

APR 2 2 2016

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

		ADENHEAD TE	ST REPOR	(1			
Sout	Operator Name	His		30-	API Numb	10.32	
30011	hwest Roun	Name		100	#1	Vell No.	
State	Sec 6				F*/	/	
		² Surface Locat	THE RESERVE AND ADDRESS OF THE PARTY OF THE			-	
UL Act Section Township Range 35 E		Feet from	S Pest 198		E/W Line County		
		Well Status	3				
YES TA'D WELL NO	YES SHUT-IN NO	NO INJ INJECTOR SWD OIL		PRODUCER	GAS 4.6.16		
			L			, W	
		OBSERVED D	ATA			00	
	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)	Prod Cang	(E)Tubing	
Pressure	0	0	0		30	30	
Flow Characteristics	_						
Puff	YIE	Y/N	Y/	_	Y/(N)	C02	
Steady Flow	Y/N	YIN	Y/		YIM	GAS	
Surges	Y/OP	Y/®	Y/N W/N Y/N Y/N		Y785	Type of White Injusted for Waterflood II applies.	
Down to nothing	OP/ N	(V) N			W/N		
Gas or Oil	YA	YAN			YICR		
Water	YIN	Y/W			YTO		
Remarks — Please state for ea	ach string (A,B,C,D,E) pertinent in	formation regarding bleed	down or continu	ious build up it app	lies.		
					A 1-0	7.11	
ignature:	7//			OT CO	1 4-27		
(down	Zuclab Daniel C. C.				NSERVATION		
cinted name: DAVE	DONLAP			Entered into R	NSERVATION		
inted name: DAVE	antik)	. //:			NSERVATION		
rinted name: DAVP file: Prod Fore mail Address: d dud	lap@ alaptown			Entered into R	NSERVATION		
	lap@ alaptown	illiams .com		Entered into R	NSERVATION		