15-135 - 20524-0000

STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST

OPERATOR PICKrell Drlg.	LOCATION	OF WELL CS	ENW
LEASE Dumler "u"	OF SEC.	14 T 17 S	R 26 W
WELL NO. /	COUNTY	Ness	
	PRODUCING FO	ORMATION Marn	naton
	Date Effect	tive	, t
Well Depth 4563 (4350) Top Prod.	Form 4210'	Perfs 4228	1-31, 4250-53
Casing: Size 5 2" Wt. 14"	Depth	4495' Acid	Yes
Tubing: Size 2 3/8" Depth of	Perfs 4345	Gravit	y 42°
Pump: Type Insert Bore 14	î."	Purcha	aser Koch
Well Status Pumping		,	
Pumping, Flowing, etc.			_
		TEST DATA	
P. Carlotte and Car	ermanent	Field	Special
· · · · · · · · · · · · · · · · · · ·	lowing	Swabbing	Pumping /
STATUS BEFORE TEST:			
PRODUCED 24 HOURS			
SHUT IN O HOURS		0	
DURATION OF TEST 24 HOURS	O MINUTES		NDS
GAUGES: WATER INCHES	PERCENTAGE		
OIL INCHES	PERCENTAGE		
GROSS FLUID PRODUCTION RATE (BARRELS PE			
WATER PRODUCTION RATE (BARRELS PER DAY)			
OIL PRODUCTION RATE (BARRELS PER DAY)_	1/8		PRODUCTIVITY
STROKES PER MINUTE /2			
LENGTH OF STROKE 54	INCHES		
REGULAR PRODUCING SCHEDULE 24	HOURS P	ER DAY.	
COMMENTS			·.
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WITNESSES:	m /	7///	.42
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