WATER WELL R		WWC-5		sion of Water	Ì		MW-8			
Original Record	Correction	ge in Well Use	Reso	urces App. No.		Well ID				
1 LOCATION OF W	ATER WELL:	Fraction	Sect	ion Number	Township Numb		ge Number			
County: Johnson		1/4 SE 1/4 SE 1/4		10	T 12 S		■ E □ W			
2 WELL OWNER: La	est Name	First:	Street or Rur	al Address who	ere well is located	(if unknown,	distance and			
Business: KDHE Bur	eau of Environment	al Remediation	direction from n	earest town or into	ersection): If at owner	r's address, cl	heck here: 🔲			
	Jackson St., Suite 41	. ^	ory Cleaners		,					
Address:			2101 Johns	on Drive Sh	awnee, KS 66216	3				
City: Topeka	State: KS	ZIP: 66612	Z TO T JUILIS	on Drive, Sir	awnee, NO 002 N					
3 LOCATE WELL	4 DEPTH OF COL	ADIETED WELL.	22.5 ₽	5 Latituda	. 39.02206	62 c	decimal degrees)			
WITH "X" IN	4 DEPTH OF COM	MPLETED WELL:	<del>4.4.2</del> II. 1 a	5 Lantude	ie: -94.7240	. <del></del> (6	Jecimai degrees)			
SECTION BOX:	Depth(s) Groundwater	Encountered: 1)14 3)N/A ft., or 4)	! II. ! D=: Wall	Longitud	1e:	'(°	decimal degrees)			
N	2)! M.M IL.	TER LEVEL: 14.4	O A		l Datum: WGS 84		3 LI NADZI			
<del>                                   </del>	well ssialic wa	e, measured on (mo-day-	5/16/2022		r <u>Latitude/Longitude</u> (unit make/model:		`			
	above land surface	e, measured on (mo-day-	уг) лг)							
NW NE	$\mathbf{N} = \mathbf{N} + $									
W E										
W	Well	water wasN/A ft			ic imapper					
SW SE	after, N/A how	rs pumping N/A	epm		1000 22					
	Estimated Vield: N/	A onm			<b>n</b> : 1009.22ft.					
S	Bore Hole Diameter: .	8.25 in to 22.5	. ft. and	Source:	Land Survey 🔲	GPS 🔲 Top	pographic Map			
1 mile		in. to			] Other					
7 WELL WATER TO										
1. Domestic:		ater Supply: well ID		10. ☐ Oil Fi	eld Water Supply: 16	ase				
Household		ng: how many wells?			e: well ID					
☐ Lawn & Garden	7. 🗌 Aguifer I	Recharge: well ID			☐ Uncased ☐ €					
Livestock	8. Monitori	Recharge: well ID	<b>/-</b> 8		nal: how many bores					
2. Irrigation		tal Remediation: well ID		a) Close	d Loop 🔲 Horizont	al 🗌 Vertic	:al			
3. Feedlot	☐ Air Sparg			b) Open	Loop Surface Di	scharge 🔲 🛚	Inj. of Water			
4. Industrial	☐ Recovery			13. 🗌 Other	(specify):					
Was a chemical/bacter	iological sample subv	nitted to KDHF?	Ves No	If yes, date sa	mnle was submitte	-d·				
Water well disinfected?		inited to KDIIE:	103 🚃 110	11 yes, date sa	inpie was saonnee	d				
9 TYPE OF CACING	HCED. Cond Ch	7C 🗖 04h	CACIN	IC IONTS. F	Chad Clampa	- U Waldad	Threaded			
8 TIPE OF CASING	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded									
Casing diameter 2 in to 12.5 ft., Diameter N/A in to N/A ft.  Casing height above land surface 0 in Weight N/A lbs./ft. Wall thickness or gauge No. Sch. 40.										
Casing neight above land surface										
TYPE OF SCREEN OR PERFORATION MATERIAL:  ☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)										
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)										
SCREEN OR PERFORATION OPENINGS ARE:										
1			1.6.4 <b></b>		1 Out (C:6-)					
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)										
SCREEN-PERFORATED INTERVALS: From .12.5 ft. to .22.5 ft., From .N/A ft. to .N/A ft., From .N/A ft. to .N/A ft.										
SCREEN-PERFORATI	ED INTERVALS: From	m12.5 ft. to22.5	π., From .!	N/Ω π. το	N/A o =	It. to .	N/A A			
GRAVEL PAC	KINTERVALS: Fro	m!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	π., From		nto?	. <del>!!!.!</del> II. 10 .				
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other Concrete 0 to 2  Grout Intervals: From 2  ft. to 10.5  ft., From .N/A ft. to N/A ft. from .N/A ft. ft. o N/A ft. o										
		ft., From! <b>N</b> (A	lt. to	ft., From	.!ሧጨ ft. to!ሧ፫	λ π.				
Nearest source of possible		□ nu n :		('	□ T	-: d - Ct				
☐ Septic Tank☐ Sewer Lines	☐ Lateral Lin			Livestock Pens		cide Storage oned Water W	Vall			
☐ Watertight Sewer Lines	☐ Cess Pool	☐ Sewage Lag t ☐ Feedyard		Fuel Storage Fertilizer Storag		ell/Gas Well	VEII			
		t ∐ reedyard €		crunzer Storag	C 🗀 Oli We	11/Jas Well				
Direction from well?	11161.01.7. WEALIGE SIV	Distance from we	 112 675-feet		ft.					
10 FROM TO	LITHOLO		FROM		THO. LOG (cont.) or		INTERVALS			
<del>                                     </del>	<del></del>		PROM	TO LI	THO. LOG (cont.) of	LOGGING	INTLKVALD			
	Detailed boring logs	auaciicu	1							
ļ			-				· · · · · · · · · · · · · · · · · · ·			
			<del> </del>							
			ļ							
			1							
			Notes:							
			7							
			1							
11 CONTRACTOR'S	OR LANDOWNER	'S CERTIFICATION	: This water	well was	onstructed, $\square$ reco	onstructed, o	or plugged			
under my jurisdiction ar	nd was completed on ()	mo-dav-vear) <i>.</i> 5/1.1/20	22 and t	this record is tr	ue to the best of m	y knowledg	ge and belief.			
Kansas Water Well Cor	stractor's License No	759 This Wa	ter Well Rec	ord was@ompl	elled on (mo-dalx-v	ear) 0/25/2	0.44			
under the huginess name	of RAZEK Environ	mental, LLC	Sis	mature .\.\lambda	$\sim \sim $	Å				
Mail 1 white copy alo	ong with a fee of \$5.00 for ea	ach constructed well to: Kan	sas Department	of Health and Env	rironment/Bureau of W	ater, GW 13 Se	ection,			
1000 SW Jackson St	t., Suite 420, Topcka, Kansa	s 66612-1367. Mail one to '	Water Well Own	er and retain one f	or your records. Teleph	none 785-296-5	5524.			
Visit us at http://www.kdheks	s.gov/waterwell/index.html		KSA 82a-12	12		Kevised	<u>7/10/2015</u>			

