This form is <u>not</u> to be used For reporting Packer Leakage

NEW MEXICO OIL CONSERVATION DIVISION SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST 30 -015 - 32918

7 19 TT 1. ~	· ·	chosa Draw		
Vell: UnitSection	Township	Range	Coun	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
Strawn	gas	flow	csg	Flo
Morrow	Gas	Flow	Tbg	Flo
ut-in at (hour, date): 9/10/04 FLG	OW TEST NO.	<u>1</u> 9am		
			Upper Completion	Lower Completio
				X
ginning of test		• • • • • • • • • • • • • • • • • • • •	<u>775</u>	480
(es or No)	RECE	IVED	No	No
			070	480
	-			70
				70
ge during test (Maximum minus Minimum)		•••••	195	410
change an increase or a decrease?			<u>Increase</u>	Decrease
(hour, date): 8:30 am 9/12/04	To Pr		23½ hrs.	
0 bbls; Grav. 0	Gas Produ ; During Te	st 530	MCF; GOR _ N	/A
	X		X	
ut-in at (hour, date): 8:30 am	OW TEST NO.	2 9/12/04	Ilman	I
			Completion	Lower Completio
) the zone producing	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	X	
ginning of test				870
ginning of test			1130	870 No
			<u>1130</u> <u>Yes</u>	
es or No)			1130 Yes 1130	No
Yes or No)ssure during test.			1130 Yes 1130 300	No 1125
Yes or No)ssure during testssure during test.			<u>1130</u> <u>Yes</u> <u>1130</u> <u>300</u> <u>350</u>	No 1125 870
Yes or No)ssure during testssure during testnclusion of test			1130 Yes 1130 300 350 830	No 1125 870 1125 255
Ves or No)ssure during testssure during testssure during testsequence during test (Maximum minus Minimum) change an increase or a decrease?	To Pr	otal Time On	1130 1130 300 350 830 Decrease	No 1125 870 1125 255
res or No)ssure during testssure during testssure during testsequence during test (Maximum minus Minimum) change an increase or a decrease?	To Pr Gas Produ	otal Time On oduction	1130 1130 300 350 830 Decrease	No 1125 870 1125 255 Increase
ssure during test	To Pr Gas Produ	otal Time On oduction	1130 Yes 1130 300 350 830 Decrease 23½ hrs.	No 1125 870 1125 255 Increase
ssure during test	To Pr Gas Produ ; During Tes	otal Time On oduction st 20	1130 1130 300 350 830 Decrease 23½ hrs. MCF; GOR	No 1125 870 1125 255 Increase
ssure during test	To Pr Gas Produ; During Tes	otal Time On oduction st 20	1130 Yes 1130 300 350 830 Decrease 23½ hrs MCF; GOR	No 1125 870 1125 255 Increase
ssure during test	To Pr Gas Produ ; During Tes	otal Time On oduction ection st 20 to the best of my kn	1130 1130 130 300 350 830 Decrease 23½ hrs. MCF; GOR MCF; GOR	No 1125 870 1125 255 Increase
ssure during test	To Pr Gas Produ; During Te: ue and complete 0 Op	otal Time On oduction section st 20 to the best of my kneerator	1130 1130 300 350 830 Decrease 23½ hrs, MCF; GOR MCF; GOR	No 1125 870 1125 255 Increase
ssure during test	To Pr Gas Produ ; During Tes ue and complete 0 Op By	otal Time On oduction ection st 20 to the best of my kn	1130 1130 300 350 830 Decrease 23½ hrs, MCF; GOR MCF; GOR	No 1125 870 1125 255 Increase
	Strawn Morrow ut-in at (hour, date): 9/10/04 It (hour, date): 9am 9/11/04 It (hour, date): 9am 9/12/04 It (hour, date): 8:30 am 9/12/04 It (hour, date): 8:30 am 9/13/04 It (hour, date): 9am 9/13/04	Strawn Strawn Gas Morrow Gas Morrow Gas FLOW TEST NO. In the zone producing In the zone producing Inclusion of test Inclusion of test.	Strawn Strawn Morrow Gas Flow FLOW TEST NO. 1 Suring a since ase or a decrease? (hour, date): 8:30 am 9/12/04 FLOW TEST NO. 2 FLOW TEST NO. 2 (Flow Art. Lift) (Flo	Prod. (Oil or Gas) (Flow Art. Lift) (Tbg. Or Cag.)

Date_







