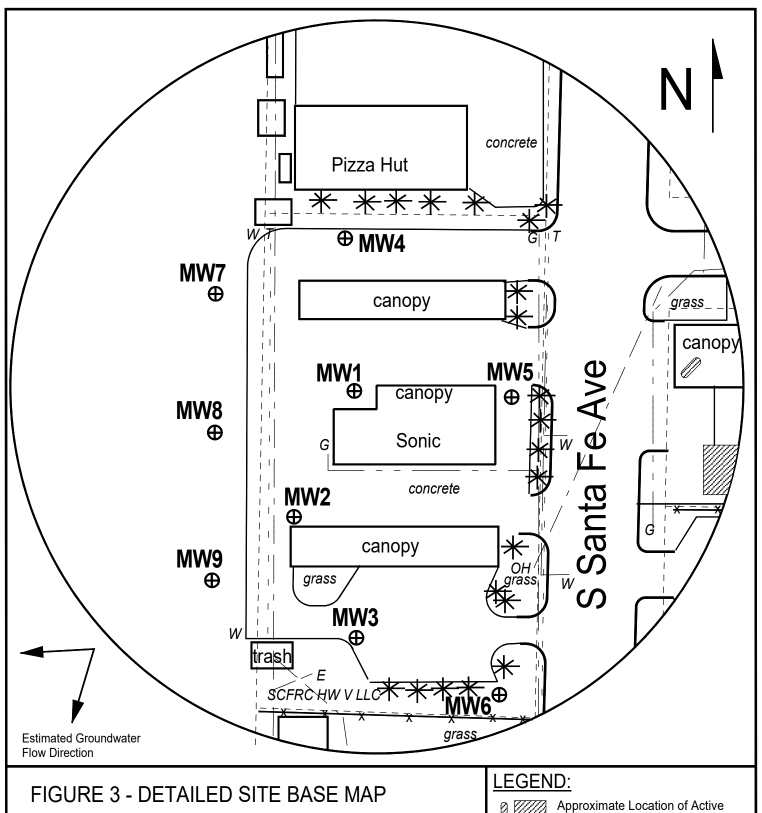
## **WATER WELL RECORD** (WWC-5)

From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

<b>NATER WELL REC</b>	ORD (W	NC-5)				KOLAR D	OC ID	WELL ID_			
OCATION OF WATER WELI	L				Ori	ginal Recor	d Correction	Chang	e in Wel	ll Use	
Latitude	Longitude		Se	ection	Township	Range	E W Fraction	1/4	1/4	1/4	
Datum	Elevation		С	ounty							
ATER WELL OWNER			WELL W	ATER USE			NEAREST SOURCE OF F	OTENTIAL C	ONTAMIN	NATIO	
ame							Source:				
Susiness			COMPLE	TION			Distance	Direction	 n		
Justificas						_	from well:	_ from wel	l:		
Address					ed well:	ft.	Source				
			1 .		water encountered:		description:				
Vell location					(2) ft.;		Source:				
ven location					(4) dry well		Distance from well:	Direction from wel	a ll:		
at owner's					in well: ft.		Source				
address			I	sured belo mm/dd/y	ow land surface		description:				
DNSTRUCTION							No potential source	e of contami	nation		
Borehole interval:	Borehole dia	neter:	measured above land surface on (mm/dd/yy):				within 100 feet.				
romto ft.		in.	Estimat	ed vield:	gpm		PERMIT & ID NUMBER	S (AS REQUI	RED)		
romto ft.						hours	DWR Application No.:	:			
			Water level was:ft. afterhours pumping gpm				KDHE / EPA Project Code:				
Casing height above land sur		in.	Pump installed? Yes No				Site Name:				
If casing height is less that has a variance been appr		No	Tump I		105 100		KDHE UIC Class V Fo			No	
*variance not required fo	Water well disinfected? Yes No				County Permit: Yes No Permit ID:						
or environmental remed	diation wells		Date di	sinfected (	mm/dd/yy):		Lease Name & Well #:				
Casing type:			Aquifor	, if known			# of boreholes:				
Blank casing interval:		ft.									
Blank casing diameter:				OGIC LOG		D) (A) C					
Casing joints: lbs			FROM	то	LITHOLOGY INTE	KVALS					
Weight:lbs Wall thickness or gauge											
Blank casing interval:											
slank casing diameter:											
Casing joints:											
	s/ft.										
Wall thickness or gauge											
Grout material: ft. to											
Grout material:  Grout interval: ft. to											
Grout material:			СОММЕ	NTS							
Grout material.											
creen / perforation material											
creen / perforation opening			CONTRA	ACTOR'S (	OR LANDOWNERS CE	RTIFICATION					
creen / perforation intervals					was constructed	reconstru		the stated w	rater well		
Fromft. to							•				
Slot size unit					_		I certify the				
From ft. to				=	-		well record was comple				
Slot size unit _											
Gravel pack intervals:				Kansas Water Well Contractor's License No under the authority of the designated							
Gravel pack not used:	Gravel size	in	person	as defin	ed in K.A.R. 28-30-2	(j) and signe	d and certified by the e	lectronic się	gnature o	f the	
From ft. to			design	ated pers	on at its submittal:_		·			_	
Gravel pack not used:		in	Send one	copy to V	VATER WELL OWNER	and retain one	e for your records. Fee of \$	5.00 for each	constructe	ed well	

