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

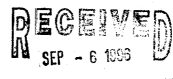
OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

	MEDTI						1		OUTANA				Wel		06A	
Operator Location	MEKT	O MAIC	L INC	•			Lea	se -	QUINN				No.		- OOA	
of Well:	Unit	P	Sect.	20	Twp.	0318	Rg	e.	008W	County	/ S	AN JUA	1			
		NAME OF RESERVOIR OR POOL						TYPE	OF PROD	ME	STHOD	OF PROD. PROD		OD. ME	DIUM	
								(Oı	l or Gas)	or Gas) (Flow or Art. Lift)		esta C	Tbg. or (Csg.)		
Upper Completion	-9340	Mesa verde				G	GAS FLOW			-	*U	ENG	,			
Lower Completion	мян	MICHAELE DaKota				G	AS		Stop clock		TUE	ING,				
	1				PRF-FLO	OW SH	UT-IN P	RESSI	JRE DAT		<i>-</i> /		 	.4		l Eng
Upper Hour, date shut-in Length of time shut-in						SI press. psig Stabilized? (Ye					(Yes or No)				
Completion	4	-/2-9	760				1	C56=280 TBG=263						,		
Lower Completion	4	4-12-96				7	TBG= 531									
						FLO	W TEST									_
Commenced	at (hour	,date)*	4-1	17-	96					roducing (T	Upper a	r Lower)	Low	سرح		}
TIME		LAPSED TIME			PRESSURE				PROD	PROD. ZONE				-		
(hour.date)			CE*		Upper Complet		ower Com	oletion	TE	ТЕМР		REN		S		
4-159	6	7	2 40	1	CSG/T 288-2	86	786 1062									e de geld
1/5	~		<i>2</i>		G-00 - 21		100	x	+							1
4-1690		90	o H	•	288/2	83	106	2_								
4-17-90	6	112	OH	ro	287/28	ે	106	2			ur	Tur-	BX	Cake 15-A	7	ं भ्रष्ट
4-18-90		14	4/12) . .	287/28	7	79	9:					<u> </u>		304.js	
4-17-90	0	16	Ž 📑		287/28	7	10	3	*	: .						3 - i
· y	1.	, .				2 -			7 1							
Production	rate du	iring test											·			ul erostanti i
1.2	100	ಾರ್ಡ ಚಿತ್ರಕ್ಕ	series de la	24.0		3 5 -			ari Hari Sarang	inger	47.			er over se Store te	9.1	n gandalia
Oil:		BÖPI		Y n	ilinistan se sa Pil	bls. in	Grij w	Hou			Grav.	meant gent by a	GC)R	· 二十二十二	* **** #
OII.		es provide	e constant of the constant of	A1			set a		is a setting of		_	म्बर्गाः है । स्टब्स			A Part of	
Gas:		- A - A	33);				rifice or 1									
···		z vergi	er Von≪• ×		MID-TI	Mary Service of	eri e	अंधिकार व	· · · · · · · · · · · · · · · · · · ·			ka Kanada Kapatan dalam			्रेड्ड च संबद्ध च	ta Marine
Upper	100			4, 4	Length of time shut in		-	SI press. pag			Stabilized? ()		? (Yes or N	Yes or No)		200
Completion	ľ	1-18-	19	4 P 44 1	· Property			-	NA MARKET STATE						27	
Lower	Hour, date shut-in Length of time shut-in					-	SI press psig Stabilized? (? (Yes or N	0)		A REAL PROPERTY.		
Completion		1-18-1	1/1		and the second							1				

(Continue on reverse side)



OIL COM. DIV.



)V :EST	NO. 1						
.nmence.	it (hour,date)**			are producing (Upper or Lower):						
TIME	LAPSED TIME		ESSURE	PROD. ZONE						
(hour,date)	SINCE**	Upper Comp a	Lower Commention	ТЕМР.	REMARKS					
						_				
		_ i								
	1									
	<u></u>									
<u> </u>										
Production	rate during test			· · · · · ·						
Oil:	BOPD ba	sed on	Bbls. in	Hours.	Grav. GOR					
Gas:		MCFPD;	Tested thru (Orifice or	Meter):						
Remarks:										
						_				
I hereby ce	rtify that the inform	ation herein contair	ed is true and complet	e to the best of my k	nowledge.					
	เอมซี ก็	h (Hilana		0.						
Approved	— Denuty C	it & Gas Inspi	19	Operator D	leagter Besources, Inc					
		•	ector	1	N-					
New Me	tico Oil Conservation	n Division		By Kul	or plan					
Ву) je	P 1 2 1996		Title QOU	etin Cassecate 9-6-96					
				_ 704	Oh oh					
Title				Date	4-6-46					
1			1			3				

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- 1. A packer leakage sest shall be commenced on each multiply complesed well wishin seven days after except that the previously produced zone shall remain shut-in while the zone which actual completion of the well, and annually thereafter as prescribed by the order authorizing the multiple completion. Such tests shall also be connected on all multiple completions within seven days following recompletion and/or chemical or frac-ture treatment, and where er remedial work has been done on a well during which the packer or the tubing have been disturbed. Tests shall also be taken at any time that communication is suspected or when requested by the Division.
- 2. At least 72 hours prior to the commencement of any packer leakage test, the operator shall notify the Division in writing of the exact time the test is to be communed. Office operators shall also be so notified.
- 3. The packer leakage test shall commence when both somes of the dual completion are shat-in for ressure stabilization. both zones shall stamin shus-in until the well-head pressure in each han-stabilized, provided however, that they need not remain shus-in more than seven days.
- 4. For flow Test No. 1, one zone of the dual energietion shall be produced at the normal rate of production while the other stree remains shot-in. Such test shall be nontinued for given days if the case of a gas well and for 24 hours in the case of an oil well. Note: if, on an initial packer leakage test, a gas well is being flowed to the atmosphere due to the tack of a pipeline connection the flow period shall be three hours.
- 5. Following completion 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

- was previously shut in is produced.
- 7. Pressures for gas-zone tests must be measured on each zone with a deadweig pressure gauge at time intervals as follows: 3 hours tests: immediately prior to the ning of each flow-period, at fifteen names intervals during the first hour . of, and at hourly intervals thereafter, hickoding one pressure measurement. mly prior to the flow period, at least one time during each flow period (so, proximently the midway point) and immediately prior to the conclusion of each w period. Other pressures may be taken as desired, or may be requested on well which have previously shown questionable test data.
- 24-hour oil some tents; all pressures, throughout we entire test, shall be mously mounted and toutiful with recovery pressure gauges the accuracy which must be checked at least twice, once as the end of each test, with a dendweight pressure gauge. It is well in a gas-up or an opi-gas deals ... pletion, the recording gauge shall be required on the oil and only, withdeadweight pressures as required above being taken on the gaz zone.
- 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 Aziec 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 wines only).