HOBBS OCD

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

AUG 2 5 2014

BRADENHEAD TEST REPORT

RECEIVED

			•	r Name					1.	0	"API Numi	
CML EXPLORATION, LLC Property Name									3	0-025-36	942 Well No.	
DUNCAN 32 STATE COM										1		
					^{7.} Su	rface Locatio	on					
UL - Lot	Section	Township				Feet from N/S Line		Feet From		E/W Line	County	
Н	32	17S	34E			2245		N	660	0	E	LEA
					V	Vell Status					_	
TA'D W	ELL (NO	yes	SHUT-IN	(NO)	INJ	INJECTOR	SWD	OIL	PRODUCI	ER GAS	07/2	DATE 23/2014
						-					0772	.3/2011
		<u> </u>			<u></u>	RVED DA		<u> </u>			0772	
		(A)Sun	<u>face</u>		<u></u>	RVED DA		rm(2)		(D)Prod		(E)Tubing
		(A)Sur	face DSI		OBSE	ERVED DA	ATA	rm(2)			Csng	(E)Tubing
	ristics	(A)Sur			OBSE	ERVED DA	ATA	rm(2)				(E)Tubing
	ristics	(A)Sur			OBSE	ERVED DA	ATA	rm(2) Y / N		60	Csng	(E)Tubing 60 psi
Puff Steady Flow		(A)Sur	psi		OBSE B)Interm(ERVED DA	ATA			60	Csng	(E)Tubing 60 ps:
ow Characte		(A)Sur	psi Y/N		OBSE B)Interm(O psi Y/C Y/C	ERVED DA	ATA	Y/N		60	Csng psi	(E)Tubing 60 psi
Ow Character Puff Steady Flow	w	(A)Sur	psi Y/N Y/N Y/N Y/N		OBSE B)Interm(O psi	ERVED DA	ATA	Y / N Y / N Y / N		60	Csng psi Y/N	(E)Tubing 60 psi CO2 WTR GAS Type of Fluid Injected for
Steady Flov Surges	w	(A)Sur	psi Y/N) Y/N) Y/N)		OBSE B)Interm(O psi Y/C Y/C	ERVED DA	ATA	Y / N Y / N Y / N		60	Csng psi Y/N Y/N	(E)Tubing 60 psi CO2 WTR GAS Type of Fluid

Remarks - Please state for each string (A	.B.C.D.E) pertinent info	rmation regarding bleed down o	r continuous build un if annlies.

- A No pressure, no flow
- B No pressure, no flow
- D Production casing not isolated from formation

FOR RECORD ONLY

BS 9/3/2014

Signature: Signature: Signature:	OIL CONSERVATION DIVISION
Printed name: Jordan Owens	Entered into RBDMS
Title: Engineer	Re-test
E-mail Address: owens j@cmlexp.com	
Date: 07/27/2014 Phone: 325/573-0750	
Witness:	Λ