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367
(785) 296-3565 | K.S.A. 82a-1212 | v2022c





1311 E 25th St., Suite B Lawrence, KS 66046

(785) 841-8707 office

## **PROJECT:**

Craig's Vickers Service 1717 S Santa Fe, Chanute, KS KDHE ID: U3-067-15601 Date: 2/7/24

0 50 ft

Approximate Location of Active UST Basin, Product Lines, and Pump Island

- Proposed Monitoring Well
- X Proposed Soil Boring

DH — Overhead Lines

- - Gas (2 - 6 ft BGS)

/ ----- - Water (2 - 6 ft BGS)

E ---- Electric (2 - 6 ft BGS)

T - - - - Telephone (2 - 6 ft BGS)

Note: Utility depths and locations are approximate. Note: SB5 & SB6 will be drilled to collected hydrologic samples.

## **DENNIS L HANDKE**

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home

Jess Chapman Larson & Assoc. 1311 E. 25<sup>th</sup> St., Suite B Lawrence, Kansas, 66046 April 22, 2024

RE: Monitor Well Elevation Survey 1717 South Santa Fe, Chanute, Kansas Proj. 24-00R Craig's Vickers Service U3-067-15601

Bench Mark: Chisled X on top NE bolt of concrete light base East of the trash dumpster enclosure near the SW corner of property.

Elev: 960.19		North 1126.69		West 133.68	(from SE Cor. Sec. 29-27-18E)		
MW-1	rim	958.46	North	1269.91	NE1/4,NE1/4,SE1/SE1/4		
	top pipe	958.14	West	119.93	Lat= 37.66354 Long = 95.45298		
MW-2	rim	958.76	North	1195.96	NE1/4,NE1/4,SE1/4,SE1/4		
	top pipe	958.47	West	151.54	Lat= 37.66334 Long = 95.45310		
MW-3	rim	957.82	North	1132.46	NE1/4,NE1/4,SE1/4,SE1/4		
	top pipe	957.50	West	129.53	Lat= 37.66317 Long = 95.45303		
MW-4	rim	959.21	North	1345.68	SE1/4,SE1/4,NE1/4,SE1/4		
	top pipe	958.64	West	128.73	Lat= 37.66375 Long = 95.45301		
MW-5	rim	958.37	North	1259.51	NE1/4,NE1/4,SE1/4,SE1/4		
	top pipe	958.04	West	38.53	Lat= 37.66351 Long = 95.45270		
MW-6	rim	957.71	North	1115.14	NE1/4,NE1/4,SE1/4,SE1/4		
	top pipe	957.19	West	47.10	Lat= 37.66311 Long = 95.45274		
MW-7	rim top pipe	956.00 955.73	North West		NE1/4,NE1/4,SE1/4,SE1/4 Lat= 37.66365 Long = 95.45327		
MW-8	rim top pipe	954.76 954.47	North West		NE1/4,NE1/4,SE1/4,SE1/4 Lat= 37.66346 Long = 95.45329		
MW-9	rim top pipe	954.10 953.61	North West		NE1/4,NE1/4,SE1/4,SE1/4 Lat= 37.66327 Long = 95.45328		

Lat & Long derived from Chanute 7.5' quad map. WGS 84.

Elevation established from NGS BM H 246, NAVD 88.

If you have any questions, please feel free to call me. Thank you for the opportunity to be

Dennis L Handke RLS