STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST
Initial Test
BARREL TEST

OPERATOR C. C. Oil Operations Inc.
LOCATION OF WELL: NE-NE-SE

LEASE Walker - Miller
OF Sec. 19 T7-S R17-W

WELL NO. 5
COUNTY Rocks

FIELD Riffe Ext.
PRODUCING FORMATION Arbuckle

Date taken Jan. 28-82 Date effective

Well Depth 3241'5 Top prod. Form 3232'

Casing: Size 5'12" Wt. Depth 3232' Depth of Perfs 3241'

Tubing: Size 2'18" Depth of Perfs 3241'

Pump: Type Insert Bore 1'2"

Gravity 26.5060

Well Static 
Rumping/flowing, etc.

STATUS BEFORE TEST:

PRODUCED 24 HOURS

SHUT IN __________ HOURS

DURATION OF TEST __________ HOURS 20 MINUTES __________ SECONDS

GAUGES: WATER __________ INCHES 4 PERCENTAGE

OIL __________ INCHES 96 PERCENTAGE

GROSS FLUID PRODUCTION RATE (BARRELS PER DAY) 70.00

WATER PRODUCTION RATE (BARRELS PER DAY) 2.80

OIL PRODUCTION RATE (BARRELS PER DAY) 67.1 PRODUCTIVITY

STROKES PER MINUTE 16'12"

LENGTH OF STROKE 4'4" INCHES

REGULAR PRODUCING SCHEDULE 7.4 HOURS PER DAY.

COMMENTS

Pure CRA Inc.

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FOR STATE

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FOR OPERATOR

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FOR OFFSET

WITNESSES:

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