NEW MEXICO OIL CONSERVATION COMMISSION

Revised 11-1-58

Well

This form is <u>not</u> to be used for reporting packer leakage tests in Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

	. P	EER PROS	Duction	Capp	Lea	se JoHA	ISTON	No/	
of Well	: Unit	_ <u></u>	8_Twp	30 N	Rge.	12 W	Count	Prod. Medium	
	N.	lame of Reser	woir or F	Type Cool (Oil c	or Gas)	(Flow or A	Art. Lift)	(Tbg. or Csg.)	
Upper Complet:				ľ	GAS			TBG	_
Ower	į.			li e		Flo		TBG	
Complet:	ion	DAKOTA	F	RE-FLOW SHUT	r-IN PRES	SURE DATA	<u> </u>		
Upper Hour, date		Len	gth of		SI press	DEAD	Stabilized?		
Compl	Shut-i	in	T	shut-in		SI pres	<u>DEAU</u>	(Yes or No) Stabilized?	
Lower H	our, da	ite 12:30 P.M in 2-25-8	Ler time	gth of shut-in 4	DAYS	psig	565	(Yes or No)	
COMDIT	Shuc-1	III 225-0	O TOLING	FLOW	TEST NO.	1			
		(hour, date)	* 11:30 A.	M. 2-29-	80	Zone pro	oducing (Upp	per or Lower):	
Tim	ie	Lapsed time	Unnam Com	Pressure	1 Como	rod. Zone	T.e	emarks	
(hour,	date)	since*	Upper Con	DI. LOWEL	JOMP1.	10mps			
3-1-8	10	1 day	DEAD	40	00				
					5				
3-2-		2 days	į						
3- <i>3</i> -	80	3 days	DEAT	$\frac{35}{2}$	i5				
Product	ion rat	te during te	<u>l</u> st						
Oil:		BOPD ba	ased on	Bb.	ls. in	Hrs	•G:	rav. GOR	
Gas:	8	<i>[6</i>]	MCFPD; Tes	sted thru (0 /ID-TEST <u>SHU</u>	rifice or	r Meter):			
F7	Iour de	<u> </u>		ngth of	1-IN FREE	SI pres	S•	Stabilized?	
Upper Hour, date Compl Shut-in				time shut-in			·	(Yes or No)	
Lower Hour, date			Length of			S.	Stabilized?		
Compl Shut-in			time	time shut-in FLOW TEST NO.				(Yes or No)	
		(house data)	**	FLOW	TEST NO.	Zone pr	oducing (Up	per or Lower):	
Commenced at (hour, date)** Time Lapsed time				Pressure	I	Prod. Zone)
(hour, date)				mpl. Lower	Lower Compl.		R	emarks	
<u></u>		 	<u> </u>						-
		İ							
			<u> </u>						_
		1			i				
			1						
			<u> </u>		<u> </u>				-
!					:	Ì			
Product	tion ra	te during te	st					207	
0il:		BOPD b	ased on	Bb	ls. in	Hrs.	Grav	• GOR	
Gas:			_MCFPD; T	ested thru (Orifice	or Meter):_			-
CEMADEO	e. Had	To have	MELL C	hored bac	K dur	Na flow 1	period so	diff will STAY ON C	HA
TEN STAN	71 <u>HO</u>	10 MAYE	we eee			7		,	
							a trailment o	to the hest of my	
		ify that the	informat	ion narein c				to the best of my	
knowled	α ge∙	0.44	200		Operato	- LIONEE	R PRO	DucTion	
				_	_		1		
Approve	ed:	MAR 6 19	<u> 1</u>	9	_ 1	2.1.1	MI SEL		
New Me	exico C	MAR 6 19	ion Commi	9 ssion	By	natine)	MARIE	WA	
New Me	exico C	il Conservat	ion Commi	9 ssion	By	Nayine)	3 5-80	TVED	
New Me	exico C	il Conservat	ion Commi	9 ssion	ByTitle	Nasine) Agent	3 5-MAR	6 1980	
New Me	exico C Super	MAR 6 19 pil Conservat visor instrict # 3	ion Commi	9 ssion	By	Mayine), Agent	3 5- MAR OIL CON	6 1980 COM.	

- test shall be commenced on each multiply completed ys after actual completion of the well, and annually ibed by the order authorizing the multiple completion. o be commenced on all multiple completions within recompletion and/or chemical or fracture treatment, I work has been done on a well during which the packer een disturbed. Tests shall also be taken at any time is suspected or when requested by the Commission.

UPPERZONE DEAD

Lower Zone Flow BOTH ZONES J.I. 900 Psi 800 PSi 700 Psi 600 Ps; 500 ps; 400 PSi 300 PSi 200 P5; 100 Psi