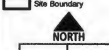
WATER WELL R			WWC-5			rision of Wate				MT-2		
Original Record			<del></del>			ources App. N			Well ID			
1 LOCATION OF WATER WELL:						tion Number						
County: Sedgwick	NE¼ SE¼ SE¼ NW¼			2				■E □ W				
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and												
Business: Central Plains Development, LLC Address: 3620 East Sunnybrook, Suite A  direction from nearest town or intersection): If at owner's address, check here Misco Towel & Uniform										cneck nere:		
Address:  Address:  Wishita State KS 779, 67210  Misco Towel & Uniform  2774 South Roosevelt Street, Wichita, KS 67210												
City: Wichita		State: KS	ZIP: 67210	2	114 South	Roosevelt	Stre	et, Wichita, KS	6/210			
3 LOCATE WELL	4 DEPTH	OF COL	AIDT TOTTOTA VALE	TT.	22 N A	E T adda		37.6441	3	(decimal documes)		
WITH "X" IN								5 Latitude: 37.64413(decimal degrees) Longitude: -97.29029(decimal degrees)				
SECTION BOX:	2)						nuuc natal 1	Datum: WGS 84	1 NAD	83 $\square$ NAD 27		
IN	WELL'S STATIC WATER LEVEL: 6.30 ft.						Source for Latitude/Longitude:					
	below land surface, measured on (mo-day-yr).11-10-2021						GPS (unit make/model:)					
NW NE		, measured on (m			(WAAS enabled? ☐ Yes ☐ No)							
		vater was			■ Land Survey □ Topographic Map							
W	after hours pumping gpm Well water was ft.						Online Mapper:					
SWSE	after hours pumping gpm						1206 74					
	Estimated Y	gpm	•		6 Elevation: 1306.74ft. Ground Level TOC							
S	Bore Hole I	Estimated Yield:gpm Bore Hole Diameter: 8.25 in. to 22.0 ft. and						Source: Land Survey GPS Topographic Map				
I mile												
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID												
1. Domestic:						10. [_] Ul	i tiel Tolo:	u water Supply: 16	case			
☐ Lawn & Garden	6. ☐ Dewatering: how many wells?						11. Test Hole; well ID					
Livestock	7. Aquifer Recharge: well ID						12. Geothermal: how many bores?					
2.  Irrigation	9. E	9. Environmental Remediation: well ID					osed:	Loop   Horizont	al 🗌 Vert	ical		
3.  Feedlot			e 🔲 Soil 🛚		xtraction			oop 🔲 Surface Di				
4.  Industrial		Recovery						specify):				
Was a chemical/bacteriological sample submitted to KDHE?   Yes No If yes, date sample was submitted:												
Water well disinfected? ☐ Yes ■ No												
8 TYPE OF CASING USED: ☐ Steel PVC ☐ Other												
Casing diameter 2 in. to 7.0 ft., Diameter in. to ft., Diameter in. to ft., Diameter in. to ft., Casing height above land surface 0 in. Weight lbs./ft. Wall thickness or gauge No. Sch. 40 ft.												
TYPE OF SCREEN OR PERFORATION MATERIAL:												
☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)												
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)												
☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)												
SCREEN-PERFORATED INTERVALS: From 7.0 ft. to 22.0 ft., From ft. to ft., From ft. to ft.												
GRAVEL PACK INTERVALS: From 5.0 ft. to 22.0 ft., From ft. to ft. from ft. to ft.												
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ■ Bentonite ■ Other Concrete 0-2 feet  Grout Intervals: From 2 ft. to .5.0 ft., From ft. to ft., From ft. to ft.												
Nearest source of possible contamination:												
Septic Tank		on: Lateral Lin	es 🔲 Pit I	rivv		Livestock Per	ns	☐ Insection	cide Storage	3		
☐ Sewer Lines		Cess Pool	☐ Sew			Fuel Storage			oned Water			
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well												
Direction from well? Northwest Distance from well? 51												
Direction from well? .!\O!	uwest		Distance i	rom we			T T	ft.	DY TYCOS	C 72 IMIT 27 1 1 7 7		
10 FROM TO			GIC LOG		FROM	TO	LITI	HO. LOG (cont.) or	PLUGGIN	GINTERVALS		
	Boring log at	lacried			ļ	<b> </b>						
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					Notes:	L						
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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) 11/8/2021 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No. 759 This Water Well Record was completed on (mo-day-year) 12/26/2021  under the business name of RAZEK Environmental LLC												
Kansas Water Well Con	tractor's Lic	ense No	/59T	his Wat	ter Well Re	cord was of	npl	ted on (mo-day-y	ear) .12/29	5/2021		
under the business name Mail I white copy alo	ot KAALK	ELUNIONI	nentalLC	to: V-	S	gnature Ma	<u>باربر</u>	mily James	oter CWITC	Section		
1000 SW Tookson St	ng will a ice of Snite 420 To	neka Konsos	66612-1367 Mei	io: Nall: Inne to V	oas Deparunen Vater Well On	r or escarriand ner and retain o	ne for	r your records. Teleph	aici, G w 13 10ne 785-296	5-5524.		
			, 00012-1307. IVIdi				IVI	. , sur records. recept				
	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015											

## Project: Misco Towel & Uniform Log of Boring MT-2 ppB enviro-solutions 112 SW 6th Avenue, Suite 201 Project Location: 2274 S Roosevelt St., Wichita, Kansas Sheet 1 of 1 Topeka, Kansas **Project Number:** 785.256.0045 Date(s) 11/8/21 Drilled Checked By CC Logged By W. Totten Dnlling Method **Direct Push** Total Depth of Borehole 22 Dnil String 2.25-in OD, 8.25-in OD Drill Rig Geoprobe Model 7822 DT Razek Environmental Surface Elevation Contractor Sampling Dual Tube Method(s) Static Water Level **TOC Elevation** and GW Elevation Borehole Location west of gate and fence Backfill PID Reading, ppm Sample Number Elevation (feet) Material Type Sample Type Depth (feet) Graphic Log Well Log REMARKS AND OTHER TESTS MATERIAL DESCRIPTION CL-ML topsoil; black silty clay; lean; moist in odor clay; brown-black plastic; very moist; silty-sandy CL clay; tan-brown very plastic; silty, sandy, no odor sand-medium-grained; saturated 10 weathered shale gray, red, yellow limestone fragments; plastic 15 weathered shale; silty clayey; no odor 20

25





100 1 in. = 200 ft.

**MISCO TOWEL & UNIFORM** 2774 S ROOSEVELT, WICHITA, KANSAS

KDHE#: C2-087-72804

Source: NAIP 2019 || Location: NW 1/4 of Sec 2 - T28S - R1E, Sedgwick County, KS



Drawn By: R Bath

Project Manager: J Polak

Date: 12/13/2021