STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

NA

PRODUCTIVITY TEST BARREL TEST

WELL NO. F-2 Shere OF SEC. T 28 R 20 WELL NO. F-2 COUNTY Kiowa FIELD Fraich PRODUCING FORMATION MISSISSIPPI Date Taken \$\frac{5}{2}\] PRODUCING FORMATION MISSISSIPPI Date Taken \$\frac{5}{2}\] Property Prod. Form Miss Perfs 4880 - 83 Casing: Size 5 1/2 Wt. 1/4 Depth 4880 Acid Tubing: Size 2 1/8 Depth of Perfs 4813 Gravity Pump: Type insert Bore 1 1/4 Purchaser Well Status Pumping Pumping, flowing, etc. TEST DATA Permanent Field X Special Flowing Swabbing PumpingX STATUS BEFORE TEST: PRODUCED 2/4 HOURS SHUT IN 0 HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES FACE PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 6 WATER PRODUCTION RATE (BARRELS PER DAY) 6 WATER PRODUCTION RATE (BARRELS PER DAY) 6 PRODUCTIVITY STROKES PER MINUTE 1/6 LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 2 4/ HOURS PER DAY.	OPERATOR	She	Ter 8	perat	Petro	leum :	Inc LO	CATION	OF WELL	. (9	5/2	5 W
WELL NO. F-2 FIELD Fraich PRODUCING FORMATION MISSISSIPPI Date Taken 5-31-10 Date Effective 5-31-90 Well Depth 4883 Top Prod. Form MISS Perfs 4880-83 Casing: Size 51/2 Wt. 1/4 Depth 4880 Acid Tubing: Size 2 2/8 Depth of Perfs 481/3 Gravity Pump: Type Insert Bore 11/4 Purchaser Well Status Pumping Pumping, Flowing, etc. TEST DATA Permanent X Field X Special Flowing Swabbing PumpingX STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE OIL 6 INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 6 WATER PRODUCTION RATE (BARRELS PER DAY) 7 PRODUCTIVITY STROKES PER MINUTE 16 LENGTH OF STROKE INCHES INCHES REGULAR PRODUCING SCHEDULE 2 4 HOURS PER DAY. COMMENTS WITNESSES: WITNESSES: WITNESSES: WITNESSES: WITNESSES: WALL M. Law J.				•							•	
Date Taken \$ - 3/ - 10 Date Effective \$ - 3/ - 90 Well Depth 4883 Top Prod. Form M755 Perfs 4880 - 83 Casing: Size 5/2 Wt. /4 Depth 4880 Acid Tubing: Size 2 3/8 Depth of Perfs 48/3 Gravity Pump: Type 18887 Bore 1/4 Purchaser Well Status Pumping, flowing, etc. TEST DATA Permanent Field X Special Flowing Swabbing PumpingX STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 6 WATER PRODUCTION RATE (BARRELS PER DAY) 6 PRODUCTIVITY STROKES PER MINUTE 16 LENGTH OF STROKE INCHES PER DAY) 6 PRODUCTIVITY STROKES PER MINUTE 16 LENGTH OF STROKE INCHES PER DAY. HOURS PER DAY. COMMENTS WITNESSES: ALLAND M Jag Jay									_			
Date Taken \$ - 3/ - 10 Date Effective \$ - 3/ - 90 Well Depth 4883 Top Prod. Form M755 Perfs 4880 - 83 Casing: Size 5/2 Wt. /4 Depth 4880 Acid Tubing: Size 2 3/8 Depth of Perfs 48/3 Gravity Pump: Type 18887 Bore 1/4 Purchaser Well Status Pumping, flowing, etc. TEST DATA Permanent Field X Special Flowing Swabbing PumpingX STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 6 WATER PRODUCTION RATE (BARRELS PER DAY) 6 PRODUCTIVITY STROKES PER MINUTE 16 LENGTH OF STROKE INCHES PER DAY) 6 PRODUCTIVITY STROKES PER MINUTE 16 LENGTH OF STROKE INCHES PER DAY. HOURS PER DAY. COMMENTS WITNESSES: ALLAND M Jag Jay											5155	i go i
Casing: Size 5/2 Wt. /4 Depth 4880 Acid Tubing: Size 2 /8 Depth of Perfs 48/3 Gravity Pump: Type 1050rT Bore 1/4 Purchaser Well Status Pumping Pumping, flowing, etc. TEST DATA Permanent Y Field X Special Flowing Swabbing PumpingX STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE OIL 6 INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) WATER PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 2 HOURS PER DAY. COMMENTS WITNESSES: ALMAM M. Jan January FOR STATE FOR OFFSET		Date :	[aken									
Casing: Size 5/2 Wt. /4 Depth 4880 Acid Tubing: Size 2 /8 Depth of Perfs 48/3 Gravity Pump: Type 1050rT Bore 1/4 Purchaser Well Status Pumping Pumping, flowing, etc. TEST DATA Permanent Y Field X Special Flowing Swabbing PumpingX STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE OIL 6 INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) WATER PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 2 HOURS PER DAY. COMMENTS WITNESSES: ALMAM M. Jan January FOR STATE FOR OFFSET	Well Dep	th	488	3	_Top P	rod. F	orm M	155	_Perfs_	488	0 -	83
Tubing: Size 2 % Depth of Perfs 4813 Gravity Pump: Type 10507 Bore 1 / 4 Purchaser Well Status Pumping, flowing, etc. Pumping, flowing, etc. Permanent Flowing Swabbing PumpingX STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) WATER PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE 16 LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 2 HOURS PER DAY. COMMENTS WITNESSES: Ribard W. Jack Jack FOR OFFSET FOR STATE FOR OFFSET												
Pump: Type			_									
Permanent Y Field X Special Flowing Swabbing Pumping X STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) WATER PRODUCTION RATE (BARRELS PER DAY) OIL PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY. COMMENTS WITNESSES: REMAN Sag Jan												
