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 (30-015-2155)

Revised June 9, 2003

Onerator Ya	tes Petroleu	m Corporation	Lea	se Hnulik "EJ	Fee N	o. 1
ocation Of W		Section 26		T17S Range		ty Eddy
	Name of Re	eservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod. (Flow Art. Lift)	Prod. Medium (Tbg. Or Cag.)	Choke Size
Upper Completion	Atoka		None	None	CSG	
Lower			Coo	T;f+	TBG	
Completion	Morrow		Gas	Lift	100	<u></u>
Both zones shi	ut-in at (hour, date):		OW TEST NO. 2:20pm	1		
Well opened a	t (hour, date):	10/11/2005	1:50pm		Upper Completion	Lower Completion
Indicate by (X	) the zone producing	ξ	•••••	•••••		XXX
Pressure at beg	ginning of test		• • • • • • • • • • • • • • • • • • • •		0.0#	412#
Stabilized? (Y	es or No)			SEATONETS	Yes	Yes
Maximum pre	ssure during test		ት · · · · · · · · · · · · · · · · · · ·	***	0.0#	412#
Maximum pressure during test					0.0#	266#
						277#
		mum minus Minimum)				146#
	<del>-</del> ,	or a decrease?				Decreas
•			Υ	otal Time On	24 hours	
Oil Production	1	12/2005 1:50g	Gas Prod	uction		
		ls; Grav.			. 2 MCF; GOR	
Remarks: A	toka will not	produce press	sure is zer	<u> </u>	····	
		FIA	OW TEST NO.	2	·····	
Both zones sho	ut-in at (hour, date):					
Well opened a	t (hour, date):				Upper Completion	Lower Completion
		<b>5</b>				, "
						<del></del>
		•••••				
		mum minus Minimum)				<del></del>
						<del></del>
Was pressure	change an increase of	or a decrease?		otal Time On		
Well closed at Oil Production	(hour, date):		P Gas Prod	roduction		
		ls; Grav			MCF; GOR	
Remarks:						
hereby certif		n herein contained is to	rue and complete	to the best of my k	nowledge.	
Approved	OCT 2 ( w Mexico Oil Cons		.0O	perator Wildca	t <u>Measuremer</u>	nt Service
Ne	w Mexico On Cons	ervation Division	B	Allmo	1 10	mul
Ву		100		tle Don Norma	_	
		Supervisor		mail Address		······································
	<del> </del>	<del></del>		ate 10/20/200		
			D	ate 10/20/200	J	



