STA: OF KANSAS - CORPORATION COMMISS

			Pi	RODUCTION	TEOT or Or	),t 103. O.				Form C.	<u>-5 Revised</u>
conservation Division				Workover Reclassification			ion	TEST	`DATE:		
TPE TEST: Initial Annual			nual	Lease						Well	No.
ompany /		1			CHAPI	ر <sub>م</sub>				6	- 36
	11 41	ON !!	Toc	ation	/Se	ction	Town	hip	Range	Acre	8
ounty Z	. 1:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u>.</u>	36	3	/	11		o ()
	bez	<u> </u>	Res	ervoir			Pipe.	line Co	nnectio	n	
Field ChA	,.								NAN	d	
<u> </u>	PIN		M Co	mpletion(	escribe)	······································	Plug	Back T	.D.	Pack	er Set At
completion D			Type Co	mbre erou(							
/-/3 Production M	-86	<u></u>		<del></del>	oe Fluid	Product	lon /	7	PI Grav	rity of L	iquid/0il
Production M	ethod	i:		-9	po						
Flowing Flasing Size	umpir	ng Ga	<u>Lift</u>	T.D.	Set A	t	Perf	oration	lS	To	
Casing Size		weign									`
	<u>~</u>			I.D.	Set A	t	Perf	oration	18	То	
Subing Size	.•	weign	t	1.0.	· <u>/</u>				2710	. 7	13
بـ	<u></u>		,								ation Hrs
Pretest:					* ************************************	Data		Tir		Dui	201011 1110
Starting Dat	.e		Time		Ending	Date			ILG.	Dur	ation Hrs
Test:	_			2 1 max	Fading	Dote 2-	11	Tir	ne //		24
Starting Dai	e 🤊	-	Time	ST DRODUG	Elighis	DACO -	TA				
				IL PRODUC	TION OBSE	or Pres	TV			Choke	Size
Producing W	ellhe	ad Press	ure	•	Separa	OF ITES	<u> </u>			<u> </u>	
Casing:		Tubin				1 -				Nat Da	od. Bbls.
Bbls./In.				arting Ga			nding			Water	011
	Size	Number	Feet	Inches	Barrels	Feet	Inch	05 D	arrels	Marcel	<del></del>
										<b>,</b>	ļ
Pretest:						<del>  </del>	<del> </del>			<del> </del>	
	~	,				,	3	ì		4/	28.39
Test:	وتست	2464	1/	10	16.36	6	<del>  ~</del>	<del></del>	ار در الارداد الارداد الارداد الورداد ا	<del>  7</del>	20.57
						-	1	1		1	1
Test:						DATED DA	ma.				
				GAS PRODUC	TION OBS	ERVED DA	TA		<u> </u>		التناجع والمساوع والمساوع
Orifice Met	er Co	nnection	18			fice Met			01 · 4.1 -	D	
Pipe Taps:		Flange	Tabs:		Dif	<u>ferentia</u>	1	DAGG	Static	Charity	Flowing
Measuring	Run-	Prover-	Orifice	Meter-Pro	ver-Test	er Press	ure	D111.	- (bd)	Charley	Temp. (t)
Device	Test	er Size	Size	In.Water	In.Merc.	PSIR OF	· (Pa)	(IIW) C	r (iid)	Gas (GK)	Temp. (t)
Orifice									İ		
Meter	1		ļ	<del> </del>	<del></del>		<del></del>		<del></del>		
						L			l		
Critical			1			ł		1			
Critical Flow Prover			-	<u> </u>			<del> </del>				<del></del>
Critical Flow Prover Orifice		<del></del>			[		<del> </del>			<del></del>	
Critical Flow Prover				CAS FIOW	PATE CALC	III.A TTONS	S (R)				
Critical Flow Prover Orifice Well Tester			البري بالمساوي	GAS FLOW		ULATION:	S (R)	ng Tem	Devi	ation	Chart
Critical Flow Prover Orifice Well Tester Caeff. MCFI	) [2	Meter-Pr	over	Extensi	on Grav	ity	Flowi	ng Tem	Devis	ation	Chart Factor(Fo
Critical Flow Prover Orifice Well Tester	) [2		over	Extensi	on Grav	ULATIONS ity or (Fg)	Flowi	ng Temp	Devia	ation or (Fpv)	
Critical Flow Prover Orifice Well Tester Caeff. MCFI	) [2		over	Extensi	on Grav	ity	Flowi	ng Temp	Device Factor	ation or (Fpv)	
Critical Flow Prover Orifice Well Tester Coeff. MCFI (Fb)(Fp)(O	rrc)		over	Extensi Vhw x P	on Grav m Fact	ity	Flowi Facto	r (Ft)	Fact	ation or (Fpv)	Factor(Fo
Critical Flow Prover Orifice Well Tester (Fb)(Fp)(Ov Gas Prod. )	rrc)		over	Extensi Vhw x P	on Grav m Fact	ity	Flowi Facto	r (Ft) Oil Ra	Facto	ation or (Fpv)	Factor(Fo
Critical Flow Prover Orifice Well Tester (Fb)(Fp)(Ov  Gas Prod. P	rrc)	Press.(P	over sia)(Pm)	Extensi Vhw x P	on Grav	ity or (Fg)	Flowi Facto Gas/	r (Ft) Oil Ra	Facto	or (Fpv)	Cubic F
Critical Flow Prover Orifice Well Tester (Fb)(Fp)(Ov Gas Prod. 1 Flow Rate	ACFD (R):	Press.(P	over sia)(Pm)	Extensi Vhw x P	on Grav Fact  y: f the Con	ity or (Fg)	Flowi Facto Gas/	r (Ft) Oil Rat (GOR)	Facto	or (Fpv)	Cubic For Bbl
Critical Flow Prover Orifice Well Tester Coeff. MCFI (Fb)(Fp)(Ow Gas Prod. Prover Flow Rate The under to make the	ACFD (R):	Press.(P	over sia)(Pm) rity, or t and th	Extensi Vhw x P  Oil Prod Bbls./Da behalf on the has	on Grav Fact  r  the Con knowledge	or (Fg)	Flowi Facto Gas/	Oil Ray (GOR) =	Facto	or (Fpv)	Cubic For per Bbl
Critical Flow Prover Orifice Well Tester (Fb)(Fp)(Ov  Gas Prod. 1 Flow Rate	ACFD (R):	Press.(P	over sia)(Pm) rity, or t and th	Extensi Vhw x P  Oil Prod Bbls./Da behalf on the has	on Grav Fact  r  the Con knowledge	or (Fg)	Flowi Facto Gas/	r (Ft) Oil Rat (GOR)	Facto	or (Fpv)	Cubic Fi per Bbl. ized that
Critical Flow Prover Orifice Well Tester Cseff. MCFI (Fb)(Fp)(Ow Gas Prod.) Flow Rate The under to make the	ACFD (R):	Press.(P	over sia)(Pm) rity, or t and th	Extensi Vhw x P  Oil Prod Bbls./Da behalf on the has	on Grav Fact  r  the Con knowledge	or (Fg)	Flowi Facto Gas/	Oil Ray (GOR) =	Facto	or (Fpv)	Cubic Fi per Bbl. ized that

MAY 23 1986 5-23-86 CONSERVATION DIVISION Wichita, Kansas