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

NEW MEXICO OIL CONSERVATION DIVISION SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

30-015-36029

rator Mili	chison Oil 8	& Gas	T	_{ise} Mustang Fe	W. Com No.	
	/ell: UnitI	Section 21	Township	T18S Range		y Eddy
	Name of R	eservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod. (Flow Art. Lift)	Prod. Medium (Tbg. Or Cag.)	Choke Size
oper ompletion	Atoka		None	None	CSG	
wer impletion	Morrow		Gas	Flow	TBG	
		FL	OW TEST NO.			
h zones sh	ut-in at (hour, date)		1:40am			-
			1:40am		Upper Completion	Lower Completion
		g				XXX
essure at beginning of test.						296#
bilized? (Yes or No)						No
ıximum pressure during test.						296#
nimum pressure during test.						101#
ssure at conclusion of testssure change during test (Maximum minus Minimum)						101#
						195#
s pressure change an increase or a decrease?					<u>Increase</u>	Decrease
ll closed a Productio		/15/2010 11:40		Production	24 hours	
ing Test:	<u> </u>	bls; Grav.	; During T		2_MCF; GOR	
h zones sh	ut-in at (hour, date)	:	OW TEST NO	. 2		
ll opened	at (hour, date):			·	Upper Completion	Lower Completion
cate by ()	() the zone produci	ng	•••••	******************	••••	
sure at be	ginning of test					
oilized? (Yes or No)					
cimum pr	essure during test					
nimum pre	essure during test		••••••		·····	
ssure at co	onclusion of test					
sure char	nge during test (Max	cimum minus Minimum	ı)			
s pressure	change an increase	or a decrease?		Total Time On		
				Production		
Productio	on .	obls; Grav.	Gas Pro	duction		
					· · · · · · · · · · · · · · · · · · ·	
теby cert	ify that the informat	ion herein contained is		te to the best of my	knowledge.	
proved _			20_10_	Operator Wildca	Measuremen	t Service
N	ew Mexico Oil Cor	servation Division]	By Sund	1 min	West_
	2 HARO	INGE		Title Don Norman	1/Technician	
e (<i>L</i>	mpu ANG	OFFILER		E-mail Address dno		
				,		
				Date 10/26/2010		



