**WATER WELL RECORD**  
**Form WWC-5**  
**KSMW-11**

### 1 LOCATION OF WATER WELL:
- **County:** Shawnee
- **Fraction:** ¼ NW ¼ NW ¼ SE ¼
- **Section Number:** 31  
- **Township Number:** T 11 S  
- **Range Number:** R 16 E

### 2 WELL OWNER:
- **Last Name:** KDHE
- **Business:** 1000 SW Jackson St.
- **City:** Topeka
- **State:** KS
- **ZIP:** 66612

### 3 LOCATE WELL WITH “X” IN SECTION BOX:

#### 4 DEPTH OF COMPLETED WELL:
- Depth(s) Groundwater Encountered: 1)...
- Depth(s) Below Land Surface: 2)...

#### 5 Latitude:
- 39.051408 (decimal degrees)

#### 6 Elevation:
- 930.00 ft. to Ground Level

### 7 WELL WATER TO BE USED AS:
- 1. **Domestic:**
- 5. **Public Water Supply:** well ID
- 10. **Oil Field Water Supply:** lease

### 8 TYPE OF CASING USED:
- **Steel**
- **PVC**
- **Other**

### 9 GRAVEL MATERIAL:
- Neat cement
- Cement grout
- Bentonite
- Other

### 10 CONTRACTOR’S OR LANDOWNER’S CERTIFICATION:
- Mail white copy along with a fee of $5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.

### Notes:

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KSA 82a-1212  
Revised 7/10/2015
FIGURE 3
MONITORING WELL LOCATIONS

PCE - SOUTH KANSAS AVENUE SI2 - SITE INSPECTION
600 TO 800 SOUTH KANSAS AVENUE, TOPEKA, KANSAS

KDHE#: C4-089-73558

Source: NAIP 2019 and 2021 Google Earth | Location: SE 1/4 of Sec 31 - T11S - R16E, Shawnee County, KS

Drawn By: J Polak
Project Manager: J Polak
Date: 02/01/2023
Project: PCE-South Kansas Avenue
Project Location: Topeka, Shawnee County, Kansas
Project Number: SA08973558004HAB

ppB enviro-solutions
112 SW 8th Avenue, Suite 201
Topeka, Kansas 785.256.0045

Log of Boring KSMW-11
Sheet 1 of 1

Date(s) Drilled: 3/22/23
Logged By: Chris Carey, P.G.
Checked By: Ryan Weiser, P.G.

Drilling Method: HSA/Air Rotary
Drill Rig Type: GeoProbe
Static Water Level and GW Elevation
Borehole Backfill

Total Depth of Borehole: 29
Surface Elevation
TOC Elevation

Elevation (feet)

Depth (feet)

Sample Number

PID Reading, ppm

Material Type

Graphic Log

MATERIAL DESCRIPTION

Topsoil/Mulch
Tan/Gray clay, silty, high plasticity, moist.

CL-CH
As above, moderate plastic, tan.

CL
As above, sandy clay, increasing sand content, tan/brown.

Limestone
Bedrock at 24. Tan/orange limestone, dry.

CL
As above, no wet zone above

HSA 0-24
Air Rotary 24-29