STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST
BARREL TEST 15-163-21931-00-00

OPERATOR  Baird oil co Inc.  LOCATION OF WELL: SE-SE-
LEASE  Schoeller  OF Sec. 19 T 74 R 19 w
WELL NO. 1  COUNTY  Reno
FIELD  PRODUCING FORMATION  Arbuckle

Date taken Nov. 16, 1982  Date effective

Well Depth 3459  Top Prod. Form 3430  Perfs
Casing: Size 4.1/2 Wt.  Depth 3432  Acid
Tubing: Size 2  Depth of Perfs 3438  Gravity
Pump: Type Insert  Bore 1/2

Well Status  Pumping, flowing, etc.

STATUS BEFORE TEST:
PRODUCED ___________ HOURS
SHUT IN ___________ 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) ___________ PRODUCTIVITY

STROKES PER MINUTE ___________

LENGTH OF STROKE ___________ INCHES

REGULAR PRODUCING SCHEDULE ___________ HOURS PER DAY.

COMMENTS
This well is down for repairs

WITNESSES:
Dale A. Battaglia  For State
James A. Baird  For Operator
John E. Beal  For Offset