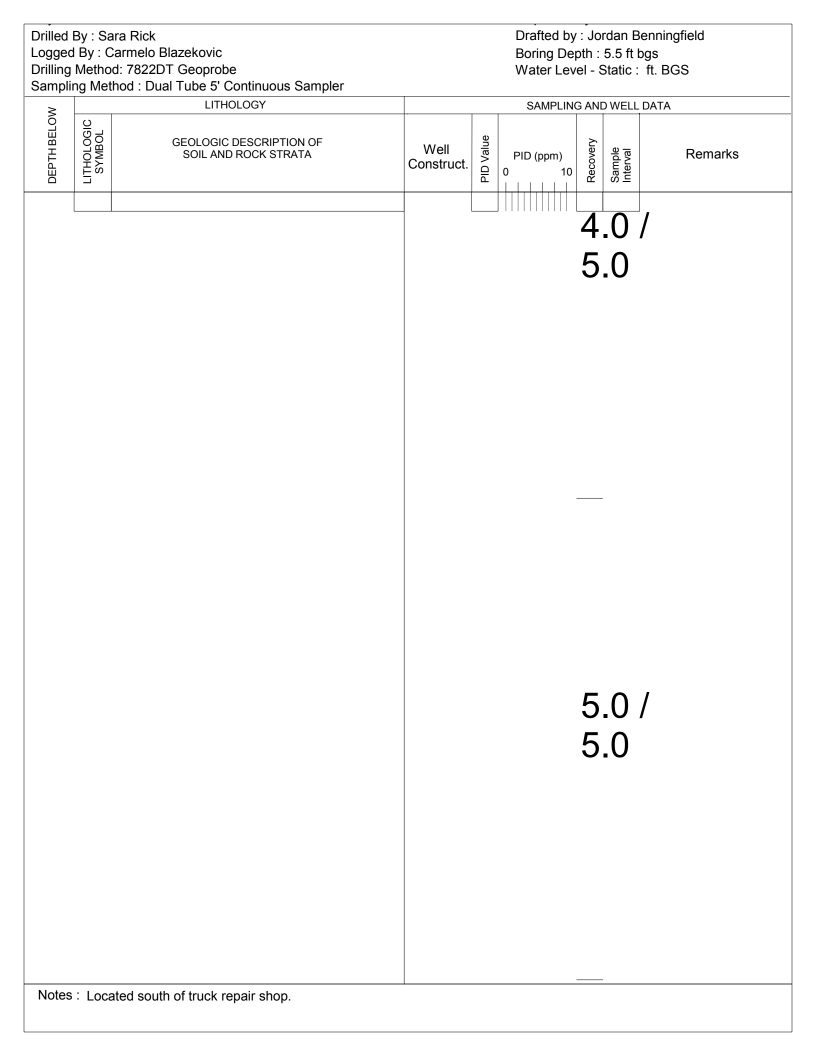
KOLAR Document ID: 1569741

WATER WELL F	ECORD Correction		WWC-5 e in Well Use		vision of Wat			Well ID				
1 LOCATION OF WATER WELL:			Fraction		ction Numb	Township Numbe		ge Number				
County:	1⁄4	$\begin{array}{c c} T & S \\ T & S$										
2 WELL OWNER: I Business: Address: Address: City:		State:	First: ZIP:	Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:								
3 LOCATE WELL				0								
WITH "X" IN			IPLETED WELL: . Encountered: 1)):					
SECTION BOX: N	2) WELL'S ST	ft. A	3) ft., or 4) [TER LEVEL:	☐ Dry Well ft.	Datu: Source	m: 🔲 `	WGS 84 □ NAE Latitude/Longitude:	D 83 🗌 N	IAD 27			
			, measured on (mo-day- , measured on (mo-day-				init make/model:					
NW NE			ater was f									
W E	~	hours	s pumping	gpm	Online Mapper:							
SW SE	oftor		vater was f									
	Estimated Y		s pumpinggpm	gpin			:ft.					
S			in. to	ft. and	Source		Land Survey					
1 mile			in. to	ft.			Other					
7 WELL WATER TO 1. Domestic:			ter Supply: well ID		10 🗆 C)il Fiel	d Water Supply: le	ase				
☐ Household			g: how many wells?				well ID					
🗌 Lawn & Garden	7. 🗆	Aquifer R	echarge: well ID			Cased	Uncased C	Geotechnica	1			
			g: well ID				I: how many bores					
 2. ☐ Irrigation 3. ☐ Feedlot 		Air Sparge	al Remediation: well II e D Soil Vapor I				Loop 🗌 Horizonta					
4. Industrial		Recovery		Extraction			specify):					
Was a chemical/bacte	riological san	nple subm	itted to KDHE?	Yes 🗌 No								
Water well disinfected	P □ Yes □	No			·		-					
8 TYPE OF CASING									1 🗌 Threaded			
Casing diameter												
Casing height above land TYPE OF SCREEN OI				lbs./ft.	Wall thic	ckness	or gauge No					
	nless Steel	ION MA	$\square PVC$			ther (S	pecify)					
	vanized Steel			sed (open hol			peeny)					
SCREEN OR PERFOR												
Continuous Slot	☐ Mill Slot			orch Cut	Drilled Holes		Other (Specify)					
Louvered Shutter SCREEN-PERFORAT	□ Key Puncl				None (Open 1		ft From	ft to	ft			
			n ft. to									
9 GROUT MATERIA												
Grout Intervals: From	ft. to		ft., From	ft. to	ft., From							
Nearest source of possib			potential source of con					: 1. 64				
☐ Septic Tank ☐ Sewer Lines		Lateral Line Cess Pool			Livestock P Fuel Storage			ide Storage ned Water				
☐ Watertight Sewer Li			☐ Feedyard		Fertilizer St				wen			
□ Other (Specify)						U.						
Direction from well? 10 FROM TO		ITHOLO						DLUCCIN				
10 FROM TO	1	arnoL00	JIC LUG	FROM	ТО		HO. LOG (cont.) or	TLUGGIN	JINTERVALS			
						1						
<u>├</u>				Notes:	<u> </u>	I						
				110103.								
11 CONTRACTOR'S	S OR LAND	WNER'S	S CERTIFICATION	N: This wate	r well was		nstructed, 🗌 reco	nstructed,	or plugged			
under my jurisdiction a Kansas Water Well Co	nd was compl	eted on (n	no-day-year)	ater Wall Day	this record	18 true	e to the best of my	y knowledg	ge and belief.			
under the business nam												
	Send one copy to) WATER W	'ELL OWNER and retain of	one for your rec	ords. Fee of \$	5.00 fo	or each constructed we	11.				
KS Department of Health Visit us at <u>http://www.kdh</u>			vater, Geology Section, 10	JUU SW Jackson	st., Suite 420), Topek	ka, Kansas 66612-136		A 82a-1212			

