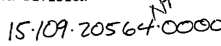
STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST



OPERATOR	Jo	hn O. Fa	armer, I	nc.	LOCA	ATION	OF	WELL		NE	SE SE		
	Rul							_		_			
	#2												
	Lo		N.W.		PRODUC	ING FO	ORMA	TION	J	ohn	son		
	Date Take												
Well Dep	th <u>464</u> 0	<u> </u>	Top	Prod. Fo	rm 45	16'	Pe	rfs_4	519-23	٤ '	4526-2	9'	
Casing:	Size 4-1,	/2"	Wt	10.5#	I	epth_	4	639'	Acid		5500 g	als.	
	Size2-3												
Pump:	Type RWT I	nsert	Bore			2"			_ _Purch	ase	r Farml	and	
	tus Pi	ımping										-	
,	Pumpi	ng, flow	ing, et	c.				-					
										DATA			
					Permanent								
STATUS BE	EFORE TEST:			Flow	ing			Swabb	ing		Pumpi	ng <u>. X</u>	
	PRODUCED	24 E	IOURS										
	SHUT IN								,				
DURATION	OF TEST			31	MYNITE	:s	1	\	SECO	MDC			
	WATER	-		_				<u>. </u>	51.00/	נעט			
GROSS FLU	JID PRODUCT						12						
	DUCTION RAT								·,		 -		
	JCTION RATE										PRODUC'		
STROKES I	PER MINUTE_	7	1/2			-//					-		
	STROKE				INC	HES							
	RODUCING SO			24		RS PE	R D	AY.	STA	ITE C	PECEIL	LED COMMISSION	
COMMENTS_											2-/TION	COMMISSI	
· 	<u> </u>							· · ·		-00	W 17 10	70 4 7 10N	
										SERV,	ATION DIVISI A. Kansas	14	
										Têhi j	^{ATION DIVISI} a. Kansaa	ON	
													
WITNESSES			-				1						
Mar	vm Mi	lle			_ <i>D</i>	uali	201	Bre	nyes.	,			
FOR STATE	,	KCC	•	FOR	OPERAT	ON					FOR (OFFSET	
		~ •	-										

JUN 9 1994 HAYS, KS