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

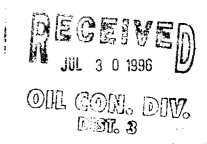
OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

• •	MERIDIAN OIL INC.	Lease S	AN JUAN 27-4 UNIT			Well No.	134			
Location of Well:	Unit N Sect. 9	Twp. 02	7N	Rge. 0	04W C	ounty	RIO ARRIBA	A		
	NAME OF RESE	RVOIR OR POOL	2	TYPE O	E OF PROD. METHO		OD OF PROD.	OF PROD. PROD. MEDIUM		
 	ļ			(Oil c	r Gas)	(Flow or Art. Lift)		(Tbg. or Csg.)		
Upper Completion	PICTURED CLIFFS			GAS FLOW				TUBING		
Lower Completion	MESAVERDE			GAS	GAS FLOW			TUBING		
		PRE-FLOW S	SHUT-I	N PRESSUE	E DATA					
Upper	Hour, date shut-in Length of time shut-in			SI press. psig	SI press. psig			Stabilized? (Yes or No)		
Completion	5-7-96	14 de 12	42	420			(
Lower Completion	5-7-96	12 10%	5	396	/					
		FI	OW TI	EST NO. 1						
Commenced	ommenced at (hour,date)* 7-9-96				Zone producing (Upper or Lower)					
TIME	LAPSED TIME	PRE		PROD. 20	PROD. ZONE					
(hour,date)	SINCE*	Upper Completion	Lower (Completion	TEMP		REN	REMARKS		
7-9	62 dars	420	3	96						
210	13 days	420	3:	21	•	:			, , ,	
711	146045	:420	3;	24					A DUST	
y large sax	-					}				
:				er e e e						
	:		e- #1. € -		a.			-1	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Production	rate during test	A COMPANY OF THE STATE OF THE S	#\$#7 · · **	100 Ab 1111	• ; • , • , •	-		i	and s	
	endigits, was national to the state of	THE PARTY OF THE STREET	. 400	38-20-65		*** 4	migration approximately	.22 M.		
Oil:	BOPD based on	Bbls. ir	oreina t No	Hours	, <u>6</u>	- Gra	i un mateit yn e nville. Va te	GOR	CONTRACTOR AND A	
3.5	and the second of the second o	named	en Kara Tek	5 a. 554 (36)	3 3 mm - 3/2 - 1/2 1 - 3	· · · · · · · · · · · · · · · · · · ·	Special Edition (1)	· · · · · · · · · · · · · · · · · · ·	* : 19: * * 19 (21 1	
Gas:		CFPD; Tested thru (Orifice	or Meter): _	*			4 vég	artic mina	
	ৰো কিছেল প্ৰায়েশ কৰিব সাধানি হ' । বিশোল হৈ । সোহাৰ কৰাৰুক্তীনাত ক াইকাৰ্যপূ লাই হ'ল। আমি নিশা হ'ল । ব'ল বি	MID-TEST S	of the same		E DATA		i yeti. — we wegi, tili keti i s ee		and in the same	
Upper	Hour, date shut-in	Length of time shut-		SI press. psig			Stabilized? (Yes or No)			
Completion	 a colonia della colonia di la c	ণ শাং , সালগোলী এফ ক. নংগ সংহ াল গো		まい、心臓心臓 神 緒 (so) # (*) 。 数 (co) to (do) e (o) e (o) e (o)			- 19 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
Lower	Hour, date shut-in		SI press. psi	SI press. psig			Stabilized? (Yes or No)			
Completion.	gar temental magazine a s		, s			تسم		ar a , - mangangangan paga pa		
. 4.				-			•		7 (2) . 4	

(Continue on reverse side)



FLOW TEST NO. 2

Correct a	t (hour,date)**			Zone producing (Uppe	Zone producing (Upper or Lower):				
E LAPSED TIME		PRI	ESSURE	PROD. ZONE					
ate)	SINCE**	Upper Completion	Lower Completion	ТЕМР.	REMARKS				
			<u> </u>						
	•								
			<u> </u>						
					-				
Production	rate during test								
Oil:	BOPD bas	ed on	Bbls. in	Hours	GravGOR				
Gas:	·	MCFPD; T	ested thru (Orifice of	Meter):					
Remarks:									
Approved	·	JUL 3 0 199	96 ¹⁹		RIDIAN OIL, INC.				
New Me	xico Oil Conservatio	m Division		By DOI	ORES DIAZ				
	\circ \circ	01	•		TO A MITONIA A GOT COMANDO				
Ву	John	my Koli	mares	Tide OPE	KATION ASSISTANT				
•	Don	15/ Oil 9 Occ	Inc.		1-26-96				
Title	Debt	aty tall i la 23	المنافقة المنافقة	- Date	1-26-96				
		NORTHWE	ST NEW MEXICO PA	CKER LEAKAGE TEST	INSTRUCTIONS				
			pland well within seven de		iously produced store shall remain shut-in while the store which.				
			by the order authorizing the iple-complesions within seen		ren 25 processes. 8-gann mans sount be sonneured en each some with a deadweight.				
			whenever remedial work in		me intervale at follows: 3 hours tests: immediately grier to the so-				
	r communication is embers on carint amon an intent		urbed. Tests shall also be t Division.		low-period, at fifteen misses intervals during the first near dy intervals thereafter, including our pressure measurement				
2. At least	72 hours proof to the comme	measures of any parior inci	ingo (cat., the operator shall t		in the flow paried, at least one time during each flow puried (as).				
notified.	1 2 August 44 int 41912 400		d. Office operators shall also		niewey point) and immediately prior to the constantes of each - sevenees may be taken as desired, or may be sequested on walls				
			e desde complexion non stand in	for - which have previous	nly shawn questionable test data.				
	provided however, that they		il-land promuse in cost has so dun seven days		mus; all pressures, throughout the earing test, shall be : und and recented with recording pressure gauges the accuracy of :				
			reduced at the named mix of		ning at least twice, once at the beginning and once at the end of				
			s cominmed for seven days if on an initial pactur feetags		undovight pressure gauge. If a well is a gus-oil or an oil-gus dust. Herding gauge shall be required on the oil some only, with				
es well is	boing flowed to the atmosph	mes due to the lack of a pip	elian connection the flow pe	ned stade departments present	rus as required above being taken on the gus some.				
≫ dares ho 5. Followi		e No. I, the well shall again:	be shut-in, in accordance wi		he above described tests shall be filed in triplicate within 15 days : I she test. Tests shall be filed with the Azne: District Office of the				
Paragraph 2	3 above.	<u> </u>	-di-var Administration Research	New Marion Oil C	Supervision Division of Northwest New Metics Pacing Lealings .				