

MAR 2 4 2016

## State of New Mexico

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

RECEIVED

BRADENHEAD TEST REPORT

	Carried Section (China	NC+ -1	cation	Market S	moletre / Pla	4	GOLLY TO	
	Township Range	Feet from		Line	Feet From	E/W Line	County	
1 1	265 37E	1980			660	E/W Line	Lea	
	and the second second	Well Sta	tus	ration de Plateman	andres Al de Mare Daniel			
TA'D WELL	SHUT-IN	INJECTO			PRODUCER		DATE	
YES NO	) (YES)	NO (INJ)	SWD	OIL	and distributed	GAS 3	016	
						ersenni (f.)		
		OBSERVED	DATA					
ALL SAME RESIDENCE OF THE RESIDENCE	(A)Surface	(B)Interm(1)	I (C)Interr	(C)Interm(2)		Prod Csng	(E)Tubing	
ressure	A)Surface	20 1/24 1/26 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(C)Interi	11(2)	(D)	riou esiig	-	
ow Characteristics	1 9	A STATE DAY WELL		AT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		P	P	
Puff	(Ŷ) N	Y/N	and the same	Y / N Y / N Y / N Y / N Y / N Y / N		- night worth	CO2 WTR GAS Type of Fluid Injected for Waterflood if upplies	
Steady Flow	(Y) N	Y/N				Ø/ N Y/ Ø		
Surges	Y / (V)	Y/N	PW 977			Y / 🔇		
Down to nothing	Ø/ N	Y/N				Ø/N		
Gas or Oil	Y / (N)	Y / N	1000000			Y/Ø		
			2411-67.19			The state of the s		
Water	Y/N	Y/N		YIN	15 16 11	Y/O		
		27		S. 132.20				
	each string (A,B,C,D,E) perti	27	bleed down or c	S. 132.20	s build up if ap	plies.		
emarks – Please state for e		27	bleed down or c	S. 132.20		plies.	11/16	
emarks – Please state for e		27	bleed down or c	S. 132.20		plies.	ON DIVISION	
emarks – Please state for e		27	bleed down or c	continuou		BS 4/	ON DIVISION	
gnature:	each string (A,B,C,D,E) perting (A,B,C,D,E) pe	inent information regarding		continuou	OIL CO	BS 4/	ON DIVISION	
ignature:	each string (A,B,C,D,E) perting (A,B,C,D,E) pe	inent information regarding		continuou	OIL CO	BS 4/	/	