WATER WELL RECORD	)	Form W	WC-5	Div	vision of Wate	er Resources App. ]	No. $MW 1$			
1 LOCATION OF WATER WELL:		Fraction		Sectio	n Number	Township No.	Range Number			
Street/Rural Address of Well	UNKNOWN. distance &	& direction	Globa	29 Positioning	g System (GPS)	information:				
from nearest town or intersection: If at owner's address, check here .					de:	79	(in decimal degrees)			
Xpress Mart #6		Longi	Longitude: 94.64976							
1800 Steele Road, Kansas		- Datum	Datum: 🖉 WGS 84, 🗌 NAD 83, 🗍 NAD 27							
RR#, Street Address, Box #:	ciates, LLC elrose Drive		Collection Method:							
City, State, ZIP Code :	KS 66013	Digital Map/Photo, $\Box$ Topographic Map, $\swarrow$ Land Survey Est. Accuracy: $\checkmark$ <3 m, $\Box$ 3-5 m, $\Box$ 5-15 m, $\Box$ >15 m								
3 LOCATE WELL	PTU OF C		195		•	Arrent				
SECTION BOX: Depth	WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 19:9									
N WELI	'S STATIO	WATER LEVEL.	below l	elow land surface measured on mo/day/yr. 9/6/2018						
	Pumpt	est data: Well wate	er was. N/A r.was. N/A	ft.	afterN/A	hours pur	nping. N/A gpm			
w	Hole Diame	ter 8.25in. to .	19.5	ft., and .!	N/Ain.	to .N/A	ft.			
WELI	WATER 1	TO BE USED AS:	] Public wa	ter supply	y 🗌 Ge	eothermal	Injection well			
	omestic	☐ Feedlot ☐ ☐ Industriat ☐	Oil field wat	ter supply	/ ∐De rden 17 Ma	ewatering	Other (Specify below)			
Was a	chemical/b	acteriological sample	e submitted t	o Departi	ment?	Yes 🗹 No				
S	f yes, mo/d	ay/yr sample was sul	omitted.N/A		• • • • • • • • • • • •					
5 TVDE OF CASING LISED			N0	<u> </u>						
5 IYPE OF CASING USED: Steel M PVC Other										
Casing diameter .2 in	Casing diameter .2 in. to .9.5 ft., Diameter .N/A in. to .N/A ft., Diameter .N/A in. to .N/A ft.									
Casing height above land surfa	RATIONA	in., Weight	N/A	lbs./ft	, Wall thic	ckness or gauge 1	No. Sch. 40			
Steel Stainless St	eel	PVC	C	] Other (S	pecify)					
Brass Galvanized Steel None used (open hole)										
SCKEEN OK PERFORATION OPENINGS ARE:										
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
SCREEN-PERFORATED INTERVALS: From $$ , f. to $$ , f. to $$ , f. from $$ , f. to to $$ , f. to $$ , f. to $$										
GRAVEL PACK INTERVALS: From. 7.5 ft. to19.5 ft., From .N/A ft. toN/A ft. toN/A										
From. N/A										
Grout Intervals: From .2	Neat cemen	7.5 ft. From	N/A	ft to N	A ft	From N/A	ft. to N/Aft.			
What is the nearest source of possible contamination:										
Sever lines Cessool Several large Abardened water well										
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well										
FROM TO U		CLOG	Distance	from we		$\frac{1}{2}$	LICCINC INTERVALS			
Attached	molodi		TRONI	10	LITIO. L	<u>00 (cont.) <u>or</u> FL</u>	UUUINU INTERVALS			
		· · · · · · · · · · · · · · · · · · ·								
		· · · · · · · · · · · · · · · · · · ·								
	·····					······	·····			
7 CONTRACTOR'S OR LANI	DOWNER'	S CERTIFICATIO	N: This wat	er well w	as 🔽 constr	ucted, 🗌 reconst	tructed, or 🗌 plugged			
under my jurisdiction and was completed on (mo/day/year) .9/49/49.19, 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) .9/15/2018										
under the business name of RAZEK Environmental, LLC by (signature)										
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment Bureau of Water Geology Section 1000 SW tackson St. Suite 420. Toneka Kansas 66612-1367										
Telephone 785-296-5524. Send one co	py to WATER	WELL OWNER and retain	ain one for your	records. I	nclude fee of \$	5.00 for each constru	ucted well. Visit us at			
		http://www.kdheks.gov	/waterwell/inde	x html						

Wyandotte SESENESE

24-11-25

TREET ADDRESS:	1800 Steele	Rd.	CONTROLING	04-100-14040	DRILLING	Razel		G TYPE	DP'	
TY, STATE:	Kansas City,	KS	1		CONTRACTOR:	RdZEK	TOP OF	CASING	01	MCIT
EOLOGIST:	Ryan Weiser	ATE	STARTED:	8/28/18	DIAMETER:	2.25/8.25	ELEVATI	ON:	90	59.26
RILL CREW: G	reg Goode, Tony Poulter	à	COMPLETED:	8/28/18	TOTAL DEPTH:	19	GROUNI DEPTH:	OWATER		
				PAD ELE	VATION:	969.82	SWL EL	VATION:		
Û S	Soil Group Name:	modi	fier, color, mois	sture, density/α	onsistency, grain	size, other descripto	rs	(L	SEL	
HE Rock De solution	escription: modifients, void conditions	rm α	olor, hardness/d	degree of concer	ntration, beddin	g and joint character	stics,	Idd) Old	LAB SAMI	BORING
_		Tops	oil. Brown, silt	y, sandy; slight-	non plastic; no c	dor		0.5		
-								0.7		
								1		
		SILT.	Brown, sandy,	dry slight-non p	plastic; no odor			1.3		* * ~~~~
0								2		
]		-						9		
		SHA	LE. Silty, sandy,	. brown, dry, we	eathered, fissile,	no odor		18		
-							_	30		
		SHAI	LE. Silty, sandy,	purple, dry, we	eathered, fissile,	no odor		40		
0						Total Depth = 19'				
						casing Diameter-2				
-			Soil samples o	ollected continu	ously with dual	tube sampler.				
-										
-										
0 - 1										
-										
			ABBREVIATION	IS:						
			HSA - Hollow-s	tem auger						
-			DPT - Direct-pu	ush technology						
_			UNK - Unknow	n						
-			NR - No Recove	ery						
			PID - Photioniz	ation detector				l		<u> </u>
DDB F	EnviroSol	s. Titi	000	Completion Lo	ng Legend	-Blank Casing		Boring	log: Sh	eet 1
hhp i		uu	UIIS	Concrete						
712 S Kan	ai (practical [bel	ow-g	round	Bentonite		Scroon				
785 256	0045   www.nnh	em/	10000	Gravel Pac	*	Jacen				



 DRAWN BY:
 CC

 CHECKED BY:
 RW

 APPROVED BY:
 CC

 DATE:
 JUNE 2018

 DATE:
 JUNE 2018

 Approved by:
 CC

 DATE:
 JUNE 2018

 CC
 U4-105-14845

 1800 Steele Road

 Kansas City, KS

 CC