NI CO OIL CONSERVATION COMMISS

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator			Leas	e , to tombe		Vell
	Chilf Oil C	orporation Sec	Twp	J. F. Janda	County	
Lo ca tion of Well	onit o	32	218	Method of Pr	S	Lea
	Name of Res	ervoir or Pool	Type of Prod (Oil or Gas)	Flow, Art L		Onone 5126
Upper Compl	Jalmat		011	Flow	Tbg.	38/64"
Lower	Eunice Sou	+ h	011	Standing	Tog.	
Compl	PRITTER DOG					
			FLOW TEST	4.		
Both zon	es shut-in a	t (hour, date):			Upper	Lower
Well ope	ned at (hour	, date):	8:45 a.m.,	9-26-67	Completion	n Completion
Indicate	b y (X) th	e zone producing.			<u>x</u>	
					272	146
		No)				Yes
						150
		ing test				146
	_	ing test				
		on of test			_	150
Pressure	change duri	ing test (Maximum	minus Minimum)	• • • • • • • • • •	<u>262</u>	4
Was pres	ssure change	an increase or a	decrease?		Decr.	Incr.
Well clo	sed at (hour	, date): 8:45	a.m., 9-27-67	Prod	uction 24 hr	8
017 D1	1		Cae Pro	duction	.O MCF; GOR	
Remarks		Aunice oil some is		<u> </u>		
	-	r, date):				n Completion
	_				• • • • • • • • • • • • • • • • • • • •	
Pressure	at beginnir	ng of test		• • • • • • • • • • •	313	154
Stabiliz	ed? (Yes or	No)		• • • • • • • • • • • •		
Maximum	pressure dur	ring test				_
Minimum	pressure dur	ring test	• • • • • • • • • • • • • •		•••••	
					•••••	
						_
	_	_				
_				Total	time on	
Well clo Oil Prod During	osed at (hour duction Test:	_bbls; Grav	Gas Prod ;During T	Production Test	MCF; GOR	
Remarks						
_						
I hereby		at the information	n herein contai	/	and complete to the	
•		·	19 7 NO	Operator Original	Gulf Oil Corporation Signed By:	n
New Mex	i xico Oil Cons	servation Commiss		By J. W. Dav	vis J. W. Davis	
В у		1		m:til	Well Tester	
Title_				Title	10-2-67	
				Dare	TI/PR-O/	

1. A parker of well within and thereafter as Such tests should days following ever remedial attaining have been manufactured.

2. At least the operator

3. The packe completion amends shut-in until mum of two bordshut-in mum of two bordshut-in

4. For Figs at the nc: π; test sharstabilize....

Oct 2 3 47 PM '67