OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

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

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

erator cation	_ARC	O Oil & Gas	Company	Lease _	Lease Marron WN Fed. No. #6				
Well: 1	Unit	G. Sec. <u>24</u>	Twp	Rge	8	Cou	nty <u>San Juan</u>		
		NAME OF RESERVE	DIR GR POOL	TYPE OF P		METHOD OF PROD (Flow or Art. LIN)			
Japer ngi etlan	Pictured Cliffs			none	none		Long Term S		
perer ipletten	Mesa Verde			gas	gas		твс		
			PRE-FLO	OW SHUT-IN P	RESSURE DA	ГА			
	lour, date shul-in		Length of time shu	Length of time shut-in		0.40	Stabilized? (Yes or No)		
pletten		Term SI	I enote of time she	Length of time shut-in		240	yes Stabilized? (Yes or No)		
 	E /14/00		3 days	SI press. palg 305		yes			
				FLOW TEST	NO. 1				
menced	al (hour, dat	•• • 5/14/8'	9		Zone producting	(Upper or Lowert	ower		
TIME		LAPSED TIME SINCE®	PRES Upper Completion	SURE Lower Completion	PROD. ZONE TEMP.		REMARKS		
17/8	9	3 days	240	305		Both z	ones - SI		
19/89		5 days	240	125	PC SI MV Flow				
	-						* i		
ductio	on rate d	uring test	<u> </u>						
		_	PD based on	Bbls. i	n Ho	ours	Grav GOR		
s:				PD; Tested thr					
سيون	MID-TES Frour, date shut-in Langth of time shut-in				SI Pros. 5000		Stabilized? (Yes or Ma)		
- plotten	Hour, date shul-in Length of time shul-i			Si press. poly		Stabilized? (Yes or He)			

			FLOW TEST	NO. 2			
namenced of floor, d	a (e) + +			Zone producing (Upper or Lower):			
TIME LAPSED TIM		PRESSURE		PROD. ZONE	REMARKS		
Province delete	SINCE **	Upper Completion	Lower Completion	TEMP.	NE MARINE		
			1				
			!				
-			!	!	1		
			<u> </u>	1	 		
				i			
	<u> </u>		<u> </u>	 -			
			i		•••		
		 	<u> </u>				
			1				
		<u></u>					
uction rate	during test						
		nn t 1	put. f	. U	s Grav GOR		
	во	PD based on	DDB. 11	n nour	5 GIAV GOX		
		мс	FPD: Tested tha	(Orifice or Mete	r):		
·			T.D. Tested one	. (0.2			
narks:							
	Oil Conservation Il Signed by CHAR			By	19R. TECH		
	Y OIL & GAS INSI	SECTION INST. 422			•		
le	7 OIL & GAS INS	ECTOR, DIST. 35		Date	76-89		
				LEAKAGE TEST INSTR	UCTIONS uced zone shall remain shut in while the zone which was previous		
n days after actual or authorizing the suple completions treatment, and w ker or the rubing h	completion of the well, multiple completion. I within seven days follow thenever remedial work	d on each multiply comp and annually thereafter as such tests shall also be ong recompletion and/or has been done on a well- its shall also be taken at an y the Division.	prescribed by the mmenced on all chemical or frac- during which the	ly shut-in is produced. 7. Pressures for gas-n pressure gauge at time in ing of each flow period hourh intervals thereaf	one tests must be measured on each zone with a deadweightervals as follows: 3 hours tests: immediately prior to the began, as fareen-minute intervals during the first hour thereof, and test, including one pressure measurement immediately prior to the pressure tests immediately prior to the beginning of each procedure.		
At least 72 hours il notify the Divisi- rators shall also be	on in writing of the cita	sent of any packer leakage et time the test is to be co	rest, the operator mmenced Offset	flow period, at least of point) and immediately be taken as desired, or	ne time during each flow period (at approximately the midwi prior to the conclusion of each flow period. Other pressures may may be requested on wells which have previously shown que		
i-in for pressure i	nabilization. Both zone	when both zones of the du a shall remain shut-in ur wer, that they need not rer	uil the well-head	measured and recorded checked at least roote, deadaciest recorder	sts: all pressures, throughout the entire test, shall be continuous I with recording pressure gauges the accuracy of which mum once or the beginning and once or the end of each test, with auge, If a well is a gas-oil or an oil-gas dual completion, the secon		
r of production when days in the case initial packer leaks	ile the other zone rema of a gas well and for 24	completion shall be produ ins shut-in. Such test shall hours in the case of an oil ng flowed to the aimosphe I be three hours.	be continued for well Note: if, on	ing gauge shall be required on the oil zone only, with deadweight pressures as requi- above being taken on the gas zone. 8 The results of the above-described tests shall be filed in triplicate within 15 days at completion of the test. Tests shall be filed with the Azter Disturt Office of the New Met.			
• •	ruon of Flow Test No.	1, the well shall again be	shur-in, in score-	Oil Conservation Division on Northwest New Netter Parket Example 15th Folia 10-01-78 with all deadweight pressures indicated thereon as well as the flows temperatures (gas zones only) and gravity and GOR (oil assets only).			
Flow Test'No 2	shall be conducted ever	though no leak was indi	ated during Flow				