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	MERI	DIAN	OIL INC	! .]	Lease	HUERFANITO JNIT			Well No. 78		
Lecation of Well:	Unit	в	Sect.	36	Twp.	0278	r]	Rge.	00 9W	Courty	y 5	AN JUAN	_	
		NAME OF RESERVOIR OR POOL						TYPE OF PROD. (Oil or Gas)		i i	1 ÆTHOD OF PROD. (Flow or Art. Lift)			D. MEDIUM g. or Csg.)
Upper Completion	ME	MESAVERDE						GAS		FC	F LOW		TUBI	NG
Lower Completion	DA	DAKOTA						GAS			FLOW		TUBI	NG
					PRE-FLO	OW SH	UT-IN	PRES	SURE DAT	`A				
Upper	Hou	ur, date shu	ıt-ın		Length of time s			SI press				Stabilized? (Y	*	
Completion		5-	1-96		Tema a	bando.	odad		Csg.548-548 4			у.	15	
Lower Completion		0	L 11		. 10			1				I		
						FLO	W TE	ST NO	. 1					
Commenced at (hour,date)*								Zone producinį (Upper or Lower)						
TIME		LAPSED TIME			PRESSURE				PROI	PROD. ZONE				
(hour,date)		S	INCE*		Upper Comple	tion L	ower C	ompletio	n T	EMP		RE	MARKS	
							_				we	Il is t	icm po	Parily
											BI	έw	OK S	side
							-1				fo,	20 1	ni n	10
											Ch	ange i	nc	59.
												J		J
													y <u></u>	
Production	n rate d	luring te	st								L			
Oil:		во	PD based	on	B	bls. <u>in</u>		Н	ours		Grav.		GOR	·
Gas:				мс	FPD; Tested	thru (O	rifice o	or Mete	r):					_
					MID-TI	EST SH	יו דר וו	N PRES	SURE DA	ГА				
Upper Completion	1	MID-TEST SHUT-I Hour, date shut-in Length of time shut-in									Stabilize:d? (Yes or No)		
Lower		our, date sh	nut-in		Length of tim	ne shut-ir	-:	SI pres	s. psig			Statisticed? (Yes or No)	

(Continue on reverse side)

FLOW TEST NO. 2

Commenced a	t (hour,date)**			Zone producing (Up)	one producing (Upper or Lower):					
TIME	LAPSED TIME	PRI	ESSURE	PROD. ZONE						
(hcur.aate)	SINCE**	Upper Completion	Lower Completion	TEMP.		REMAPKS				
				<u> </u>						
		 								
		-								
			 							
Production r	ate during test			1	1					
	9									
Oil:	BOPD bas	ed on	Bbls. in	Hours.	Grav.	GOR				
Ges:		MCFPD; Te	sted thru (Orifice or							
Remarks:										
I hereby cen	tify that the informa	tion herein contained	is true and complet	e to the best of my ki	nowl e dge					
					Mus	edian til				
Approved		UL A 6 1996		Operator	Mar	iain ful				
New Mar	ico Oil Conservatio	- Divisio-		Ti.	5.0					
YEW IVICA				Ву	DOL(ORES DIAZ				
Ву	O^{p}	until "	· · · ·	OPERATIONS ASSISTANT						
						<i>a</i> .				
Tide				Date	628-	96				
						<i>z z</i>				
				KER LEAKAGE TEST	INSTRUCTIONS					
		nced on each multiply compli y thereafter as prescribed by		after except that the previ was previously shut-		h remain shut-in while the zone which				
natipe compl	etion. Such tests shall also	be connected on all multiple	e completions within seven of	days 7. Pressures for gas		sured on each zone with a deadweight				
		r frac-ture treatment, and wi the tubing have been disturi				hours tests: immediately prior to the ute intervals during the first hour				
a sy time that o	ommunication is suspected	or when requested by the D	ivision.	thereof, and at hour	y intervals thereafter, in	ciuding one pressure measurement				
the Division in	hours prior to the commen writing of the exact time t	perment of any packer leakage he test is to be commenced.	e test, the operator shall not Offset operators shall also i			one time during each flow period (at nately prior to the conclusion of each				
notifiec				flow period. Other	pressures may be taken a	is desired, or may be requested on wells				
pressure stabil	ization, both zones shall re	ce when both zones of the du main shut-in until the well-h	nead pressure in each has		ily shown questionable to sis: all pressures, throug	ist data. hout the entire test, shall be				
		ed not remain shut-in more i fual completion shall be prod				cording pressure gauges the accuracy of				
		hut-in. Nuch test shall be co				it the beginning and once at the end of fr a well is a gas-oil or an oil-gas dual				
as well a	t 24 hours in the case	or an in Fell. Note: if, on a	an initial packer leakage test	t, a completion, the reco	ording gauge shall be req	uired on the oil zone only, with				
t. nurs.		e coa e lack of a pipelin	e connection the flow period	٠.	s as required above bein e above described tests s	g taken on the gaz zone. hall be filed in triplicate within 15 days				
	concuon e	shall again be s	thut-in, in accordance with	after completion of t	the test. Tests shall be f	iled with the Aztec District Office of the				
Faragrap: ĉ Flor≽ esti		-« was indic	ated during flow Test No. 1			forthwest New Mexico Packer Leakage ight pressures indicated thereon as well				

as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).

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Fracedure to Flow To

> Test No. 1