Permanent Y Field X Special Flowing Swabbing Pumping X STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) WATER PRODUCTION RATE (BARRELS PER DAY) OIL PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY. COMMENTS WITNESSES: REMAN Sag Jan			•									
Permanent Y Field X Special Flowing Swabbing Pumping X STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES FACT PERCENTAGE OIL 6 INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 6 WATER PRODUCTION RATE (BARRELS PER DAY) 7 FACC OIL PRODUCTION RATE (BARRELS PER DAY) 6 PRODUCTIVITY STROKES PER MINUTE 6 INCHES REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY. COMMENTS WITNESSES: ALMA M. Jag Jan		Pı	umping,	flowin	g, etc	•						
STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) WATER PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY. COMMENTS WITNESSES: RELIAND W. Lang FOR STATE FOR OFFSET								•				
STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES FRACE PERCENTAGE OIL 6 INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 6 WATER PRODUCTION RATE (BARRELS PER DAY) 7 FRACE OIL PRODUCTION RATE (BARRELS PER DAY) 6 PRODUCTIVITY STROKES PER MINUTE 16 LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY. COMMENTS WITNESSES: RISHAL W. Jag Jaylor FOR STATE FOR OFFSET	,	,	4.			Per	manent _.		Fiel	dX_		Special
PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES FRACE PERCENTAGE OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 6 WATER PRODUCTION RATE (BARRELS PER DAY) 7 FOR OFFSET WITNESSES: REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY. FOR STATE FOR OFFSET	amamira n	THANK MI	, ,			F1o	wing		Swab	bing		Pumping <u>X</u>
SHUT IN O HOURS DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES FRACE PERCENTAGE OIL 6 INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 6 WATER PRODUCTION RATE (BARRELS PER DAY) 6 PRODUCTIVITY STROKES PER MINUTE 6 LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 2 4 HOURS PER DAY. COMMENTS WITNESSES: REJUNT M. Yang Juny May Juny FOR OFFSET FOR STATE FOR OFFSET	•			j	7 .0				•			•
DURATION OF TEST HOURS MINUTES SECONDS GAUGES: WATER INCHES FRACE PERCENTAGE OIL GINCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) G WATER PRODUCTION RATE (BARRELS PER DAY) FRODUCTIVITY OIL PRODUCTION RATE (BARRELS PER DAY) FOR OPERATOR FOR OFFSET WITNESSES: ALLAND W. Yang January FOR STATE FOR OPERATOR FOR OFFSET										٠		
GAUGES: WATERINCHESPERCENTAGE OILINCHESPERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY)												
OIL GINCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) WATER PRODUCTION RATE (BARRELS PER DAY) OIL PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE OMMENTS WITNESSES: Advad W. Yang FOR OFFSET FOR OFFSET										SECC	ONDS	
GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) WATER PRODUCTION RATE (BARRELS PER DAY) OIL PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE Z 4 HOURS PER DAY. COMMENTS WITNESSES: Aland W. Lag FOR OPERATOR FOR OFFSET	_		_		•							
WATER PRODUCTION RATE (BARRELS PER DAY) OIL PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE REGULAR PRODUCING SCHEDULE COMMENTS WITNESSES: Advid W. Lag FOR STATE FOR OPERATOR PRODUCTIVITY FOR OPERATOR PRODUCTIVITY FOR OPERATOR PRODUCTIVITY FOR OPERATOR FOR OFFSET												
OIL PRODUCTION RATE (BARRELS PER DAY) 6 PRODUCTIVITY STROKES PER MINUTE 16 LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 2 4 HOURS PER DAY. COMMENTS WITNESSES: Aland W. Lag Jaylor FOR STATE FOR OPERATOR FOR OFFSET												
STROKES PER MINUTE LENGTH OF STROKE REGULAR PRODUCING SCHEDULE COMMENTS WITNESSES: Richard W. Larg FOR STATE FOR OPERATOR INCHES INCHES HOURS PER DAY. TO HOURS PER DAY. FOR OPERATOR FOR OFFSET							_					
LENGTH OF STROKE INCHES REGULAR PRODUCING SCHEDULE 2 4 HOURS PER DAY. COMMENTS WITNESSES: Richard W. Yang Jerry Maylor FOR STATE FOR OPERATOR FOR OFFSET	;		•		_	Y)	6					_PRODUCTIVITY
REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY. COMMENTS WITNESSES: Richard W. Lang Jerry Maylor FOR STATE FOR OFFSET		٠٠.			e							
WITNESSES: Richard W. Lag Jerry Maylor FOR STATE FOR OFFSET							I	NCHES				
WITNESSES: Richard W. Lag Jenny Maylor FOR STATE FOR OFFSET	REGULAR 1	PRODUCIA	NG SCHED	ULE	2	24	H(OURS PE	R DAY.	*		
Richard W. Lacy Jerry Maylor FOR STATE FOR OFFSET	COMMENTS					· · · · · · ·						
Richard W. Lacy Jerry Maylor FOR STATE FOR OFFSET												
Richard W. Lacy Jerry Maylor FOR STATE FOR OFFSET		·		 								
Richard W. Lacy Jerry Maylor FOR STATE FOR OFFSET												·
Richard W. Lacy Jerry Maylor FOR STATE FOR OFFSET	UTTANTECTE	· · ·										
	V- U MIINESSE:)			1	_	-1			•		
	Kichar	ed W. 2	ace		Len	4	Y/ay	lor	==			BOD OFFICE
	FUK STATI	6-5-5	90		(J FOI	K OPERA	TUK				FOR OFFSET

