162	trict I 25 N. French Dr., ope: (575) 393-6				
	HOB	B	S	OCD	
	FEB	0	2	2016	

## State of New Mexico

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

F \	tes Pe	trolew	Operator Name		HEAD TES	ST REPOR		** API Number	9
	atus	SWI		ty Name			Project.	19 "	ell'No.
				7. S	urface Locatio	n			
UL - Lot		Fownship 225	Range E	1	Feet from	N/S Line	Feet From 2310	E/W Line	County
					Well-Status				
YES TA	'D WELL NO	YES	SHUT-IN NO	INJ	INJECTOR	SWD) OII	PRODUCER G	AS 2316	DATE

## OBSERVED DATA

Mark a second	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	Ø	NIA	NIA	16	680
Flow Characteristics		141	NIA	Caralla .	
Puff	Ø/ N	Y/N	Y/N	0 / N	CO2 WTR
Steady Flow	Y / O	Y/N	Y/N	Y/0	
Surges	Y / 🕲	Y/N	Y/N	Y / O	GAS
Down to nothing	(Y) / N	Y/N	Y/N	Ø/ N	Injected for
Gas or Oil	Y / 0	Y/N	Y / N	Y / Ø	Waterflood if applies.
Water	Y/N	Y / N	Y/N	Y/Q	

Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.

and the second s				
	BB 2/3/1	6		
Signature: Branch Representation of the Control of	OIL CONSERVATION DIVISION			
Printed name: Brian KINEST	Entered into RBDMS	GB		
Title: Lugge Operator	Re-test			
E-mail Address: ONEST & YATES PETIDOUM. COM				
Date: Z-3-16 Phone:				
Witness: Coarl Flores				