STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST

LEASE UNIL OF SEC. 2 T // R 25 WELL NO. 3 COUNTY TOWN FIELD PRODUCING FORMATION FORM JOST JOST JOST JOST JOST JOST JOST JOST	OPERATOR	Ukma	N	LOC	CATION OF I	WELL 1/2	NW SW
WELL NO. COUNTY Trade	LEASE	Clyne			_		
Date Taken 9-19-88 Date Effective SEP 1 1988 452128 Well Depth 4529 Top Prod. Form 439 6 Perfs 4412-16 4391-440 Casing: Size 42 Wt. 10.5 Depth 4521 Acid Tubing: Size 28 Depth 4521 Acid Tubing: Size 28 Depth 4521 Acid Gravity Pump: Type 1 Durals Bore 12 Purchaser 1 Purchaser 1 Pumping, flowing, &c. 1 Purchaser 1 Pumping, flowing, &c. 1 Purchaser 1 Pumping, flowing, &c. 1 Pumping 2 Status Before Test: PRODUCED 24 HOURS SHUT IN 0 HOURS DURATION OF TEST 24 HOURS 1 MINUTES 1 SECONDS GAUGES: WATER INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 14.8 OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 14.8 OIL PRODUCTION RATE (BARRELS PER DAY) 14.8 OIL PRODUCTION RATE (BARRELS PER DAY) 7, 2 PRODUCTIVITY STROKES PER MINUTE 1 PRODUCTION SCHEDULE 24 HOURS PER DAY. STROKES PER MINUTE 1 PRODUCTION SCHEDULE 24 HOURS PER DAY. STROKES PER MINUTE 1 PURCHAS STATE CORDANATION COMMISSION COMMENTS SEP 23 1988 ONISERVATION DIMENSION WITCHIES SES: Daw Addition 1 Pumping 1 Pump	WELL NO.	13				Tuos)	
Well Depth 4529 Top Prod. Form 4396 Perfs 4412-16 4397-4402 Casing: Size 42 Wt. 10.5 Depth 452/Acid Tubing: Size 236" Depth 67 Perfs 4494' Gravity Pump: Type 1 Depth 67 Perfs 4494' Gravity Pumpir: Type 2 Depth 452/Acid Permanent Field Special Spe	FIELD			PRODUC	ING FORMA	TION FIT	Scatt + m
Well Depth 4529 Top Prod. Form 4396 Perfs 4412-16 4397-4402 Casing: Size 42 Wt. 10.5 Depth 452/Acid Tubing: Size 236" Depth 67 Perfs 4494' Gravity Pump: Type 1 Depth 67 Perfs 4494' Gravity Pumpir: Type 2 Depth 452/Acid Permanent Field Special Spe		Date Taken	9-19-88	Date	Effective	SEP 1 1988	4521-29-
Casing: Size	Well Dep	th <u>452</u>	9Top Pr				
Pumping Type			<u> </u>	10.5	Depth		
Pumping, flowing, etc. Pumping, flowing, etc.	Tubing:	Size 2	. 3 ⁄8″Depth ¬	of Perfs_	4494'	Gravity	
Pumping, flowing, ctc. Permanent Field Special Flowing Swabbing Pumping STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN O HOURS DURATION OF TEST 24 HOURS MINUTES O SECONDS GAUGES: WATER INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 24 WATER PRODUCTION RATE (BARRELS PER DAY) /6.8 OIL PRODUCTION RATE (BARRELS PER DAY) 7,2 PRODUCTIVITY STROKES PER MINUTE / O LENGTH OF STROKE 54 INCHES STATE CONDUCTION COMMISSION COMMENTS SEP 23 1988 WITNESSES: Jan Bahar Jean Manager Jean Bahar Jean Manager STATE CONDUCTION DIVISION WICHIA. Kansas WITNESSES: Jan Bahar Jean Manager STATE CONDUCTION DIVISION WICHIA. Kansas WITNESSES: Jan Bahar Jean Manager STATE CONDUCTION DIVISION WICHIA. Kansas WITNESSES: Jan Bahar Jean Manager Test DATA Special Field Special Field Swabbing Pumping V Test DATA TEST DATA Special Field Special Field Swabbing Pumping V Test DATA TEST DATA Special Field Special Field Swabbing Pumping V Test DATA TEST DAT	Pump:	Type	10lst_Bore_	_/2_		Purchase	r Permise
TEST DATA Permanent Field Special Flowing Swabbing Pumping STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN 0 HOURS DURATION OF TEST 24 HOURS MINUTES 0 SECONDS GAUGES: WATER INCHES PERCENTAGE OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 24 WATER PRODUCTION RATE (BARRELS PER DAY) 7,2 PRODUCTIVITY STROKES PER MINUTE 10 LENGTH OF STROKE 54 INCHES FLATE CORRESPINATION COMMISSION COMMENTS SEP 23 1988 WITNESSES: Dan Bothur 12 Mouraful 1988 WITNESSES: Dan Bothur 1988 FINANCIA MINUTES 1988 Jan Mulaful 1988	Well Sta					<u> </u>	
