

KANSAS DRILLERS LOG

State Geological Survey
WICHITA, BRANCH

API No. 15

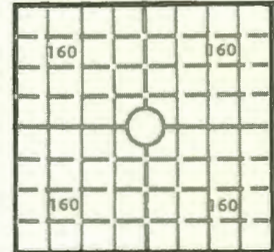
011
Bourbon County 20, 141 Number

S. 3 T. 24 R. 22 E XX

Loc. NW NW NE

County Bourbon

640 Acres
N



Elev.: Gr. _____

DF _____ KB _____

Operator Drenick-Bishop

Address Walnut Kansas

Well No. #1 Lease Name Scott Northway

Footage Location
400 feet from (N) line 495 feet from (W) line

Principal Contractor BISHOP EXP. CO. Geologist _____

Spud Date 11-72 Total Depth 711 P.B.T.D. _____

Date Completed 12-2-72 Oil Purchaser _____

CASING RECORD

Report of all strings set— surface, intermediate, production, etc.

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
<u>SURFACE</u>	<u>6"</u>	<u>6 1/4"</u>		<u>30FT</u>			

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval

TUBING RECORD

Size	Setting depth	Packer set at

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated

INITIAL PRODUCTION

Date of first production _____ Producing method (flowing, pumping, gas lift, etc.) _____

RATE OF PRODUCTION PER 24 HOURS	Oil	Gas	Water	Gas-oil ratio

Disposition of gas (vented, used on lease or sold) _____ Producing interval(s) _____

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 3830 So. Meridian (P.O. Box 17027), Wichita, Kansas 66217. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

3-24-22E

(WELL LOG)

Scott Northway Well #1 NW*NW*NE* Sec.3 Twp.24 Rge.22E Bourbon
County Kansas, Drilled by Drenick- Bishop, Plugged 12-4-72

6	Soil & clay	6
53	lime	59
88	Shale	142
20	lime	167
76	Shale	243
30	lime	273
43	shale	316
17	lime	333
6	Black shale	339
6	lime	345
109	shale	454
2	lime	456
60	shale	516
1	coal	517
29	shale	546
10	sandy shale	556
135	shale	691
20	lime	711
		Total depth.



KANSAS WELL COMPLETION REPORT

API No. 15 - 011 - 20141

Sec. 3 T. 24 R. 22 E.

Year well reported _____

Spot _____

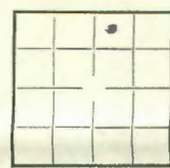
Company Drenick - Bishop

County Bourbon

Farm & Well No. 1 Northway

Contractor BISHOP EXPLORATION CO.

Please show location of well in section:



Date drilling comm. 11-8-72

Elev: Kelly Bushing _____

Date drilling comp. _____

Derrick floor _____

Ground _____

Field name _____

Hole was completed as: Dry ; Oil well _____;
Water-flood producer _____; Gas well _____;
Salt-water disposal _____; Other (name) _____.

Electric or other logs were run: Yes _____ No

Well was cored: Yes _____ No

Drill stem test run: Yes _____

No

INITIAL POTENTIAL OR PRODUCTION:

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

Thou cu ft gas/day _____.

Oil gravity _____ ° API

FORMATION TOPS

List below: _____

Name of pay zone _____

Pay depth (bottom) _____

Net pay thickness _____

Name of rock formation at total depth MISS. LIME

Total depth 711

Company purchasing oil or gas: _____

CASING _____

List: _____

If OWWO*, give new footage drilled _____
* Old well drilled deeper

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.