BOX 1447 Great Bend 67530

STATE OF KANSAS - CORPORATION COMMISSION PRODUCTION TEST & GOR REPORT

Conservati TYPE TEST:			nnual	Workove	r Recl	assifica	tion	T	EST DAT		
Company				- St. 40.13	Lease					W6.	I No.
County	unty L		Lo	cation	Se	Section		Township		ge Acı	·es
24 - 2 - 4			Re	servoir			Pin	aline	Connec	tion	
field			. :			·	_			•	
Completion	Date		Type C	ompletion	(Describe))	Plu	g Bac	k T.D.	Pac	ker Set At
Production			<u></u>		pe Fluid	Product	ion		API G	ravity of	Liquid/0il
Flowing Casing Siz	Pump	ing Ga	s Lift	1.0.	Set	A E	Per	forat	ions	To	
Jasing Siz	re ¯	MOTE	10								
Tubing Siz	ze .	Weigh	rt	I.D.	Set	At	Per	forat	ions	То	
retest:	ing the same of the	and the second of the second o	and the property of the second se	Construction of the second	77- 42	D-4		المستحب عدادا		Du	ration Hrs
Starting I	Date_	·	Time		Ending	Date			Time	Dı.	ration Hrs
Fest: Starting F	ate		Time		Ending	Date			Time		
			·	OIL PRODUC	CTION OBS	ERVED DA		·			
roducing	Wellh				Separa	tor Pres	sure			Chok	e Size
Casing:		Tubir				~					
Bbls./In.	Tank			tarting Ga			Ending Gau				od. Bbls.
	Size	Number	Feet	Inches	Barrels	Feet	Incl	108	Barrela	s Water	011
Pretest:											
Test:	,										
	•							•			
rest:		,		GAS PRODUC	CTION OBS	ERVED DA	TA				
Orifice Me	ter C	onnection	18			lice Met		nge		**************************************	
Pipe Tape:			,						Statio	Pressure	:
Measuring		-Prover-	Ori: ice	Meter-Pro	over-Test	er Press	ure	Diff	Press	Gravity	Flowing
Device	, .	ter Size	Size	In.Water	In Merc.	Psig or	· (Pd)	(hw)	or (hd)	Gas (Gg)	Temp. (t)
Orifice	•										
Meter							<u>.</u>			 	
Critical	1									1	
Flow Prove	er		 		 			 		 	
Orifice Well Tests			1		}		•	ļ			ł
Mell leace	31.1		, , , , , , , , , , , , , , , , , , , 	GAS FLOW I	RATE CALC	II.A TTONS	(R)				
Coeff. MC	an a	Meter-Pro		Extensi				og Tei	mp. Dev	istion	Chart
(Fb)(Fp)((. /	Esct.		Factor			tor (Fpv)	Factor(Fd
(10)(1))(7.107	110331/11		Y 114 24 11	n raco	<u> </u>	1 4000	. (2.0	1 1 40	301 (1 pv)	1 40 001 (10
									ــــــــــــــــــــــــــــــــــــــ		
Gas Prod. MCFD Flow Rate (R):			Oil Prod		Oil R			Cubic Ft.			
		ad author	ni+++ ^-	Bbls./Da		Dante Ci		(GOR)		ıly author	per Bbl.
to make the said report	he abo	ve report	t and th	at he has	knowledg	e of the		s sta			
					D C				n. c		-
For Off:	set Op	erator			For State				ror Co	ompany	

Form C-5 (5/88)