STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT This form is not to be used for reporting packer leakage tests in Southeast New Mexico

## **OIL CONSERVATION DIVISION**

Page 1 Revised 10/01/78

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator 1	ERIDIAN O	1	Lease PATTERSON A COM			Well No. 1					
Location of Well: U	Jnit O	Sect. 2	Twp.	031N ]	Rge. 0:	L2W C	ounty	SAN JUAN			
	N.	AME OF RESE		TYPE OF PROD.		METHOD OF PROD		PROD. ME	DIUM		
						(Oil or Gas)		(Flow or Art. Lift)		Csg.)	
Upper Completion	MESAVERD	E.		GAS		FLOW		TURTNG			
Lower Completion	DAKOTA				GAS		FLOW		TUBING		
	l		PRE-FLOV	V SHUT-IN	PRESSUE	E DATA			·		
Upper	Hour, date shut-	บา	Length of time shut	t-in	SI press. psig	/		Stabilized? (Ye	es or No)		
Completion	6-7-96 120ms			5	3/6						
Lower Completion	ļ	,-7.96	77	- 45		470					
				FLOW TE	ST NO. 1						
Commenced a	t (hour,date)*	6-10.	96			Zone produ	cing (Upper	or Lower)	Lowe,	<u>r</u>	
TIME	LAPSE	ED TIME	Pi	PRESSURE		PROD. ZONE					
(hour,date)	SI	NCE*	Upper Completio	n Lower C	ompletion	TEMP		REI	MARKS		
6-10-96	72	415	376	4	70		0	por to	G- 5/4	ow	* * * ;
6-11-96	96	H13	376	2	69						,
6-12-96	120	Hrs	376	2	66				:		ld, we e
								-			
					-:						
				*	en ¥.						
Production	rate during test				ानको छात्र है। इ.स.च्या					i store e gitte Se karbingerkar Ta ka <b>rbingerkar</b>	n <b>ya</b> ziyay))
Oil:	BOP	D based on	Bbla	. <u>in</u>	Houn	*11	Grav	/·	GOR	- 7	* <b>10</b>
Gas:	· PFS (a. Sec.	M	CFPD; Tested th			BASE TO THE	8.4	.a		2000年 (1900年) 1900年 (1900年)	14.853
			MID-TES	oj ozi ži av ST SHUT-D	N PRESEU		5			e general mais	
Upper	Hour, date shut-in		Length of time	Length of time shot-in		SI press. peig		Stabilized? (		· · · · · · · · · · · · · · · · · · ·	Marie Francis
Completion	he diversity is a	, 3	the second sec	するがな はまれ、単位、そ ほっこっと・・・・・・		East and to employ resource for the construction of			- magazini servezi elektrika		
Lower	Hour, date shu	ut-in	Length of time shut-in		SI press. peig		Stabilized? (	Stabilized? (Yes or No)			
Completion					<u> </u>	<del></del>		<u> </u>			ker <b>de</b> r

(Continue on reverse side)

DECEIVED
SEP - 6 1996
OIL COM. DIV.

FLOW TEST NO. 2

			FLOW IES	NU. 2		
Commenced a	t (hour,date)**			Zone producing (Uppe	er or Lower):	
TIME	LAPSED TIME	PR	ESSURE	PROD. ZONE		
(hour,date)	SINCE**	Upper Completion	Lower Completion	TEMP.	REMARKS	
	<u>L</u> .					
			†			
	·			1		
			<del> </del>		<del></del>	
<del></del>			+	<del>                                     </del>		
	<del> </del>					
					l l	
Due de este e	<u> </u>		<del></del>		_1	
Production	rate during test					
0.1	DODD I				_	
Oil:	BOPD ba		Bbls. in	Hours.	Grav. GOR	
Gas: Remarks:		MCFPD; I	ested thru (Orifice or	Meter):		
Remarks:					<del></del>	
		<del></del>				
i nereby cei	mry that the inform	ation herein containe	d is true and complet	te to the best o kn	owledge.	
	ſ)	n		Red		1
Approved	- A Brail	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Operator Bills	ungen Moousles, Vi	nl
				11	N.	
New Mex	code/Op/Op/sephicia	<b>8n Dieisidm</b> apaclo	)r	By Marie	or play	·
				•	1 10 -5	
Ву	SEP	1 2 1996		Title LIONA	tin Cassuate	
		•			0101	
Title				Date	4-6-76	
; 1 • manhan 1	lankan and shall be assumed			KER LEAKAGE TEST I		
		enced on each multiply comp tily thereafter as prescribed b		after except that the previous was previously shut-	susty produced zone shall remain shut-in while the zon in is produced.	se which
		so be connected on all multip		days 7. Pressures for gas-	aone tests must be measured on each zone with a dea	
		or frac-ture treatment, and w or the tubing have been distu			e intervals as follows: 3 hours tests: immediately pric w-period, at fifteen minute intervals during the first b	
any time that	communication is suspecte	of or when requested by the I	Division.	thereof, and at liquely	intervals thereafter, including one pressure measures	ment - xt -
2. At least 72 the Division i	I hours prior to the comme n writing of the exact time	encement of any packer lenks; the test is to be commenced.	go test, the operator shall no . Office operators shall sho	tify immediately prior to	the flow period, at least one time during each flow pe dying point end immediately prior to the conclusion o	ried (at
notified.		in constituent is fraffortner order a significant service specially.	ing the secondary of the	flow period. Other p	ressures may be taken as desired, or may be requeste	d on wells
		ence when both zones of the d remain shut-in until the well-			y shown questionable test data. As;all pressures, shroughout the entire test, shell be :	
stabilized, pro	ovided however, that they	seed act remain shat-in more	then seven days.		ed and recorded with recording pressure gauges the ac	cong of
4. For flow 1	Test No. 1, one zone of the	e dual completion shall be pro salut-in. Such test shall be o	oduced at the normal rate of	which must be check	ed at least twice, once at the beginning and once at the	e end of
of a gas well	and for 24 hours in the cas	e of an oil well: Note: if, or	nomenou na seven mys u m s an initial packer leakage ter	4	Sweight pressure gauge. If a well is a gas-oil or an oil rilling gauge shall be required on the oil zone only, wit	
gas well is be	ing flowed to the atmosphi	ere due to the lack of a pipeli	ine connection the flow perio	d shall deadweight pressure	as required above being taken on the gaz zone.	
5. Following		No. 1, the well shall again be	shut-in, in accordance with		above described tests shall be filed in triplicate within he test. Tests shall be filed with the Aztec District Of	
Paragraph 3 a	above.			New Mexico Oil Co	nservation Division of Northwest New Mexico Packet	r Leakage
o. Flow Test	r No. Z shall be conducted	even though no leak was indi	icated during flow Test No.	1. Test form Revised 1	0/01/78 with all deadweight pressures indicated thereo	on as well