_		al al en	STATE (OF KANSAS PRODUCTION	- CORPORA	Tion com or repon	MISSI RT K	CON	5-213°	18-00-	C-5 Revise
Conservat			nnua I)	Workover	Rocla	anifica:	tion	<u> </u>	MEST DATE	. 0	5-96
TYPE TEST				HOLKOTOL	Lease	BILLICA	01011		LEGI DATE		l No.
Company	C	2	^			FEBRI)				~
County		YETR	Lo	cation		ction	Town	nshij	Rang	e Acr	08
Field			Ras	servoir			Pin	3 170	Connect:	ion	
	_						. Th		- VOIMIOCO		
<u>s. G.</u>	BASI	<u> </u>	Toma Co	M J	Describe)		Plu	e Ba	ok T D	RUCK	ker Set At
Completio	n Date	,	TAbe Co	C. J. D. T. G. T. C. V.	MC / E		· Lu	g Dat	JK I.D.	LAC	ker set at
Production	n Metho	<u> </u>		<u></u>	pe Fluid	Product	ion		API Gr	avity of	Liquid/Oil
Flordag	Pimpi	ng Ga	a Lift	. •	GAS-	0,4	·WA	LTE.	2		
Casing Si	ze	Weigh	ŧ	I.D.	GAS- Sot A	ŧ	Par	ora	Lions	To	
				•						·	
Tubing Si		Weigh	t	I.D.	Set A	t	Per	Corat	tions	To	
2 78				-		-		·		ير د ي رز در بي در در در در	
Pretest:					70 - A1	D. A.				Du	ration Hrs
Starting	Date		Time		Ending	Date			Time	Die	ration Hrs
Test:	Date &	-1.5-91	Time		Ending	Date &	-11	96	Time	. ນ u	
Doar our	Dave 0	10 14	(OIL PRODUC	TION OBSE	RVED DA'	ΓΑ	<i>, ,</i>			
Producing	Wellhe	ad Press			Separat					Chok	e Size
Casing:		Tubin	g:							. 	
bls./In. Tank		S	tarting Ga	uge	E	nding	ding Gauge		Net Prod. Bbls.		
		Size Number				Feet	Inches		Barrels	Water Oil	
Protest:	<u> </u>					ļ					
Test:	200	25016	5	51/2	109.21	<u>5</u> _	لو	3/4	111.29	78	2.08
•	· ·										
Test:		1		OAR POORUG	MTOV OF OU	21222 214					
Orilice M	of on Co	prestion		JAS PRODUC	TION OBSE	RVED DA ice Met					
			_					ike	0	0	
Pipe Tape Measuring	Rup	Flange Prover-		Matar_Pro	ver-Teste	erentia		Dis	Static Press.	Pressure	
Device		er Size			In Merc.						Flowing Temp. (t)
Orifice	- 130					. 010	1.47	7.1.5	01 (110)		Temp. (c)
Meter		3	,750			70		<u> </u>	112	. 760	60
Critical											
Flow Prov Orifice	er			 				ļ			
Well Test	er							1			!
		······································	(GAS FLOW F	LATE CALCU	LATIONS	(R)				
Coeff. MC	d de	leter-Pro		Extension		ويسترج ببرات		ng Te	emp. Devi	ation	Chart
(Fb)(Fp)(Press.(Ps				r (Fg)				or (Fpv)	Factor(Fd
2,70	4			2.90 1.14						, , , , , , , , , , , , , , , , , , ,	
Gas Prod	MCFD	A		Oil Prod.	 		Gaa/G	011 F	Ratio		Cubic Ft
Flow Rate		9,11		Bbls./Day	1: 2.08		((GOR)) - 4,	38	per Bbl
The und	dersign	ed author	ity, on	behalf of	the Comp	any, sta	ates 1	that	he is du	lw author	izad
said repo	ort is	ve report true and	correct	at he has . Executed	knowledge i this the	of the	facts	s sta da	ated there by of	ein, and	that _1996
	green a	•		2	14/A				J. a	1 +	
For Off	Set On	erator			or State				pex	unter	
	the ope				or prace			(For Con	•	(F (00)
*				-					F	orm C-5	(5/88)