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

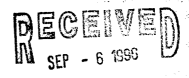
OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator 1	MERIDIAN OIL INC.		Lease D	ECKER		Well No. 2
Location	Unit A Sect. 26	Twp. 032N		12W Ca	ounty SAN JUAN	
or wen.	NAME OF RESERV		TYPE O	F PROD.	METHOD OF PROD. (Flow or Art. Lift)	PROD. MEDIUM (Tbg. or Csg.)
Upper Completion	MESAVERDE	GAS		FLOW	TOBING C 54	
Lower Completion	DAKOTA	GAS		FLOW	TUBING	
 v		PRE-FLOW SH	UT-IN PRESSUI	RE DATA		
Upper Completion	Hour, date shut-in	SI press. psig	87	es or No)		
Lower Completion	96 72 1415 673					
		FLO	W TEST NO. 1			
Commenced a	at (hour,date)* 6 - 10 - 1	76		Zone produc	cing (Upper or Lower)	Lower
TIME (hour,date)	LAPSED TIME SINCE*	PRESSI Upper Completion L	URE ower Completion	PROD. ZO:	1	MARKS
6-10-96	72 Hrs	484	673		Open 1	for Clow
6-11-96	96 Hrs	485	307			· 5.0
6-12-96	120 Hrs	487	268		31	e e gerer Croon 💆 seol
						ા
						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Production	rate during test			<u> </u>	And the second s	- Provided Reserved Total Reserved Re
Oil:	BOPD based on	Bbls. in	Hour	. 154 (5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO WELL TO SERVE THE STATE OF THE SERVE THE SE	GOR
Gas:	COLUMN TO SERVICE DE LA COLUMN TERRITORIO DEL COLUMN TERRITORIO DEL COLUMN TERRITORIO DE LA COLUMN TERRITORIO DEL COLUMN TERRITORIO DEL COLUMN TERRITORIO DE LA COLUMN TERRITO	FPD, Tested thru (O	rifice or Meter):	প্রস্থান্ত হৈ হয়। ১৯৯৬ বিশ্বস্থান্ত হৈ জন্ম	Company of the party of the second of the se	remente que un un mais en en la compaño de l
Upper	Hour, date shut-in	MID-TEST SH	SI press. pr		Stabilized? (Yes or No)
Completion	் பழுத்தில் உரும் இத்து முக்கிற	Marie Labore 14	a garaga kan sakar sak	1938 - 1938 1938 - 1938	raing Hitaget kendera ke dia samatr	o statute was also to live and the
Lower Completion	Hour, date shut-in	SI press. pe	SI press. peig Stabilized? (Yes or No)			
<u> </u>	<u> </u>	. 	 	· · · · · · · · · · · · · · · · · · ·	A CONTRACTOR OF THE PARTY OF TH	Part of the second of the seco

(Continue on reverse side)



OIL CON. DIV.

Commenced at	(hour date)**		FLUW IES				
TIME		Parame		Zone producing (Upper or Lower):			
	LAPSED TIME		ESSURE T	PROD. ZONE			
(hour,date)	SINCE**	Upper Completion	Lower Completion	TEMP.	REMARKS		
			<u> </u>				
		1					
		1					
Production r	ate during test						
. roudenon i	ac caring test						
0.1							
Oil:	BOPD bas		_ Bbls. in	Hours	GravGOR		
Gas:		MCFPD; Te	sted thru (Orifice or	Meter):			
Remarks:							
hereby cen	ify that the inform	ation herein containe	d is true and comple	te to the be tof my kn	nowledge.		
	0	n	-	0			
Approved	l'and-	and make	19	Operator VIII	Leaston Demilia Vice		
	- United	A Printing		Operator y my	ungen i geresee, som		
N	Deputy Oil	& Gas Inspect n Division	or	- 1			
New Mexi	ico Uti Conservatio	n Division		By Kull	on alon		
	SEP	1 2 1996	÷	· · · · · · · · · · · · · · · · · · ·	min en, a comment of the angle and a comment		
Ву	JE!	1 2 1000		Title LON	etin associati		
		•	- 1		0.0		
Title				Date	4-6-96		
	- , , , , ,						
	•	NORMINE	**************************************	~	en e		
I A nacker le	airane test shall be comme	PORTHWES: secod on each multiply comp		KER LEAKAGE TEST			
		lly thereafter as prescribed b		was previously shut-	iously produced zone shall remain shut-in while the zone which in is produced.		
		o be connected on all multip		days 7. Pressures for gas	s-mone tests must be measured on each zone with a deadweight		
		Of frac-bury treatment, and w or the tabling have been gliste			me intervals as follows: 3 hours tests: immediately prior to the		
		is as whose sequested by the L	Notation	an a	ow-period, at fifteen minute insurant during the first hour		
2. At least 72	hours prior to the comme	reserved of non-nacture lands.		tify immediately prior to	o the flow period, at least one time during each flow period (at 💥		
the Division in notified.	writing of the exact time	the test is to be communicad.	Other operating shall also	to so approximate to	pidway point) and immediately prior to the conclusion of each		
		nes when both somes of the d		man harmer count.	preserved they be unlessed destroit, or may be respected on the		
pressure stabili	ization, both some shall,	remain shut in until the well-	ويسترخون والمناسات إعما	set at Many ofference	parament, throughout the entire test, shall be		
samourzed, pro-	MODE STREAM, MINE SINGS	the set having that is well	AND POSTER SPANISHES AND ASSESSMENT	Continuously Institute	nag mag kalangag saga sacongad because families dus pacasirité es		
e. POF NOW To	est rio. 1, one moné d i lit é Le site actuer propromente	dual completion shall be pre-	staced at the normal ratio of	which must be chec	had at least twice, once at the beginning and once in the side of advertight growner gauge. If a well is a gas-oil or in all gas glants.		
of a gas well a	nd for 24 hours in the case	s of an oil wall. Note: if; or	en inicial gastur-legizos su	IL de les completion de rece	والأبور أناوي مورج إلى من عم المعلوم من الخاو وأسور مطالع		
gas well is bei	ng flowed to the atmosphe	re due to the lack of a pipeli	ne connection the flow perio	d shall deadweight pressure	es as required above being taken on the gaz zone.		

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

New Mexico Oil Conservation Division of Northwest New Mexico Packer Leakage Test form Revised 10/01/78 with all deadweight pressures indicated thereon as well as the flowing temperatures (gas zones only) and gravity and GOR (oil zones only).