HOBBS OCD MAR 1 9 2016

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

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YES TA'D WELL	Range AS 37 E	1980	2		Feet From E/W Line	
YES TA'D WELL		Service transfer and a super-s		660	Ê	County
YES TA'D WELL		Well Sta	THE PROPERTY OF	相談 ラグラク おかい		
	YES SHUT-IN	NO (IN) INJECTO		PRODUCER GAS	3/alli	ATE O
				1.00		
		OBSERVED	DATA			
	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod C	sng (E)Tubing
ressure	Ø	0	Ø	Ø	NOA PH	705
low Characteristics	/					
Puff	Y/N	(D)IN	4/10	the state of the s	114	CO2 WTR GAS Type of Fluid Injected for Waterflood if
Steady Flow	Y / 🕲	Y/0	Y/®	THE RESERVE THE PROPERTY OF THE PERSON OF TH	10	
Surges	Y/®	Y / 🕲	Y/®		/ W	
Down to nothing	Y N	(b)/ N	Ø/ N		ATTENDED	
Gas or Oil	Y / 🔞	Y/(N)	Y/N	State of the same of the same of	Y / N appliex	
Water	Y/N	Y/®	Y/N	and the second of the Y		
emarks – Please state for each	string (A,B,C,D,E) pert	nent information regarding b	bleed down or continuous	s build up if applies.	1000	
				RO	7/20//	16
gnature:					3/30// RVATION I	
gnature:	DEQ) -		1	OIL CONSE	RVATION I	