## STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

## PRODUCTIVITY TEST BARREL TEST

OPERATOR_	A.L	. ABERCRO	OMBIE.	IN(	J.		_LOCA	MOITA	OF	well_		SE	
LEASE	SIM	ONSON					_OF S	SEC	26	_T	<u>_3</u> 3	R	3,1
WELL NO	·	2		<u></u>			_coun	TY	Sev	vard			
FIELD	Kis	met				PR	ODUCI	NG F	ORMA	TION_	Miss	iss:	ippian
	Date	Taken	2-7-9	90		D	ate E	Effec	t1ve		2-7-	90_	
Well Dept	:h	5909	T	op Pr	od	. Form	587	6	_Pe	rfs	5876		5909
Casing:	Size	5 1/2"	`W	t	15.	.5#		epth_	50	90_	_Acid_	No:	ne
Tubing:	Size_	2 3/8"	D	epth	of	Perfs	5	909			_Gravi	Lty_	38°
Pump:	Type	R <b>o</b> d	B	ore_		2"_x_	1 1/	<u>'2" x</u>	16		_Purch	ıaseı	LAYHAWK
Well Stat	:us	PUMPING	<del>}</del>										
	I	Pumping, fl	owing,	etc.									
					_					TEST DATA			
					Permanent								
STATUS BE	FORE 1	rest:			]	Flowin	.g			Swabb	ing		Pumping X
		CED24	HOURS	,									
		IN O											
		ST 24			)	М	INUTE	ES	C	)	SECO	NDS	
		28.57											
	_	7.14											
	_	DUCTION RA											
		ON RATE (BA											
		RATE (BARE					_						PRODUCTIVITY
		NUTE			_		-	<del>.</del>					-
		KE						HES					•
		ING SCHEDUI							ER D	AY.			
COMMENTS_													
	_												
											·		
WITNESSES	3: 	1					0		-	,			
albert	Jike	ufso					Ba	2 4	Jel	lian	9		
FOR STATE	s i	U				FOR O	PERAT	OR		,	ر آ	REGE	FOR OFFSET
								•		g.	TATE BOR	PORAT	FOR OFFSET  VED  On Commission

CONSERVATION DIVISION