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

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NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator	MERIDIAN OIL INC.			Lease I	UERFANI	TO UNIT	r	Well No. 79
Location of Well:		.e6 Twp. 02	27N	_			SAN JUAN	
		ERVOIR OR POOL	- / 17		OF PROD.	County	OD OF PROD.	PROD MEDIUM
	WEST OF RESI	DR. OR OR FOOL			or Gas)	1	w or Art. Lift)	(Tbg. or Csg.)
Upper	MESAVERDE			GAS	()	FLOW		
Completion		GAS F.		FLOW		TUBING		
Lower	DAKOTA			GAS		FLOW		TUBING
Completion					·			1021110
	<u> </u>	PRE-FLOW	SHUT-II	PRESSU	RE DATA		· · · · · · · · · · · · · · · · · · ·	
Upper	Four, date shut-in Length of time shut-in						Stabilized? (Y	es or No)
Completion	5-1-96	Well Bling	1/4/	Csg.	486 -	Tub 19:	f Yr	<u></u>
Lower								
Completion	(1		391			, 1		
		F	LOW TE	ST NO. 1				
Commenced	at hour,date)*				Zone proc	lucing (Upp	er or Lower)	
TIME	LAPSED TIME	PRE	ESSURE		PROD. Z	ONE		
(hour,date)	SINCE*	Upper Completion	Lower C	ompletion	TEM		RE	MAF.KS
						W	ell is ter	mp. abandon.
								111 201 E
					1	to	Atmosp	herefor
						20	min	An chara
							71171	Por change
						1:	٠	2004
					-	''	1 JAPEL	2011 7703
					+			· · · · · · · · · · · · · · · · · · ·
					+			
Production	rate during test		l					
Oil:	BOPD based on	Bbls. ii	n	Hour		Gra	v	COP
					3		v	
Gas:	M	ICFPD; Tested thru	Orifice o	or Meter):				
				, -				
		MID-TEST	SHUT-IN	N PRESSUI	RE DATA			
Upper	Hour, date shut-in	Length of time shut-	SI press. psig			Stabilized? (Y	Stabilized? (Yes or No)	
Completion		1						
Lower	Hour, date shut-in	Length of time shut-	SI press. psig			Stabilized? (Y	es or No)	
Completion								

(Continue on reverse side)

WELL SOME DO

			FLOW TEST	T NO. 2	
ommenced a	t hour,date)**			Zone producing (Upp	er or Lower):
TIME	LAPSED TIME	PRI	PRESSURE		
hour,date)	SINCE**	Upper Completion	Lower Completion	ТЕМР.	REMARKS
			1		
Production	rate during test				
. roudedon	ina during wat				
Oil.	BOPD ha	ised on	Bbls. in	Hours.	Grav. GOR
Gas:			ested thru (Orifice or		
Reinarks:				,	
Kemaiks.					
I hereby ce	rufy that the inform	nation herein containe	d is true and comple	te to the best of my k	nowledge.
1 11.01.00 , 00	,		1	^	ma_{1}
Approved		JUL 0 7 199	c 19	Operator	Muredian bil
		30 F → 1320			
New Me	xico Oil Conservati	on Division		Ву	
	_	-			DOLORES DIAZ
Ву	Je 1	may for to	and the second	Title	OPERATIONS ASSISTANT
ъ,					/ 1
Title	Deb	uly cil		Date	6-28-96
Title					& Z-0 / Z
		NORTHWEE	T NEW MEVICO DAG	KER LEAKAGE TEST	INSTRUCTIONS
! A nacker	teakage test shall be comm	NORTHWES nenced on each multiply comp			mousty produced zone shall remain shut-in while the zone which
		ally thereafter as prescribed i		was previously shu	t-in is produced.
		Iso be connected on all multip I or frac-ture treatment, and v		,	as-zone tests must be measured on each zone with a deadweight time intervals as follows: 3 hours tests: immediately prior to the
		or the tubing have seen disti			low-period, at fifteen minute intervals during the first hour
	,	ed or when requested by the		thereof, and at hou	rly intervals thereafter, including one pressure measurement
		encement of any packer leaks		,	to the flow period, at least one time during each flow period (at midway point) and immediately prior to the conclusion of each
the Division oxiffed	in writing of the exact time	e the test is to be commenced	i. Offset operators shall also		r pressures may be taken as desired, or may be requested on well:
The pa	rakage test shall comm	nence when both zones of the	dual completion are shut-in		usly shown questionable test data.
ssure st.		remain shut-in until the well			tests: ail pressures, throughout the entire test, shall be
ized, pr		need not remain shut-in mor ne dual completion shall be pr			ured and recorded with recording pressure gauges the accuracy of cked at least twice, once at the beginning and once at the end of
OR W		ns shut-in. Such test shall be			eadweight pressure gauge. If a well is a gas-oil or an oil-gas dua
Aeli		ise of an oi ill. Note: if. o			cording gauge shall be required on the oil zone only, with

being to the aumosphere due to to lack of a pipeline connection the flow period shall deadweight pressures as required above being taken on the gaz zone.

snall again be shut-in, in accordance with

~ Test No. 1

κ was indicated during flow Test No. 1.

.75

'aragra,' ξ. Flow Test 50, 2 st

ove.

for Flow 1

condition of P × 1

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 Aztec 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 zones only).