

WATER WELL RECORD Form WWC-5

Original Record Correction Change in Well Use

Division of Water Resources App. No.

Well ID

Well ID

1 LOCATION OF WATER WELL: County: Fraction Section Number Township Number Range Number

2 WELL OWNER: Last Name: Business: Address: City: State: ZIP: Street or Rural Address where well is located

3 LOCATE WELL WITH 'X' IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: 5 Latitude: Longitude: Datum: Source for Latitude/Longitude: 6 Elevation:

7 WELL WATER TO BE USED AS: 1. Domestic: 2. Irrigation: 3. Feedlot: 4. Industrial: 5. Public Water Supply: 6. Dewatering: 7. Aquifer Recharge: 8. Monitoring: 9. Environmental Remediation: 10. Oil Field Water Supply: 11. Test Hole: 12. Geothermal: 13. Other

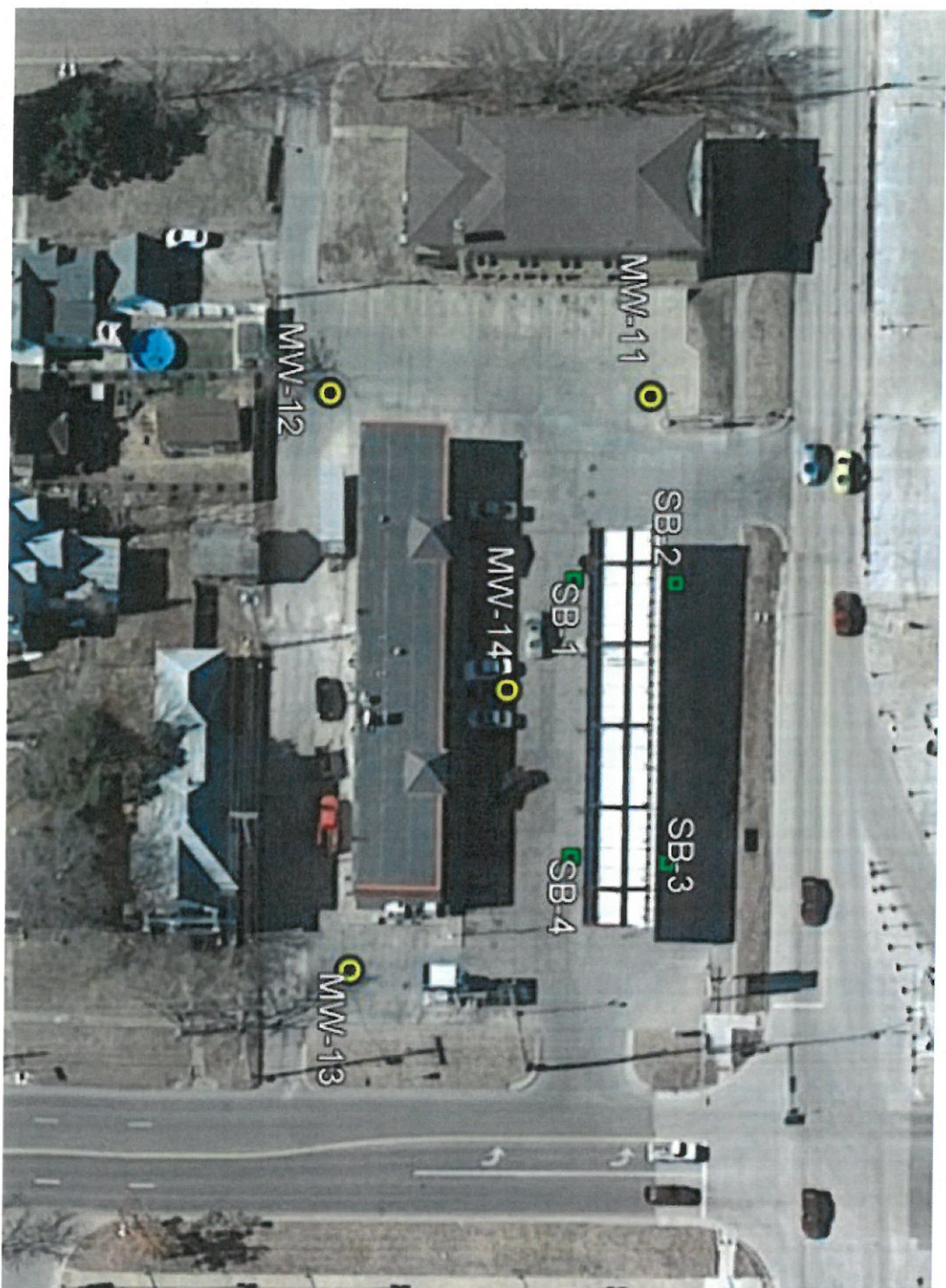
Was a chemical/bacteriological sample submitted to KDHE? Water well disinfected?

