## NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator	Continer	Lease				We No	-		
Location	Unit	Sec Sec	Twp	21.	Rge			County	Lea
of Well	B None of Box	10	Type of	Prod	Method o	of Prod		Medium or Csg)	Choke Size
Upper				(Oil or Gas) Oil		Flow, Art Lift F		g.	34/64
Compl Lower	ower		Oi		F		Tbg.		24/64
Compl	Walloz Al			W TEST	<del></del>			<u> </u>	
Dakle man		+ (hour dota)			_	9			
Both zones shut-in at (hour, date):       9:30 A.M., 2-10-69         Well opened at (hour, date):       9:30 A.M., 2-11-69							Upper ompletion	Lower Completion	
								<del>-</del> .	X
Indicate by ( X ) the zone producing									237
Pressure at beginning of test									No
Maximum pressure during test									237
Minimum pressure during test									41
									41
Pressure at conclusion of test  Pressure change during test (Maximum minus Minimum)									196
Was pressure change an increase or a decrease?									Dec.
_	_	, date):				Total Ti	me On		
Oil Prod	luction	_bbls; Grav	(	las Prod	duction				.2,900
Remarks		,	*	J					
-									
, and the second			FLOV	V TEST I	NO. 2				
Well ope	ened at (hou	r, date):	9:30 A.M	., 2-1	.3-69		C	Upper ompletion	Lower Completion
Indicate by ( X ) the zone producing								Х	
Pressure at beginning of test								284	182
Stabilized? (Yes or No)								No	No
Maximum pressure during test								284	<u>191</u>
Minimum pressure during test								73	182
Pressure at conclusion of test									
	at conclusi	ion of test	• • • • • • • • •		• • • • • • • •	• • • • • • • •	•••••	73	191
		ion of test ing test (Maxim						73	
Pressure	e change duri	•	um minus M	inimum)	• • • • • • • •	• • • • • • •			191
Pressure	e change duri	ing test (Maxim	um minus M a decrease 30 A.M.,	inimum) =? 2-14-6	T 59 <u> </u>	otal tim	 e on	211	191 9 Inc.
Pressure Was pres Well clo	e change durings ssure change osed at (hound duction	ing test (Maxim an increase or	um minus Mi a decrease 30 A.M., Ga	inimum) =? 2-14-0 as Prod	59 Puction	otal tim	e on	211 Dec.	191 9 Inc.
Pressure Was pres Well clo	e change durings change osed at (hour duction [Sest: 33]	ing test (Maxim an increase or 9:	um minus Mi a decrease 30 A.M., Ga 39 ;Di	inimum) e? 2-14-6 as Produring To	59 Puction	otal tim	e on	211 Dec. 24 hrs	191 9 Inc.
Pressure Was pres Well clc Oil Prod During T	e change durings ssure change osed at (hound duction Test: 33	ing test (Maxim an increase or r, date) 9: bbls; Grav.	um minus Mi a decrease 30 A.M., Ga 39 ;Du	inimum)  2-14-6  as Produring To	59 Puction	otal tim roductio	me on me MCF;	211 Dec. 24 hrs GOR 4,520	191 9 Inc.
Pressure Was pres Well clc Oil Proc During T Remarks	e change during ssure change osed at (house duction lest: 33 No evid	ing test (Maximan increase or g. date) 9:	um minus Mi a decrease 30 A.M., Ga 39 ;Du	inimum)  2-14-6  as Produring To	59 Puction est	otal tim roduction 149	me onMCF;	211 Dec. 24 hrs GOR 4,520	191 9 Inc.
Pressure Was pres Well clo Oil Prod During T Remarks Thereby knowledge	e change during source change obsed at (hound duction lest: 33  No evid	ing test (Maxim an increase or r, date) 9: bbls; Grav. ence of comment the informat	um minus Mi a decrease 30 A.M., Ga 39 ;Dunication ion herein	inimum)  2-14-6  as Produring To	59 Puction est	otal tim roduction 149 ue and c	MCF;	Dec. 24 hrs GOR 4,520  to the betal 0;1	191 9 Inc.
Pressure Was pres Well clo Oil Prod During T Remarks Thereby knowledge	e change during source change osed at (hour luction lest: 33 No evid	ing test (Maxim an increase or r, date) 9: bbls; Grav.	um minus Mi a decrease 30 A.M., Ga 39 ;Dunication ion herein	inimum)  2-14-6  as Produring To	59 Puction est	otal tim roduction 149 ue and c	me onMCF;	Dec. 24 hrs GOR 4,520  to the betal 0;1	191 9 Inc.