This form is <u>not</u> to be used For reporting Packer Leakage Test in Northwest New Mexico

NEW MEXICO OIL CONSERVATION DIVISION Revised June 9, 2003 SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator Ya Location Of W	tes Petroleum Corporation Vell: Unit Section 3	Le Township _	rase Dazed "BDZ"	Fed Com N	o. 1 ty <u>Eddy</u>
	Name of Reservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod. (Flow Art. Lift)	Prod. Medium (Tbg. Or Cag.)	Choke Size
Upper Completion	Wolfcamp	Gas	Compressor	TBG	
Lower Completion	Morrow	Gas	Compressor	TBG	
		OW TEST NO	<u>), 1</u>		
Soth zones shut-in at (hour, date): 10/15/2012 1:20pm Upper					Lower Completion
-) the zone producing			 ·	xxx
• `	ginning of test				407#
Stabilized? (Yes or No)					No
Maximum pressure during test					407#
Minimum pressure during test					102#
Pressure at conclusion of test					102#
	Pressure change during test (Maximum minus Minimum)				305#
`	change an increase or a decrease?				Decrease
Dil Production	(hour, date): 10/17/2012 12:30p	Gas Pro	Total Time On Production duction Test 44.9		
	lfcamp zone is at zero and				
Roth zones sh	FLC ut-in at (hour, date):	OW TEST NO	<u>). 2</u>		
				Upper	Lower
	t (hour, date):) the zone producing				Completion
	ginning of test				
	es or No)				
	ssure during test				
	ssure during testnclusion of test				
	ge during test (Maximum minus Minimum).				
	change an increase or a decrease?(hour, date):		Total Time On		
Oil Production During Test:	bbls; Grav.	Gas Pro	duction		
					
hereby certify	y that the information herein contained is tr	ue and comple	te to the best of my ki	nowledge.	
Approved	2()(Operator Wildcat	Measurement	Service,
Ne	w Mexico Oil, Conservation Division	, i	3v Shand	Mann	
har f	Accepted for record	Sy Allthouse			
sy	NMOCD AT 11/8	ι	Fitle <u>Don Norman</u>		
itle		l	E-mail Addressdnc	orman@M11dca	LINS.COM
		I	Date 10/30/2012		



