County:Se	dgwick	Fraction: _	NW NE SE N	1W	Sec	35	T	27_s	R	1	E
CORRECTION(S) to	o WATER WELI	COMPLE	TION RECORD	Form	wwc-5	(to re	ectify la	cking or i	incorrec	t inforn	nation)
Owner: Central P	lains Developr	ment, LLC	,								
If location corrected, was listed as: Location changed to:											
Section-Township-Rar	nge:	2-28-1	=				35-	-27S-1E	Ξ		
Fraction (¼ calls):											
Other changes: Initia	al statements:										
Changed to:											
Comments:											
Verification method: Used LEOWEB and WWC-5 mapper to verify well location											
					Ini	tials: _	BK	Date:	3-31	-2022	
Submitted by: Kar	_	-									267
Ka	nsas Dept. of Healt	II & EIIVIIOII	mem, bureau or w	ater, It	JUU SW Ja	ickson,	Suite 4.	20, 10per	ia, No C	30012-1	307

(rev 01/26/2018)

WATER WELL R		m WWC-5		ision of Water		MT-7	
Original Record				urces App. No.	T 1: N 1	Well ID	
1 LOCATION OF W		Fraction		tion Number 2	Township Numb	er Range Number R 1 ■ E □ W	
County: Sedgwick		NW¼ NE¼ SE½				(if unknown, distance and	
2 WELL OWNER: La Business: Central Pla	ast Name: ains Develonment	First:	Street or Kur	at Address wi	ere well is located	r's address, check here:	
Address: 3620 East		· .	Misco Towe		ersection). It at owner	is address, check here.	
Address:					reet, Wichita, KS	67210	
City: Wichita	State: K	(S ZIP: 67210	2114 Souut	Roosevell Si	ieel, wichila, No	07210	
3 LOCATE WELL	4 DEPTH OF C	OMPLETED WELL:	18.0 n	5 Latitude	37.6640)8 (decimal degrees)	
WITH "X" IN	Depth(s) Groundwater Encountered: 1) 6 ft. Longitude: -97.29012 (decimal degrees)						
SECTION BOX:	2)						
· · · · · · · · · · · · · · · · · · ·	WELL'S STATIC WATER LEVEL: 5.76 ft. Source for I atitude/I ongitude:						
	below land surface, measured on (mo-day-yr).11-10-2021 GPS (unit make/model:						
NWNE	□ above land surface, measured on (mo-day-yr)						
w - w - w		ours pumping			l Survey 🔲 Topogr	арпіс імар	
1 1 1 1 1 1		ell water was			ne mapper		
SWSE	afterh	ours pumping	gpm	C 171	1307 11	. Ground Level TOC	
	Estimated Yield:	gpm		6 Elevatio	n:	GPS Topographic Map	
S 1 mile	Bore Hole Diamete	r. 8.25 in to 18.0	ft. and			Gr5 [] Topograpine Map	
		in. to	п.	_l <u>-</u> _		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
7 WELL WATER TO 1. Domestic:		Water Complex well II)		10 [70]	iald Water Supply: 1	ease	
Household		: Water Supply: well ID tering: how many wells?			le: well ID		
☐ Lawn & Garden					d Uncased U		
☐ Livestock	8. Monit	er Recharge: well ID oring: well ID	T-7	12. Geothern	mal: how many bore	s?	
2. Irrigation		nental Remediation: well I		a) Close	ed Loop 🔲 Horizon	tal	
3. Feedlot	☐ Air Sp	parge	Extraction			ischarge	
4. Industrial		very					
		ibmitted to KDHE?	Yes 🔳 No	If yes, date sa	ample was submitte	:d:	
	Water well disinfected? Yes No						
8 TYPE OF CASING	USED: Steel	PVC DOther	CASIN	NG JOINTS: [☐ Glued ☐ Clamped	d Welded Threaded	
Casing diameter	in. to 0.0	. ft., Diameter	in. to	ft., Diamete	erin. to 	ft.	
Casing diameter 2 in. to 8.0 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							
	TYPE OF SCREEN OR PERFORATION MATERIAL: ☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)						
SCREEN OR PERFOR			` •	•			
Continuous Slot	Mill Slot	Gauze Wrapped 🔲 T	orch Cut 🔲 D	rilled Holes	Other (Specify)		
Louvered Shutter	☐ Key Punched ☐	☐ Wire Wrapped ☐ Sa	aw Cut 🔲 N	lone (Open Hole	e)		
SCREEN-PERFORATI	ED INTERVALS: I	From .0.U ft. to .!O.U.	ft., From	ft. to	ft., From	ft. to ft.	
SCREEN-PERFORATED INTERVALS: From 8.0 ft. to 18.0 ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 6.0 ft. to 18.0 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 6.0 ft., From ft. to ft., From ft. to ft.							
Nearest source of possible contamination:							
Septic Tank	Lateral 1	Lines	П	Livestock Pens	☐ Insecti	cide Storage	
☐ Sewer Lines	Cess Po			Fuel Storage		oned Water Well	
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well							
■ Other (Specify) Dry Cleaner. Direction from well? Adjacent (Source) Distance from well? 0 ft.							
10 FROM TO						r PLUGGING INTERVALS	
	Boring log attached	LOGIC LOG	FROM	10 Li	THO, LOG (cont.) of	PLUGGING INTERVALS	
	borniq log attachet	<u>u</u>		·····			
							
