811 S. 1st Street Artesia, NM 88210 (Office) 575-748-1283 (Fax) 575-748-9720

State of New Mexico District 2-Artesia Field Office **EMNRD-OIL CONSERVATION DIVISION** Submit 1 Copy

BRADENHEAD TEST REPORT													
Operator Name										3. API Number			
Ray Westall Operating Property Name									5	30-015-23618 Well No.			
											Well No.		
COWTOWN Lloyd #1 5W									0		4		
7. Surface Location													
UL -	Section	vnship Range			et from	N/S L			E/W Line		County		
Lot /	14	185 28E		1830		FSI	L 510		FEL	Eddy			
Well Status													
T	A'D Well	T		SHUT-IN	NO. BASE STATE OF THE STATE OF	INJECTOR			PRODUCER		DATE		
YES NO			YES NO			INJ		WD	OIL	GAS S.		14-2020	
OBSERVED DATA													
			(A) Surf-Interm.			(B) Interm. (1)		(C) Interm. (2)		(D) Prod Casing		(E) Tubing	
Pressure								0		0		1350	
Flow Cha	aracteristics												
Puff			Y/ N			Y/ N		Y / 🚱		Y/69		CO2	
Steady Flow			Y/ N			Y/ N		Y/ N		Y/ N		WTR	
Surges			Y/ N			Y/ N		Y/ N		Y/ N		GAS	
Down to nothing			Y/ N			Y/ N		Y/ N		Y/ N		If applicable type	
Gas or Oil			Y/ N			Y/ 1	Y/ N		Y/ N Y/		N	fluid injected for	
V	Vater		Y/ N			Y/ N		Y/ N Y/		N	Waterflood		
If Braden head flowed water, check all the descriptions that apply:													
CLEAR			FRES	Н	SALTY			SULFUR		BLACK			
D 1	DI	C	1 -4	- (A. D. C. D. I	land dawn an an	ntinuous build	un if annlies						
Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies.													
Accepted for recorded test not witnessed													
Signature:	Signature:									OIL CONSERVATION DIVISION			
Clei Dofe								Recorded online:					
Print name	Print name:								Accorded online.				
Title:									Re-test:				
E-mail Add	lress:												
Date: 9	123/2	0	Witness:										
	The second secon												