

WATER WELL RECORD (WWC5.2)

Constructed

KOLAR DOC ID _____ WELL ID _____

LOCATION OF WATER WELL

County		Section		Township		Range	$\frac{E}{W}$	Fraction	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$
Latitude		Longitude		Datum		Elevation					

WATER WELL LOCATION

at owner's address

WATER WELL OWNER

Name	
Business	
Address	

PERMIT & ID NUMBERS (AS REQUIRED)

DWR Application No.: _____
 KDHE / EPA Project Code: _____
 Site Name: _____
 KDHE UIC Class V Form Completed: Yes No
 County/Local Permit Required? Yes No
 Permit Obtained? Yes No Permit ID: _____
 Oil/Gas Lease Name & Well #: _____

CONSTRUCTION

Casing: Height above land surface: _____ in.
 Is casing height less than 12 inches? Yes No

Blank Casing type: _____
 1st interval: _____ ft. to _____ ft.; Diameter _____ in.
 Casing Joint: : _____ Weight: _____ lbs/ft
 Wall thickness or gauge no.: _____
 2nd interval: _____ ft. to _____ ft.; Diameter _____ in.
 Casing Joint: : _____ Weight: _____ lbs/ft
 Wall thickness or gauge no.: _____
 3rd interval: _____ ft. to _____ ft.; Diameter _____ in.
 Casing Joint: : _____ Weight: _____ lbs/ft
 Wall thickness or gauge no.: _____

Screen / Perforation material: _____

Specify if other: _____

Screen / Perforation openings: _____

1st interval _____ ft. to _____ ft. Slot Size _____

2nd interval _____ ft. to _____ ft. Slot Size _____

3rd interval _____ ft. to _____ ft. Slot Size _____

WELL WATER USE

Additional info if required:

of Boreholes

of Dewatering Wells

COMPLETION

Depth of completed well: _____ ft.

Depth(s) groundwater encountered: Dry Well

(1) _____ ft.; (2) _____ ft.; (3) _____ ft.;

Static water level in well: _____ ft.

Date measured: _____

Measured from: Top of Casing or Ground Surface

Measured: Above or Below Land Surface

Estimated yield: _____ gpm

Pump Test Date: Water level was:

_____ ft. after _____ hours pumping _____ gpm

_____ ft. after _____ hours pumping _____ gpm

Pump Information:

Pump Installed? Yes No Date: _____

Pump Type: Horsepower: Volts:

Drop Pipe Diameter: in. Drop Pipe Length: ft.

Water well disinfected? Yes No

Date disinfected (mm/dd/yy): _____

CONSTRUCTION**Borehole interval:**

from _____ to _____ ft.

from _____ to _____ ft.

from _____ to _____ ft..

Borehole diameter:

_____ in.

_____ in.

_____ in.

Grout:

1st Interval: _____ ft. to _____ ft. Grout material: _____

2nd Interval: _____ ft. to _____ ft. Grout material: _____

3rd Interval: _____ ft. to _____ ft. Grout material: _____

Gravel pack:

Not Used

1st Interval: _____ ft. to _____ ft. Gravel Size: _____

2nd Interval: _____ ft. to _____ ft. Gravel Size: _____

3rd Interval: _____ ft. to _____ ft. Gravel Size: _____

DESIGNATED PERSON**WELL COMPLETION DATE****CONTRACTOR BUSINESS NAME**

DENNIS L HANDKE

1820 NW 59th Terrace
TOPEKA, KANSAS 66618
785-286-4047 Home

Jess Chapman
Larsen & Associates
1311 E. 25th St., Suite B
Lawrence, Kansas, 66046

February 27, 2026

RE: Monitor Well Elevation Survey
400 East 8th St., Newton, Kansas

Proj. 26-00B
Stubby – Abandoned Facility
U2-040-15526

Bench Mark: Chiseld X on top of the SW bolt of concrete sign base near the Southeast corner of property.

Elev: 1469.21 North 3503.84 West 569.31 (from SE Cor. Sec. 17-23-1E)

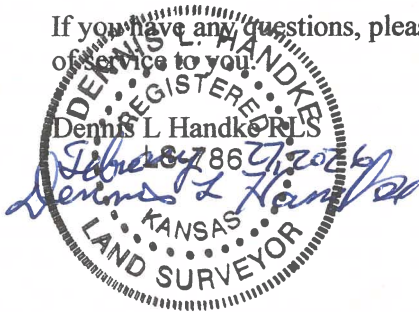
MW-10	rim	1461.58	North	3496.83	SW1/4,NW1/4,SE1/4,NE1/4
	top pipe	1461.35	West	1065.04	Lat= 38.05239 Long = 97.34041

MW-11	rim	1463.12	North	3694.11	NW1/4,NW1/4,SE1/4,NE1/4
	top pipe	1462.68	West	1050.15	Lat= 38.05293 Long = 97.34036

Lat & Long derived existing Newton 7.5' quad map. WGS 84.

Elevation established from existing project. NAVD 88

If you have any questions, please feel free to call me. Thank you for the opportunity to be of service to you.



[illegible]

larsen
& ASSOCIATES, INC.

1311 E 25th St., Suite B, Lawrence, KS 66046
 Office: (785) 841-8707

Stubby – Abandoned Facility
400 E 8th St.,
Newton, KS
KDHE ID: U2-040-15526
Date: 8/13-14/25



 Approximate Location of Former UST Basin and Pump Island
 Building with Basement
 New Monitoring Well (Installed 7/21-24/25)
 Soil Boring (Drilled 7/21-22/25)

 Fire Hydrant
 Tree/Shrub

 Overhead Lines (25-40 ft high)
 Sewer (2 - 6 ft BGS)
 Gas (2 - 6 ft BGS)
 Water (2 - 6 ft BGS)
 Communication (2 - 6 ft BGS)

NOTE: Utility depths and locations are approximate.
NOTE: SB5 & SB6 were drilled to collect hydrologic samples.