HOBBS OCT

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		State of New Iinerals and Natura Inservation Division 1		partment 🥻	APR 32	015		
BRADENHEAD TEST REPORT								
Operator Name * API Number								
Property Name Well No								
$\frac{1}{VW}$								
² Surface Location								
UL-Lot Section Town	Range 75 35E	Feet from 256	N/S Line	Fect From	E/W Line	Len -		
Well Status								
YES TA'D WELL	SHUT-IN YES	NO INJECTOI	R SWD := OIL	PRODUCER GAS	4.	DATE 1-15		
OBSERVED DATA								
	the state of the s							
	(A)Surface	<u>(B)Interm(1)</u>	(C)Interm(2)	(D)Prod	Csng	(1) Hamme		
Pressure .	ð		NA		0 (1875		
Flow Characteristics					~ (
PuIT	Y / D	Y/N	Y / N		YTD			
Steady Flow	The second second second	$\mathcal{Y}^{(n)} = \left\{ \begin{array}{c} \sum_{i=1}^{n} \mathbf{Y}_{i} \mathbf{I}_{i} \mathbf{N} \\ \mathbf{Y}_{i} \mathbf{I}_{i} \mathbf{N} \end{array} \right\}$	Y/N,	en la sector	Y/ O	GAS GAS		
Surges	Y/NO	Y/N	Y / N		YTX	Type of Fluid		
Down to nothing	OT N	Y/N	Y / N	(D/ N	Injected for Waterflood if		
Gas or Oil	Y / P	• Y / N	· ··· Y·/ N	· · · ·	YIN	applies		
Water	Y / Y	Y / N	Y/N		ST R			

FOR RECORD ONLY	
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B& 4/8/2015	i

Signature:	OIL CONSERVATION DIVISION
Printed name:	Entered into RBDMS
Title:	Re-test
E-mail Address:	
Date: 4/1/15 Phone: 3904449 Witness: Samp Down	
INSTRUCTIONS ON BACK OF	THIS FORM MAY 0 & 2015