KOLAR Document ID: 1569747

						sion of Water			WILL			
Original Record		e in Well Use			rces App. N				Vell ID	Ml		
1 LOCATION OF W County:	AIEK WELL:	Fraction 1/4 1/4 1/4		Secu	on Number	r	ownship l T	Number S	Ran	ge Number □ E □ W		
2 WELL OWNER: L	act Nama:	First:		Rura	l Address v	where						
Business:	ast ivallie.	Tilst.								check here:		
Address:							,		,			
Address:	G	710										
City: 3 LOCATE WELL	State:	ZIP:										
WITH "X" IN	4 DEPTH OF COM	IPLETED WELL: .		ft.	5 Latitu	ıde:				(decimal degrees)		
SECTION BOX:	Depth(s) Groundwater				Longi	tude: .				(decimal degrees)		
N	2) ft. 3		11	Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27								
T X	WELL'S STATIC WA' ☐ below land surface.			Source for Latitude/Longitude: ☐ GPS (unit make/model:) (WAAS enabled? ☐ Yes ☐ No)								
NW NE	above land surface,											
	Pump test data: Well w				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:							
W E		s pumping										
SW SE		vater was f										
	afterhours j				6 Elevation:ft. ☐ Ground Level ☐ TOC							
S		ft. and								pographic Map		
mile			in. to ft.				-					
7 WELL WATER TO	BE USED AS:				•							
1. Domestic:		ter Supply: well ID			10. 🔲 Oil	Field \	Water Sup	ply: lease				
Household		g: how many wells?										
Lawn & Garden		echarge: well ID					Uncased					
☐ Livestock 2. ☐ Irrigation		g: well IDal Remediation: well II					how many					
3. ☐ Feedlot	9. Environmenta			••••						Inj. of Water		
4. ☐ Industrial	☐ Recovery											
Was a chemical/bacter	riological sample subm	<u>*</u>	Yes □ N	No 1								
Water well disinfected?			100 🗀 1		11 j 00, auto	sump.						
8 TYPE OF CASING		C Other	CA	SINC	G JOINTS:	: 🗆 Gl	ued 🗆 Cl	amped [Welded	I ☐ Threaded		
Casing diameter												
Casing height above land s			lbs./	/ft.	Wall thicks	ness or	gauge No.					
TYPE OF SCREEN OR												
	nless Steel	□ PVC		11-\	☐ Oth	er (Spe	c1fy)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			
☐ Brass ☐ Galv SCREEN OR PERFOR	anized Steel	☐ None u	sed (open	hole)								
☐ Continuous Slot			rch Cut [□ Dri	lled Holes	□ Otl	ner (Specif	w)				
							ici (Specii	у)	•••••	•••••		
☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft.												
GRAVEL PACK INTERVALS: From												
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Grout Intervals: From							ft. to		ft.			
Nearest source of possible contamination: No potential source of contamination within 200 ft.												
Septic Tank	☐ Lateral Line		goon.		ivestock Per	ns		nsecticide		Wall		
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well ☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well												
Other (Specify)												
Direction from well? Distance from well?												
10 FROM TO	LITHOLOG	GIC LOG	FROM	1	TO	LITHC). LOG (co	nt.) or PL	UGGIN	G INTERVALS		
			1	_						_		
			1									
			1	+								
			1									
			Notes:	:	<u> </u>							
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)												
under the business name of												
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.												
	nd Environment, Bureau of V	Vater, Geology Section, 10	00 SW Jack	cson St	t., Suite 420, 7	Topeka,	Kansas 666	12-1367. Т				
V1s1t us at http://www.kdhe	ks.gov/waterwell/index.html								KS	A 82a-1212		



ENVIRONMENTAL WORKS INC.