8 TYPE OF CASING USED: CASING JOINTS: Casing diameter: Casing height above land surface: TYPE OF SCREEN OR PERFORATION MATERIAL: SCREEN OR PERFORATION OPENINGS ARE: SCREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS:

9 GROUT MATERIAL: Grout Intervals: Nearest source of possible contamination: Direction from well? Distance from well?

Table with 6 columns: FROM, TO, LITHOLOGIC LOG, FROM, TO, LITHO. LOG (cont.) or PLUGGING INTERVALS. Includes a Notes section.

11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.



## BORING LOG / MONITORING WELL SCHEMATIC

BH/MW No.	Location of Drill Hole	Well ID Tag No.	Driller	Geologist
MW-11	See Map		W. Prestley	J. Schroed
Water Level Depths		GPS Coordinates		Type of Surface
		Lat: N37.22311		Asphalt - Concrete - Grass - Gravel
During Drilling		Long: W96.71174		Drilling Method / Sampling Method
				Air Rotary / Cuttings
End of Drilling				Total Depth
				15'

Sample Data				Soil Description			Well Construction		
Dpth Ft.	Sample No. & Type	% Rcvr.	PID	USCS	Geological Description & Remarks (include USCS classification) <small>Moisture - Plasticity - Consistency - Color - Odor - Particulates</small>	Dpth Ft.	Schematic	Details	
5					Concrete 1' + Reddish to dk bn Sandy clay	5		Elevation Casing: — Pad: —	
10					limestone	10		Protective Cover Type: Fresh concrete Size: 7" X 10" Pad Size: 24" X 6"	
15					Dark gray to black shale	15		Well Seal Type: Bentonite Amount: 50lb Water: (5g/50lbs) 5gal	
20						20		Well Pack Type: 12/20 Sand Amount: 250lb	
25						25		Riser Type: PVC Schedule: 40 Inside Diam.: 2" Length: 5'	
30						30		Screen Type: PVC Schedule: 40 Slot: 0.01 Inside Diam.: 2" Length: 10'	
35						35		End Cap Type: PVC Length: 2" Date Drilled: <del>8-10-21</del> 8-24-21 Date Completed: 8-11-21 8-24-21	

**GSI**  
 Engineering  
 4503 E 47th Street South  
 Wichita, KS 67210  
 316-554-0725

Project Name:	Convenience Store
Project Location:	Independence
Signature:	
GSI Job. No.:	1774084
Date:	8-11-21 8-24-21

## BORING LOG / MONITORING WELL SCHEMATIC

BH/MW No.	Location of Drill Hole	Well ID Tag No.	Driller	Geologist				
MW-12	See Map		W. Presley	J. Schoed				
Water Level Depths	GPS Coordinates	Type of Surface		Drill Rig				
	Lat: N 37.2283	Asphalt - Concrete - Grass - Gravel		SS 30k				
During Drilling		Drilling Method / Sampling Method		Total Depth				
End of Drilling	Long: W 95.71179	Air Rotary / Cuttings		15'				
Sample Data				Soil Description		Well Construction		
Dpth Ft.	Sample No. & Type	% Rcvr.	PID	USCS	Geological Description & Remarks (include USCS classification) <small>Moisture - Plasticity - Consistency - Color - Odor - Particulates</small>	Dpth Ft.	Schematic	Details
5					Concrete H. Reddish to drk bn sandy clay ↓ Lined to ne ↓ Drl gray to black shale	5		Elevation Casing: — Pad: — Protective Cover
10						10		Type: Flush mount Size: 7" X 10" Pad Size: 6" Well Seal
15						15		Type: Bentonite Amount: 50 lb Water: (5g/50lbs) 5 gal Well Pack
20						20		Type: 12/20 Sand Amount: 250 lb Riser
25						25		Type: PVC Schedule: 40 Inside Diam.: 2" Length: 5' Screen
30						30		Type: PVC Schedule: 40 Slot: 0.01" Inside Diam.: 2" Length: 10' End Cap
35						35		Type: PVC Length: 2" Date Drilled: 8-10-21 Date Completed: 8-11-21



