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	MERIDIAN OIL INC.							Lease LACKEY A				Well No. 001R			
Location of Well:	Unit	A	Sect.	12	Twp.	029	ЭИ	Rge.	01	.ow	Cou	nty i	naut nas	i		
	T	N	IAME OF R	ESERV	OIR OR POO	L		TYP	TYPE OF PROD			METHOD OF PROD		PROD	PROD. MEDIUM	
							(Oil or Gas)				(Flow or Art. Lift)		(ть	g_or Cag_)		
Upper Completion	PI	PICTURED CLIFFS				GAS			1	FLOW		TUBI	ng			
Lower Completion	ME	MESAVERDE						GAS			1	FLOW		TUBI	NG	
,					PRE-FLC)W S	HUT-II	N PRESS	SUR	E DATA	 A			•		
Upper	Hou	r, date shut	t-in	T	Length of time sh	nut-in		SI press.	psig				Stabilized?	(Yes or No)		
Completion	12:	12:15 8-1-96 & DA15			T-233 C-330											
Lower Completion	12.	12:15 8-1-96 BAA-15 T-339 C-NA														
						FL	OW TE	EST NO.	1							
Commenced	at (hou	r,date)*	12.15%	m.	8-5-96					Zone pr	oducin	g (Upper	gr Lower)			
TIME		LAPSED TIME PRESSURE				SURE		PROD. ZONE								
(hour,date)			NCE*		Upper Complet	ion	Lower (Completion	,	TEMP			R	EMARKS		
12:15	12	9	36		T-233 C-33	36	129	6C-N	IA		SPENED UPPER			e Zoni Fo	a Front	
12:15			!													
8-4-94	;]		20	ł	T-210C-3	33	T-3K	AC.N.	A							
12:15		- 11	44	,	1-16823	34	T-33	9CV	19			TE	st Com	PLE TE	- Drivin	
		e J e.				Ť.				11.45	مداعش	Las	R Zanes	FOR F.	100	
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		,			. 4.	1, , ,	*;	e projecti	4	, હ	di e		. **	15 v	Acadagi.	
Production	rate d	uring tes	t .	1		Win be		1 19 8 9 8 19	e ,		ngg sike		S and he seek with	anic lists non	· Karon Sample Company	
a - 5-9	#: A.	an Turi Marie Sita			ACT SA	n en senti Mily 1914	\$ 190	great and w	V	Signal is	er inditta	BW 3000	eşi əmbur	H. S. C. S.	SH HERRING	
Oil:	(a ^{(*} 3a' g'	BOP	D based o		Bh	k in	स्कूला सन्दर्भ		urs.	is 946	368 66	Grav.	oral gradie and	GOR	***************************************	
86: \$15 (196) (grive an	स्टब्स्ट		with miles to the	. place	#AY	Carp Ber	it tekka	rent en	er-i ska	alsa daire	e wishi zerini	2de utilisation	e white the same	
Gas:	神水 村	CH 1981 40 1.30	rage, a range	_MCI	PD, Tested t		rifice	or Meter):	en ar i	ATE:	4. A. S.	NE EN			
*	133 - En 10	ine escapa e	eration of the second	2.38%	MID-IN	tropp (136 h .						in the same of			
Upper	Ho	ur, date shu	d-in	1	Length of time	2.4220	TG	SI press			<u>, , , , , , , , , , , , , , , , , , , </u>	10. 31.42	A STATE OF THE PERSON NAMED IN	(Yes or No)	7.71	
Completion	1			ing the Section of th	A STOREGE E UN			-			ere e	र का उसके इस्क्री केल्डी	Hire arter		1 200 100	
Lower		ur, date shu	ıt-in		Length of time	shut-i	n .	SI press			.	اه است. در در سرم	**************************************	(Yes or No)	· · · · · · · · · · · · · · · · · · ·	
Completion	1	. i :	,	4 L .	e- 12 3 % 18				. re			درده مسور در	1	4-40/3		
		والمدار والمارية		ک عبق	on an its many	G ames,	4. 1.	,,,,,,	~ y ~ · ·		er wally	A 600 14		Mary Santa	FEE MONTH COMMENT	

(Continue on reverse side)



OIL CON. DIV.

			FLOW TEST	NO. 2								
Commencial	it (hour,date)**			Zone producing (Upper or Lower):								
T:ME	LAPSED TIME	PRI	ESSURE	PROD. ZONE								
hour,date	SINCE**	Upper Completion	Lower Completion	TEMP.	RE	MARKS						
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	<u> </u>		 	1								
Production	rate during test			<u> </u>		·						
Oil:	BOPD bas	sed on	Bbls. in	Hours.	Grav.	GOR						
Gas:			sted thru (Orifice or									
Remarks:			Sociality (Clinica of	Michaely.								
I hereby ce	rtify that the inform	ation herein containe	d is true and comple	te to the best of my ki	nowledge							
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Approved	Servit.	38888	19	Operator VIII	huter to	muster las						
••	- CM3M	- Chillians			ingen is	and the second						
New Me	ال eputy Oil معتمد xico Oil Conservatio	& Gas Inspect	or i	By All	as Sac	• Marie 1						
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•				724	A							
Title				Date	4-6-96							
												
		NORTHWES	T NEW MEXICO PAC	KER LEAKAGE TEST	INSTRUCTIONS	1						
1. A packer	leakage test shall be comm	enced on each multiply comp				min shut-in while the zone which						
		My thereafter as prescribed by no be connected on all multip		was previously shut	-in is produced. 1-2000 tests must be measured							
following rec	completion and/or chemical	or frac-ture treatment, and w	rhenever remedial work has	been pressure gauge at th	me intervals as follows: 3 hou	s tests: immediately prior to the						
		or the tobing have been distri disc, when requested by the I			ow-period, at fifteen minute in by intervals thereafter, includin	servals during the first hour						
2. At least 7.	2 hours prior to the nomine	ecoment of any packer leaks	ge test, the operator shall so	cify immediately prior to	the flow period, at least one	time during each flow period (b)						
the Division i	is writing of the exact time	the test is to be commerced.	Offset operators shall also	Towns of the last	sidway, point) and immediately pressures may be taken as des	prior to the conclusion of conf						
3. The packs	er leakage test shall comme	use whos both somes of the o	hal completion are shut-in f	or which have pravious	sly shows questionable test da	a. wetter						
pressure stab	dization. both some shall evided however, distalled	rensaio shus in until the well- pood not rensain shus in more	head procure is making	nanther from	age: all pressures, throughout red and seconded with records							
		dual completion shall be pro			hed at least twice, once at the							

- gas well is being flowed to the atmosphese due to the lack of a pipeline connection the flow period shall deadweight pressures as required above being taken on the gaz zone. be three hours.
- 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 leak was indicated during flow Test No. 1. Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1
- distion, the recording gauge shall be required on the oil zone only; with
- 2. 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 Asine District Officers the New Mexico Oil Conservation Division of Northwest New Mexico Packer Lonlangs -Test form Revised 10/01/78 with all deadweight pressures indicated thereon as well as the flowing temperatures (gas somes only) and gravity and GOR (oil zones only).