STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST 15-175-20994 -00-00 BARREL TEST

	Wm Gruenerwa	<u>ld</u>		LOCATION	of Well_		
LEASE	Priefert			OF SEC2	T_8	33R	33
WELL NO.	<u> </u>			COUNTY	Sew	ard	
FIELD	Thirty - Three			PRODUCING FO	RMATION_	Missis	ssippian
	Date Taken	2-5-90		Date Effect:	ive	2-5-90	······
Well Dep	th6416	Top F	rod. Fo	orm 5220	Perfs 5	220-30	
Casing:	Size 4 1/2"	Wt	10.5#	Depth	6416	_AcidN	None 629
Tubing:	Size 2 3/8"	Depth	of Per	fs6304		_Gravity	45 ⁰
Pump:	Type Rod	Bore_	2 1/2	2" x 1 1/4"	x 18'	_Purchas	er Coastal
Well Sta	tus Pumpin				·		
	Pumping, flo	wing, etc				-	
			_			DATA	
							Special
STATUS B	EFORE TEST:		Flov	ving	Swabb	oing	Pumping X
		HOURS					
	SHUT IN O	-		•			
	OF TEST 24	-	0	MINUTES	0	SECOND	S
GAUGES:	WATER 3.59	INCHES					
		-		— PERCENTAGE			
GROSS FL	UID PRODUCTION RAT			- .	12.6	8	
	ODUCTION RATE (BAR						
	UCTION RATE (BARRE		·				PRODUCTIVITY
STROKES	PER MINUTE	7					
LENGTH O	F STROKE	77		INCHES	•		
REGULAR	PRODUCING SCHEDULE	2	4	HOURS PE	R DAY.		

RECEIVED STATE CORPORATION COMMISSION

CONSERVATION DIVISION
Wichita, Kansas