## State of New Mexico

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

AUG 7 2018

Breck Operating Corp.	BRADENHEAD TEST REPORT						RECEIVED			
Clara Fowler  **Surface Location  U.L. Lax Section Township Range 330 NS Line Peet From 2310 W Lea  Well Status  Well Status  Well Status  **OBSERVED DATA**  **OBSER						30-023-07303				
**Surface Location  UL. Let   Section   Township   Range   Feet Press   Reserven   EW Liam   County    VES   SHUT-IN   NO   IN   SHUCTOR   SWD   OIL    **SURFACE LOCATION   NO   IN   SHUDLER   CAN    Well Status  **Pressure   Flow Characteristics   Full   VI   No   VI   No   VI   No   VI   No    Surges   VI   VI   VI   VI   VI   VI   VI   V	Property Name						Well No. 003			
The section of the se	/ Okara i Owici									
OBSERVED DATA  OBSERV				Feet from	N/S Line			E/W Line W		
OBSERVED DATA  OCC2  Flow Characteristics  First  Y/N  Y/N  Y/N  Y/N  Surges  Y/N  Y/N  Y/N  Y/N  Y/N  Water  OBSERVED DATA  OCC2  WTR  GAS  Surges  Y/N  Y/N  Y/N  Y/N  Y/N  Water  OBSERVED DATA  OCC2  WTR  GAS  Surges  Y/N  Y/N  Y/N  Y/N  Y/N  Water  OBSERVED DATA  OCC2  WTR  GAS  Surges  Y/N  Y/N  Y/N  Y/N  WATR  GAS  Surges  OBSERVED DATA  OCC2  WTR  GAS  Surges  WATR  GAS  Surges  WATR  GAS  Surges  Water  OBSERVED DATA  OCC2  WTR  WATR  GAS  Surges  WATR  GAS  Surges  WATR  GAS  Surges  WATR  GAS  Surges  Water  OBSERVED DATA  OCC2  WTR  WATR  GAS  Surges  OBSERVED DATA  OCC2  WATR  OCC2  WATR  GAS  Surges  WATR  WATR  GAS  Surges  WATR  WA										
OBSERVED DATA  Pressure  Flow Characteristics  Puff Y N Y N Y N Y N Y N Y N Y N Y N Y N Y										
Conservation   Cons	YES (NO	YES	INI ON		SWD OIL		GA.	317/	31//8/	
Pressure   Flow Characteristics	OBSERVED DATA									
Flow Characteristics  Puff  Steady Flow  Y/N  Surges  Y/N  Down to nothing  Gas or Oil  Water  Y/N  Water  V/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N		(A)Surface	(B)Intern	n(1)	(C)Interm(2)		(D)Proc	Csng	(E)Tubing	
Fuff  Steady Flow  YIN  YIN  YIN  YIN  GAS  GAS  YIN  YIN  YIN  YIN  YIN  Typed Hall  Remarks  Fleasy state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Wall  On Compression  Co	J. J.	0	MA	4	NA		Z	5	5	
Stages Y/6 Y/N Y/N Y/N GAS  Surges Y/6 Y/N Y/N Y/N Tyre That  Down to nothing N Y/N Y/N Y/N Tyre That  See as 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  Remarks- Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Well on Compression  Signature: OIL CONSERVATION DIVISION  Printed name: Kevin Breckel  Entered into RBDMS  Title: Production Superintendent  E-mail Address: kbreckel@breckop.com			/						COS	
Surges  Surges  Y   N			1						1 1	
Down to nothing  Gas or Oil  Water  W		V / 62	<u> </u>				<del></del>	<u> </u>	1 1	
Remarks Please state for each string (A,B,C,O,E) pertinent information regarding bleed down or continuous build up if applies.    Well on Compression		<del>O</del> N	Y,	N			•			
Remarks Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Well on Compression  Signature:  OIL CONSERVATION DIVISION  Printed name: Kevin Breckel  Entered into RBDMS  Title: Production Superintendent  E-mail Address: kbreckel@breckop.com	Gas or Oil	YO	Y	N	. Y/N			Y/N	<b>-</b> 3 1	
Signature:  OIL CONSERVATION DIVISION  Printed name: Kevin Breckel  Title: Production Superintendent  E-mail Address: kbreckel@breckop.com	Water	Y /(N)	Y	'N	Y/N			Y/N		
Signature:  OIL CONSERVATION DIVISION  Printed name: Kevin Breckel  Title: Production Superintendent  E-mail Address: kbreckel@breckop.com						•				
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Title: Production Superintendent Re-test  E-mail Address: kbreckel@breckop.com	(WIN E WUKE)									
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Date: /- \ / \   Phone: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Date: 7-21-19	7	54- <b>5</b> 59-0881,					· /	<u> </u>	
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