Permanent Field Special Flowing Swabbing Pumping STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN 0 HOURS DURATION OF TEST 24 HOURS PERCENTAGE OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 24 WATER PRODUCTION RATE (BARRELS PER DAY) 7,2 PRODUCTIVITY STROKES PER MINUTE /0 LENGTH OF STROKE 54 INCHES PER DAY. COMMENTS SEP 23 1988 WITNESSES: Dan Both. Permanent Field Special Substitute Pumping Numping Number		Pumping,	Ilowing, erc.	1			•
STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN 0 HOURS DURATION OF TEST 24 HOURS MINUTES 0 SECONDS GAUGES: WATER INCHES PERCENTAGE OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 24 WATER PRODUCTION RATE (BARRELS PER DAY) 7,2 PRODUCTIVITY STROKES PER MINUTE 10 LENGTH OF STROKE 54 INCHES FAITE CHARDON COMMISSION COMMENTS SEP 23 1988 JAMES 1988 JA				_	-		
STATUS BEFORE TEST: PRODUCED 24 HOURS SHUT IN 0 HOURS DURATION OF TEST 24 HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 24 WATER PRODUCTION RATE (BARRELS PER DAY) /6.8 OIL PRODUCTION RATE (BARRELS PER DAY) 7,2 PRODUCTIVITY STROKES PER MINUTE / 0 LENGTH OF STROKE 54 INCHES FROM COMMISSION COMMENTS SEP 23 1988 WITNESSES: Dan John John Durision WITNESSES: Dan John John John Durision WITNESSES:							
SHUT IN O HOURS DURATION OF TEST 24 HOURS	STATUS B	EFORE TEST:		Flowing		Swabbing	Pumping_/
DURATION OF TEST 34 HOURS MINUTES SECONDS GAUGES: WATER INCHES PERCENTAGE OIL INCHES PERCENTAGE GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 24 WATER PRODUCTION RATE (BARRELS PER DAY) 7, 2 PRODUCTIVITY STROKES PER MINUTE / 0 LENGTH OF STROKE 54 INCHES TATE CORPORATION COMMISSION COMMENTS SEP 23 1988 -ONSERVATION DIVISION WICHIRA, Kansas. WITNESSES: Dan Bothwa		PRODUCED 2	₩ HOURS				
GAUGES: WATER INCHES PERCENTAGE	•	SHUT IN	Hours				•
GAUGES: WATER INCHES PERCENTAGE	DURATION	of test 24	HOURS	O MINUT	ES	/ SECONDS	3
WATER PRODUCTION RATE (BARRELS PER DAY) OIL PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE REGULAR PRODUCING SCHEDULE COMMENTS ONSERVATION DAYSION WITNESSES: Dan John John Januara	GAUGES:	WATER	inches	PERCE	NTAGE		
WATER PRODUCTION RATE (BARRELS PER DAY) OIL PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE RECEIVED HOURS PER DAY. SEP 22 1988 ONSERVATION DIVISION WITNESSES: Dan John John January Jedunary Jed		OIL	INCHES	PERCE	NTAGE		
OIL PRODUCTION RATE (BARRELS PER DAY) STROKES PER MINUTE LENGTH OF STROKE RECULAR PRODUCING SCHEDULE COMMENTS SEP 23 1988 CONSERVATION DIVISION WICHIA. Kansas WITNESSES: Dan Bothar Led Quadhor	GROSS FLI	UID PRODUCTION	RATE (BARRELS	PER DAY)	24		
STROKES PER MINUTE // O LENGTH OF STROKE 54 INCHES STATE CORPORATION COMMISSION REGULAR PRODUCING SCHEDULE 24 HOURS PER DAY. SEP 22 1988 ONSERVATION DIVISION WICHITA. Kansas WITNESSES: Dan John Jahr Jahr Jahr Jahr Jahr Jahr Jahr Jahr	WATER PRO	ODUCTION RATE (BARRELS PER DA	AY)	16.8		,
LENGTH OF STROKE STATE CORPORATION COMMISSION REGULAR PRODUCING SCHEDULE SEP 23 1988 ONSERVATION DIVISION WICHIA. Kansas WITNESSES: Dan John Jelluafol	OIL PROD	UCTION RATE (BA	RRELS PER DAY)	7,2	···	PRODUCTIVITY
SEP 23 1988 ONSERVATION DHUISION WICHITA. KANSAS WITNESSES: Dan John Jedungon	STROKES 1	PER MINUTE		0	<u> </u>	D~-	
SEP 23 1988 ONSERVATION DHUISION WICHITA. KANSAS WITNESSES: Dan John Jedungon	LENGTH O	F STROKE			CHES STA	TE CORPORATIONED	
SEP 23 1988 ONSERVATION DHUISION WICHITA. KANSAS WITNESSES: Dan John Jedungon	REGULAR 1	PRODUCING SCHEE	ULE	94 HO	URS PER DA	Y.	IMISSION
Jed Craford Jed Craford	COMMENTS_				· · · · · · · · · · · · · · · · · · ·	SEP 2 2 100	
Dan Booker Jed Crayford				· · 			
Dan Booker Jed Crayford				Wichita V			
Dan Booker Jed Cuaford	_				·	. Nansas	
Dan Booker Jed Cuanford	WITNESSES	3:					
TOP OF ATTACK	Da		1	00	11	7 .	
	FOR STATE			FOR OPERA	FOR TOR		FOR OFFSET