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

## State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office



30-025-22916-0000

**BRADENHEAD TEST REPORT** 

**CAMERON OIL & GAS INC** 

**Operator Name** 

Flow Characteristics  Puff  Steady Flow  Y / S	LINEBE	RRY			- opensy .					001	7
11   23-S   37-E						7. Surface Location	n				
Well Status TATD Well SHUT-IN INJECTOR PRODUCER DATE YES NO YES IN INJ SWD OF GAS 5/8/18  OBSERVED DATA  OBSERVED DATA  (A)Surf-Interm (B)Interm(1) (C)Interm(2) (D)Prod Csing (E)Tubing Pressure Flow Characteristics Puff (D) Y/N Y/N Y/N Y/N Y/N WIR Surges Y/N Y/N Y/N Y/N Y/N Y/N HAD Hadd injected for Water Y/N Y/N Y/N Y/N Y/N Y/N Hadd injected for Water Y/N Y/N Y/N Y/N Y/N Waterflood  Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Finded name: Entered into RBDMS Fittle: Re-test Phone:	UL - Lot										
TA'D Well	1		23-S	3/-E				<u> </u>	660	W	LEA
VES   NO   NJ   SWD   OIL   GAS   5/8/18	TA'I	) Well		SHIIT-IN				I	PRODUCER		DATE
OBSERVED DATA  OBSERVED DATA  OBSERVED DATA  (CInterm(2) (D)Prod Csng (E)Tubing  Pressure  () 25 25  Flow Characteristics  Puff (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2		_	) v								
Collitering	IES	<u>[1]</u>	11	200				7011	GAS		
Pressure    Prof						OBSERVED DA	TA				
Flow Characteristics  Puff  Pu			(A)Su	(A)Surf-Interm (B)		B)Interm(1)		(C)Interm(2)		d Csng	(E)Tubing
Flow Characteristics  Puff 97 9	Pressure			(2)					-	25	25
Steady Flow Y/N Y/N Y/N Y/N GAS Surges Y/N Y/N Y/N Y/N Y/N GAS Down to nothing Y/N Y/N Y/N Y/N Y/N Happlicable type Gas or Oil Y/N Y/N Y/N Y/N Y/N Waterflood  Water Y/N Y/N Y/N Y/N Y/N Waterflood  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 Printed name:  Entered into RBDMS  Title:  Re-test  Phone:	Flow Characteristics									4 )	
Steady Flow Y/N Y/N Y/N Y/N GAS Surges Y/N Y/N Y/N Y/N Y/N GAS Down to nothing Y/N Y/N Y/N Y/N Y/N Happlicable type Gas or Oil Y/N Y/N Y/N Y/N Y/N Waterflood  Water Y/N Y/N Y/N Y/N Y/N Waterflood  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 Printed name:  Entered into RBDMS  Title:  Re-test  Phone:	Puff	Puff		7 X Y / N		Y / N	Y / N			Y / N	CO2
Down to nothing    O	Steady Flow			Y / 🕅	Y/ (S) Y/ N		Y / N			Y / N	WTR
Down to nothing    State   Sta	Surge	Surges		Y / (5)		Y / N	Y / N			Y / N	GAS
Water Y/S/ Y/N Y/N Y/N Waterflood  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  Printed name:  Entered into RBDMS  Fitte:  Re-test  Date: 5/8/18 Phone:	Down to nothing					Y / N		Y / N		Y / N	If applicable type
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  Printed name:  Entered into RBDMS  Fitle:  Re-test  Date: 5/8/18  Phone:	Gas or	Gas or Oil		Y / (S)		Y / N		Y / N		Y / N	fluid injected for
Signature:  OIL CONSERVATION DIVISION  Printed name:  Entered into RBDMS  Title:  Re-test  Date: 5/8/18  Phone:	Water			Y / (S)		Y / N		Y / N		Y / N	Waterflood
Printed name:  Entered into RBDMS  Re-test  Date: 5/8/18 Phone:					, , ,	<b>5</b>					
Date: 5/8/18 Phone:	Signature:  Printed name:  Title:								Entered into RBDMS		
Date: 5/8/18 Phone:	E-mail Addre	ss:									
Witness: KERRY FORTNER-OCD 575-399-3221	Date: 5/8	/18		Phone:						()	
				Witness: K	ERRY	FORTNER-OCD	575-399	9-3221			