## HOBBS OCD

## State of New Mexico

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

NOV 0 3 2016

Penyoc Oil Consoration					R	RECEIVED			
					30-025-Z3884				
Langlie Jal Unit						Well No.			
	Lang ite 3	The second secon				2	1		
UL-Lot Section To	ownship Range	7. Surface Loc	STATE OF THE STATE	S Line	Feet From	E/W Line	County		
L 5 2	55 37E	203		5	810	W	Lea		
		Well Stat	us						
TA'D Well SHUT-IN YES (NO) YES (N		NO) INJECTOR SWI		PRODUCTO OIL		CER DATE  GAS 10-26.10			
		OBSERVED							
	(A)Surf-Interm (B)Interm(1) (C)Interm(			erm(2)	(D)P	rod Csng	(E)Tubing		
Pressure	4.					\$	100		
Flow Characteristics						1.12			
Puff	(D) N	Y/N		Y/N		YIM	CO2		
Steady Flow	Y/(\$\overline{\pi}	Y/N		Y/N		YID	GAS GAS		
Surges	Y(N)	Y/N		Y/N		YIM			
Down to nothing	(Y) N	Y / N		Y/N		Y/N	If applicable type fluid injected for Waterflood		
Gas or Oil Water	Y/N	Y/N Y/N		Y/N Y/N		YIN			
CLEAR	FRESH	SALTY	SULFUR		R	BLACK			
Remarks: Please state for e	actisting (A,D,C,D,E) pe	tenent intornation re	garuing vie	ed down (	of continuous of	ind up it applies.			
Signature: A					OIL CONSERVATION DIVISION				
Printed name: Aggre Alexier					Entered into RBDMS				
Title: Control	2		A DE		Re-test	A	9		
E-mail Address: aggre of plasocoil, com					- X	/ <b>(</b> N	Ψ'		
Date: 10/26/200		5-492-12	16			1/			
	Witness				The second second second	V			