By_

NEW MEXICO CIL CONSERVATION COMMISSION

SOUTHE. ? NEW MEXICO PACKER LEAKAGE TEST .

Location Unit Sec Two				Lease Hobbs MAM				Well No. 7	
of Well		Sec 30	Twp 25-S	R	ge 38–E		County		
	Name of Re	servoir or Pool	Type of P (Oil or G	. 1	of P r od	1 .	Medium	Choke Siz	
Upper Compl		Minebry	011		Art Lift		r Csg)	18/64	
Lower Compl Justis Tubb-Drk.		011		Flow		Tog.			
<u> </u>				TEST NO. 1	OW		Tog.	16/64	
Both zon	nes shut.—in .	at (hour, date):							
							Upper	Lower	
		r, date): 11					mpletion	Completi	
		he zone producing							
		No)						862	
								Yes	
		ring test						862	
Pressure	at conclusi	ring test	• • • • • • • • • • • • •	• • • • • • • • • • •	• • • • • • • •		289	863	
Pressure	change duri	ion of test			• • • • • • • •	· · · · · <u> </u>	301	863	
		ing test (Maximum						863	
		an increase or a			n _ L _ n _ m	^	Crease	Hone	
During Te	AC OTOIL	, date): <u>10:30</u> _bbls; Grav. <u>37</u>	1220	PMACHIA+ iam	Production 05		GOR	1753	
During To	est: 60	_bbls; Grav. <u>37.</u>	Gas Duri	Production ng Test	.05	MCF;	GOR	Lower	
During Te	est: 60 Nlineb	_bbls; Grav. 37.	Gas Duri FLOW TE. A.1 10:30/Apr	Production ng Test ST NO. 2 4. ril 25, 1963	.05	MCF;	GOR	Lower Completic	
During Te Remarks	est: 60 Nlineb	_bbls; Grav. 37.	gas Duri FLOW TE A.1 10:30/App	Production ng Test		MCF;	GOR	Lower Completio	
During To Remarks	med at (hour by (X)	_bbls; Grav. 37.	Gas Duri FLOW TE A.1 10:30/App	Production ng Test ST NO. 2 1. 1963		MCF;	pper pletion	Lower Completion	
During To	est: 60 Nlimeb: ned at (hour by (X) at beginning	_bbls; Grav. 37.	gas Duri FLOW TE A.1 10:30/App	Production ng Test ST NO. 2 1. 125, 1963		MCF;	pper pletion	Lower Completion xx 863	
During To	med at (hour by (X) at beginning d? (Yes or in the pressure during the pressure duri	_bbls; Grav. 37.	gas Duri FLOW TEX 10:30/App	Froduction ng Test		MCF;	pper pletion	Lower Completion 863 708 863	
During To Remarks	est: 60 Whitebook The dest in the dest i	_bbls; Grav. 37.	Gas Duri FLOW TEA.H 10:30/App	Production ng Test ST NO. 2 1. 1963		MCF;	pper pletion	Lower Completion 863 708 863 177	
During To Remarks	med at (hour by (X) at beginning ed? (Yes or in bressure during et conclusion	_bbls; Grav. 37.	Gas Duri FLOW TE A.1 10:30/App	Froduction ng Test		MCF;	pper pletion 777 773 773	Lower Completion 863 708 863 177	
During To	med at (hour by (X) at beginning d? (Yes or in ressure during at conclusion change during	_bbls; Grav. 37.	Z ; Duri FLOW TE. 10:30/App	Froduction ng Test ST NO. 2 1. 1963		MCF;	pper pletion 777 778 773	Lower Completic xx 863 yes 863 177	
During To Remarks_ Well open Indicate Pressure Stabilize Maximum p Finimum p Pressure Pressure Finimum p F	med at (hour by (X) at beginning d? (Yes or in the same during at conclusion change during the change at the change at ed at (hour, ction	_bbls; Grav. 37.	TLOW TEA.P. 10:30/Apr minus Minimu decrease? A.M. April 2	Froduction ng Test	al time	MCF;	pper pletion 777 778 777 773 4	Lower Completic xx 863 yes 863 177 177 686	
During Te	med at (hour by (X) at beginning d? (Yes or in the same during at conclusion change during the change at the change at ed at (hour, ction	_bbls; Grav37 , date): the zone producing of test No) ing test on of test ag test (Maximum an increase or a	TLOW TEA.P. 10:30/Apr minus Minimu decrease? A.M. April 2	Froduction ng Test	al time	MCF;	pper pletion 777 778 777 773 4	Lower Completic xx 863 yes 863 177 177 686	
During To Remarks_ Well oper Indicate Pressure Stabilize Maximum p Pressure Pressure Fressure In production pr	med at (hour by (X) at beginning of? (Yes or in the ressure during at conclusion change during the change at the conclusion of the change at	_bbls; Grav. 37.	TLOW TEXT A.S. 10:30/Apr minus Minimu decrease? A.M. April 2 Gas Pr 5 ; During	Froduction ng Test ST NO. 2 1. 125, 1963 Implication To descript the second	tal time	MCF;	pper pletion 777 778 773 4 Percese hours	Lower Completic xx 863 yes 863 177 177 686	
During To Remarks_ Well oper Indicate Pressure Stabilize Maximum p Pressure Pressure Fressure In production pr	med at (hour by (X) at beginning ed? (Yes or in ressure during at conclusion change during ure change at ed at (hour, ction st: 20	_bbls; Grav. 37.	TLOW TEAN 10:30/Apr minus Minimu decrease? Gas Pr j During	Froduction ng Test ST NO. 2 1. 125, 1963 Implication To descript the second	tal time oduction	MCF; Com on	pper pletion 777 778 777 773 4 Peresse hours 720	Lower Completic xx 863 yes 863 177 177 686	

Charles J. Love

Matrict Engineer

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