## **HOBBS OCD**

## State of New Mexico

Energy, Minerals and Natural Resources Department MAY 2 7 2016

	Oil C	Conservation D			ice RE	CEIVE	ED
	Operati	BRADENE or Name	IEAD TEST R	EPORT		API Numb	
		March			300	305	0105
	0-0-1	Property Name				2	Vell No.
	Dricker	Sand	UNST			0	M
	<u> </u>	7. Su	rface Location				
UL 15t Section Township Range			Feet from N/S		60	E/W Line	Charle
10 10		XI.	Fell-Status	0		~	Torus
		Y 1					
YES TA'D WELL NO	YES SHUT-IN	NO IN	INJECTOR SWD	OIL	DUCER GAS	1	DATE /
							11/1/2
		OBSE	RVED DATA				
	1 (118-2-	(B)Interm(	1	2250(2)	I (D) D = 1.5		(E)Tubing
/	(A)Surface	(B)Interm(	<u>1)</u> (C)Ini	(C)Interm(2)		(D)Prod Csng	
Pressure	0	5 5 5				Ø	
Flow Characteristics		4		Y / N Y / N Y / N Y / N			CO2
Puff	(Y) N	Y-/				(Y) N	
Steady Flow	Y/60	Y/	N			Y/N Y/N	GAS Type of Fluid Injected for Waterflood if
Surges	Y / 👀	Y /	N				
Down to nothing	Ø/ N	Y/					
Gas or Óil	Y G	Y/		Y/N		applies	
Water	YIN	Y /	N	Y/N			3 7 1

Signature:	OIL CONSERVATION DIVISION
Printed name: A I dee Porro	Entered into RBDMS
Title: Frek Supervier	Re-test
E-mail Address:	( )
Date: 5-17-16 Phone: 250	
Witness: Lesto hacky	