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

Revised June 9, 2003

30-015-30623

tion Of V	Well: Unit I Section 32	Township'	T16S Range	R27E County	Eddy
	Name of Reservoir or Pool	Type of Prod. (Oil or Gas)	Method of Prod. (Flow Art. Lift)	Prod. Medium (Tbg. Or Cag.)	Choke Size
per mpletion	Unknown	None	None	CSG	
wer mpletion	Atoka	Gas	Lift	TBG	
	FI	OW TEST NO.	.1		
h zones sl		4:30pm		Upper	Lower
ll opened	at (hour, date): 10/12/2006	4:40pm		Completion	Completion
icate by (2	X) the zone producing				xxx
ssure at be	eginning of test			20#	462#
bilized? (	Yes or No)		• • • • • • • • • • • • • • • • • • • •	Yes	Yes
ximum pr	essure during test			20#	462#
nimum pre	essure during test		••••	4#	294#
-	onclusion of test				298#
	nge during test (Maximum minus Minimum			4.5.11	168#
	change an increase or a decrease?	•			Decrease
•	at (hour, date): 10/13/2006 4:40	•	Total Time On	24 hours	
narks:(	Casing is not hooked up or				
		תוא ימים יווים עצות	. •		
n zones sl	hut-in at (hour, date):	LOW TEST NO	.2	TT	T
				Upper Completion	Lower Completion
ll opened	hut-in at (hour, date):			Completion	
ll opened icate by (2	hut-in at (hour, date):at (hour, date):			Completion	Completion
ll opened icate by () ssure at be	at (hour, date):  X) the zone producing			Completion	
ell opened licate by (2 ssure at be bilized? (	at (hour, date):  at (hour, date):  X) the zone producing			Completion	Completion
ell opened licate by (2 ssure at be bilized? ( eximum pr	at (hour, date):  at (hour, date):  X) the zone producing  eginning of test  Yes or No)			Completion	Completion
ell opened icate by (2 ssure at be bilized? ( ximum pre	at (hour, date):  at (hour, date):  X) the zone producing  eginning of test  Yes or No)  essure during test			Completion	Completion
ell opened licate by (2 essure at bo abilized? ( eximum pro- mimum pro- essure at co	at (hour, date):  at (hour, date):  X) the zone producing  eginning of test  Yes or No)  essure during test  essure during test			Completion	Completion
ell opened dicate by (2 essure at be abilized? ( aximum pre inimum pre essure at co	at (hour, date):  at (hour, date):  X) the zone producing  eginning of test  Yes or No)  essure during test  essure during test  onclusion of test	n)		Completion	Completion
ell opened licate by (2 essure at be abilized? ( essure minum pre essure at co essure char as pressure	at (hour, date):  at (hour, date):  X) the zone producing  eginning of test  Yes or No)  essure during test  conclusion of test  ange during test (Maximum minus Minimum et change an increase or a decrease?	1)	Total Time On	Completion	Completion
ll opened icate by (2 ssure at be bilized? ( ximum pre nimum pre ssure at co ssure char s pressure ll closed a Productio	at (hour, date):  at (hour, date):  X) the zone producing	ı)	Total Time On Production	Completion	Completion
Il opened icate by (2 ssure at be bilized? ( ximum prointum prossure at cossure chars s pressure Il closed a Productioning Test:	at (hour, date):  at (hour, date):  X) the zone producing  eginning of test  Yes or No)  essure during test  onclusion of test  ange during test (Maximum minus Minimum e change an increase or a decrease?  at (hour, date):  bbls; Grav.	Gas Pro	Total Time On Production duction est	Completion	Completion
ll opened icate by (2 ssure at be bilized? (2 ximum problem) imum problem imum problem is pressure characteris pressure at 2 Production Test:	at (hour, date):  at (hour, date):  X) the zone producing	Gas Pro	Total Time On Production duction est	Completion	Completion
ell opened icate by (2 ssure at be bilized? ( ximum pre issure at co ssure char as pressure ell closed a Productio ring Test: marks:	at (hour, date):	Gas Pro	Total Time On Production duction 'est	Completion	Completion
ell opened icate by (2 ssure at be bilized? ( ximum pre nimum pre ssure at co ssure char as pressure ell closed a Production ring Test: marks:	at (hour, date):  at (hour, date):  X) the zone producing	Gas Pro	Total Time On Production duction Cest	Completion	Completion
ell opened licate by (2 essure at be abilized? ( essure at co essure char as pressure ell closed a l Production ring Test: marks: ereby certi	at (hour, date):  at (hour, date):  X) the zone producing	Gas Pro ; During T  true and complet	Total Time On Production duction Cest  The to the best of my leading to the desired to the desir	Completion	Completion
ell opened licate by (2 essure at be abilized? ( essure at co essure at co essure char as pressure ell closed a l Production ring Test: marks: ereby certi	at (hour, date):  at (hour, date):  X) the zone producing	Gas Pro ; During T  true and complet	Total Time On Production duction Cest	Completion	Completion
ll opened icate by (2 ssure at be bilized? ( ximum pre nimum pre ssure at co ssure char s pressure ll closed a Productio ring Test: marks: ereby certi	at (hour, date):  at (hour, date):  X) the zone producing	Gas Proc.; During T	Total Time On Production duction cest  The to the best of my leading t	MCF; GOR	Service,
ll opened icate by (2 ssure at be bilized? ( ximum pre nimum pre ssure at co ssure char s pressure ill closed a Production ring Test: marks:	at (hour, date):  at (hour, date):  X) the zone producing	Gas Proc.; During T	Total Time On Production duction Cest  The to the best of my leading t	MCF; GOR	Service,

District II - Artesia



