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

perator	MERI	DIAN	OIL IN	3 .			Lease	JIC	ARII	LA 152	w			Well No.	5_	
cation Well:	Unit	G	Sect	7	Twp.	026N	Rge.	005	4	County	R	io ar	RIBA			
	NAME OF RESERVOIR OR POOL			TY	PE OF P			1			OD. MEDIUM Tbg. or Csg.)					
Upper Completion	PI	PICTURED CLIFFS				GAS	GAS			FLOW			TUBING			
Lower Completion	ME	ÆSAVERDE		GAS	GAS		FLO	FLOW			TUBING					
					PRE-FLO	JHS WC	JT-IN PRE	SSURE	DAT	Ά						
Upper Completion	1	Hour, date shut-in Length of time, shut-in 5-31-96 BOOP			1 1 2	SI press. psig Stabilize				ed? (Yes	1? (Yes or No)					
Lower Completion			31-9		3 da	<u> </u>		91								
						FLO	W TEST N									
Commence	d at (ho	ur,date)*						2	Zone producing (Upper F. Lowen)				<u>ν</u>			
TIME		LAPSED TIME		:		JRE	PROD. Z		i i							
(hour,date	<u>, </u>		SINCE*		Upper Comple	tion L	ower Comple	tion	T	EMP			REM	<u>IARKS</u>		
6-3-91	6		'ユ_	<u></u> ቃረ ኃ	306-3	91	391				υz	rn.	Fox	F/0	<u>u_</u>	
<u>6-4-</u> 9	6	9	6	h/S	301-4	02	297	,	_							
6-5-9	16	בן_	20	415	314-4	104	296	>								
																
							<u></u>									
Production	on rate	during	test													a mada harq#
Oil:	BOPD based on Bbls. in					Hours			Grav	·		_GOF	₹	4-24) 1 200 2 200		
Gas:				M	CFPD; Testeo	i thru (O	rifice or M	eter):							_	
					MID	FST SI	HITLIN PR	ESSUR	E DA	TΑ						191 142 #1
Upper	- 1	Hour, date shut-in Length of time shut-in					T-IN PRESSURE DATA SI press. psig				Stabi	Stabilized? (Yes or No)			93.5- #4. % 1. by	
Lower	_	Hour, date shut-in Length of time shut-in				SI	SI press. psig Stabilized?				ilized? (1	(es or No)		_2e.r.F.		

(Continue on reverse side)



FLOW TEST NO. 2

Commenced :	at (hour. ite)**			Zone producing (Upper or Lower):					
TTME	LAPSED TIME	PR	ESSURE	PROD. ZONE	per or Edwern.				
(date)	NCE**	Upper Completion	Lower Completion	TEMP.		REMARKS			
1						KLWARKS			
					j				
			<u> </u>						
				 					
				ļ					
Production i	rate during test		<u> </u>		<u></u>				
	_								
Oil:	BOPD base	ed on	Bbls. in	Hours.	Grav.	GOR			
Gas:		MCFPD; Te:	sted thru (Orifice or			GOR			
Remarks:									
I hambu as-	-is. a	. ^ .							
I lieleby cel	ury that the intormal	non herein contained	is true and complete	e to the best of my k	nowledge.	0			
Anneoused		Wednes		0	$\mathcal{L}_{\mathcal{L}}$	/			
Approved	Deputy Oil 8	RGas Inspect	or ¹⁹	Operator VIII	lugar Ti	sources, Inc			
New Mex	ico Oil Conservation	Division		. 1	1. N	•			
	SEP	T 2 1996		By Kel	m pla	4			
Ву				Title QOU	etin a				
				_ riue gon	un a	WOCLED			
Title			,	D-4-	9-1-96	•			
:				_ Date	1010				
Ĺ		NODTHWEET	NEW MENTES						
1. A packer le	alrage test shall be comment	000 00 each multiply comple		ER LEAKAGE TEST					
actual completi	ion of the well, and annually	thereafter as prescribed by	the certer emborisies at a		ously produced zone shall in is produced	remain shut-in while the zone which			
munitee combi	etion. Such tests shall also impletion and/or chemical or	DE CONNECTED ON ALL MUSICIPA	completions within asset 4	nys 7. Pressures for gas	-zone tests must be measi	ared on each zone with a deadweight			
COURT OIL ST ALCTI	OR HE AND DE PICKE OF	The Ribina boso boso discuss.	ad Tana akali da ka ka k	ten pressure gauge at tin	ne intervals as follows: 3	hours tests: immediately prior to the			
any time that or 2. At least 72	numericación is susbectes o	of when requested by the Div	rision.	thereof, and at hour!	y intervals thereafter, inci	te intervals during the first hour			
	writing of the exact time the	ement of any packer leakage t lest is to be commenced. A	test, the operator shall notif	ly immediately prior to	the flow period, at least (one time during each flow period 64			
HOURS AND A			the second secon		idway point) and immedia Notitures may be taken as	acly prior to the conclusion of each desired, or may be requested on walls			
pressure stabili	leakage test shall commence zation, both zones shall ren	when both zones of the dus	completion are shut-in for	Which have previous	ly shown questionable tes	t data.			
surousou, prov	1000 BOWEVER, CHAIL CHEY BEE	d ant remain charin arms at		24-hour oil zone ter	es: all pressures, through	out the entire test, shall be			
4. POT HOW TO	SK NO. I, one mome of the du	mi completion that he area.		ABICS MIRE SE CHOCK	BO BE JESSE EWICE, ONCE ME	rding pressure gauges the accuracy of the beginning and once at the end of			
OLE BET MOUTH	le the other zone remains sha ad for 24 hours in the case of	fan ou well Noter if on a	s initial manhor lack	case each test, with a dead	dweight pressure gauge.	If a well is a eas-oil or an oil-ose doub			
gas well is bein be three hours.	g flowed to the atmosphere	due to the lack of a pipeline	connection the flow period		rding gauge shall be requi as required above being	red on the oil zone only, with			
oc uses nous.	ompletion of flow Test No.			8. The results of the	above described tests sha	Il be filed in triplicate within 15 days			
Lena Staber 2 900	ove.			after completion of the	e est. Tests shall be file	ed with the Aziec District Office of the rthwest New Mexico Packer Leshage			
o. Flow Test N Procedure for F	to. 2 shall be conducted ever flow Test No. 2 is to be the	n though no leak was indicat same as for Flow Test No.	ted during flow Test No. 1.	Test form Revised 10	1/01/78 with all deadweig	ht pressures indicated thereon as well			

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