NEW 'TYICO OIL CONSERVATION COMMISSIO"

SCUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator C	ontinent	tal Oil Compan	Leas	e State H-35	1	Well No. 9	
Location U	nit H	Sec	Twp 17	Rge 3	County		
of Well		ervoir or Pool	Type of Prod (Oil or Gas)	Method of Proc	d Prod. Medium	Choke Size	
Upper v	acuum Wo		011	Flow	Tbg.	20/64	
Lower	acuum At		011	Flow	Tbg.	25/64	
COMPTI / · ·			FLOW TEST	NO. 1			
Dath areas	abut in a	it (hour, date):_	0.00 4 34				
			0 00 t W	, 2-15-66	Upper Completic	Lower on Completion	
		•, date):				X	
		ne zone producing			C=0	640	
		ng of test				Yes	
		No)			C=0	<u> 640</u>	
		ing test				100	
		ring test			<u></u>		
Pressure ch	nange duri	ing test (Maximum	n minus Minimum)	••••••	None	<u> </u>	
					Time On		
Well closed Oil Product During Test	i at (how cion 225	r, date): 9:00 _bbls; Grav. 4		duction			
Remarks							
Well opened	d at (how	r, date):	FLOW TEST 9:00 A.M.		Uppe r Completi	Lowe r on Completion	
Indicate by	y (X)	the zone produci	ing	• • • • • • • • • • • • • •	<u>x</u>		
Pressure a	t beginni	ng of test					
Stabilized	? (Yes or	No)		• • • • • • • • • • • • • •	<u>No</u>	No	
Maximum pr	essure du	ring test			690	640	
						550	
						640	
					_	90	
					Decrea	se Increase	
Well close	d at (hou	r, date) <u>9:00 A</u>	M., 2-18-66 Gas Pro	Production	tion 24 ho	urs	
During Tes	t: <u>66</u>				MCF; GOR		
Re mar ks	io evide	nce of communi	ication was c	bserved durin	ng test.		
		at the information	on herein conta	ined is true and	d complete to the	best of my	
knowledge.			7.0 Ai	Operator Con	tinental Oil C	ompany	
Approved_ New Mexic		ns erv ation Commis	19# sion	By seek !	1. July	ln	
В у	/	· · · · · · · · · · · · · · · · · · ·		Ti+1. C	vising Enginee	r	
Title E	grow O	2 2 2 3			ory 19, 1966		
	ATRACAMA TO	THE THE PARTY OF T					

- well with the constraint of the well and annually thereafter is the constraint of the well, and annually thereafter is the constraint of the well, and annually thereafter is the constraint of the well and annually thereafter is the constraint of the well and annually thereafter is the constraint of the well and the complete or the constraint of the con
- 2. At least Advance entropy to the commencement of any packer leskage cest the operator shall of the one Commission in writing of the exact time the test is to be commenced. If itself operators shall also be so notified.
- 3. The packer leadings test shall commence when both zones of the dual completion one sign of the packer standing that it is standard to shall remain shut in unit. The set means pressure in each has stabilized and for a minimum of two hours theresfore, provided however, that they need not remain shut-in more typescope.
- 4. For Flow Mest 2 . The rate of the dual condition shall be produced at the actual lates of cities while the other zone remains shut dr. Such test small be in a continue flowing well-beaut pressure has become stabilized and the colours time to hours therefore provided however that the flow sec. The continue for accepting 24 hours.

the state of the same of the same of the same of the state of the state of the state of the state of the same of t

. eu

te. 95% (igain be shulf-

The second of the second of the second of the access of the access of the second of th

tan in the second		1						77	===	+ - <u></u>		1	d be c	-	- 19- No	and the second second second	
		1							1	# 1 1	-						- 1
								ii ii								- :::::	- ; ;
					HH.												
											-						
	712.22			THE WORLD BY THE WARRANT				1		14.11		1+===			1		
															1 111		
: :	::. <u>-</u>									100	:			:			
										- 1						•	
													- :-				٠.
															1		
											1 . 1.						
										- 11							
	11.1	::::::												-	1 1.1		
		 		- 1													
******									: 						H		
							1 1		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;								
10		ļ- illigi								u ri di Ulani		i dirir	11		\$		- :
Hair Eigeri					1H - H							.			1.		
	./2/1 								-						100		'
					4 4 4 L.L. 1	1											
							F-Billion			-4:-1:		. 1		-	1 - 1		
																	
												. 1					- ,
								: ::									
											1	HE.			1 .:	: : : :	
													-				
	-:																
T							hdiata									<u></u>	
											1 * * * * * * * * * * * * * * * * * * *						
i					- : :					- 1: 11					1		
															· · · ·	:. ::	
															1		-
															1		
I																	
															1		
#::::#::::						77.77										H gali	
									!								
		hadi a							İ						1		
						:: : <i>i</i>									· · · · · · · ·	<u>.</u>	
<u> </u>		1:-:::															
												-			1	• :	
<u></u>						-									1		
															† 1 †		
		 									·						
									:			1 1					
												1:			ļ.:-::		
		l Herri										4			1		
		† <u> </u>										1	. ::				
					. In th							1			1		
		1													÷		
		1 1 1 1 1 1 1 1 1		-:											===		
									•						-		
			1.1.1.1.1.1.1	Đ;	3 - 441		11441	ti i				±.:			1		
				. ل	1			1				100			+		
] c ; ; ; ;			1831									