STATE OF NEW MEXICO

OIL CONSERVATION DIVISION

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be used for reporting

cecker leakage tests

n Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

perator _	. Mer	dian	Oil Inc	Lease	Vavajo I	odian 13 No.	11 <u>6m</u>
Cation		Sec. <u>19</u> 7		/ Rge		County	en Juan
NAME OF RESERVOIR OR POOL				TYPE OF P		METHOD OF PROD. (Flow or Art. LIII)	PROD, MEDIUM (The. or Cag.)
Upper Completion				Cas	Flo	NU De	Tha
Lower Completion	•••			Cras	F (-	owins	Tba
-			PRE-FLO	OW SHUT-IN P	RESSURE DATA		
coper Cour. date shul-in Length of time shul-				utin	SI press. paig		7 (Yes or No)
Comprehent	r. date snut-r	1-92	Length of time shi	19a.v.	SI press. parg	Stabilized	? (Yes or Not
				FLOW TEST	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Convenced at (hour, date)#	13-3-9	<u>ک </u>		Zone preducing (U	PPW OF LOWER UPP	5.C
TIME		APSED TIME SINCE*	PRES Upper Completten	Lower Completion	PROD. ZONE TEMP.	RE	MARKS
[1-1-h	121		330	330		Dakota	unt
- (و - ي	12		375	340		prature	
(e-3	<u>92.</u>		370	340			<u> - ০ ব্লিক্টাটি</u>
(0-4-	1 1 1		293	340			
<u>(6-5</u>	92		212	340		100	117 1992
						LCIL	CON DIVI
Production	rate duri	ng test					ರಾವ್. ತಿ
Oil:		BOP	D based on	Bbls. i	a How	rs Grav	GOR
G 25 :			мс	FPD; Tested thn	1 (Orifice or Met	er):	
			MID-T	EST SHUT-IN P	RESSURE DATA	\	
Uoper Completion	ur, dale shul-	in .	Length of time af		SI press. perg		17 (Yes or Not
· — — — —	ur, date shut-	in	Length of time si	hul-in	SI press. psig	Stabilized	17 (Yes or Not

(Continue on reverse side)

-22		FL	OW TEST	NQ_2				
Commenced at (hour, d	(e) 中宇			Zone preducing (Upper or Lower):				
TIME	LAPSED TIME	PRESSURE		PROD. ZONE				
hour, detel	SINCE **	Upper Completion Low	er Completion	TEMP.		REMARKS		
_	, !							
					 			
	j							
<u> </u>					<u> </u>			
				-				
		1		1	1			
Production rate	during test							
7.0	POP	ID based as	21.1		~	225		
						GOR		
Jas:		MCFPD: '	Tested thru	(Orifice or Meter	r):			
				(2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2				
Remarks:						·		
New Mexico (Oil Conservation I	ામફાશાંગિક સ્કારોક અલ્લ	1	By				
Title DEPUT	ty cal & gas this	PETIOR, DIST. #3			34 392			
		· · · · · · · · · · · · · · · · · · ·	}	Date		- 		
		NORTHWEST NEW MEX		EAKAGE TEST INSTAL	CTIONS			
even davi after actual conder authorizing the conditions with the completions with the treatment, and who backer or the tubing his	completion of the well, an multiple completion. Su within seven days followin henever remedial work hi	on each multiply completed well d annually thereafter as prescriber ch tests shall also be commence ng recompletion and/or chemical is been done on a well during wh shall also be taken at any time th the Division.	d by the d on all or frac- nich the lat com-	ly shut-in is produced. 7. Pressures for gis-aoi pressure gauge at time inting of each flow-period, hourly intervals thereafte.	ne rests must be measure ervals as follows: 3 hours at fifteen-manus unterval r, including one pressure	t-in while the zone which was previous red on each zone with a deadweigh trists: immediately prior to the beginn a during the first hour thereof, and a measurement immediately prior to the		
2. At least 72 hours p shall notify the Division operators shall also be	n in writing of the exact:	nt of any packer leakage test, the c time the test is to be commenced	perator . Offset	flow period, at least one point) and immediately p	time during each flow rior to the conclusion of	diately prior to the beginning of each period (at approximately the midwa each flow period. Other pressures ma- la which have previously shown ques		
hus-in for pressure sta	abilization. Both zones s	en both zones of the dual comple shall remain shut-in until the wi r, that they need not remain shut-	eil-head in more	measured and recorded the checked at least rwice, or	with recording pressure (at the entire test, shall be continuously pages the accuracy of which must b I once at the end of each test, with		
For Flow Test No.	1. one zone of the dual co	mpletion shall be produced at the	normal	ing gauge shall be requir	ed on the oil zone only,	sn oil-gas dual completion, the record with deadweight pressures as require		
seven dass in the case o	x z gas well and for 24 ho	shut-in. Such test shall be continues in the case of an oil well. Not	et if. on	above being taken on the	•	- Ct. I in animitation - String to 1		
an initial packer leakag	e test, a gas well is being in the flow period shall b	flowed to the atmosphere due to	the inck	completion of the test. Te	sts shall be filed with the	e filed in tripli cate within 15 days aft Attec District Office of the New Mexi		
5 Following complet	ion of Flow Test No. 1,	the well shall again be shut-in, i		Oil Conservation Division	on Northwest New Met	tice Packer Leakage Test Form Revisi ted thereon as well as the flowin		
dance with Paragraph	shove.			temperatures (gas zones				

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 except