address: vsmith@texpetro.com  Date: 4-2~ 2014 Phone: 575-397-7450  Witness:				~						ľ		_
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Signature:  Signature:  OIL CONSERVATION DIVISION  Printed name:  Title:  Least Operator  E-mail Address: vsmith@texpetro.com  Date: 4-2~ 2014 Phone: 575-397-7450  Witness:								`	1	A	24LU	م، ر لگ
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