1731 Locust Street

Kansas City, Missouri 64108 Phone: 816-285-8410 Fax: 816-285-8409 www.environmentalworks.com

Project: Merle Kelly Ford Location: 3501 S. Santa Fe Ave. City/State: Chanute, Kansas Drilled By: Sara Rick

Logged By: Carmelo Blazekovic Drilling Method: 7822DT Geoprobe

Sampling Method: Dual Tube 5' Continuous Sampler

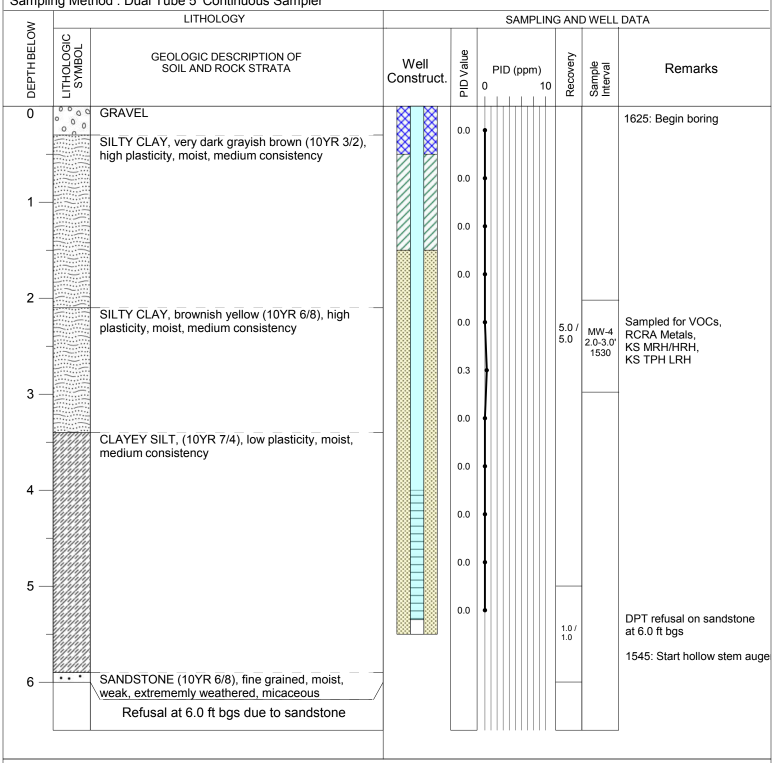
Project Number: 210061 Date Drilled: 3/15/2021

Inspected by: Carmelo Blazekovic Drafted by: Jordan Benningfield

Boring Number: MW-4

Boring Depth: 6.0 ft bgs

Water Level - Static: ft. BGS



Drilled By: Sara Rick Drafted by: Jordan Benningfield Logged By: Carmelo Blazekovic Boring Depth: 6.0 ft bgs Drilling Method: 7822DT Geoprobe Water Level - Static: ft. BGS Sampling Method: Dual Tube 5' Continuous Sampler LITHOLOGY SAMPLING AND WELL DATA **DEPTH BELOW** LITHOLOGIC SYMBOL PID Value GEOLOGIC DESCRIPTION OF Recovery Well Sample Interval Remarks SOIL AND ROCK STRATA PID (ppm) Construct. 10 0 4.0 / 5.0 / 5.0

Drilled By: Sara Rick Drafted by: Jordan Benningfield Logged By: Carmelo Blazekovic Boring Depth: 6.0 ft bgs Drilling Method: 7822DT Geoprobe Water Level - Static: ft. BGS Sampling Method: Dual Tube 5' Continuous Sampler LITHOLOGY SAMPLING AND WELL DATA **DEPTH BELOW** LITHOLOGIC SYMBOL PID Value GEOLOGIC DESCRIPTION OF Recovery Well Sample Interval Remarks SOIL AND ROCK STRATA PID (ppm) Construct. 10 5.0 / 5.0

5.0 /

Drilled By: Sara Rick Drafted by: Jordan Benningfield Logged By: Carmelo Blazekovic Boring Depth: 6.0 ft bgs Drilling Method: 7822DT Geoprobe Water Level - Static: ft. BGS Sampling Method: Dual Tube 5' Continuous Sampler LITHOLOGY SAMPLING AND WELL DATA **DEPTH BELOW** LITHOLOGIC SYMBOL PID Value GEOLOGIC DESCRIPTION OF Recovery Well SOIL AND ROCK STRATA PID (ppm) Remarks Construct. 1010: Sto 5.0 / 5.0 Trace gravel at 28 ft. BGS

1135: Dril

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 : 6.0 ft bgs

Water Level - Static: ft. BGS

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