## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

Conoco Lease Name Reams Com Well No. 2

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator

NAME OF RESERVOIR OR POOL   (Oil or Gas)   (Flow or Art. Lift)	Tbg Tbg Tbg Sig Stabilized? (Yes or No.) No No No No No Sig Stabilized? (Yes or No.) No Sig Stabilized? (Yes or No.) No No No Stabilized? (Yes or No.)
Upper   Completion   FC   Gas   Flow	Tbg  Tbg  Tbg  Sig Stabilized? (Yes or No.)  No.  Sig Stabilized? (Yes or No.)  No.  No.  Irks  S shut-in S shut-in
PRE-FLOW SHUT-IN PRESSURE DATA	sig Stabilized? (Yes or No.)  No.  Sig Stabilized? (Yes or No.)  No.  No.  Irks  s shut-in s shut-in
Upper	No sig   Stabilized? (Yes or No) No No No Irks s shut-in s shut-in
Upper	No sig   Stabilized? (Yes or No) No No No Irks s shut-in s shut-in
Lower   Hour shut-in   Date shut-in   Instant SI Pressure   SI press. Psig	sig Stabilized? (Yes or No)  No  No  rks s shut-in s shut-in
FLOW TEST NO. 1	rks s shut-in s shut-in
FLOW TEST NO. 1	rks s shut-in s shut-in
Commenced at ( hour, date )         6/17/02 8:30am         Zone producing (upper or lower)           TIME Date         LAPSED TIME SINCE*         PRESSURE Upper         Remarks           6/17/2002         1 Day         158         188         Both zones shut-in           6/18/2002         2 Days         162         270         Both zones shut-in	s shut-in
TIME Date         LAPSED TIME SINCE*         PRESSURE Upper         Remarks           6/17/2002         1 Day         158         188         Both zones shut-in           6/18/2002         2 Days         162         270         Both zones shut-in	s shut-in
Date         SINCE*         Upper         Lower           6/17/2002         1 Day         158         188         Both zones shut-in           6/18/2002         2 Days         162         270         Both zones shut-in	s shut-in
6/17/2002         1 Day         158         188         Both zones shut-in           6/18/2002         2 Days         162         270         Both zones shut-in	s shut-in
6/18/2002 2 Days 162 270 Both zones shut-in	s shut-in
	pressure stabilized
6/19/2002 3 Days 165 298 Both zones shut-in - pressure st	
6/20/2002 4 Days 168 171 Lower zone flowing	e flowing
6/21/2002 5 Days 168 160 Lower zone flowing	e flowing
6/22/2002 6 Days 168 145 Test Ok	Ok
Production rate during test	
	Grav. GOR
GAS 298 MCFPD; Tested thru (Orifice or Meter): 1.50"	
MID-TEST SHUT-IN PRESSURE DATA  Upper Hour Date Instant SI Pressure SI press. Psig	ig Stabilized? (Yes or No)
Completion	
Lower Hour Date Instant SI Pressure SI press. Psig	ig Stabilized? (Yes or No)
Completion	
FLOW TEST NO. 2	
Commenced at ( hour, date ) Zone producing (upper or lower)	
TIME LAPSED TIME PRESSURE Remarks	rks
(hour, date) SINCE* Upper Lower	
Production rate during test	
	Grav. GOR
Gas MCFPD; Tested thru (Orifice or Meter):	
Remarks Tested OK	
hearby certify that the information herein contained is true and complete to the best of my knowledge.	
Approved JUL - 8 2002 Date Operator Conoco  New Mexicon String Conoco  By Shirley L. Ebert	
By Date Title FPS	
Title Date 6/27/02	