STATE OF NEW MEXICO

OIL CONSERVATION DIVISION

Page 1 Revised 10/01/78

This form is not to be used for reporting packer leakage tests

in South	est New Mexico	NORTHWEST I	NEW MEXICO I	PACKER-LEAK	AGE TEST			
perator <u>J</u>	whing ton	Phoons	worker Lease Hanks			Well /8		
cation Well: Unit	Sec. <u>05</u>	Twp. 271	/ Rge	609W	Cour	nty San	uan	
	NAME OF RESERVOIR OR POOL		TYPE OF F		METHOD OF PROD. (Flow or Art. Lift)		PROD, MEDIUM (Tog. or Cog.)	
Ipper				425		Down Jay		
preser Diction			995		J(av)	-	100	
		PRE-FL	OW SHUT-IN P	RESSURE DAT			19	
Hour, date shul-in Length of time shul-in				81 press, psig Stabilized? (Yes or No)			No)	
letten /0/3/88			Length of time snut-in			Stabilized? (Yee or No)		
pretien	1 444							
		<u>-</u>	ELOW TECT	<u> </u>				
nenced at (hour, d	etot #		FLOW TEST	Zone producing	(Upper or Lower):			
TIME (hour, date)	LAPSED TIME SINCE*	PRES Upper Completion	SURE Lower Completion	PROD. ZONE TEMP.		REMARKS		
11/1/01	<u> </u>	0	d		Both.	zone a	Re deal	
1/1/21			£56	700pg	l l	Slud-in		
7.701			N N	/hu	Evalur		Share	
			A A S	2007	- Evalue	247de.		
			91 O					
				· &		 		
				272.003				
uction tate d	luring test			No. of Control of Cont				
	BOPI	D based on	Bbls. in	Hou	rs G		GOR	
		MCFI	PD; Tested thru	(Ontice of Met	er):			
Mour data	Martin.		ST SHUT-IN PR	SI press. pelg				
etien	Hour, date shul-in		Length of time shut-in		3	Stabilized? (Yes or No)		
Hour, date shut-in			Length of time shul-in		Stabilized? (Yes or N		10)	
			(Continue on re	°, < 94	4506	903	pc	
	-		(Continue on re	verse side)	1 -	15	ag pc	
						r.	5 3000	

			FLOW TEST	NO. 2				
Commenced at thour, d	a10) # #			Zone producting (Upper or Lowert:				
*16	LAPSED TIME	PRES	SURE	PROD. ZONE				
TIME (hour, date)	SINCE ##	Upper Completion	Lower Completion	TEMP.	REMARKS			
				1				
								
								
			1					
			-					
			i					
		1	<u> </u>	1 1				
Production rate	during test							
				•				
Oil:	BOI	PD based on	Bb ls .	in Hous.	Grav GOR			
_				(O-iC Massa)				
Gas:		мсі	PD: Tested thi	u (Office of Meter):				
Remarks:								
Remarks:								
By	Oil Conservation	a 7. paren		Tide Leax	dere ry Dalarson			
Tide		b 5		Date	701			
		NORTHWEST NE	EW MEXICO PACKE	LEAKAGE TEST INSTRUC	TIONS			
seven days after actual order authorizing the multiple completions ture creatment, and wipacker or the tubing his	completion of the well, a multiple completion. So within seven days follow henever remedial work h	on each multiply completed annually thereafter as puch tests shall also be concerned on a mell of a shall also be that as been done on a well of a shall also be taken at any	esed well within prescribed by the ramenced on all chemical or frac- luring which the	that the previously produced aone shall remain shut-in while the zone which was previous ly shut-in is produced. 7. Pressures for gus-zone verts must be measured on each zone with a deadweigh pressure gauge at time intervals as follows: 3 hours tests: immediately prior to the beginning of each flow-period, at fifteen-manute intervals during the first hour thereof, and a hously intervals thereofter, including one pressure measurement immediately prior to the conclusion of each flow period. 7-day tests: immediately prior to the beginning of each				
At least 72 hours p shall notify the Divisio operators shall also be The packer leakage	orior to the commenceme or in writing of the exact so notified. e test shall commence wi	nt of any packer leakage to time the test is to be con men both zones of the dua	amenced. Offset	flow period, at least one time during each flow period (at approximately the midwa point) and immediately prior to the conclusion of each flow period. Other pressures make taken as desired, or may be requested on wells which have previously shown questionable test data.				
		shall remain shut-in unc er, that they need not rem		measured and recorded with checked at least twice, one deadwright personne assets.	ch recording pressure gauges the accuracy of which must be at the beginning and once at the end of each sest, with . If a well is a cas-oil or an oil-gas dual completion, the recor			
rare of production whi seven days in the case of an initial packer leakag of a pipeline connector	le the other zone remain of a gas well and for 24 h ge test, a gas well is being on the flow period shall		be continued for well. Note: if, on e due to the lack	ing gauge shall be required on the oil zone only, with deadweight pressures as require above being taken on the gas zone. 8. The results of the above-described tests shall be filed in triplicate within 15 days after completion of the test. Tests shall be filed with the Asset District Office of the New Mexicology of the test. Tests shall be filed with the Asset District Office of the New Mexicology.				
5. Following completed dance with Paragraph		, the well shall again be s	hut-in, in accor-	10-01-78 with all deadweight pressures indicated thereon as well as the flowin temperatures (gas sones only) and gravity and GOR (oil sones only).				