Hesis ocd

MAY 0 1 2020

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

RECEIVED

BRADENHEAD TEST REPORT	WECEIVED
	APT Number
Jamar Field Nates Cand Unit	32-3XO(1)
UL-Let Section Township Section	242
D TT 22S 35E   Feet from N/8 Line   Feet From	E/W Line
Well Status	W I Loa
YES SHUT-IN INJECTOR SWD OIL PRODUCER	
GAS	4.7.20
OBSERVED DATA	MO

## **OBSERVED DATA**

	ASurface	(B) march (1)		,	
Pressure	0		(C) Microsoph	(D) Frod Cang	_
Flow Characteristics	<u> </u>	NA	NA	12 1010	E Ching
Pull	Y/(R)		100	0	900
Steady Flow	¥7(R)	Y/N	ALM	-	
Surges  Down to nothing	Y/(N)	Y/N	Y/N	Y/(9)	CO2_
Gas or Oil	(A) N	Y/N	N/A		WIR
Water	A 1 (P)	YIN	N/A	(Y) N	The of Red
	¥7(N)	Y/N	ALK		lighted for Waterface or
			Y/N	YIN	Aller .
Remarks - Please state for e	ach string (A. A. A.				

Remarks - Please state for each string (A,B,C,D,E) perti	nent information regarding bleed down of continuous build up if applies.	]
Si		
Signature: MR 0 0		

Signature:	
Printed name: VICOU III. Title: RECINICAL	OIL CONSERVATION DIVISION
E-mail Address: Compliance Tech	Entered into RBDMS
Date: 41201202	Re-test 0
Date: 4/20/2000 Phone: 1/3/13/1 005 0	5/
110 01-1000	
Witness:	

INSTRUCTIONS ON BACK OF THIS FORM

