HOBBS OCD

State of New Mexico

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

MAY 01 2019

BRADENHEAD TEST REPORT

Operator Name

RECEIVED

API Number

Colliter Colliter	F/W Line FWL	County LEA (E)Tubing 20
Value	E/W Line FWL SEACH Csng	County LEA
M	FWL SEACH Csng D	(E)Tubing
Well Status SHUT-IN PRODUCING DATE -/6-/9 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES OBSERVED DATA f bradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(I)-Interm(2) (C)Interm-Prod (D)Prod Pressure Flow Characteristics Puff O/N Steady Flow V/B V/N Surges Y/N Own to nothing O/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Csng D	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES OBSERVED DATA f bradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod (D)Prod (D) Pressure Puff (D) N (N) (N) (N) (N) (N) (N) (N) (N) (N)	Csng D	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES OBSERVED DATA f bradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod (Tessure Puff (D) N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y	Csng D	
Color Colo	<i>D</i>	
(A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod (C)	<i>D</i>	
Tow Characteristics	<i>D</i>	
Puff	/ N	10
Puff 0 / N Y / N Y / N Y Steady Flow Y / D Y / N Y / N Y Surges Y / D Y / N Y / N Y Down to nothing D / N Y / N Y / N Y Gas or Oil Y / D Y / N Y / N Y		
Steady Flow Y / B Y / N Y / N Y Surges Y / N Y / N Y / N Y Down to nothing B / N Y / N Y / N Y Gas or Oil Y / N Y / N Y / N Y	7 N	-
Surges Y / N Y / N Y / N Y Down to nothing D / N Y / N Y / N Y Gas or Oil Y / N Y / N Y / N Y	-	-
Gas or Oil Y/D Y/N Y/N Y	77 N	1
	7 N	1
Water Y/9 Y/N Y/N Y	7 N	1
	7 N	1
emarks: INJECTING AT THIS TIMEV	VTR,(GAS,CO2
OIL CONSE Printed name: Arurum Burrium tes Entered into RBDI Re-test E-mail Address: Marriants (A 1741145VLS. Lom		N DIVISION