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

	MERI	DIAN	OIL INC	<u> </u>				Lease	SAN	JUAN	27-5	UNIT	r	Well No.	69
Location of Well:	Unit	A	Sect.	7	Twp.	027	'n	Rge.	005W	7	County	RI	O ARRIE	BA.	
			NAME OF R	ESERVO	IR OR POO	L		TYP	E OF PI	ROD.	MET	THOD (OF PROD.	PROI	D. MEDIUM
								(1	Oil or Ga	rs)	(F	low or A	art. Lift)	(Tt	g. or Csg.)
Upper Completion	ME	SAVER	DE					GAS	_		FLO	W		TUBI	NG
Lower Completion	DA	KOTA				,		GAS			FLO	W		TUBI	иG
					PRE-FLO	OW SI	HUT-IN	PRES	SURE I	DATA					
Upper	Hour, date shut-in Length of time shut-in					SI press. psig Stabilized? (Ye					es or No)	ļ			
Completion	10/5/8 72				326						Y				
Lower Completion	10/218 /20					311 y					/				
		,				FLO	OW TE	ST NO.	1						
Commenced a	t (hou	r,date)*	10/2/19	6					Zone producing (Upper or Lower)						
TIME		LAPSED TIME PRESSURE			SURE	PROD. ZONE									
(hour,date)		s	INCE*	Up	per Complet	tion	Lower C	ompletion	1	TEM	P		RE	MARKS	
Volzi		7	2	32	£		3/1				ا	دعهم	€D UP	PER	20vE
10/21															
10ha		<u> </u>	6	32	2	:	<u> 311 </u>					· · · ·			
10/33		נו	0	31	8		311					•			
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												(றார	a Tai	ZI DOTT
Production	rate di	uring tes	st										> 1113	DIST	<u>एक 1911ए</u> दे श्र
Oil:	BOPD based on Bbls. in					Ho	ours					GOR	_		
Gas:				_MCFPI); Tested ti	hru (O	Orifice o	r Meter):				Managery people of a		_
					MID-TE	ST SI	HUT-IN	PRESS	URE D	DATA					
Upper Completion	Hour, date shut-in Length of time shut-in				SI press. psig				Stabilized? (Yes or No)						
	+	ır, date shi		Length of time shut-in			SI press. psig				- +	Stabilized? (Yes or No)			

(Continue on reverse side)

	1	ORTHWEST	EW WEAKO	ACREA-LEAR	Page 2				
			FLOW TEST	- I					
	t (hour,date)**			Zone producing (Upper or Lower):					
TIME	LAPSED TIME	PR	ESSURE	PROD. ZONE					
(hour,date)	SINCE**	Upper Completion	Lower Completion	ТЕМР.	REMARKS				
			1	İ					
			<u> </u>						
	}								
Production r	ate during test		<u> </u>						
Oil:	BOPD bas	ed on	Bbls. in	Hours.	Grav. GOR				
Gas:			ested thru (Orifice or						
Remarks:			(0: 0:						
									
Approved		OV 05 1996		Operator Sus	ungten Resources Inc				
New Mex	ico Oil Conservatio	(By Del	er dan				
Ву		Caral Cadra		Title DOUS	etin associate				
Σ,	Deput	Oil & Gas In	spector	_ rue govi	CHIN CONTRACTOR				
Title	z cpu.	y on a day m	spe cto i	Date					
1140				_ Date					
actual complete multiple comp following record done on a well any time that of 2. At least 72 the Division is notified. 3. The packet pressure stabil	tion of the well, and annual tetion. Such tests shall als impletion and/or chemical of during which the packer of communication is suspected hours prior to the commet a writing of the exact time releakage test shall commet lization. both zones shall re	need on each multiply comp by thereafter as prescribed to 0 be connected on all multip or frac-ture treatment, and or the tubing have been distu- d or when requested by the I occessed of any packer leaks, the test is so be commenced.	letted well within seven days by the order authorizing the the completions within seven whenever remedial work has been a sevent and a seven consistent of the constant of the constant of the constant of the constant constant of the constant of the	was previously shut 7. Pressures for ga pressure gauge at til beginning of each fil thereof, and at hour tify immediately prior to approximately the a flow period. Other or which have previous 24-hour oil zone te	nously produced zone shall remain shut-in while the zone which				
4. For flow T production who f a gas well a gas well is bein be three hours 5. Following Paragraph 3 al 6. Flow Test	est No. 1, one zone of the ille the other zone remains and for 24 hours in the case ing flowed to the atmosphe	dual completion shall be pro- shur-in. Such test shall be of of an oil well. Note: if, or re due to the lack of a pipeli o. 1, the well shall again be	oduced at the normal rate of continued for seven days if the an initial packer leakage ter me connection the flow perior shut-in, in accordance with icated during flow Test No.	which must be chec each test, with a dec completion, the rec deadweight pressur 8. The results of th after completion of New Mexico Oil Co Test form Revised	led at least twice, once at the beginning and once at the end of adweight pressure gauge. If a well is a gas-oil or an oil-gas dual ording gauge shall be required on the oil zone only, with es as required above being taken on the gaz zone. a above described tests shall be filed in triplicate within 15 days the test. Tests shall be filed with the Azzec District Office of the onservation Division of Northwest New Mexico Packer Leakage 10/01/78 with all deadweight pressures indicated thereon as well peratures (gas zones only) and gravity and GOR (oil zones only).				