OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

Stabilized? (Yes or Not among this yes

7 ft • 15

The second section of the second section se

Committee of the second second

in the second of the second of

of Set Black E

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

Mour, gate shut-in

Lawer Campiellor

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

Operator	· <u></u> _	. P. MOGRE	INC	Lease	Fede	eral	D Wel		
Location of Well:	Unit	G Sec. 22	Twp27	Rge	8	C	ounty	San Juan	
	NAME OF RESERVOIR OR POOL			TYPE OF P	TYPE OF PROD. (Oil or Gae)		100.	PROD. MEDIUM (Tbg. or Gag.)	
Upper Completion	MESA VERDE			GAS	GAS			TBG.	
Lower Completion	DAKOTA			GAS		FLOW		TBG.	
		•	PRE-FL	OW SHUT-IN P	RESSURE DATA	L			
Upper	Hour, date		•	Length of time shut-in		SI press. paig		Stabilized? (Yea or Not	
Completion Lawer Completion	Haur, date shuten		Length of time sho	3-Days Length of time shut-in 3 Days		484 St press. psig		Stabilized? (Yes or No) YES	
	<u> </u>			FLOW TEST					
ommenced	i at (hour, d	ale)# 5-1	7-89		Zone producing (U	Zone producing (Upper or Lowert: LOWEY			
TIME (hour, date)		LAPSED TIME SINCE*	PRES Upper Completion	SURE Lower Completion	PROD. ZONE TEMP.		REMARKS		
5-15-89		1 - Da y	480	170		Во	Both Zones Shut-In		
5-16-	-89	2-Days	483	170		Во	th Zones	Shut-In	
5-17-	-89	3-Days	484	170		Bo	th Zones	Shut-In	
5-18-	-89	15-Minute		0	•		wer Zone		
5-18-	-89	45-Minut	es 484 484	0			wer Zone	Flowing	
5-18-	-89	2-Hours 3-Hours	484 484	0	<u> </u>		wer zone	Flowing	
		during test			, i tawa a are i i e e			9 1989	
Oil:		BOP!	D based on	Bbls. in	n Hou	rs(Off-CO	M. LIOR PROPERTY.	
G35:			MCI				<u> </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			MID-T	EST SHUT-IN P	RESSURE DATA	•	As a second		
Upper	mour, sate	snut-in	Langth of time sh	ut-in	Si press. psig	gradis i an an an i i i i i i i i i i i i i i	Stanuzec	Pas or 100 is a product capacity.	

(Continue on reverse side)

Length of time shut-in

Commenced at thour, da	(e) 구 주	···	FLOW TEST					
TIME		PRESSURE		Zone producing (Upp	er or Lowerk			
(hour, date)	LAPSED TIME SINCE ##	Upper Completion	Lawer Completion	PROD. ZONE TEMP.	REMARK	:3		
					SETTLE SEE			
								
						:		
	 							
		<u> </u>						
Production rate of	luring test					e e		
Oil:	ВОР	D based on	Bbls. in	Hours.	Grav	ഹേ		
					:			
		MCF.	PD: lested thru	(Office of Meter)				
Remarks:								
								
l hasabu samifi a	haa sha imfaaaa							
1		^		implete to the best	t of my knowledge.			
	UN 0 9 198		19 (Operator	MOORE INC			
New Mexico C	il Conservation I	Division	I	By Rok	sert Chenault	.		
Original	Signed by CHARLE	S GHOLS ON		.,				
	Jil & GAS IMSPEC	TOD NOT 29		Title	~ 4 ~ ~ ~			
Tide <u>DEruil</u>	OIL & UAD 13351 CK	,, Oh, Globe 500		Date	5-30-89			
		NORTHWEST NEV	W MEXICO PACKER I	EAKAGE TEST INSTRUC	TONE			
1. A packer leakage o	est shall be commenced	on each multiply complet	ted well within		of zone shall remain shur-in while c			
order anthousing the i	ompietion of the well, an multiple completion. Su	ed annually thereafter as pr on cests snall also be com	rescribed by the	y shut-in is produced.				
multiple completions w	rithin seven davs followi senever remedial work h	ng recompletion and/or cr	nemical of frac-	became fante at moe rote	rests must be measured on each	ediately prior to the begins		
unutestion it simbected	or mucu reducated phi			hourly intervals thereafter.	fifteen-minute intervals during tr including one pressure measureme mod. 7-day terts: unmediately pri-	ent ummediacely prior to tr		
turn uctra the Diamor	n in writing of the exact	int of any packer leakage to time the test is to be com-	at, the operator	flow period, at least one	time during each flow period (at for to the conclusion of each flow)	approximately the midw		
operators snail aiso be :	o noulled.	en both zones of the dual		be taken as destred, or m tionable test data.	ay be requested on wells which h	The breatontia tudan dec		
inging for pressure sta	Duization. Both zones:	shall remain shut-in until r, that they need not rema	the well-head	measured and recorded w	all pressures, throughout the entir ith recording pressure gauges the	accuracy of which must be		
than seven days.				checked at least twice, on deadweight pressure gauge	te at the beginning and once at t . If a well is a gas-oil or an oil-gas o	he end of each test, with dual completion, the record		
tate of broduction while	e the other tone tempor	empletion shall be produce t shur-in. Such test shall be outs in the case of an oil we	d at the normal	spove peruê tayen ou tue iuê êanêe spail pe tedinte	d on the oil zone only, with dead	merkyt bterrmen ze tednine		
Ju juitial backet jeakade	e test. 1 gas well is being n the flow period shall b	tlowed to the atmosphere	due to the lace	8. The results of the above	re-described tests shall be filed in the snall be filed with the Aztec Distr	nplicate within 13 days afti		
5. Following complete	on of Flow Test No. 1.	the well shall again be sh	ur-in. in accor-	Oil Conservation Division 10-01-18 with all deadw	on Northwest New Mexico Packer eight pressures indicated thereo	Leanage Test form Levise		
dance with Paragraph i	all be conducted even ti	hough no leak was indicate	ed during flow	tembetzintes (\$35 soues of	niy) and gravity and GOR (oil zon-	es aniv).		
Test No. 1. Procedure i	or Flow Test No. 2 is to	be the same as for Flow Te	st No. 1 except					
					•			