NEW MEXICO OIL CONSERVATION COMMISSION

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

NEW MEXICO OIL CONSERVATION COMMISSION

NEW MEXICO PACKER-LEAKAGE TEST

			NEW MEXICO PAC			Well	
						No. 1	
cation	. F Sec. 14	Twp. 26	Rg	e. <u>11-W</u>	Coun	ty Sen Juan Prod. Medium	
Well. Only		·	Type of Prod	. Method	of Prod.	Prod. Medium (Tbg. or Csg.)	
	Name of Reser	voir or Pool	(Oil or Gas)	(Flow or	Art. Lift)	(Tog. or Usg.)	
ner						Tubing	
ompletion Gallegos-Gallup		up	011		ov	Idping	
ower	lania Bakata		Gas	P	low	Tubing	
ompletion -	lesin-Dakota	PRE-F	TOW SHITT-TN PR	ESSURE DATA	_		
oper Hour, da	at.e	Length	of t-in 3 days of	SI pre	SS.	Stabilized?	
ompl Shut-	in 3-29-68	time shu	t-in 3 days	psig	2	(Yes xxxx) Stabilized?	
owerl Hour di	ate	Length	of	SI pre	SS.	(Yes xxxXxx)	
ompl Shut-	in 3-25-68	time shu	t-in 7 days FLOW TEST N	io 1	/01	(105)	
	/1 data \2	- 4-1-4	PLOW IEST N	Zone p	roducing (Up	oper or becent:	
ommenced at	(nour, date)	Pres	sure	Prod. Zone	T		
nur date)	rime Lapsed time Upp		er Compl. Lower Compl.		Remarks		
1043					1		
4-1-68	4 hrs.	0	762	 	Well logge	d off on Gallup si	
		0	766				
4-2-68	24 hrs.	<u> </u>	700	 			
	† · · · · · · · · · · · · · · · · · · ·						
				 	 		
	<u> </u>				 		
roduction ra	te during te	st	<u> </u>			a an	
	ש ממסח	nand on	Bbls. in	Hr	rs	GravG O R	
as:		MCFPD; Tested	thru (Orifice	or Meter):			
		MID-	rest shur-in fi	IST pre	288	Stabilized?	
pper Hour, date ompl Shut-in 4-2-68		time sh	time shut-in 3 days		psig 0 (Yes cooler)		
ower Hour,	lat.e						
compl Shut-	-in 3-25-6	8 time sh	ut-in 11 day FLOW TEST	psi	g 785	(Yes out)	
			FLOW TEST	NO. 2	oroducing (f	or Lower):	
ommenced at (hour, date)**		** 4-	4-5-68 Pressure		el	Indiana or Total Control	
Time	Lapsed time	Unner Comple	Lower Compl.	Temp.		Remarks	
hour, date)	Since **	Opper compar				_	
4-8 -68	3 days	0	399		-		
					120	& .\	
4-12-68	7 days	0	411		1	W Om	
					153	დ იკე	
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						\$ 55 \$ 5	
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Production r	ate during to	sst naged on	Bbls. in	Hrs	Gra	GOR	
J11:	DOLD (MCFPD: Teste	d thru (Orific	e or Meter)	:		
ras:							
REMARKS:					, ,		
-		1.6	hamain contain	ed is true	and complete	e to the best of m	
I hereby cer	tify that the	iniormation	INIATH COHSOTT	tam wh 07 mo			
knowledge.	,	<u>.</u>	Opera	ator	Skallw Oil	Company	
Annaged:	4.	24 196	8	1	2~~		
New Mexico	Oil Conservat	z 4 19 6 tion Commission	on By	Sili	and XI	May	
MCM HOVIOO	2		P	7		Lucy uperintendent	
By _ <i>C</i>	(IKI	ensice	<u>C</u> Title	=	District S	uperintendent	
	/				An=41 00	1968	
ר סידים בייים	LEUM ENGINEE	R DIST. NO. 8	Date		WALLY TY	1200	

NORTHWEST NEW MEXICO PACKER LEGISLATION (1987) AND AND ADDRESS

- 1. A packer leakage test shall be commenced on a little completed well within seven days after actual completions, he will also annually thereafter as prescribed by the order authorizing the militarial completion. Such tests shall also be commenced on all multiple officials within seven days following recompletion and or chemical of the treatment, and whenever remedial work has been done on a well furting which the packer or the tubing have been disturbed. Tests shall also be taken at any time that communication is suspected or when requested by the Cambesian.
- At least 72 hours prior to the commencement of any packer leakage test, the operator shall notify the Commission in writing of the caucit time the test is to be commenced. Offset operators shall also the serificited.
- 3. The packer leakage test shall commence when boil zo less of the dual completion are shut-in for pressure stabilization. Both zones shall remain shut-in until the well-head pressure in each has scabilized, provided however, that they need not remain shut-in more than seven lays.
- 4. For Flow Test No. 1, one zone of the dual completion shall be produced at the normal rate of production while the other some contains shutting. Such test shall be continued for seven days in the last of a gas well and for 24 hours in the case of an oil well. Note lift on an initial packer leakage test, a gas well is being flowed to the atmosphere due to the lack of a pipeline connection the flow period shall be force nours.
- 5. Following completion of Flow Test No. 1, the *ess small again be shutin, in accordance with Paragraph 3 above.
- 6. Flow Test No. 2 shall be conducted even though no look 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 that the previously produced zone shall remain shut-in while the zone which was previously shut-in its produced.

- 7. Pressures for gas-zon- tests must be measured on each zone with deadweight pressure gauge at time intervals as follows: 3-hour tests immediately prior to the beginning of each flow-period, at fifteen-more intervals during the first hour thereof, and at hourly intervals more after, including one pressure measurement immediately prior to the oraclusion of each flow period. 7-day tests: lamediately prior to the beginning of each flow period, at least one time during each flow period (at approximately the midway point) and immediately prior to the currelision of each flow period. Other pressures may be taken as desired may be requested on wells which have previously shown questionable of data.
- 24-hour oil zone (ests; all pressures, throughout the entire test shall be continuously measured and recorded with recording pressure gauges, the accuracy of which must be checked at least twice, once a, of beginning and once at the end of each test, with a deadweight pressurgauge. If a well is sas-oil or an oil-gas dust completion, the recording gauge shall be required on the oil zone only, with deadweight gas as required above being taken on the gas zone.
- 8. The results of the above-described tests shall be filed in trip.

 8. The results of the above-described tests shall be filed in trip.

 within 15 days after completion of the test. Tests shall be filed within 15 days after completion of the test. Tests shall be filed of the New Mexico Oil Conservation Commission on Northwest few Mexico acker Leakage Test Form Revised II-1-58, with all deadweight pressures indicated thereon as well as the flowing temperatures (gas zone: with and gravity and GOR (oil zones only). A pressure versus time curve to the about zone of each test shall be constructed on the revises side of the file in the about test shall be constructed on the revises side of the file in the about test form with all deadweight pressure point taken and practice processor for oil zones, the pressure curve should also indicate all they are sample from the pressure changes which may be reflected by the reconfining gauge charts. These sey pressure changes should also be tabulated the front of the state and the file of the sample from the file of the sample test form.

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