## <u>District II – Artesia</u>

811 S. 1<sup>st</sup> Street, Artesia, NM 88210

Phone: (575) 748-1283 - Fax: (575-748-9720

## NM OIL CONSERVATION ARTESIA DISTRICT

## **State of New Mexico**

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

AUG 27 2018

**RECEIVED** 

BRADENHEAD TEST R											/FOEIAED	
Operator Name								1	30-015 ~ 26950			
Property Name									30-0	_ · \	Well No.	
Mimosa Fed SWD.										Ħ (	4	
7. Surface Location												
UL - Lot Section Townshi		Range 14E		Feet from	N/S Line FSL			et From	E/W Line	County		
Well Status												
TA'D Well			SHUT-IN		INJECTOR INJ		~ I		DUCER		DATE	
YES NO			YES NO		1 6/	wD)	OIL		GAS		115/2018	
OBSERVED DATA												
			(A) Surf-Interm. (B) Interm		<u>(I)</u> (C)		Interm. (2)		(D) Prod Casing		(E) Tubing	
Pressure			0							)	0	
Flow Characteristics			2	1			$\overline{\Lambda}$		Slight Lac			
Puff			(P) N	Y	N	[A \ ]A,		(A) (A)		CO2		
Steady Flow			Y/(Ñ)		Y/\X'		Y/N		Y/(Ñ)		WTR	
Surges			Y/(N)			•	Y/ N		Y/ 80		GAS	
Down to nothing			( <b>9</b> / N	_   /		/ N		/Y/ N\		y N	If applicable type fluid injected for	
Gas or Oil			Y7 (N)		/Y/ N		/ Y/ N		Y/69		Waterflood	
Water			Y/N)		77 N		Y/ N		Y/(Ñ)			
If Braden head flowed water, check all the descriptions that apply:												
CLEAR		I	FRESH		SALTY		SULFUR		BLACK			
		<u> </u>			<del> </del>							
Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies.												
	•											
Signature:												
							OIL CONSERVATION DIVISION					
Printed name: Gilbert Cordero							Entered RBDMS  Re-test					
Title: Staff Manager												
E-mail Address: gilbert.cordero@state.nm.us												
Date: S75-626-0830												
			Witness: (1)	MINAY D	estes							