N MEXICO OIL CONSERVATION COMMIS ON

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator		· · · · · · · · · · · · · · · · · · ·	Leas	e p F	,	Well No. /
Location	lexaco	Sec S	Twp	Rge 30	County	Chove Size
of Well	6	1 29	Type of Prod	Method of Prod Flow, Art Lift	Prod. Medium (Tbg or Csg)	Choke Size
Upper		lake Devoxien	(Oil or Gas)	Flow, Art Lift	77.	52/14
Tower		Late Elleriburg		Shur in ASD	760	
Comp1K,	The Lucky	har e LALTONA	FLOW TEST			
Both son	es shut-in a	at (hour, date):				Tarre
			00 AM 2 23	70	Upper Completio	Lower n Completion
Indicate	bv (X)tl	he zone producir	lg		<u>X</u>	
Pressure	at beginni	ng of test	,		125	1238
Stabiliz	ed? (Yes or	No)			<u>yes</u>	_ <u> </u>
						1245
				• • • • • • • • • • • • • • •		
				• • • • • • • • • • • • • • •		1210
)	_	
				Total T	INCreas	e decrese
Well clo	osed at (hou	r, date): 9"	30 AM 2 24		ion 23 hrs 3	OMIN
Oil Prod During	duction Test: <u> (O</u>	bbls; Grav	56.2 ; During	Test 915. 7	MCF; GOR	5212
Remarks	Ellenhorg	er 2010 :40.	ASD . DEVONU	od was not so	SUT-IN DURING	TEST SINCE
11 15	DIFFICULT TO	O RETURN TO	ELUWING STATUS	(As Approved to	MR. PAMEY).	
			FLOW TEST		Upper	`
				••••••		
				• • • • • • • • • • • • • •		
				••••••		
				n)		
				Total t	THE OIL	
Well cl Oil Pro During	osed at (hooduction Test:	ur, date)	Gas Pro	Product oduction Test	ionMCF; GOR	
					annelsta ta the	heet of mir
I herek	oy certify tige.			operator	complete to the	a near or my
Approve	ed	pservation Comp		D By Sale	bell	
(AD W					
By	.11070	Mary		Title		

- 1. A packer lemkage tes shall be commenced on multiply completed well within seven days a ter actual completion or the well and annually thereafter as prescribed by he order authorizing the suitable completion. Such tests shall also be consented or all multiple completions within seven days following recompletion and or negation discuss in treatment, and adopte ever remedial work has been mone on a well during which the packer or the tubing have been disturbed. Tests shall also a taken at any time that communication is suspected or when requested by the Communication is suspected or when requested by the Communication.
- At least 72 hours prior to the commencement of acry packer leakage test, the operator shall notify the Commission in writing of the exact time the test is to be commenced. Offset operators which also be so notified.
- 3. The packer leakage test shall commence when both zones of the dual completion are shut-in for pressure stabilization. Forh zones shall remain shut-in until the well-head pressure in each one stabilized and for a minimum of two hours thereafter, provided however that hey need not remain shut-in more than 24 hours.
- 4. For Flow Test No. 1, one zone of the dual consists a shall be produced at the normal rate of production where the older zone remains such for such test shall be continued that? The flowing weithout yet such has such stabilized and for a minimum of two bases the erries provided nowever, that the flow rest need and continue for were than 25 1900.

3

- 5. Following comple of Flow Test No. 1, the well shall again be sight-
- 6. Flow first No. 2 shall be conducted even though no leak was indicated during Flow fest 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 shall enter the reviously shut-in zone is produced.
- Additional distribution of the active test, shall be continuously measured and in code, with recording pressure gauges the accuracy of which such that the code with a deadweight tester at least twice, once at the reginning and once at the end, of each flow test.
- The result is the bove-described tests shall be filed in triplicate within 15 days witer completion of the test. Tests shall be filed with the appropriate District Office of the New Mexico (01 Conservation Consission on Soutreast New Mexico Packer Leakage Test Form Revised 11-1-50, together with the original pressure recording gauge charts with all the deadweight pressures which were taken indicated thereon. In lieu of filing the aforesaid charts, the operator may construct a pressure versus time charts for the dead of each test, indicating thereon all pressure changes which were taken. If the pressure curve is submitted, the arrivate dead which were taken. If the pressure curve is submitted, the arrivate had chart must be permanently filed in the operator's office. Since it is shall also accompany the Packer Leakage Test Form when the less desired policides with a gas-oil ratio test period.

					T			H	ПП
					la di i				
			++						ĦĦ
								†:	
					- 1				
					1				g i i
111111111111111111111111111111111111111			1						
	· · · · · · · · · · · · · · · · · · ·								H
	1								::::
	1				1::				
T C						71.12			: :
					<u> </u>	1771-11			44
	·		 						:::
			F-F-						.117
			1: :: =						111
			1.5						3 1
			ļi i i i i		*****	=====		Manasia.	
· · · · · · · · · · · · · · · · · · ·									
	4	og stårte fra			#11::::::				
	h it			.					
11 1::::::						=====		1: 7:	#
#F133 :::::::::::::::::::::::::::::::::::			TILL			::::::::::::::::		riement.	H
· · · · · · · · · · · · · · · · · · ·									
									I : ::
									Ħ
									1
1::::::::::::::::::::::::::::::::::::::									
									1111
									
*									ĒΕ
# · · · · · · · · · · · · · · · · · · ·						Hriini		Hill in the Hu	
							Highpustas		- : :
									- :::
					H. H.				H
		1							, I i I
			i		+ : :				H
	1								
					-:-:-	- : 1		HISFUMA	<u>.</u> ;;;
					· :				
						: ::-:::			
		1							- :
		1.570	-		im ingin lin	:::::::::::::::::::::::::::::::::::::::			
	-								:::
	B3-1610					f			T
	0/81 28 8	AM							<u>+</u>
	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.					<u> </u>			Ξŀ
	a decision of	care to				- 1			:::
-	MALA					: i I'		eren du	ij
	Carried All House							======	Ħŧ
						+			===
									ĿΪ
<u> </u>									
		, - i							
			± 1						H
T-1			THE			· - + · + - +			井