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GSI Job. No.:	1774084
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## BORING LOG / MONITORING WELL SCHEMATIC

BH/MW No.	Location of Drill Hole			Well ID Tag No.	Driller	Geologist	
MW-13	See Map				W. Presley	J. Schoeder	
Water Level Depths		GPS Coordinates		Type of Surface		Drill Rig	
During Drilling	Lat:	N 37.	Asphalt - Concrete - Grass - Gravel			SS 304	
			Drilling Method / Sampling Method				Total Depth
End of Drilling	Long:	W 95.	Air Rotary / Cuttings			13'	
Dpth Ft.	Sample Data			Soil Description		Well Construction	
	Sample No. & Type	% Rcvr.	PID	USCS	Geological Description & Remarks (include USCS classification) <small>Moisture - Plasticity - Consistency - Color - Odor - Particulates</small>	Dpth Ft.	Schematic
5					Concrete 1' + Reddish to drk bn sandy clay	5	Elevation
					Limestone		Casing:
					Drk gray to blk shale		Pad:
10						10	Protective Cover
							Type: Flush mount
							Size: 7" X 10"
							Pad Size: 6"
15						15	Well Seal
							Type: Bentonite
							Amount: 50 lb
							Water: (5g/50lbs) 5 gal
							Well Pack
							Type: 12/20 Sand
							Amount: 250 lb
20						20	Riser
							Type: PVC
							Schedule: 40
							Inside Diam.: 2"
							Length: 5'
25						25	Screen
							Type: PVC
							Schedule: 40
							Slot: 0-01
							Inside Diam.: 2"
							Length: 10'
30						30	End Cap
							Type: PVC
							Length: 2"
35						35	Date Drilled:
							8-10-21 8-24-21
							Date Completed:
							8-11-21 8-24-21



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GSI Job. No.:	1774084
Date:	8-11-21

## BORING LOG / MONITORING WELL SCHEMATIC

BH/MW No.	Location of Drill Hole	Well ID Tag No.	Driller	Geologist
MW-14	See Amended map location		Alan Presley	Richard
Water Level Depths		GPS Coordinates		Type of Surface
During Drilling		Lat: N37.	Asphalt - <del>Concrete</del> - Grass - Gravel	Drill Rig
End of Drilling		Long: W95.	Air Rotary / Cuttings	SS 304
				Total Depth
				15'

Sample Data				Soil Description			Well Construction		
Dpth Ft.	Sample No. & Type	% Rcvr.	PID	USCS	Geological Description & Remarks (include USCS classification) <small>Moisture - Plasticity - Consistency - Color - Odor - Particulates</small>	Dpth Ft.	Schematic	Details	
5					Concrete It reddish to drk br lean sandy clay	5		Elevation Casing: — Pad: —	
10					Thin lime layer	10		Protective Cover Type: <i>flexurest</i> Size: 7" X 10" Pad Size: 6"	
15					Drk gray to blk shale	15		Well Seal	
20						20		Type: <i>Bentonite</i> Amount: 5s 1b Water: (5g/50lbs) 5gal	
25						25		Well Pack	
30						30		Type: <i>12/20 Sand</i> Amount: 250 lb	
35						35		Riser Type: <i>PVC</i> Schedule: 40 Inside Diam.: 2" Length: 5'	
								Screen	
								Type: <i>PVC</i> Schedule: 40 Slot: 0-01 Inside Diam.: 2" Length: 10'	
								End Cap	
								Type: PVC Length: 2"	
								Date Drilled: 8-10-21 8:20:21	
								Date Completed: 8-11-21 8:24:21	

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**Project Name:** Convenience Store  
**Project Location:** Independence  
**Signature:** *[Signature]*  
**GSI Job. No.:** 1774084 **Date:** 8-11-21 8:24:21