STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

Page 1 Revised 10:01/78

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

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

MESAVERDE	21 Twp. RESERVOIR OR POO	032N L	Rge.	012W	County			
NAME OF				012W	County			
MESAVERDE	RESERVOIR OR POO	L	1 1	ADE OF BROD	 _	SAN JUAN	2222	
			TYPE OF PROD. (Oil or Gas)		ł	IOD OF PROD.	PROD. MEDIUM	
AKOTA				Gas	(Flow or Art. Lift) (Tbg. or Csg.) Flow Casing		(Tbg. or Csg.) Casing	
	DAKOTA			Gas Flow		Flow	Tubing	
	PRE-I	FLOW SHUT-IN	PRESS	URE DATA	l			
Hour, date shut-in Length of time shut-in				SI press. psig Stabilized? (Yes or No)			s or No)	
11/13/97	144 Ho			427			,	
11/13/97	96 Hot	ırs		301				
		FLOW TES	T NO.	1				
(hour,date)* 11/17/97				Zone producing (Upper or Lower) LOWER				
LAPSED TIME	PRES	SURE		PROD. ZONE				
SINCE*	Upper Completion	Lower Comple	tion	TEMP	REMARKS			
120 Hours	428	267			Took psi . Turned on D.K .			
144 Hours	428	8 266			Took psi .			
					Took	osi . Test complet	ted . No leakage .	
				, ,	## !! !!.	JAH 0 Z	(C.S.)	
ng test					(i)	I COL	o DINA	
BOPD based on	Bbls. in			s GravGOR				
	MCFPD; Tested thru (0	Orifice or Meter):						
our, date shut-in	MID-TEST SHUT-IN PI						or No)	
	Length of time shut-in	n	SIpr	ess. psig		Stabilized? (Yes	or No)	
0	BOPD based on	BOPD based on Bbls. in MCFPD; Tested thru (C MID- ur, date shut-in Length of time shut-in	BOPD based on Bbls. in MCFPD; Tested thru (Orifice or Meter): MID-TEST SHUT-IN I	BOPD based on Bbls. in Hours. MCFPD; Tested thru (Orifice or Meter): MID-TEST SHUT-IN PRESSUr, date shut-in SI pr	BOPD based on Bbls. in Hours. MCFPD; Tested thru (Orifice or Meter): MID-TEST SHUT-IN PRESSURE DATA ur, date shut-in SI press. psig	BOPD based on Bbls. in Hours. Grav. MCFPD; Tested thru (Orifice or Meter): MID-TEST SHUT-IN PRESSURE DATA ur, date shut-in SI press. psig	g test BOPD based on Bbls. in Hours. Grav. MCFPD; Tested thru (Orifice or Meter): MID-TEST SHUT-IN PRESSURE DATA ur, date shut-in SI press. psig Stabilized? (Yes	

(Continue on reverse side)

FLOW TEST NO. 2 Zone producing (Upper or Lower): Commenced at (hour date)** PROD. ZONE PRESSURE LAPSED TIME TIME REMARKS TEMP. Upper Completion Lower Completion SINCE** (hour.date)

			<u> </u>			
						Ţ
ł						
Production r	ate during test					
Production 1.	ate during test					
Oil:	BOPD bas	ed on	-Bbls. in I	lours.	Grav	GOR
			ted thru (Orifice or Me			
Gas:		MCFFD; 163	ted fills (Othlee of Me	w		
Remarks:						
				the best of my knowl	edae o	
I hereby cert	ity that the informa	tion nerein contained	is true and complete to	rule best of my known	we. //	
-					1 /	Λ
	11	N 06 1998	19	Operator Which	ita I TVOM	ulus lale
Approved		M N N 1220	. '9`	Sperator Walle	JUN 1 JUN	
				110	\mathcal{N}	
New Mexi	co Oil Conservatio	n Division	F	By dollar	X las	
New Mexi	on conservant		•		in asso	
	Oehn	my Kalur	uan.	· Orange	1000	ار الحرار المرار ال
Ву		ny Rober	1	Tide Upplift	n acon	cav
•		VOil & Gas In				
	Deput	y Oil & Gas in		•		
Title			. <u></u> ļ	Date		
				LEAVACE TECT INCT	PLICTIONS	
			NEW MEXICO PACKER		NOC 110113	shut-in while the zone which
			ted well within seven days after	was previously shut-in is p		Sidi-in while he had which
		y thereafter as prescribed by		7 Processors for ensurance	rocuccu. recre must be measured on a	each zone with a deadweight
			completions within seven days enever remedial work has been	nercome gauge at time inte	ryals as follows: 3 hours to	sts: immediately prior to the
			ed. Tests shall also be taken at	beginning of each flow-per	iod at fifteen minute interv	als during the first hour
		or when requested by the Div		thereof, and at hourly inter	vals thereafter, including or	ne pressure measurement
			test, the operator shall notify_	immediately prior to the flo	ow period, at least one time	during each flow period (at
			Offset operators shall also be so	- approximately the midway	point) and immediately pric	or to the conclusion of each
notified.	•			flow period. Other pressur	res may be taken as desired	, or may be requested on wells
3. The packer	leakage test shall commen	e when both zones of the dua	d completion are shut-in for	which have previously sho		
pressure stabili	zation, both zones shall re	main shut-in until the well-he	ad pressure in each has	24-hour oil zone tests: all	pressures, throughout the e	ntire test, shall be
stabilized, prov	ided however, that they no	ed not remain shut-ia more th	an seven days.	continuously measured and	recorded with recording pr	essure gauges the accuracy of
		ual completion shall be produ		which must be checked at I	east twice, once at the begi	nning and once at the end of
•			ninued for seven days if the case	e each test, with a deadweigh	ht pressure gauge. If a well	is a gas-oil or an oil-gas dual
of a gas well ar	nd for 24 hours in the case		n initial packer leakage test, a	completion, the recording p		

- be three hours.
- 5. Following complexion of flow Test No. 1, the well shall again be shut-in, in accordance with Paragraph 3 above.
- 6. Flow Test No. 2 shall be conducted even though no leak was indicated during flow Test No. 1. Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1
- 8. The results of the above described tests shall be filed in triplicate within 15 days after completion of the test. Tests shall be filed with the Aztec District Office of the New Mexico Oil Conservation Division of Northwest New Mexico Packer Leakage Test form Revised 10/01/78 with all deadweight pressures indicated thereon as well as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).