DOCHOONER

District 2 Artesia

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

PRINTOC OIL COTTOY Afron  Sims  Frozerty Name    Surface Location   Surface Location				DENHEAD T	EST REF	PORT						
Sims   Froperty name   House   Surface Location   House   Ho	Operator Name							30-025-28310				
Surface Location    UL-Lot   Section   Township   Range   Postfrom   NS Line   Peet From   PAV Line   County	Property Name							Well No.				
Well Status  Well Status  Well Status  Well Status  Well Status  OBSERVED DATA  O	SIMO		T# 10									
Well Status  Well Status  Well Status  Well Status  OBSERVED DATA  OBSERVED DATA   OBSERVED DATA   (A)Surface (B)Intern(1) (C)Intern(2) (D)Prod Carge (E)Tubing  Pressure 35 3 35  Flow Characteristics  Puff (W) N (V)										County		
Pressure    Flow Characteristics		15 37E				Juic		OIII -				
OBSERVED DATA    COST												
OBSERVED DATA    Comparation			NO)				PRODUCE	R GA	8) 6-1	DATE 0 - 23		
Pressure  Person 35  Puff (V) N Y N Y N Y N Y N Y N Y N Y N Y N Y N											P	
Pressure    Puff   (Y) N   (Y)	OBSERVED DATA											
Flow Characteristics  Puff  (V) N  Steady Flow  Y/N  Steady Flow  Y/N  Surges  Y/N  Y/N  Y/N  Y/N  Typed Flow  Down to nothing  WN  GAS  Down to nothing  WN  Y/N  Y/N  Y/N  Typed Flow  Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Warknowly  species  Where y/N  Remarks - Picase state for each string (A,B,C,D,E) persinent information regarding bleed down or continuous build up if applies.  Where midate has gas bleed down in 10 Seconds  2# No Fluid only gas  Signature:  OIL CONSERVATION DIVISION  Printed name:  Refeat  Retest  Title: AGENT		(A)Surface	( <u>B</u> )	Interm(1)	(C)Intern	1(2)		(D)Pro	d Csng	(E)Tubing	7	
Puff  Steady Flow  Y/N  Surges  Y/N  Y/N  Y/N  Y/N  Y/N  Surges  Y/N  Y/N  Y/N  Y/N  Y/N  Down to nothing  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/	Pressure		35	j j			•	3		35		
Steady Flow  Surges  Y/N  Surges  Y/N  Y/N  Y/N  Y/N  GAS  Typer fluid  Bown to nothing  Y/N  Gas or O!!  Y/N  Water  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Water  Wiserhood Y  spekes  When a continuous build up if applies.  When midate has gas bleed down or continuous build up if applies.  When midate has gas bleed down in 10 Seconds  12 # No Fluid any gas  Signature:  Remarks - Picase state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  When midate has gas bleed down in 10 Seconds  12 # No Fluid any gas  Signature:  Remarks - Picase state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  When midate has gas bleed down in 10 Seconds  12 # No Fluid any gas  Signature:  Reference into RBDMS  Re-test	Flow Characteristics		- 14				1				7	
Surges  Surges  Y/N  Y/N  Y/N  Y/N  Typer thad  Imposed for  Washer  Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/			Olk	(V)		\			Y/N			
Down to nothing  Gas or Oil  Y/N  Water  Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Wher midate has gas bleed down in 10 seconds  Wher midate has gas bleed down in 10 seconds  When have a second of the printed and t	Steady Flow		No.			N			Y / N			
Gas or Oil  Y/W  Water  Water  Water  Water  Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Wher midate has gas bleed down in 10 seconds  12 # No Fluid only gas  Signature:  OIL CONSERVATION DIVISION  Printed name:  Referst  Re-test		l							Y/N			
Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Wher midate has gas bleed down in 10 Seconds  12# No Fluid only gas  Signature:  OIL CONSERVATION DIVISION  Printed name:  Ryan Martin  Title: AGENT			3 3			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.  When midate has gas bleed down in 10 seconds  12# No Fluid only gas  Signature:  OIL CONSERVATION DIVISION  Printed name:  Ryan Martin  Title: AGENT  Re-test				· Maria						1.000		
Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Wher midate has gas bleed down in 10 seconds  12th No Fluid only gas  Signature:  Printed name:  Ryan Martin  Title: AGENT  OIL CONSERVATION DIVISION  Entered into RBDMS  Re-test	Water	Y/W				Y/N			Y/N			
Mtermidate has gas bleed down in 10 seconds  12# No Fluid only gas  Signature: P. Martin  Printed name: Ryan Martin  Title: AGENT  OIL CONSERVATION DIVISION  Entered into RBDMS  Re-test				4								
Signature: P. Martin  Printed name: Ryan Martin  Title: AGENT  OIL CONSERVATION DIVISION  Entered into RBDMS  Re-test	Remarks - Please state for each	string (A,B,C,D,E) pertir	ent infor	mation regarding ble	ed down or co	ontinuous	build up i	if applies				
Signature: Ryan Martin  Printed name: Ryan Martin  Title: AGENT  OIL CONSERVATION DIVISION  Entered into RBDMS  Re-test	Mtermidate	has gas bl	reed	down in	10 50	con	25					
Signature:  OIL CONSERVATION DIVISION  Printed name:  Ryan Martin  Title: AGENT  OIL CONSERVATION DIVISION  Entered into RBDMS  Re-test	12# NO FI	uid only gas					ā					
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Printed name: Ryan Martin Entered into RBDMS  Title: AGENT Re-test								OIL CONSERVATION DIVISION				
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E-mail Address: Mymerch @ Penroc. 011. Com		ch Q. Penroc	الن	Com					1	M		
Date: 6/20/23 Phone: 575-492-1236					· · · · · · · · · · · · · · · · · · ·			ā	Ч	4		
Witness:												

INSTRUCTIONS ON BACK OF THIS FORM

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

## State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 258655

## **CONDITIONS**

Operator:	OGRID:
PENROC OIL CORP	17213
P.O. Box 2769 Hobbs, NM 882412769	Action Number: 258655
	Action Type: [UF-BHT] Bradenhead Test (BRADENHEAD TEST)

## CONDITIONS

Created By	Condition	Condition Date
timothy.martin	None	11/27/2024