P BORING LOG										LOCATION ID: MW-8				
PROJECT: C4-046-73711 / 204.02.002										DATE: 5/ 11 /22				
SITE ADDRESS:										CLIENT:				
Dry Cleaning Plus, 12101 Johnson Drive, Shawnee, KS										KDHE				
DRILLING CONTRACTOR: DRILLING/SAMPLING METHOD:  Razek Drilling HSA										LOGGED BY		k PE RG		
DRILLI	_	izek Drilling	Tony Po	ulter		DRIL	L RIG:	GeoProbe		Kimberly Fitzpatrick, PE, RG BORING DIAMETER: 8"				
		YES	1011) 10	arter		DIGE	z kto.	00011000	BORING DEP		22.5'			
ELEV. (feet amsl)	eet (feet OF				GRAPHIC	PID READING (ppm)	RECOVERY %	SAMPLE	RE	EMARK:	S			
COMME	Piezometer/Well: YES  ELEV. (feet amsl) DEPTH (feet bgs) MATERIALS  Brown, stiff, high plasticity, dry, fat clay (CH)  1						0.8			0910 began dri PID collected virillo collected virillo collected virillo completi 10 foot well sc 6 bags sand 22 2.5 bags benton 5 gallons of wa flushmount sur	on Detai reen 22.5 2.5'-8.5' nite pelle	ls: 5'-12.5' ets ing		
COMME	ENTS:	contin	ued on Si	neet 2						SHEET		SHEETS		
amsl = above mean sea level bgs = below ground surface									1	OF	3			

P			LOCATION ID: MW-8										
	PROJEC			DATE: 5/ 2 /22									
SITE A	DDRESS		CLIENT:										
Dry Cleaning Plus, 12101 Johnson Drive, Shawnee, KS  DRILLING CONTRACTOR: DRILLING/SAMPLING METHOD:										KDHE LOGGED BY:			
DKILLI	RILLING CONTRACTOR: DRILLING/SAMPLING METHOD: I Razek Drilling HSA										Kimberly Fitzpatrick, PE, RG		
DRILLE		Tony Pot	DRIL	L RIG:	GeoProbe		BORING DIAMETER: 8"						
	Piezometer/Well: YES								BORING DE		22.5'		
ELEV. (feet amsl)	DEPTH DESCRIPTION (feet OF bgs) MATERIALS				GRAPHIC	PID READING (ppm)	RECOVERY %	SAMPLE	R	EMARKS	S		
	16	Very stiff, high plastic fat clay (CH)  Moist	city, bro	own, dry,		1.6							
СОММЕ		continued on Sh	eet 3 (i	f applicable	)				SHEET		SHEETS		
amsl = al	ove mean	sea level bgs = belo	w grou	ınd surface					2	OF	3		

P.		LOCATI	ON ID:	MW- 8						
	PROJEC	DATE: 5/ 2 /22								
SITE A	DDRESS	CLIENT:								
		r occep p	KDHE							
DRILLI	NG CON	LOGGED B		k, PE, RG						
DRILLE		azek Drilling Tony Poulter		DRIL	HSA L RIG:	GeoProbe		BORING DI		
	ter/Well:			21111	-	30011000		BORING DE		22.5'
ELEV. (feet amsl)	DEPTH (feet bgs)	DESCRIPTION OF MATERIALS		GRAPHIC	PID READING (ppm)	RECOVERY %	SAMPLE	R	REMARK	S
	21	Brown, soft, wet, medium plean clay (CL)  Refusal at 22.5'	asticity,		0.7					
	23 ————————————————————————————————————									
COMME	NTS:							SHEET		SHEETS
amsl = above mean sea level bgs = below ground surface									OF	3

