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

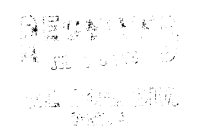
OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator M	ERIDIAN OIL INC.		L	ease S	N JUAN	27-5 UN	IIT	Well No.	24
ocation of Well:	Init B Sect. 32	Twp. 027	N R	ge. 00	5W Co	ounty	RIO ARRIBA		
	NAME OF RESER	VOIR OR POOL		TYPE OF			D OF PROD. or Art. Lift)		MEDIUM (cor Csg.)
Upper Completion	MESAVERDE	-		GAS		FLOW		TUBIN	IG
Lower Completion	PICTURED CLIFFS	-		GAS		FLOW		TUBIN	īG
		PRE-FLOW SH	IUT-IN	PRESSUR	E DATA		_		
Upper Completion	Hour, date shut-in /2:00 5.2196	Length of time shut-in		SI press. psig	À	345	Stabilized? (Yes		
Lower Completion	12:00 5.21.96	34 4475	31		519	7	y e	5	
		FLO	W TES	T NO. 1			7		
Commenced at	(hour,date)* //:••	6. 24 96			Zone produc	ing (Upper	or Lower)	Low	er
TIME	LAPSED TIME	PRESS	URE		PROD. ZO	NE			
(hour,date)	SINCE*	Upper Completion I	Lower Con	mpletion	TEMP	_	REM	IARKS_	
6.24.	34 days	345	5	19.		0,	con for	[lov	<u>, </u>
ر کور د کور	35 daip	365	40	10.		_w	1 Clean	<u>d 2</u>	up &
6 24	36 Jan	365	4,	10		lu	n Pressi	ne s	West
6 Z 7	37 days	365	3	35		II.	ip. negress	ure.	durensol
						W	ľ		
Production r	ate during test								
Oil:	BOPD based on	Bbls. <u>in</u>		Hours.		Grav	,	_GOR	·
Gas:	мс	FPD; Tested thru (O	rifice or	Meter): _					-
		MD TEST OF	n er isi	DD EGGI ID	E DATA				••
Upper Completion	Hour, date shut-in	MID-TEST SH	- 1	SI press. psig			Stabilized? (Ye	s or No)	
Lower Completion	Hour, date shut-in	Length of time shut-in		SI press. psig	,		Stabilized? (Ye	s or No)	- Caragonia de las estados
	<u> </u>					_		-	

(Continue on reverse side)



mmenced a	nt (hour.date)**			Zone producing (Upp	per or Lower):	
TIME LAPSED TIME		PRESSURE		PROD. ZONE		-
hour.date)	SINCE**	Upper Completion	Lower Completion	ТЕМР.	REMARKS	
	ļ		ł			
				_		
					1	
					<u></u>	
Production	rate during test					
O:1.	J		Dhie i-	U		
	BOPD be		Bbls. in	Hours.	Grav. GOR	
Gas:	J		Bbls. in Crifice of		Grav. GOR	
Gas:	J					
Gas: Remarks:	BOPD ba	MCFPD; T	ested thru (Orifice of	Meter):	· .	
Gas: Remarks:	BOPD ba	MCFPD; T	ested thru (Orifice of	Meter):	knowledge.	
Gas: Remarks: I hereby co	BOPD ba	MCFPD; T	ested thru (Orifice or	Meter):	· .	
Gas: Remarks:	BOPD ba	MCFPD; T	ested thru (Orifice or	Meter): the to the best of my in the Coperator ME	knowledge. RIDIAN OIL, INC.	
Gas: Remarks: I hereby of	BOPD be	MCFPD; T	ested thru (Orifice or	Meter): the to the best of my in the Coperator ME	knowledge.	
Gas: Remarks: I hereby of	BOPD be erufy that the information of Conservation	MCFPD; T	ested thru (Orifice of ested is true and completed is 19	Operator ME	knowledge. RIDIAN OIL, INC.	
Gas: Remarks: I hereby of	BOPD be erufy that the information of Conservation	MCFPD; T	ested thru (Orifice of ested is true and completed is 19	Operator ME	knowledge. RIDIAN OIL, INC.	18
Approved	BOPD be erufy that the information of the conservation of the cons	MCFPD; T	ed is true and comple	Operator By Meter): ME Operator OP	knowledge. RIDIAN OIL, INC.	-18

NORTHWEST NEW MEXICO PACKER LEAKAGE TEST INSTRUCTIONS

- NORTHWEST NEW MERICO PACKER LEARAGE 1EST INSTRU
 1. A pacture leakings uset shall be commenced on each multiply completed with within sowne days after
 actual completion of the well, and anamaly thereafter as prescribed by the order contacting the
 multiple completion. Such tests shall also be commenced on all multiple completions within severe days
 following recompletion and/or chemical or frac-ture treatment, and whenever remedial work has been
 done on a well during which the purious curve the mining teres been disserted. Tests shall also be minns at
 any time that communication is supported or when required by the Division the appropriate that make immediately miner to the form
- At least 72 hours prior to the commences of any packer leakage sect, the operator shall motify
 the Division in writing of the exact time the sect is to be commenced. Offset operators shall also be so
- notified.

 3. The packer hallage test shall commence when both some of the dual completion are abst-in for preserve ambilitation. both somes shall commin shall-in until the well-band preserve in each has stabilized, provided however, that they need not remain about no more than seven days.
- stabilization of the foundation of the dark reasons above the seven days.

 4. For flow Test No. 1, one storm of the dark completion shall be preduced at the normal rate of production while the other zone remains above. Such test shall be continued for seven 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 instage test, a gas well is being flowed to the atmosphase due to the lack of a pipeline connection the flow period shall
- be three hours.
 5. Following comple Paragraph 3 above. on of flow Test No. 1, the well shall again be shut-in, in accord
- 6. Flow Test No. 2 shall be conducted even shough no look was indicated during flow Test No. 1. dure for Flow Test No. 2 is so be the same as for Flow Test No. 1

- was previously shall in a produced.

 7. Pressums for gap-cone seats must be measured on each zone with a deadweight, pressure gauge at these intervals as follows: 3 hours asset: immediately prior to the beginning of each flow-period, at fifteen misses sourvals during the first hour thesed, and at heady inservals thereafter, including one pressure measurement immediately prior to the flow period, at least one time during each flow prior of the flow period, as least one time during each flow period (at appearlmently the midway point) and immeasurely prior to the conclusion of each flow period. Other pressures may be taken as desired, or may be requised on wells which have proviously shown questionable test date.

 24-bur oil soon mean: all pressures, throughout the easies test, shall be consideredly measured and reconsted with recording pressure gauges the accuracy of which must be obseined at lesst twice, once at the beginning and once at the end of each seet, with a deadweight pressure gauge. If a well is a gas-oil or an oil-gas datal-completion, the returning gauge shall no required on the oil zone only, with deadweight pressures of the above described tests shall be filed in triptions within 15 days after completion of the stest. Tests shall be filed in triptions within 15 days after completion of the stest. Tests shall be filed with the Assec District Office of the New Mexico Oil Commercation Division of Northwest New Mexico Pacinar Lealings. Test form Revised 10/01/78 w all deadweight pressures indicated thereon as well as the flowing terreservation: reg on such zone with a dead

ية بيت مردوب

with a way of

Aug 191 State