C	Physica <b>Lun</b>	Pro	ductiv	ity R	eport	THE SLAL	STAT:	Е СО		RATI 2	ON COMM EC,	ission, AINE	Conservation D	vivision, 212 N. Mar	rket, Wichita, Kansas (Lear Cal)
Taken	Producer's Ne	1	4	1	gr S	Lease Nan Effective	Mont		**********	Vell No.	Po W19	ر خان Sec	Obunty TwpLease Description	Producing Horison R. R. W	Pipe Line (Purchaser)
<u></u>	Month	10-	_ <del>`</del>					Month Day    6 - / S Closing Gauge					Well Data		
3 		Time						Time off:				Ton Prod Horizon 41> 2 Et Total Denth 4800 Et			
5		Oil I	l Level B. S. & W.				Oil	Oil Level		. & W.		Top Pro	I. Horizon	Ft. Total Depth	
2 Tank No.	Size	Ft.	In.	Ft.	In.	Barrels	Ft.	In.	Ft.	In.	Barrels	Perforati	ons. 43/	14 to 431	
<u> </u>	_	<del> </del>						_	-			Size of C	asing	5	1/2 Set at 4799 F
Gun Bbl						 							_		2 4727
Settling Tank						1. 6-		<del></del>			12111	Size of 1	ubing		1/2 0.
80 4190	200	2	(			41.83	14	103	A		98.14	Size of P	ump		39 Type 05.
•											41.83	Gravity	of Oil	• • • • • • • • • • • • • • • • • • • •	Temp.
***************************************									•		5633	Percenta	ge of Water 33	Acid	0 gal. Date 4-15-52
							*****				50,55			Test Date	я
				•					-						
				, 							B====1215:	Tempora	гу	ermanent	FieldSpecial
***************************************							· f			STATE	RECEIVE CORPORATION C	um <del>r</del> ussiur.	_	Swabbing	Pumping
Total Bbis. Prod	ıced=			X	3=	S	$\varphi$	Prod	luctivity	у.	191118	· · · · · · · · · · · · · · · · ·		LL	rumping.
Remarks:		····					••••••••					Length o	f Stroke	In. S.	P. M.
••	*******		.,,			******************				C	ONSERVATION ( Wichita, Kan		nformation:		(- Re-Vio
SEALS and USI	S:							•••••••				•		244	Well Location
WITNESSING: that they w							riods as i	ndicated	l by our	r signat	ures, and certify	Hou	re pumped		
	Gauge Witnesses Opening Gau						Clossing Gauge					Bbls	. Produced		;
For Producer							ed	Ju	ule	d		Tank Ta	bles Used	, 67	
Offset Owner			ł .			E. E.		- 	7					Est.	Z
For Offset Owner	For Offset Owner			4.11.					1 R Leiker					(Bbls. per	In.)
For State									ہدھے	· · · · · · · · · · · · · · · · · · ·			by:	INCOMPLETED POTENTI	