

**KANSAS DRILLERS LOG**

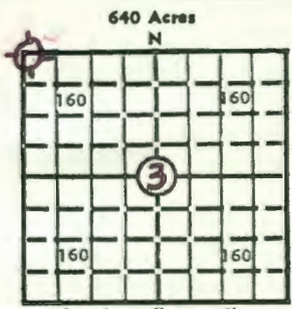
S. 34 T. 27 R. 24 E. XXX P. XXX

API No. 15 — 011 County — 20,285 Number

Loc. NW NW NW

County Bourbon

Operator  
Kansas Geological Survey



Address  
1930 Ave. A, Lawrence, Kansas 66044

Well No. BB 27-24-3-1 Lease Name Bourbon Co.

Footage Location  
35' feet from (N) ~~XX~~ line 32 feet from (W) ~~XX~~ line

Principal Contractor Joy Spradling Drlg. Geologist Ebanks-Livingston

Spud Date 3/17/77 Total Depth 510' P.B.T.D. ---

Elev.: Gr. 932'

Date Completed 4/5/77 Oil Purchaser None

DF --- KB ---

**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
Surface	9"	6 1/4"	11	21'	Portland	2	None

**LINER RECORD**

**PERFORATION RECORD**

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval
None			None		

**TUBING RECORD**

Size	Setting depth	Packer set at
None		

**ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD**

Amount and kind of material used	Depth interval treated
None	

**INITIAL PRODUCTION**

Date of first production <u>None</u>		Producing method (flowing, pumping, gas lift, etc.)			
RATE OF PRODUCTION PER 24 HOURS	Oil bbls.	Gas MCF	Water bbls.	Gas-oil ratio CFPB	
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.

359576

<b>Operator</b> Kansas Geological Survey		<b>DESIGNATE TYPE OF COMP.: O, DRY HOLE, SWDW, ETC.:</b> Stratigraphic
<b>Well No</b> BB 27-24-3-1	<b>Lease Name</b> Bourbon Co.	
<b>S 3 T 27 R 24 E</b> XXX		

### WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
0-10' Alluvium	489-500'	Shale		145
10-12' Coal	500-505'	Sandstone		
12-53' Limestone	505-506'	Coal		
53-95' Shale	506-508'	Shale		
95-110' Sandstone	508-510'	Limestone	Cherokee	145'
110-112' Coal	TD 510'		Miss.	508'
112-118' Shale				
118-135' Limestone				
135-140' Shale				
140-145' Limestone				
145-152' Shale				
152-153' Coal				
153-160' Shale				
160-175' Sandstone				
175-225' Shale				
225-227' Coal				
227-233' Shale				
233-238' Limestone				
238-242' Shale				
242-248' Limestone				
248-277' Shale				
277-278' Coal				
278-300' Shale				
300-301' Coal				
301-310' Sandstone				
310-368' Shale				
368-369' Coal				
369-370' Coal				
370-395' Shale				
395-398' Limestone				
398-412' Shale				
412-430' Sandstone				
430-433' Shale				
433-434' Coal				
434-465' Sandstone				
465-467' Coal				
467-472' Shale				
472-473' Coal				
473-488' Shale				

USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD.

<b>Date Received</b>	<i>A.J. Ebanks, Jr.</i>
	Signature
	Research Associate
	Title
	4-20-77
	Date