NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

				Lease				We	11
pe rato	r athon Oil Compa	inv		1	: ou Worthan			No	
Mar Lo ca tio		Sec	Twp		Rge			County	Lea
of Well	A	rvoir or Pool	Type of I		Method of Flow, Art			Medium r Csg)	Choke Size
Upper	Name of Reservoir or Pool Drinkard		Gas		Flow		Casing		
Compl Lower	ower				Pump		Tubi	ng	
Compl_	wantz G	Lantee maon	FLOW	TEST	NO. 1				
D = ± 1-	mae chut in at	(hour date):	8:30) AM	2/9/87				
Nell opened at (hour, date): 8:30							Co	Uppe r ompletion	Lowe r Completion
		zone producing						<u> </u>	
Pressure at beginning of test								218#	2#
Stabilized? (Yes or No)									Yes
Maximur	m pressure duri	ng test		• • • • •		• • • • • • •	••••	218#	2#
Minimu	m pressure duri	ng test			••••••	••••	•••••	82#	2#
Pressure at conclusion of test								82#	2#
		ng test (Maximum							NC NC
		n in cr ease or a							
		date): bbls; Grav						; GOR	Hours -
Well o	pened at (hour	, date):			NO. 2 2/12/87		c	Uppe r ompletion	Lowe r Completi
		the zone produci							
Pressu	re at beginning	g of test			• • • • • • • •		•••••	222#	2#
Pressure at beginning of test								No	Yes
Maximu	um pressure dur								
		ing test	• • • • • • • • •	• • • • •			••••-	224#	2#
Minimu	um pressure dur	ing test		• • • • •			•••••	224#	2#
Minimu	um pressure dur	ing test on of test	• • • • • • • • •	• • • • •	• • • • • • • •		•••••	224# 222# 224#	2#
Minimu Pressu	um pressure dur ure at conclusi ure change duri	ing teston of test	n minus Mi	nimum)		••••••	224# 222# 224# 2#	2# 2# NC
Minimu Pressu Pressu Was pr	um pressure dur ure at conclusi ure change duri ressure change	on of test ng test (Maximum an increase or a	n minus Min	nimum)	otal tim		224# 222# 224# 224# 2# Increase	2# 2# NC
Minimu Pressu Pressu Was pu	um pressure dur ure at conclusi- ure change duri ressure change closed at (hour	on of test ng test (Maximum an increase or a , date) 8:00	n minus Min a decrease	nimum;)	otal tim	ne on	224# 222# 224# 2# Increase 24 Hrs	2# 2# NC
Minimu Pressu Pressu Was pr Well (Oil Pr During	um pressure during at conclusion change during change change closed at (hour roduction g Test: 0	on of test ng test (Maximum an increase or a	n minus Min a decrease AM 2/13/8 Ga ;Du	nimum ? 37 s Proc	To Prince of the control of the cont	otal tin	ne on on MCF;	224# 222# 224# 2# Increase 24 Hrs GOR	2# 2# NC
Pressu Pressu Was pressu Well of Oil Prepuring Remark	um pressure during at conclusion change during change change closed at (hour roduction g Test: 0 ks Lower zone deby certify that	ing teston of test ng test (Maximum an increase or a second s	n minus Min a decrease AM 2/13/8 Ga ;Du	nimum ? 37 s Proc	Trest 0	otal tin	me on on MCF;	224# 222# 224# 2# Increase 24 Hrs GOR	2# 2# NC
Minimum Pressu Pressu Was pro Well of Oil Pro During Remark I hereknowle	um pressure during at conclusions change during change change closed at (hour roduction g Test: 0 ks Lower zone by certify that edge.	on of test on of test ng test (Maximum an increase or a , date) 8:00 _bbls; Grav is dead.	n minus Mina decrease AM 2/13/8 Ga ;Du on herein	nimum ? 37 s Proc	Trest 0	otal tin	me on on MCF;	224# 222# 224# 2# Increase 24 Hrs	2# 2# NC - best of my