

## KANSAS WELL COMPLETION REPORT

API No. 15 - 121 - 20195Year well reported 1973Company Elmer SiegFarm & Well No. L-S Phillips - S-17-16CCContractor KENT DRILLING, GARNETT, KANSDate drilling comm. 8-15-73Date drilling comp. 8-25-73Field name PAOJA - PANTOOLHole was completed as: Dry \_\_\_\_\_; Oil well ; 

Water-flood producer \_\_\_\_\_; Gas well \_\_\_\_\_;

Salt-water disposal \_\_\_\_\_; Other (name) \_\_\_\_\_.

## INITIAL POTENTIAL OR PRODUCTION:

Bbls oil/day 16, Bbls water/day 8 (flwr.)

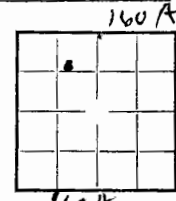
Thou cu ft gas/day \_\_\_\_\_.

Oil gravity 26 <sup>o</sup>APIName of pay zone SQUIRRELPay depth (bottom) 664'Net pay thickness 10'Name of rock formation at total depth SQUIRREL SANDTotal depth 768Company purchasing oil or gas: TOWN OIL CO.If OWWO\*, give new footage drilled \_\_\_\_\_  
\* Old well drilled deeper \_\_\_\_\_

SE-4

Sec. 14 T. 16 R. 21 E.

Spot \_\_\_\_\_

County MiamiPlease show  
location of  
well in  
section:

Elev: Kelly Bushing \_\_\_\_\_

Derrick floor \_\_\_\_\_

Ground 1 footElectric or other logs  
were run: Yes  No Well was cored: Yes  No Drill stem test run: Yes No 

## FORMATION TOPS

List below:

SQUIRREL SAND  
654'  
TO 664'

## CASING

List: 668 of 2"  
 Cement 150 sacks  
circulated.

10/15/1970

This well completion form is mailed to southeastern Kansas operators, because commercial reporting companies do not scout the area. Completed forms, driller's logs, electric logs, and other information submitted to us will be placed on open file for your use. Please complete form and mail in enclosed envelope to Margaret Oros, Head, Oil and Gas Division, State Geological Survey, Lindley Hall, Lawrence, Kansas 66044. Phone: 913-864-3852.

Minimum completion information will be used for reporting all wells completed in Kansas to American Association of Petroleum Geologists' Committee on Statistics of Drilling. These statistics are published by the Oil and Gas Journal, American Association of Petroleum Geologists, U. S. Bureau of Mines, and others.



15-121-20195  
Elmer Sieg #L-S Phillips  
5-17-1000

Aug. 20, 1974  
14-16-218

#17S Phillips  
14-16-218  
CSE-SE

LAWRENCE  
KANSAS  
TRUMAN COUNTY

6	Soil & Clay	0
9	Lime	15
5	Shale	20
14	Lime	34
4	Shale	36
21	Lime	39
2	Shale	87
17	Lime	100
27	Shale	193
19	Lime	212
31	Shale	240
8	Lime	251
5	Shale	279
24	Shale	284
26	Lime	301
4	Shale	302
5	Lime	331
6	Shale	332
2	Lime	362
5	Lime	371
100	Shale	373
7	Lime	377
31	Shale	380
4	Lime	382
17	Shale	383
4	Lime	388
5	Shale	391
7	Lime	392
1	Shale	393
24	Lime	395
2	Shale & Shells	396
7	Oil Sand	398
1	Sandy Shale	399
28	Shale	404

6. surface net = 10'  
2' net = 70'. with sandin, nipples &  
shells cemented to the surface.

This well has oil oil sand 150  
to cut. The cut is from 0.0 to  
60' then the sand has shale streaks.  
This well is flowing a good amount  
of oil.



RECEIVED  
STATE CORPORATION COMMISSION  
MAY 8 - 1974  
CONSERVATION DIVISION  
Wichita, Kansas

State Geological Survey  
WICHITA, KAN.