This form is not to be used for reporting packer leakage tests in Southeast New Mexico

## **Oil Conservation Division**

Northwest New Mexico Packer-Leakage Test

Page 1 Revised June 10, 2003

Operator COP Lease Name					e SAN JUAN 28-7 UNIT Well No. 52						
Location of Well:	Unit Letter	Н	Sec	27	Twp	028N	Rge	007W	API#	30-039-07315	
	Name of F	Reservoir o	r Pool		Tyj of F	be Prod		Method of Prod		Prod Medium	
Linner											

Upper Completion	PC	Gas	Flow	Tubing
Lower Completion	M∨	Gas	Artificial Lift	Tubing

## **Pre-Flow Shut-In Pressure Data**

Upper Completion	Hour, Date, Shut-In	Length of Time Shut-In	SI Press. PSIG	Stabilized?(Yes or No)	
	6/1/2013	132 hours	123	Yes	
<ul> <li>Lower</li> <li>Completion</li> </ul>	Hour, Date, Shut-In	Length of Time Shut-In	SI Press. PSIG	Stabilized?(Yes or No)	
	6/1/2013	72 hours	168	Yes	

	Flo	w Test No. 1		· · · · · · · · · · · · · · · · · · ·				
Commenced at: 6/4/2013 Zone Producing (Upper or Lower): LOWER								
Lapsed Time	PRESSURE		Prod Zone					
Since*	Upper zone	Lower zone	Temperature	Remarks				
12	123	111	99	PSI Taken 5 minutes into flow				
36	123	73	101	PSI taken 15 minutes into flow				
60	126	74	100	PSI Taken 30 minutes into flow				
est Based on:	Bbls. In			Grav. GOR				
	Lapsed Time Since* 12 36 60	6/4/2013         Lapsed Time Since*       PRES         12       123         36       123         60       126         test	Lapsed Time Since*PRESSURE Upper zone1212311136123736012674OIL CONS. test	6/4/2013Zone Producing (Upper PRESSURELapsed Time Since*Prod Zone Upper zoneProd Zone Temperature121231119936123731016012674100OIL CONS. DIV DIST. 3 test				

Gas MCFPD; Test thru (Orifice or Meter)

## Mid-Test Shut-In Pressure Data

Upper Completion	Hour, Date, Shut-In	Length of Time Shut-In	SI Press. PSIG	Stabilized?(Yes or No)
Lower Completion	Hour, Date, Shut-In	Length of Time Shut-In	SI Press. PSIG	Stabilized?(Yes or No)

(Continue on reverse side)

Ca

		Flo	w Test No. 2					
Commenced at:	Zone Producing (Upper or Lower)							
Time (date/time)			SURE	Prod Zone Temperature		Remarks		
(uate/time)		Upper zone	Lower zone					
			····					
				····				
Production rate during	g test							
Oil:BPOI	D Based on:	Bbls. In	Hrs.	(	Grav.	GOR		
Gas	MCFPD; Test t	hru (Orifice or M	leter)					
Remarks:								
·			<u></u>					
		······································						
I hereby certify that th								
Approved:		3 2013	Opera Opera	tor: <u>COP</u>				
	onservation Division		By:	Juan Carden	as			
By: 52	Oil & Gas inspe			Title: Multi-Skilled Operator				
Title:	District #3		Date:	Date: Monday, June 10, 2013				
	NOR	THWEST NEWMEXICO	) PACKER LEAKAGE	E TEST INSTRUCTIO	NS			
1 A						n a bar da ma ma ba ba b		
<ol> <li>A packer leakage test shall be com completion of the well, and annually the Such tests shall also be commenced on a</li> </ol>	reafter as prescribed by the order author	orizing the multiple completio	n. for Flow Te	st No. 2 is to be the same a		licated during Flow Test No. 1. Procedure hat the previously produced zone shall ed.		
chemical or fracture treatment, and whe the tubing have been disturbed. Tests sl requested by the Division.			en	res for one zone tosts must	he measured on each zone wit	h a deadweight pressure gauge at time		
. ,			intervals as intervals du	follows: 3 hours tests: imm ring the first hour thereof,	ediately prior to the beginning and at hourly intervals thereafte	of each flow period, at fifteen-minute er, including one pressure measurement		
<ol><li>At least 72 hours prior to the com Division in writing of the exact time the</li></ol>			flow period	, at least one time during e	ach flow period (at approximate	immediately prior to the beginning of each ely the midway point) and immediately prior as desired, or may be requested on wells		
The peaker leaves test shall some	nonce when both zones of the dual con	polation are shut in for array	24-hoi		es, throughout the entire test, s	shall be continuously measured and recorded		
<ol> <li>The packer leakage test shall communication. Both zones shall remain showever, that they need not remain show the show that they need not remain show the show that they need not remain show the show the show that they need not remain show the show</li></ol>	hut-in until the well-head pressure in ea		once at the completion,	with recording pressure gauges the accuracy of which must be checked at least twice, once at the beginning and once at the end of each test, with a deadweight pressure gauge. If a well is a gas-oil or an oil-gas dual completion, the recording gauge shall be required on the oil zone only, with deadweight pressures as required about heims takes as the use group of the state of the				
<ol> <li>For Flow Test No. 1, one zone of</li> </ol>	the dual completion shall be produced a	at the normal rate of production	_	taken on the gas zone.				
while the other zone remains shut-in. S 24 hours in the case of an oil well. Note	uch test shall be continued for seven da e: if, on an initial packer leakage test, a	ays in the case of a gas well an gas well is being flowed to th	nd for ne 8. The re			within 15 days after completion of the		
atmosphere due to lack of a pipeline con	milection the now period shall be three l	nouts.	Northwest 1	New Mexico Packer Leaka		exico Oil Conservation Division on 8 with all deadweight pressures indicated rity and GOR (oil zones only).		

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