STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT This form is not to be used for reporting packer leakage tests in Southeast New Mexico

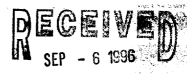
## OIL CONSERVATION DIVISION

Page 1

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator	MERIDIAN OIL INC.	Lease	KEL	TA	Well No. 002 <b>A</b>			
Location	Unit J Sect. 35	i Twp. 03	ON Rge.	010	W Coun	ty SAN JUAN		
	NAME OF RESERVOIR OR POOL			TYPE OF PROD.		ETHOD OF PROD.	PROD. MEDIUM	
			(Oil or Gas)		(Flow or Art. Lift)	(Tbg. or Csg.)		
Upper Completion	PICTURED CLIFFS	GA.	GAS		LOW WO.	TUBING		
Lower Completion	MESAVERDE			GAS		LOW	TUBING	
		PRE-FLOW S	SHUT-IN PRE	ESSURE	DATA			
Upper Completion	Hour, date shut-in  11.00 A.M. 5.1.96 CDA15			St press, psig Stabilized? (You 7 - 353			es or No)	
Lower Completion	112 AM 7-1-96 4 DAYS			T-248 C- J/A				
	<u></u>	1 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /	OW TEST N	O. 1		- ~		
Commenced	at (hour,date)* // DA m. &			Zone producing				
TIME	LAPSED TIME			PROD. ZO				
(hour,date)		Upper Completion	Lower Comple	tion	TEMP	RE	MARKS	
11:00 A M 8-5-96	2 (2.1)	T-350 C:350	T-2180	MA	<del></del>	OPENED LINE ZONEFALFION		
11:0 AM	120 Hours	T-352 C-352		,		11,71)	\$59.4) ************************************	
11:00 An						TEST COMPLOTE SPECIES		
	301.					UNPER Zon	w for Front	
rame rame by	* 1	. De la graphia						
		e, fe e tr∰d¥i_ e er en en	1 83 83	84 4.1 s	19 (#45) A. 19 (A. 1941) A.	Carlos Salaria Galeria (L. 1918)		
1.4	· <del>-</del>	The contract to the party.		Fr. A. office -	· · · · · · · · · · · · · · · · · · ·	Louis to specification	Samuel and American	
	। সাংগ্ৰহ্মীয়ের হৈছে নিশ্বন্তি । ১৯৯১ চন এই ১৮৮৮ চন প্রতীক্ষাক্ষা কুলাক্ষাক্রী সাক্ষাক্ষাক্ষাক্ষাক্ষাক্ষাক্ষাক্ষাক্ষাক্ষ		in the second second	er som 'ns S <b>ocia</b> nia ika	owners in the best	ar resultant material	terrioris i ser <b>establishe y</b> Saltesi i se des <del>tripcione de</del>	
Oil:	BOPD based on	Bbls. i	Deirecti	Hours.	-militarian	Grave and supply with	GOR	
	and an extra section and and an extra least	The resident and officers	Compare as a a	de Basie two	igigi anto locali, ggan Karniyan <b>Halifik</b> a lok	Committee of a 12 states of	THE PARTY AND TH	
	<u></u>	CFPD, Tested then	(Orifice or Me	:ter):			reamby fact was	
	endere var var en	MD THE	SHUT-IN PR			er with the section with		
a.	Control of the contro			ness peig		Stabilized? (		
Upper	Hour, date shut-in	Langth of time shall						
-	1	es agranted e de su	sa tesk - Carrena	Bine Marie	es at tradition	STATE OF THE PARTY	Miles I have been the second	
Upper	1		ente y y publication of the same of the sa		es at tradition	STATE OF THE PARTY	Yes or No)	
Upper Completion	Hour, date shut-in	Length of time shut	en SIp	Si terl® #™ p out a celi a press. psig	es at tradition	Stabilized? (	March Levi Care March	

(Continue on reverse side)



FLOW TEST NO. 2

Commence	hour,date)**			Zone producing (Upper of	Zone producing (Upper or Lower):				
TIM!	LAPSED TIME	PRE	SSURE	PROD. ZONE					
(F	SINCE**	Upper Completion	Lower Completion	ТЕМР.	REM/	ARKS			
	<u></u>	<u> </u>							
U									
. 5									
1.				***					
			,			5 15			
Production r	rate during test				·				
<b>~</b>									
<u>Oil</u>	BOPD base	d en	Bbls. in	Hours.	Grav.	GOR			
Gas:			sted thru (Orifice or	Meter):					
Remarks:		į ir	the after						
			<u>. 2</u>	e to the best of my know					
Approved New Mex	Deputy Oil ico Oil Conservation	& Gas Inspec Pivisian 1996	ctor <sup>19</sup>	Operator YMMA	s alax	see She			
Ву		1	- Anna -	Title Operat	in account	risto			
Title			A CONTRACTOR OF THE SECONDARY	Date	96-26	المناسبين والمناسبين والمناسبين			
	N/ Projection	<b>.</b>							
1 4 4	alman ann abailt t	NORTHWEST	NEW MEXICO PACI	CER LEAKAGE TEST INS		N. A. S.			
actual completi	skage-test shall be extrament ion of the well, and annually	thereafter as prescribed by	the order authorizing the	mas menionaly short in in	produced zone shall remain s	hut-in while the zone which			
multiple compl	etion. Such tests shall also l	e connected on all making	completions within seven	laun 7 Processors for one some	produces. House must be measured on the	ich zone wich i desidus (			
does on a theil	mpletion and/or chemical or during which the partner or t	he tableg have been distart	ed. Tests shall she be sale			to: immediately prior to the			
any time that c 2. At least 72	ommunication is ptopocoed o	r when requested by the Di	vision.	thereof; and at hourly in	rvale derreiter, including ha	i hamine meninterroll			
the Division in	writing of the exact time do	that is to be commenced.		4 so approximately the midwe	Bow period, at least one time or point and immediately prior	D the conclusion of each			
notified.  3. The packer	leakage test shall commence	when both somes of the de	( de la company)	10 10 for particle Other press	area may be sales as desired,	er may be required an experience.			
pressure stabili	ization. both some shall rea	nain shut-in watil the well-h	and property in such laws, see		own questionable test data. If pressures, throughout the es	stire test, shall be			
4. For flow To	vided however, that they man est No. 1, one some of the du	al completion shall be prod	uced at the normal report	The second secon	ed recorded with recording pro t least twice, once at the bogin				
production whi	ile the other some sumains sha nd for 24 hours in the case o	ut-in. Such just shall be on	ntinued for seven data if the	cutto i each test, with a deadwei	ght pressure gauge. If a well	is a gas-oil or an oil gas dank			
gas well is bei	ng flowed to the attributes.	due to the lack of a pipelin	in initial packer leakage lead connection the flow period		; gauge shall he required on th required above being taken on				
DE DITOS MUS.	completion of flow Test No.			8. The results of the abo	ve described tests shall be file	d in triplicate within 15 days 🔻			
Paragraph 3 ab	ove.		the second of the second	New Mexico Oil Concern	st. Tests shall be filed with the street !	e Assec District Office of the J New Mexico Packer Leakage			
Procedure for I	No. 2 shall be conducted eve Flow Test No. 2 is to be the	n though no leak was indica same as for Flow Test No.	ated during flow Test No. 1.	Test form Revised 10/01/	78 with all deadweight pressures (gas zones only) and gravit	res indicated thereon as well			
	2.00								