District . 1635 Ft. Franck Dr., 1888s, 1646 86240 France (375) 350-6151 Fax: (375) 360-6750

HOBBS OCD

State of New Mexico

MAY 0 1 2020

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

DECEIVED

	BRADENHEAD TEST REPORT	KECEIVED
Markick &	es our ces	30-025-38920
L Jalmat Field yo	tles sand Unit	23 Well No.
UL - Los Section Transition	¹ Surface Location	
0 2 225 3SE	Feet from N/S Line	Peet From E/W Line County
TA'D WELL	Well Status	
YES NO YES SHUT-IN	NO INJ INJECTOR SWD OIL	GAS U- L- DATE
V	V	

OBSERVED DATA

ressure	AlSurface	(B)latern(L)	(Chalerniz)	IDIP TON Care	1 Milating
ow Characteristics	D	NA	NO	D	
Patr					1100
Steady Flow	¥7(N)	Y7 N	YIN	Y/(R)	002
Surges	A //W	Y/R	RIM	VID	WIRV
Down to nothing	Y/N	YIN	YIN	YI(N)	GAS _
Gas or Oil	Un	Y/N	Y/N	8) H	The state of
Water	Y/(N)	Y/N	Y/N	YIM	Manday Water
	V/(8)	Y/N	ALM	¥7(N)	
marks - Please state for o	ach string (A.R.C.D.E.) po	Tipent information	ng bleed down or continuous b		
		- and the transport of the second section of the second se	ng bleed down or condensous b	cilid up if anolise	

OIL CONSERVATION DIVISION
Entered into RBDMS
Re-test
-

INSTRUCTIONS ON BACK OF THIS FORM