

KANSAS WELL COMPLETION REPORT

33-31-18E

API No. 15 - 099 - 20080

Sec. 33 T. 31 R. 18 E.

Year well reported _____

Spot _____

County Labette

Company Shaffer & Shira

Farm & Well No. 6 " 2 "

Contractor _____

Please show location of well in section:

Date drilling comm. _____

Elev: Kelly Bushing _____

Date drilling comp. 10-15-72

Derrick floor _____

Ground _____

Field name _____

Hole was completed as: Dry X; Oil well _____;

Electric or other logs were run: Yes _____ No _____

Water-flood producer _____; Gas well _____;

Well was cored: Yes _____ No no

Salt-water disposal _____; Other (name) _____.

Drill stem test run: Yes _____

No _____

INITIAL POTENTIAL OR PRODUCTION:

FORMATION TOPS

Bbls oil/day _____, Bbls water/day _____,

List below:

Thou cu ft gas/day _____.

Oil gravity _____ °API

Name of pay zone _____

Pay depth (bottom) _____

Net pay thickness _____

Name of rock formation at total depth _____

Total depth 780

Company purchasing oil or gas: _____

CASING

If OWWO*, give new footage drilled _____

* Old well drilled deeper

List: None
will plug
as soon as possible
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.

3	Soil	3
20	bed stone	23
8	lime	31
140	shale	171
11	lime shell	182
3	lim shale	185
5	lime	190
35	shale	225
22	lime	247
5	shale	252
13	lime	265
2	shale	267
13	lime	280
7	shale	287
3	lime	290
3	shale	293
4	lime	297
28	shale	325
85	shale	410
22	dark lime	432
63	shale	495
2	lime	497
4	shale	501
27	orange lime	529
4	shale	532
23	orange lime	555
8	dark shale	563
7	orange lime	570
4	shale	574
28	J shale	602
16	S shale	618
2	lime	620

120 shale 7 40
 24 gas available 7 64
 only a little
 16 shale 480
 bottom

dry

