HOBBS OCD

State of New Mexico

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

JUN 1 4 2016

	Oil Cor		n Hobbs District Offic	e RECE	IVED	
Date	, Operator N	BRADENHEAD	TEST REPORT	API Nun	nher	
	Amche	COVID.		30-025	-05738 V	
WM6SAU				j	Well No. 1	
/ /		^{7.} Surface L	ocation 7	1	,	
UL Lot Section To	winship Range Range	Feet fro		et From E/\V Line	Leq County	
		Well St				
YES TA'D WELL NO	SHUT-IN YES	NO INJ INJECT	OR SWD OIL	GAS (DATE -16	
		OBSERVE	D DATA			
	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing	
Pressure	0	0		85	1060	
Flow Characteristics					CO2	
Puff	Y/N	W I N	Y / N	Y/N	WTR GAS Type of Fluid	
Steady Flow	Y / Ø	Y /(N)	Y/N	Y/(N)		
Surges	O V	Y/W	Y/N	Y/N		
Down to nothing	(Y) N .	D/ N	Y/N	X) N	Injected for WaterBood If	
Gas or Oil Vyater	Y/W	N N	. Y / N	Y/N (Y)N	applies.	
vyater	Y/W	Y/N	1 / 14	T) N		
Remarks - Please state for ea	ch string (A,B,C,D,E) pert	inent information regardin	g bleed down or continuous build	d up if applies.		
Signature:) COO;			OII COMPEDIATI	ON DIVISION	
JO (Misson				OIL CONSERVATION DIVISION Entered into RBDMS		
Printed name: Jim Ellison Title: Tinctrument Tech				st st	MAX	
E-mail Address: ID, Ellison @ apache Corp. Com				01	- / VI U	
Date:	Phone:	-75- 4441-77	34			
Dato.	Thone.	10 111 11				

Witness: