

USE TYPEWRITER OR BALL POINT PEN—PRESS FIRMLY, PRINT CLEARLY.

T R EW sec 1/4 1/4 1/4 No.

WATER WELL RECORD
KSA 82a-1201-1215

Kansas State Dept. Of Health
(Water Well Contractors)
Forbes-Bldg. 740
Topeka, Kansas 66620

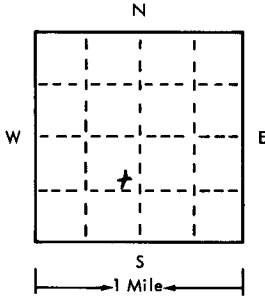
1 Location of well:	County Stanton	Township name Manter	Fraction SE$\frac{1}{4}$NE$\frac{1}{4}$SW$\frac{1}{4}$	Section number 14	Town number 27S	Range number 42W
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Distance and direction from nearest town or city: **8 $\frac{1}{4}$ miles N., 7 W.**
Street address of well location if in city: **of Johnson, Kansas**

3 Owner of well: **John Lewis**
Address: **RFD
Syracuse, Kansas**

Locate with "X" in section below:

Sketch map:



4 Well depth: **635** ft. Date of completion: **3-15-75**
Well diameter: **27** in.

5 Cable tool Rotary Driven Dug
 Hollow rod Jetted Bored Reverse rotary

6 Use: Domestic Public supply Industry
 Irrigation Air conditioning Commercial
 Test well

7 Casing: Material **steel** Height: **above** / below
Threaded Welded Surface **12** in.
Diam. **16"** Weight **42.0** lbs./ft. **1**
0 ft. to **195** ft. depth Drive shoe? Yes No
313 ft. to **371** ft. depth

2	Type and color of material	From	To
	Surface	0	2
	Sandy clay w/fine sand strips	2	80
	Medium to coarse sand	80	97
	Brown & gray clay w/lime shale	97	164
	Medium to coarse sand w/clay breakers	164	208
	Sandy clay w/fine to medium sand strips 11ft.	208	289
	Yellow chalk /brown shale	289	302
	Yellow chalk & sandrock 75%	302	318
	Blue shale & Dakota 10%	318	358
	Blue shale & Dakota 30%	358	376
	Blue, brown shale w/Dakota & Cheyenne 90%	376	401
	False red bed w/brown sandrock, Cheyenne & Dakota 50%	401	447
	False red bed w/brown sandrock, Cheyenne & Dakota 60%	447	492
	False red bed w/brown sandrock, Cheyenne & Dakota 80%	492	529
	Brown sandrock & Dakota 90%	529	635

8 Screen:
Manufacturer **Lakewood**
Type **steel** Dia. **16"**
Slot gauge **3/16** Length **2"** slot
Set between **195** ft. to **313** ft. and from **371** to **635** ft.
Fittings:
Gravel pack Yes No Size range of material **1-5/8**

9 Static water level:
153 ft. below land surface Date **3/12/75**

10 Pumping level below land surfaces:
225 ft. after **24** hrs. pumping **1200** g.p.m.
____ ft. after ____ hrs. pumping ____ g.p.m.
Estimated maximum yield **1200** g.p.m.

11 Water sample submitted:
 Yes No Date _____

12 Well head completion:
 Pitless adapter Inches above grade

13 Well grouted? Yes No
 Neat cement Bentonite _____
Depth: From **0** ft. to **10** ft.

14 Nearest source of possible contamination:
 1 mile Direction **north** Type **farmsite**
Well disinfected upon completion? Yes No

15 Pump: Not installed
Manufacturer's name _____
Model number _____ HP _____ Volts _____
Length of drop pipe _____ ft. capacity _____ g.m.p.
Type:
 Submersible Turbine
 Jet Reciprocating
 Centrifugal Other

16 Remarks: elevation **Pasture**

Topography:
 Hill
X Slope
 Upland
 Valley

17 Water well contractor's certification:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Houck Bros. Drilling Co. 164
Business name _____ License No. _____
Address **Ulysses, Kansas** Box **487**
Signed **M. Beard** Date **3-31-75**
Authorized representative