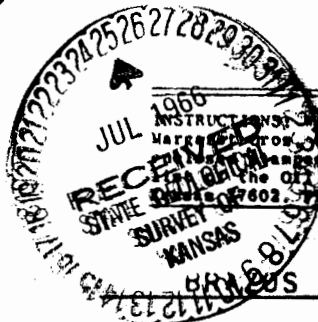


KANSAS WELL COMPLETION REPORT 1-15-205



INSTRUCTIONS: Within 30 days after completion of this well the owner or operator should complete the form and mail it to the Chairman, AAPG-CSD District 12, State Geological Survey of Kansas, Lindley Hall, Lawrence, Kansas 66044, in the self-addressed envelope. (The information given in the IBM print-out is taken from the "Intents-to-Drill" file of the Oil and Gas Conservation Division of the State Corporation Commission of Kansas, 800 Insurance Building, Wichita, Kansas 67602. Please correct any item that is in error.)

WAS OIL + GAS CO

REF. NO. AA 89

P O BOX 22464

DATED 1-19-66 FOR OIL WELL

HOUSTON TEXAS 77027

DRILL CO K-K DRLG CO

PO Box 689
Cherokee, Kans 66720

TOOLS-ROTARY

SP 0060 FT ALT. 2

TD 00900 FT

COUNTY DOUGLAS

LOCATION

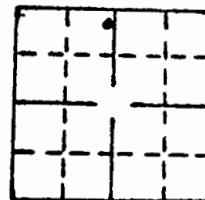
FARM NO. AND NAME 10 A E JOHNSON

SEC 01 15S 20E

467' S OF NL 2375' E OF WL

Date Drilling Began: 1-22-66

Please show location of well in section:



Date Drilling Completed: 1-24-66

Oil or gas test was completed as a dry hole: OIL

Hole was not drilled: -

Elevation: Derrick floor

Total depth of hole: 911

Kelly Bushing 1055.6 Ground 1051.6

Plug back total depth: -

Electric or other logs were run: Yes No

If OWWO, give new footage drilled: -

Well was Cored: Yes No

Field Name: BALDWIN

Drill Stem Test Run: Yes No

Name of Company purchasing oil or gas: PAGE OIL CO

Initial Potential or Production: Barrels of oil/day .75 ;

Barrels of water/day .75 ; Thousand cu ft gas/day

Oil Gravity 25.6 °API; Pay Depth (Bottom) 859

Net Pay Thickness 37 Ft.; Name of Pay Zone SQUIRREL

Please use other side of sheet for additional information. Copy of driller's log, electric logs, and other well information would be appreciated.

The AAPG's Committee on Statistics of Drilling (CSD) on January 1, 1966 began compiling data on wells reported drilled in the U. S., Canada, and Mexico. The Oil and Gas Journal has contracted to publish weekly statistical summaries of the data. These will be used by the International Oil Scouts Assoc., American Petroleum Inst., U. S. Bureau of Mines, and other groups, and will be considered the official source of drilling information by the U. S. Department of the Interior.

Many of the wells drilled in southeastern Kansas are not presently scouted. Because of this the CSD District 12 Chairman is sending this Well Completion Report form to all operators who have stated their intent to drill a well. The information received will also be placed on open file in the Oil and Gas Division offices of the State Geological Survey of Kansas. The cooperation of all of the operators in returning the completed form will be greatly appreciated.

JAMES E. RUSSELL PETROLEUM, INC.
P.O. BOX 334
IOLA, KANSAS 66749

1-15-20
State Geologist
WICHITA BRANCH

ARDEN JOHNSON WELL NO. 10

Thickness	Strata	Depth
35	Soil, Clay & Sand	35
257	Shale & Lime	292
191	Shale & Lime	483
183	Shale & Lime	666
141	No Description	807

Started Coring

Core #1

5.0	Shale Lt. Gry.	812.0
9.5	Sand Sl. Odor	821.5
1.0	Shale Lt. Gry.	822.5
6.5	Sand Sl. Odor	829.0
20.0	Sand Good Bldg. Oil	849.0
2.0	No Recovery	851.0

Core #2

7.0	Sand Few Bldg. Seams Oil	858.0
2.0	Sand Bldg. S. W.	860.0
6.0	Shale Blk.	866.0
1.0	Shale Dk. Gry.	867.0
1.0	No Recovery	868.0

Drilled to 910.0 TD

Plugged Back to 873 PB

RECEIVED
STATE CORPORATION COMMISSION
FEB 19 1974
CONSERVATION DIVISION
Wichita, Kansas

66

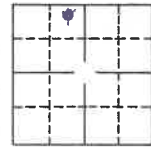
API # 15 -045 - 02437

OPER Brazos (DOW)

WELL #10 A. E. Johnson

IP 3/4 B0 & 3/4 BW TD 911

CONTRACTOR _____



SEC 1 -T 15 S-R 20 E

SPOT 467 FNL, 2375 FWL

CO _____

ELEV 1055.6 KB, 1051.6 ground

FIELD Baldwin
field for well

Spud Date 1/22/66

Formation Tops:

Data Source:

Comp Date 1/24/66

oil 56 28

Cores _____

✓ Pay Zone Squirrel 822-837

829-849"

Driller's Log ✓

Formation at TD _____

Elec. Log ✓

Oil Gravity 25.6° API

N. W. Bass, B. 23 _____

Purchasing Co. _____

Pipe Line Report _____

Casing: _____

Shows of Oil, Gas, Water: _____

Pittsburg List _____

Plotted Log _____

Plugging Aff _____

Questionnaire ✓

Samples _____

3/4 B0 & D

25 API