<u>District 1</u>
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

HOPPOOD

State of New Mexico

MAY 1 9 2017

Energy, Minerals and Natural Resources Department

Oil Conservation Division Hobbs District Office

RECEIVED

BRADENHEAD TEST REPORT

Puff VN Y/N Y/N Y/N Y/N Y/N Steady Flow Y /N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Operator Name Mack Energy Corporation										API Number 30-025-01967		
### Country Co	Property Name												
UIL-Lot Seetion Township Range Peet from 440 South 440 East Lea, NM Well Status Well Status Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA (Intermediate of the descriptions that apply): (Intermediate of the descriptions of the description o					Willer v		ion					1	
Well Status Well Status Well Status PRODUCING PRODUCING PRODUCING PRODUCING PRODUCING SHUT-IN SHUT-IN PRODUCING SHUT-IN PRODUCING SHUT-IN PRODUCING SHUT-IN SHUT-IN PRODUCING SHUT-IN SHUT-IN SERVED DATA (D)Prod-Tubing (D)Tubing (D)Tubing (D)Tubing STOW LANGE SHUT-IN SURGES SHUT-IN SLOW LANGE SHUT-IN SULFUR BLACK SIgnature: Sig	UL- Lot Section Township										E/W Line	County	
Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA (It bradehead flowed water, check all of the descriptions that apply: (A) Surf-Interm (B) DIMERRICIPIONE (C) DIMERRICIPIONE (E) TOWN CHARACTERISTICS Puff (A) N Y/N Y/N Y/N Y/N Steady Flow Y/N Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Y/N Obstructing (B) N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Y/N (It bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Signature: Signature: OIL CONSERVATION DIVISION Printed Name Entered into RBDMS Title: E-mail Address:						440				440 East			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN CHARGERISTICS OPEN CHARGERISTICS Puff						Well Statu	S						
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA (If bradehead flowed water, check all of the descriptions that apply: CASUM-Interm	Well	Status		SHUT-IN	PRODUCING				DATE				
OBSERVED DATA If bradehead flowed water, check all of the descriptions that apply: Pressure Puff	/				Producing		5/10/1		1				
If bradehead flowed water, check all of the descriptions that apply: Column		OPEN BI	RADENH	IEAD AND IN	ΓERMEDI	ATE TO ATMOSPH	ERE INDI	VIDUALL	Y FOR 1	5 MINUT	ES EACH		
Printed Name Calculation Conservation Division Conservation Division Division Conservation Division Division Division Division Division Divis	If hardahard 4	O		- C 41 4	414	OBSERVED DA	ATA						
Pressure Puff W N Y/N Y/N Y/N Y/N Y/N Steady Flow Y / N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y	If bradenead i	lowed water, c						(C)Interm-Prod		(D)Prod-Tubing		(E) Tubing	
Puff N N Y/N Y/N Y/N Y/N Y/N Steady Flow Y/N	Pressure	Pressure		1								(L) Tuonig	
Puff Steady Flow Y/N Steady Flow Y/N Surges YNN Y/N Surges YNN Y/N Y/N Y/N Y/N Y/N Y/N Y/N Gas or Oil Y/N	Flow Charac	teristics	-	P						15		N'	
Steady Flow Y/N Y/N Y/N Surges YNN Y/N Y/N Y/N Downtondring N Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Water Y/N Y/N Y/N Water Y/N Y/N Y/N Sulfur BLACK Signature: Signature: OIL CONSERVATION DIVISION Printed Name: Title: E-mail Address: Re-test Re-test			-	6) N		V / N		W/N		V/N			
Surges VAN Printed Name: Surges VAN YAN YAN YAN YAN YAN YAN YAN			Y/A										
Gas or Oil 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 Remarks: Signature: OIL CONSERVATION DIVISION Printed Name: Entered into RBDMS Title: Re-test Title: Re-test	Surge	S	1	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 Remarks: Signature: OIL CONSERVATION DIVISION Printed Name Title: Re-test Fresh SALTY FRESH BLACK OIL CONSERVATION DIVISION Frinted Name Re-test Re-test	Down to nothing			YYN		Y / N				Y/N			
Signature: OIL CONSERVATION DIVISION Printed Name. Title: E-mail Address:	Gas or Oil			Y //N)		Y / N		Y/N		Y / N			
CLEAR FRESH SALTY SULFUR BLACK Remarks: Signature: OIL CONSERVATION DIVISION Printed Name: Entered into RBDMS Title: Re-test Fresh Re-test Re-test	Water		Y / N			Y / N		Y / N		Y/N			
Remarks: Signature: OIL CONSERVATION DIVISION Printed Name: Entered into RBDMS Title: Re-test E-mail Address:	If bradenhead	flowed water,	check all	of the descripti	ons that ap	ply:							
Signature: OIL CONSERVATION DIVISION Printed Name: Entered into RBDMS Title: Re-test E-mail Address:	CLEAR	CLEAR		FRESH		SALTY		SULFUR			BLACK		
Signature: OIL CONSERVATION DIVISION Printed Name: Entered into RBDMS Title: Re-test E-mail Address:													
Printed Name: Entered into RBDMS Re-test E-mail Address:	Remarks:												
Printed Name: Entered into RBDMS Re-test E-mail Address:													
Printed Name: Entered into RBDMS Re-test E-mail Address:													
Printed Name: Entered into RBDMS Re-test E-mail Address:													
Printed Name: Entered into RBDMS Re-test E-mail Address:													
Printed Name: Entered into RBDMS Re-test E-mail Address:													
Printed Name: Entered into RBDMS Re-test E-mail Address:													
Printed Name: Entered into RBDMS Re-test E-mail Address:													
Printed Name: Entered into RBDMS Re-test E-mail Address:													
Printed Name: Entered into RBDMS Re-test E-mail Address:													
Printed Name: Entered into RBDMS Re-test E-mail Address:	Signature:	0	1. 1	SI M				П	OI	I CON	SEDVATION	I DIVISION	
Title: Re-test E-mail Address:			<i>N</i> . \	Menell								V DI VISION	
E-mail Address:		2.											
E-mail Address:									AC-ICSI		AM		
Date: 5/17/2017 Phone: 575-748-1288				DI 575	740 100	00							

Witness: