## STATE OF NEW MEXICO ENERGY and MINERALS DEPARTMENT

## OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

This form is not to be used for reporting packer leakage tests in Southeast New Mexico

## NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

ation	ON OIL COMPAN	DRA UNOCAL	RNIA Lease _	RIN	CON UNI	T	Well #171M No.	
Well: Unit	J Sec. 21 T	wp27N	Rge	6W		County	RIO ARRIBA	
	NAME OF RESERVOIR	OR POOL	TYPE OF (Off or (	PROD. METHOD OF PROD.			PROD, MEDIUM (Tog. or Cog.)	
pper Ipretien	MESA VER	DE	GAS			FLOW	TUBING	
pletion	DAKOTA				FLOW		TUBING	
		PRE-FLO	W SHUT-IN I	PRESSURE I	DATA	*****		
plation 08	Hour, date shut-in Length of time shut-in 08/14/94 3 DAY:						Slabilized? (Yes or No) NO	
Hour. date shut-in 08/14/94		Length of time abusin 3 DAYS		81 proces, paig TBG 700		Siebi	Siebilized? (Yes or Ho)	
		· ·	FLOW TEST	' 'NO. 1		1	<del></del>	
nonced at thour, data) August 1/, 1994 9:		1994 9:15	am		eing (Upper e	tower Lo	Lower	
(hour, date)	LAPSED TIME SINCE#	Upper Completion	Lower Completion	PROD. ZO			REMARKS	
08/18/94	24 HRS		BG 400	51°		Q = 495 MCF/D		
08/19/94 48 HRS		CSG 420 TBG 200 T	· 58°	58° Q = 419 MCF/D				
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					.1.			
			· · · · · · · · · · · · · · · · · · ·			<del></del>		
uction rate di	uing test	•		•	1			
	BOPD	based on	Bbls. is	n 1	House		202	
			); Tested thru				GOR	
	· · · · · · · · · · · · · · · · · · ·				-		<del></del>	
Hour, date sh	Length of time shut-in	MID-TEST SHUT-IN PF		I seese sees		bilized? (Yes or No)		
Hour, date an	No. 1-40	Longth of time shut-to	Longth of time shut-to		- marine	Stabili	ized? (Yes or Ne)	
	·		- <del></del>				and the state of t	
•					וח	en en	MED	
					Ñ'	国 <b>G</b> [] Au6 3 1	VED)	
		,	Continue on s	renewe videl		AUD 3 1	1994 II	

OIL COM. DIV.

			FLOW TEST	NO. 2	•			
Commenced at (hour, da	ite) ##			Zone preducing (Upper or Lourett				
TIME	LAPSED TIME	PRESSU	IRE	PROD. ZONE				
(hour, date)	SINCE ##	Upper Completion	Lewer Completion	TEMP.	REMARKS			
		1						
·								
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		-						
		1 1						
Production rate o								
	•							
Oil:	BOP	D based on	Bbls. in	Н	ours Grav GOR			
Gas:		MCFP	D: Tested thru	(Orifice or M	leter);			
_ ,								
-								
<del></del>			<u> </u>					
I barahu sassifu s		· 1. · ·	••		•			
i nereby certuy t	mat the intormat	ion nerein containe	d it tine and co	mbiete to the	e best of my knowledge.			
	AUG 3 1 19		_19 (	Operator <u>U</u>	NION OIL COMPANY OF CALIFORNIA DBA			
New Mexico C	Dil Conservation	Division	_		P. J. Ear.			
		4//1		<b>7</b> — · · · · · · · · · · · · · · · · · ·	LL. Caine			
Ву	proples	tholson	7	TitleP	roduction Foreman			
DEPUTY	OIL & GAS INSPEC	TOR. DIST. #3						
Tide DEPOTT	0.2 0 0.2 1100			Date August 30, 1994				
			MEDICO PACKER I	<b>E</b> AKAGE TEST IN	STRUCTIONS			
1. A packer leakage to seven days after across of	en shall be commenced	on each multiply complete nd annually thereafter as pre	d well within	that the previously p ly shot-in is produc	produced 2000 shall remain thur-in while the 2000 which was previous-			
order suthorizing the	muiciple complexion C.	uch tests shall also be come ing recompletion and/or che		•	eu. 25-zone test must be messured on each zone wick a deadweight			
ivic iicaunent, and wh	tenever remedial much b	السب و حد محمل حدوداً وو	ing _bish aba	PERMIT FINES AL LU	De intervala sa fallanas à house seurs immediatale acies sa che hanion.			
unnication is ambected	ive been discurbed. Text if or when requested by	s shall also be taken at any ti the Division.	l l	PRINT INCIVIA the	riod, at fifteen-manue intervals during the first hour thereof, and at reafter, including one pressure measurement immediately prior to the			
2. At least 72 hours o	rior to the commenceme	or of son outles lades and	t, the operator	conclusion of each : flow period, at leas	flow period. 7-day texts: immediately prior to the beginning of each			
operators thail also be:	n un writing of the exact so notified.	time the test is to be come	enced, Ottot	Pipint) and ammedia	arely prior to the conclusion of each flow period. Other pressures may or may be requested on wells which have previously shown ques-			
3. The packer leakage	test shall commence wi	hen both sones of the dual c		tonable test data.	-			
bieranie iu each par ira	somzeti <b>on:</b> Both zones bilized, provided howev	shall remain shut-in until er, that they need not remain		SECTION AND SECTION ASSESSMENT OF THE PERSON AND PERSON ASSESSMENT OF THE PERSON ASSESSMENT OF T	e tests: all presures, throughout the entire test, shall be commounly rided with recording pressure gauges the accuracy of which must be			
inan seven days.			'	described before	ice, once at the beginning and once at the end of each case, with a s gauge, if a well is a gas-oil or an oil-gas dual completion, the record-			
rate of production while	le the other zone remain	ompletion shall be produced as shur-in. Such test shall be	an une marriru	ing gauge shall be above being taken	required on the mil tone and a wish deadquicks normally as required			
an initial packer leakage	of a gas well and for 14 h	ours in the case of an oil wel	II. Nous if, on	8. The results of a	he shore-described cours shall be filed in scinlings mishing to day after			
of a pipeline connection	on the flow period shall	be three hours.		Of Conservation (	1911. Term shall be filed with the Aster Dismitt Office of the New Mexico Division on Northwest New Mexica Packet Leabage Ten Form Revised			
3. Following complex dance with Paragraph	son or riow Test No. 1, 3 above.	, the well shall again be shu	st-in, in accor-	10-01-78 with all	deadweight pressures indicated thereon as well as the flowing process only) and gravity and GOR (oil soors only).			

RLC/skl⊶

6. Flow Test'No. 2 shall be conducted even though no leak was indicated duting Flow Test No. 1. Procedure for Flow Test No. 2 is to be the same as for Flow Test No. 1 except

District I PO Box 1980, Hobbs, NM 88241-1980 District iI PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

## State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office

Certificate Number

State Lease - 4 Copies Fee Lease - 3 Copies

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O Box 2088, Sat	ita Fe, NM	875(H-2088					C	4 CEC -2 P	11 1: <b>[]</b> 8 A	MENDED REPORT	
		WE	LL LO	CATION	I AND A	ACR	EAGE DEDI	CATION PL	AT :		
' '	API Numbe	r		<sup>1</sup> Pool Code				Pool N	1000		
30-039-25180 7				72319	2319 Blanco Mesa Verde						
' Property	Cude				`	perty	Name			* Well Number	
11510				Rincon	Rincon Unit				#171M		
'OGRID No.					<sup>1</sup> Operator Name				' Elevation		
023708 Union 0il					Company of California dba Unocal				6528' GR		
					10 Surfa	ace	Location				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	be	North/South line	Feet from the	East/West line	County	
J	21	27N	6W		1645		South	1775'	East	Rio Arriba	
			11 Bot	tom Hol	e Locatio	on I	f Different Fro	om Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	lhe	North/South line	Feet from the	East/West line	County	
Dedicated Ac	res 13 Joint	or Infill 14	Consolidatio	n Code 15 (	rder So.		!		!		
320	Inf	ill	U								
NO ALLO	WABLE	WILL BE	ASSIGNE	D TO TH	IS COMPL	ETI	ON UNTIL ALL	INTERESTS I	AVE BEEN	CONSOLIDATED	
		OR A	NON-ST	ANDARD	UNIT HA	S B	EEN APPROVED	BY THE DIV	ISION		
								Signature Tom E Printed Nate Reser Title Novem Date	Tom E. Baiar Printed Name Reservoir Engineer Title November 29, 1994		
					.,5	•	1775'	I hereby cer was plotted or under my correct to th	tify that the well lo from field notes of supervision, and e best of my belief	ocation shown on this plat factual curveys much by me that the same is true and f.	

TEB/skl