					·		
	·						
			-		······································	****	
			Notes:	L			
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) 11.19/2021 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 (molday-year) 12/26/2021 under the business name of RAZEK Environmental LLC Signature							
Mail 1 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.						
	Visit us at http://www.kdheks.gov/waterweil/undex.html KSA 82a-1212 Revised 7/10/2015						

Project: Misco Towel & Uniform Project Location: 2274 S Roosevelt St., Wichita, Kansas

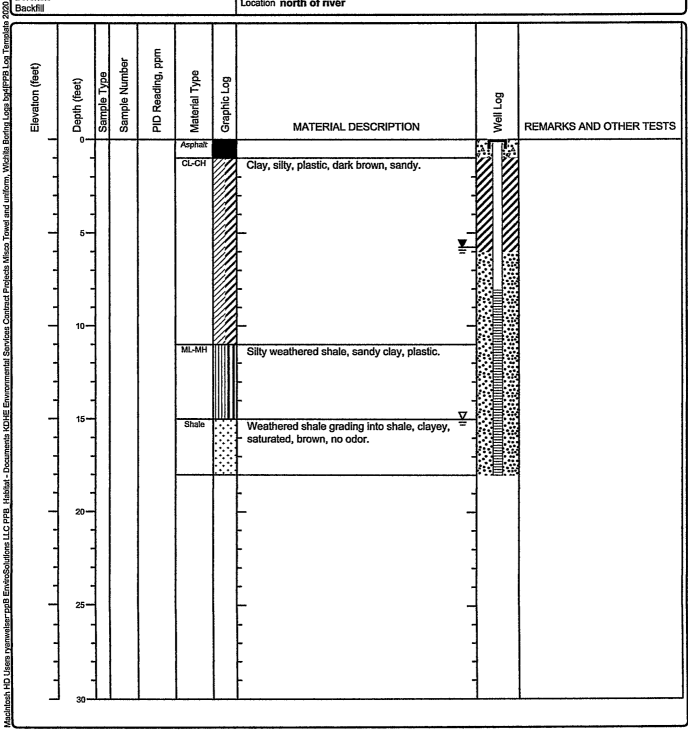
Project Number:

ppB enviro-solutions 112 SW 6th Avenue, Suite 201

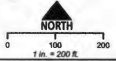
Topeka, Kansas 785.256.0045

Log of Boring MT-7 Sheet 1 of 1

Date(s) 11/9/21 Dniled	Logged By W. Totten	Checked By CC
Drilling Direct Push Method	Drill String 2.25-in OD, 8.25-in OD	Total Depth 18 of Borehole
Drill Rig Type Geoprobe Model 7822 DT	Drilling Contractor Razek Environmental	Surface Elevation
Static Water Level and GW Elevation	Sampling Method(s) Dual Tube	TOC Elevation
Borehole	Location north of river	







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