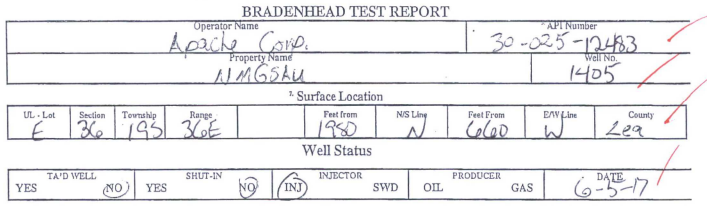
HOBBS OCD

District J 1625 N. French Dr., Hobbs. NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

JUN 1 4 2017

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

RECEIVED



OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	0	20	NA	70	735
Flow Characteristics					
Puff	Y / B	N IX	Y/N	M I W	CO2
Steady Flow	Y / T	YIN	Y7N	Y/ Ø	GAS
Surges	YID	YIN	Y/N	YIN	Type of Fluid
Down to nothing	(Y) N .	CP/ N	Y/N	0/N	Injected for WaterBood if
Gas or Oil	YID	(D) N	. Y/N	(V) N	applies.
Water	Y / D	G Y	Y/N	Y/D	

Remarks - Please state for each string (A,B,C,D,E)	nertinent information regarding bleed down	or continuous build un if annlies
itemains - i rease state for each string (hip) (b)	per unent unormation regarding bieed donni	or continuous build up it applies.

Signature: OD EDiam		OIL CONSERVATION DIVISION			
Printed name: Jim Eli	lison	Entered into RBD	OMS		
Title: Instrum	nent Tech	Re-test	γ / γ		
E-mail Address: JDIE	Ilison @ apache comp. com		Y T		
Date: F	Phone: 575-441-7734		\bigwedge	_	
V	Witness:				