## 15039-20386-00-01 state of kansas - corporation commission

Conservat	ion Di	wiston		PRODUCTIO					AUG	1	1988	Form	C-5	Revised
TYPE TEST	SAME TO SERVE PARTY TO SERVE SHAPE	STATE OF THE PARTY	Annual	Workove	ľ	Recla	seific	ation	THE PARTY NAMED IN	TEST	DATE			
Company	and the same				Lea	50	1					Wo.	IIN	0.
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Producing	Wellh	ead Pres	sure		Ser	barato	or Pres	sure				Chol	त्व र	7.0
Casing:		Tubi	CONTROL SERVICE MANAGEMENTS		CARLE TO PROCE	THE PERSON NAMED AND POST OF	A Charles to annual transport of the					O1101	20 0	L LI C
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Million Green State Control of the State Control of	CONCERN OF CHANGE AND ADDRESS OF THE PARTY O	Number		Inches	Barı	rels	Feet		hes	TO SERVICE WARRIES FOR	rels	Water		Oil
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Test:	•			e.mas/de									l	
GAS PRODUCTION OBSERVED DATA														
Orifice Mo	eter C	onnection	ns				Ice Met		nge					
Pipe Taps	e Artestores estrone anomas no s	Flange	Taps:			Diffe	erentia	l:	ene de la companya d La companya de la companya de	St	atic	Pressure	. •	·.
Measuring	Run	-Prover-	Orn ice	Meter-Pro	over-1	'ester	Press	ure	Diff	. P1	ess.	Gravity	Flo	owing
Device	1.60.53		Size	In.Water	In.Me	erc. F	esig or	· (Pd)	(hw)	or	(hd)	Gas (Gg)	Ter	np. (t)
Orifice Meter	TE CHOU	Bis.	0											
Critical		<u> 20 %</u>	10X	Commence of the commence of th	And the Control of th	***************************************	THE STATE OF SECOND SEC						<b> </b>	
Flow Prove	er 🎗	US 30	- Do	The state of the s										
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Well Test	er		ASU S.		and the state of t							TO A CONTRACT OF THE CONTRACT		
	ment of the	· Min.		GAS FLOW R		WHAT HE SEEK HE TO SEE								TO STORE STORE OF THE BUILD
Coeff. MCI (Fb)(Fp)(		Meter-Pro		Extension		ravit		Flowi			Devia	tion	Che	ırt
(40)(4p)((	WIC) I	Press.(Pa	31a)(Pm)	Vhw x Pn	1 F	actor	· (Fg)	Factor	r (Ft	)	Facto	r (Fpv)	Fac	tor(Fd)
Gas Prod.	MCFD			Oil Prod.				G2 = //	)11 P	etic				had a Tid
Flow Rate (R):				Bbls./Dav:				Gas/Oil Ratio (GOR) =					bic Ft. er Bbl.	
The undersigned authority, on behalf of the Company states that he is duly subbasis														
said report is true and contact he has knowledge of the facts stated therein, and that														
pard rebot	. C 13	crue and	correct.	. Executed	this	the		4	da	y of	<del></del>	<u> </u>		
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## STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

## PRODUCTIVITY TEST BARREL TEST

OPERATOR			LOCATION O	F WELL_						
			OF SEC.							
			COUNTY							
		PRODUCING FORMATION_								
	Date Taken_									
Well Dep	th	Top Pi	cod. Form	Perfs						
Casing:	Size	Wt	Depth	Acid						
				Gravity						
					Purchaser					
Well Sta	tus									
	Pumping	, flowing, etc.								
				TEST DATA						
			Permanent							
STATUS R	EFORE TEST:	•	Flowing	Swabbing	Pumping					
DIMIOD D	PRODUCED	HOURS								
	SHUT IN									
			MTNIIMEO	an an	TD G					
			MINUTES	SECON	DS					
		n n	PERCENTAGE		à 6.					
			PERCENTAGE							
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			AY)							
			)		PRODUCTIVITY					
			TNOUTO		ν.					
			INCHES	- · · · ·						
COMMENTS	KODUCING SCHE	DOLE	HOURS PER	DAY.						
COLLIEN 19			A. C.							
	***************************************									
WITNESSES	<b>:</b>									
FOR STATE			FOR OPERATOR		FOR OFFSET					