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Project Locatio City/Sta	n : 350 ate : Cł	Project Number : 210061 Date Drilled : 3/15/2021 Inspected by : Carmelo Blazeko									21 llo Blazekovic			
Drilled By : Sara Rick Logged By : Carmelo Blazekovic Drilling Method: 7822DT Geoprobe Sampling Method : Dual Tube 5' Continuous Sampler					Drafted by : Jordan Benningfield Boring Depth : 5.5 ft bgs Water Level - Static : ft. BGS									
· · ·		LITHOLOGY	•					SAM	IPLI	NG	AND	D WELL	DATA	
DEPTH BELOW	LITHOLOGIC SYMBOL	GEOLOGIC DESCRIF SOIL AND ROCK S		Well Construct.	PID Value	0		D (pp		0	Recovery	Sample Interval	Remarks	
0	° ° ° (((((GRAVEL SILTY CLAY, brownish yellow plasticity, moist, medium cons			0.0								1625: Begin boring	
1 —					0.0									
_					0.0									
2 —		SILTY CLAY, very dark gray (10VD 2/1) bich	-	0.0						3.75 / 5.0			
3 —		plasticity, moist, medium cons			0.0									
_					0.0									
4 —					0.0		/					MW-1 3.5-4.5' 1640	Sampled for VOCs, RCRA Metals, KS MRH/HRH, KS TPH LRH Duplicate sample MW-1D	
_					0.0								taken at 1645.	
5 —		CLAYEY SILT, very pale brow plasticity, very moist, medium			0.0						0.5 / 0.5		DPT refusal on sandstone	
_		Refusal at 5.5 ft bgs d	ue to sandstone										at 5.5 ft bgs 1640: Start clean up	
Notes	: Loca	ated south of truck repair sho	pp.											



Carmelo Blazekovic od: 7822DT Geoprobe ethod : Dual Tube 5' Continuous Sampler	Drafted by : Jordan Benningfield Boring Depth : 5.5 ft bgs Water Level - Static : ft. BGS										
	SAMPLING AND WELL DATA										
GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA	Well Construct.	PID Value		(ppm) 10	Recovery	Sample Interval	Remarks				
					5 5	.0	/				
				-							
							/				
	ara Rick Carmelo Blazekovic od: 7822DT Geoprobe thod : Dual Tube 5' Continuous Sampler LITHOLOGY GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA	Carmelo Blazekovic od: 7822DT Geoprobe sthod : Dual Tube 5' Continuous Sampler LITHOLOGY GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA Well Construct.	Camelo Blazekovic di: 7822DT Geoprobe ILTHOLOGY GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA Well Construct.	Carmelo Blazekovic Bo voci 7822DT Geoprobe Wa thod : Dual Tube 5' Continuous Sampler IITHOLOGY S CEOLOGIC DESCRIPTION OF SOLL AND ROCK STRATA COnstruct.	Carmelo Blazekovic Boring Dep water Leve thtod : Dual Tube 5' Continuous Sampler ITHOLOGY SAMPLINC GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA ON F SOIL AND SOIL AND SOIL AN	Carrelo Blazekovic dod: 7822DT Geoprobe Water Level - S thod : Dual Tube 5' Continuous Sampler LITHOLOGY SAMPLING AN GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA SOIL AND ROCK STRATA SO	Carmelo Blazekovic boring Depth: 5.5 ft Water Level - Static thod: Jual Tube 6' Continuous Sampler LITHOLOGY SAMPLING AND WELL GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA Construct.				

Logged B Drilling M	: Sara Rick y : Carmelo Blazekovic ethod: 7822DT Geoprobe Method : Dual Tube 5' Continuous Sampler	Drafted by : Jordan Benningfield Boring Depth : 5.5 ft bgs Water Level - Static : ft. BGS							
DEPTHBELOW	GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA	Well PID (ppm) Description Description 0 10 20 20 20							
		1010: Stc							
		5.0 / 5.0							
	Trace grave	el at 28 ft. BGS 1135: Dril							
Notes :	Located south of truck repair shop.								

Drilled By : Sara Rick Logged By : Carmelo Blazekovic Drilling Method: 7822DT Geoprobe Sampling Method : Dual Tube 5' Continuous Sampler

Drafted by : Jordan Benningfield Boring Depth : 5.5 ft bgs Water Level - Static : ft. BGS

>		LITHOLOGY	SAMPLING AND WELL DATA							
DEPTHBELOV	LITHOLOGIC SYMBOL	GEOLOGIC DESCRIPTION OF SOIL AND ROCK STRATA	Well Construct.	PID Value	PID (ppm) 0 10	Recovery	Sample Interval	Remarks		