NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE Town?

Operator	SHELL OIL C		Lea	se STATE SECTION 1		Well No. 1	
Location	Unit	Sec	Тwр	Rge	County		
of Well	G	15	Type of Prod		1 4	Choke Size	
Upper		ervoir or Pool	(Oil or Gas)	Flow, Art Lift FLOW	(Tbg or Csg)	64/64	
Compl Lower	TUBB						
Compl	DRINKARD		OIL	FLOW	Tbg	32/64	
			FLOW TES	T NO. 1			
Both zon	es shut-in at	(hour, date):	1:00 PM	2-8-78	Unner	Lower	
Well open	ned at (hour,	date):	1:00 PM	2-9-78			
Indicate	by (X) the	zone producing	z			X	
Pressure	at beginning	g of test			540	500	
					·	YES	
Maximum j	pressure duri	ing test			544	500	
Minimum	pressure duri	ing test	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • •	540	23	
Pressure	at conclusion	on of test			544	23	
Pressure	change durin	ng test (Maximum	m minus Minimum	ı)		-477	
Was pres	sure change a	n increase or	a decrease?		INCREASE	DECREASE	
Well clo	sed at (hour,	, date):	1:00 PM 2-10-	Total Ti Producti	lme On lon 24 H	RS.	
Oil Prod	uction		Gas Pr	oduction Test			
Remarks		-		Y 1977. WELL WILL			
			FLOW TEST	NO. 2			
Well one	ned at (hour	date):		-11-78	Uppe r Completio		
						-	
	• , ,	-	_			498	
						YES	
	•	·				500	
						498	
						500	
				1)			
				Total tim	ne on		
Oil Prod	nction		Gas Pro	M 2-12-78 Production			
		-		Test			
Remarks_				SIZE 4.044 - ORFIC			
l hereby	.690 @ 75 ⁰	- METER FACTOR the information	0.9325 STATIC on herein conta	6.5 - DIFF. 5.4 -	TEMP 45° - SEP	.PR 100#. best of my	
•/	e. 15	~ <i>- -</i> 7		Operator SHE			
Approved	ica Oil Cone	ervation Commis		* Section or region, white	ledam M	. J. ADAMS	
	a sasa - waxa - www.com.	Orig	Signed by				
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SOUTHEAST NEW MODECO PACKER LEAKAG \mathbb{T}^{-1} OF INSTRUCTIONS

- 1. A packer leakage test shall be commenced? such multiply completed well within seven days after actual completion of the well, and annually thereafter as pressibled by the order authorizing the multiple completion. Such tests shall also be commenced on all multiple completions within seven days fortiseing reconjection and/or chemical or fracture transmit, and whenever resedial work has been done on a well during which the necker or the tubing have been different. Tests shall also be taken at any time that communication is suspected or when requested by the Commission.
- 2. At least 72 hours prior to the commencement of any packer leakage test, the operator shall notify the Commission in writing of the exact time the test is to be commenced. Offset operators shall also be so notified.
- 3. The packer leakage test shall commence when both zones of the dust completion are shut-in for pressure stabilization. Both zones shall remain shut-in until the well-head pressure in each has stabilized and for a mini-whom of two bours thereafter, provided however, that they need not remain shut-in more than 24 hours.
- 4. For Flow Test No. 1, one zone of the dual completion shall be produced at the normal rate of production while the other zone remains shut-in. Such test shall be continued until the flowing wellhead pressure has become stabilized and for a minimum of two hours thereafter, provided however, that the flow test need not continue for more than 24 hours.

- b. Following comp —— on of Flow test Eq. 1, the well shall again be also to, in accordance —— Proagraph 3 above.
- 6. Flow Test No. 2 shall be conducted even though no lesk was inflicated during Flow Post So. 1. Biccodure for Flow Losd No. 2 is to be the **wase as for Flow to So. 1 execut that the proviously product zone shall remain white the previously what in zone is produced.
- 7. All pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gauges, the accuracy of which must be checked with a deadweight tester at least tyree, once at the beginning and once at the end, of each flow test.
- 8. The results of the above-described tests shall be filed in triplicate within 15 days after completion of the test (sets shall be filed with the appropriate District office of the New Mexico Dil Conservation tom-sisting on Footboost New Mexico Poleter brings test form Revised 11-1 bit, together with the original pressure teroiding gauge charts the office of lifting the aforesaid courts, the operator may construct a pressure versus time curve for each zone of each test, insulating thereon all procure changes which may be reflected by the gauge charts as well as all dead-seight pressure revising which were taken. If the processe curve for each some of each test, insulating thereon all procure changes which may be reflected by the gauge charts as well as all dead-seight pressure revising which were taken. If the processe curve for each office, how table below the permanently filed in the operator's office. Form table bias also accompany the Backer testage test loss when the test period coincides with a gas-oil ratio test period

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