			FLOW TEST	r NO. 2		
Ceramenced a	t (hour,date)**			Zone producing (Upper or Lower):		
TIME	LAPSED TIME	PRESSURE		PROD. ZONE		
(hour.date)	SINCE**	Upper Completion	Lower Completion	TEMP.	REMARKS	
				. L <u> </u>		
		<u> </u>				
-						
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			T			
					Ü.	
_						
Production	rate during test					
Oil:	BOPD be	ised on	Bbls. in	Hours.	Grav GOR	
Gas:			ested thru (Orifice or			
Remarks:						
		•				
I hereby ce	rtify that the inform	nation berein contains	ed is true and comple	te to the best of my k	nowledge.	
Approved		1111 3 1 199E	19	Operator MEE	RIDIAN OIL, INC.	
		, , , , , , , , , , , , , , , , , , , 		DOLORES DIAZ		
New Me	xico Oil Conservati	ion Division		By	LURES DIAZ	
01.01			•	ODE	TO ACTION ACCTOMANCE	
Ву	yen	nny Robu	neur	Tide	ERATION ASSISTANT	
·		ıty Oil & Gas Iı			7-10	
Title	Dept	ity Oil & Gas ii	Specio	Date	7-26-96	
						
		NORTHWE	ST NEW MEXICO PA	CKER LEAKAGE TEST	INSTRUCTIONS	
I. A packer	lookage met shall be com	menced on each multiply con			rismity produced some shall remain alms-in while the some which	
		mily thereafter as prescribed			nén is produced. 15-apres 1691 must be theseured on each purp with a deadweight ~	
		aire ire enament en sil mais ai er irae-eure transmus, <u>sa</u> i		•	into intervals as follows: 3 hours took: immediately prior to the	
		r or the tabing have been dis			Spor-period, at fifteen minute inservals during the first hour	
		and or whom requested by the management of any packer lost			rby intervals therether, including one pressure autorazoness. to the flow period, at least one time during each flow paried (at -	
the Divinion		us des test is to be comme		n bo so approximately the c	spidway point) and immediately prior to the constantes of each	
notified. 3. The seci	oer beskroen some schools comm	mans when both some of the	and commission are about	•	r pronounc may be taken as decired, or may be requested on wells. uply shown questionable test data.	
pressure sea	hilimaine. Loth mann shei	Na comina administrati program de com	il-hand prossure in each last	24-borr eil som e	nion: all pressures, throughout the entire test, shall be	
		y mand dust sumain sing in mo to deal accompanies about to			upod and recorded with recording pressure gauges the accuracy of	
		m electric. Such test shall be			ujulovijski preserve gauge. If a veli is a gas-nil er an nil-gas desi-	
stabilizad, p 4. For flow	rovided however, that they Test No. 1, one same of t	y moed vert sermain slugt in yeg An denk gerepterien skalt he p	re then seven days. Induced at the status falls o	continuously mann which must be cho	uped and recorded with recording pressure gauges the accuracy or nime at least twice, once at the beginning and once at the end of	

- 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 look was indicated during flow Test No. 1. Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1

- after completion of the test. Tests shall be filed with the Azarc District Office of the New Mexico Oil Conservation Division of Northwest New Mexico Packer Leakage Test form Revised SO/01/78 with all deadweight pressures indicated thereon as well as the flowing assumeratures (gas zones only) and gravity and GOR (oil zones only).

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