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

	ERIDIAN OIL INC.			Lease Si	AN JUAN	28-6 UN	IT	Well No.	85	
Location of Well: U	init G Sect. 25	Twp. 02	7N	Rge. 00	06W C	ounty I	RIO ARRIBA			
	NAME OF RESERVOIR OR POOL			TYPE OF PROD. (Oil or Gas)		METHOD OF PROD. (Flow or Art. Lift)		PROD. MEDIUM (Tbg. or Csg.)		
Upper Completion	PICTURED CLIFFS	GAS		FLOW		TUBING				
Lower Completion	MESAVERDE	GAS		FLOW	TLOW		TUBING			
		PRE-FLOW S	HUT-II		E DATA					
Upper Completion	Hour, date shut-in	Length of time shut-in	of time shut-in		SI press. psig		Stabilized? (Ye		as or No)	
Lower Completion	7-12-94	96 42		477	477					
		FI	OW TE	ST NO. 1		· 				ı
Commenced at	(hour,date)*	Zone producing (Upper or Lower)				0>ربم				
TIME (hour,date)	LAPSED TIME SINCE*	PRE: Upper Completion	SSURE Lower C	Completion	PROD. ZO TEMP	NE	DEX	//ARKS		
7-16-96	9 %	1434	47	7 25-		١۵	lague zone com fi		f.	Floor
7-17-96	120	l le le	2	86					-	
7-18-96	144	148 =	3	27#						
		,		-	-			~	w/ho	
									e m e ,	
Production ra	ate during test									
Oil:	BOPD based on	Bbls. <u>ir</u>	1	Hours		Grav.		_GOR_		
Gas:	ме	CFPD; Tested thru (Orifice	or Meter): _					<u> </u>	· •
	y	MID-TEST	SHUT-I	N PRESSUE	E DATA			•	nae,	\$1,500 t
Upper Completion	Hour, date shut-in	Length of time shut-	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)

. ...

FLOW TEST NO. 2

						_			
Commenced a	t (hour,date)**			Zone producing (Up	oper or Lower):				
TIME	LAPSED TIME	PR	ESSURE	PROD. ZONE					
hour.date)	SINCE**	Upper Completion	Lower Completion	ТЕМР.	REMARKS				
			\$						
		+							
				<u> </u>					
		_	 						
			1						
		+	-	 					
			1						
	ļ	<u>-</u>							
Production	rate during test								
	BOPD ba				Grav GOR				
Gas:		MCFPD; T	ested thru (Orifice or	Meter):					
Remarks:									
I hereby ce	rtify that the inform	ation herein contain	ed is true and comple	te to the best of mry	knowledge.				
				1.47	EBIDIAN OIL INC				
Approved	1	III 3 1 1996	19	Operator MI	ERIDIAN OIL, INC.				
				f + . De	DLORES DIAZ				
New Mexico Oil Conservation Division				By DOLORES DIAZ					
	a. h.	ny Rolus	,	O	PERATION ASSISTANT				
Ву	- Jan	The sources	Last-	Title	FULLOW VOCATION				
	Denih	Cll & Gas in	spector		-7-26-96				
Title	er egite j	, ene adon.	0,00001	Date	1-04 16				

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- 1. A packer leakage test shall be commenced on each southiply completed with within seven days often accent completion of the well, and annually thereafter as prescribed by the order authorizing the multiple completions. Such tests shall also be consented on all multiple completions within seven days following recomplations end/or chemical or fine-ture treatment, and wisenever remedial work has been done on a well during which the peaker or the tables have been disturbed. Tests shall also be taken at any time that communication is suspected or when requested by the Division.
- At least 72 hours prior to the communatement of any packer leakage test, the operator shall notify the Division in writing of the count time the test is to be communated. Offset operators shall also be so notified.
- 3. The pactor inslege test shall commence when both some of the dual completion are shall in for presence subdiffered as. both some shall commin shall in until the well-hand presence in each has exhibited provided between that they could not commit about a country shall be seen and on the same of the same
- 4. For flow Test No. 1, one zero of the dust completion shall be produced at the normal state of a gas well and for 24 hours in the case of an oil well. Note: if, on an initial packer leakage seet, a gas well is being flowed to the atmosphere due to the lack of a pipeline consection the flow period shall be stress hours.
- 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

A State of the second s

- nd on each multiply completed with within strendings ofter—except that the provincely produced some shall remain shar-in while the some which the specified by the order authorizing the was provincely shart-in in produced.
 - 7. Processes for gas-cone trees must be measured on each some with a deadweight processe gauge at time intervals as follows: 3 hours trees: immediately prior to the beginning of each flow-period, at follows misses intervals thereof, and at heavy intervals thereofee, including one preserve measurement immediately prior to the flow period, at lases one time during each flow period (at approximately the midway point) and immediately prior to the conclusion of each flow period. Other preserves may be mixen at desired, or any be requested on wells which have previously shows questionable tree date.
 - 24-hour oil same parts: all pressures, throughout the entire test, shall be continuently measured and recorded 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 deal completion, the seconding gauge shall be required on the oil zone cory, with deadweight pressures as required above being talent on the gaz zone.
 - 8. The results of the above described tests shall be filled in triplicate within 15 days after complexism of the test. Tests shall be filled with the Azerc District Office of the New Mexico Oil Conservation Division of Northwest New Mexico Pacing Lalogue Test form Revised 1001/78 with all deselvesight pressures indicated thereon as well as the flowing compensators (gas accessed)) and gravity and GOR (oil sones only).

1.3 - 1 to 1.44.4 *..

1000