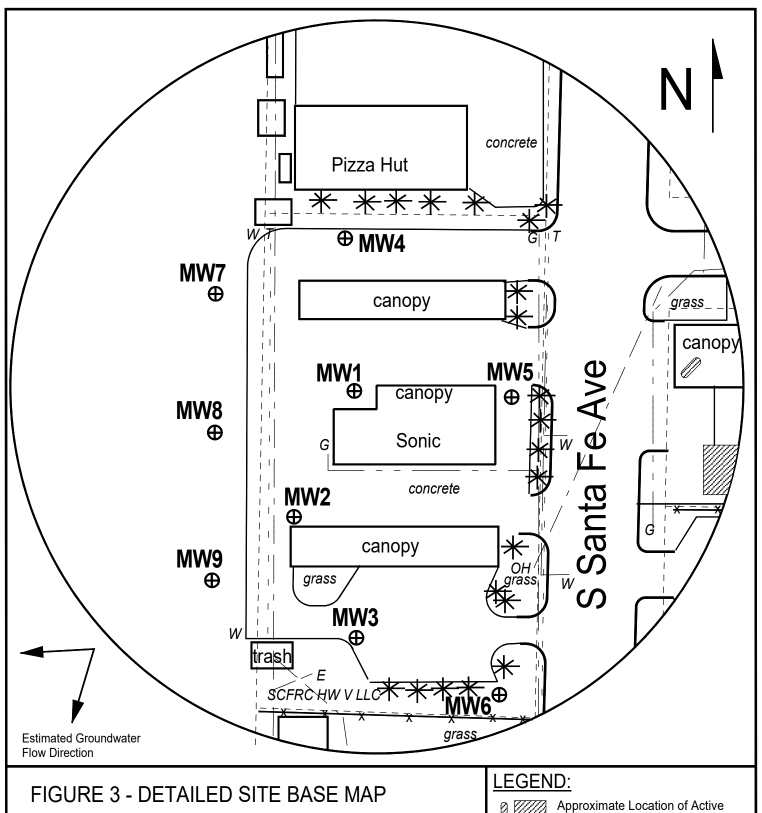
KOLAR DOC ID _____ WELL ID_

WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

LOCATION OF WATER W	ELL				1	Origin	al Recor	rd Coi	rection	Change	e in We	ll Use
Latitude	Longitude		Section		Township		Range	E W	Fraction	1/4	1/4	1/4
Datum	Elevation		County					**				
WATER WELL OWNER			L WATER US	SE				NEAREST S	OURCE OF I	POTENTIAL CO	ONTAMI	NATION
Name								Source:				
Business		CON	IPLETION									
Dusiness								from well:		_ from wel	l:	
Address			Depth of completed well:ft.				ft.	Source descriptio				
		Depth(s) groundwater encountered: (1) ft.; (2) ft.;					_					
Well location			(1) ft.; (2) ft.; (3) ft.; (4) dry well					I				
			· ·					Distance from well:		Directior from wel	ı l:	
at owner's		Sta	Static water level in well: ft.					Source				
address			measured below land surface on (mm/dd/yy):					descriptio	n:			
CONSTRUCTION			measured ab		d surface				ential sourc 100 feet.	e of contami	nation	
Borehole interval:	Borehole dia	meter:	on (mm/dd/	'yy):	_							
fromto ft.		in.	imated yield:		gpm			PERMIT &	ID NUMBER	S (AS REQUI	RED)	
fromto ft.		in. Wa	Water level was:ft. afterhours				ours	DWR Application No.:				
Casing height above land					pumping		I	KDHE / EPA Project Code:				
If casing height is less			Pump installed? Yes No					Site Name:				
has a variance been ap	•	s No						KDHE UIC Class V Form Completed: Yes No				
*variance not required or environmental ren		Water well disinfected? Yes No Date disinfected (mm/dd/yy):					County Permit: Yes No Permit ID:					
Casing type:	reduction wens	Da	te disinfected	1 (mm/c	aa/yy):							
Blank casing interval:	ft. to	ft. Aq	uifer, if know	vn:				# of boreh	oles:	# of dewater	ing wells:	
Blank casing diameter:	in.	LITH	IOLOGIC LO	G								
Casing joints:		FR	ом то	LI	THOLOGY II	NTERVA	LS					
Weight:	lbs/ft.											
Wall thickness or gaug	ge no.:	_		_								
Blank casing interval: _		ft.										
Blank casing diameter: _												
Casing joints:												
Weight:												
Wall thickness or gaug	ge no.:											
Grout interval: ft	. toft.											
Grout material:												
Grout interval: ft	. toft.	CON	MENTS									
Grout material:			MINICIAIS									
Screen / perforation mater												
Screen / perforation open					NDOWNERS							. 1
Screen / perforation interv					constructed		reconstru	•		the stated w		
Fromft. to					nd was com	_				at this record		
Slot size un From ft. to			-		_				_	eted on		
Slot size un												
Gravel pack intervals:		Ka	nsas Water	Well C	Contractor's	License	No	ur	nder the au	thority of the	e design	ated
Gravel pack not used:	Gravel size	in pe	rson as defi	ned in	K.A.R. 28-3	0-2(j) a	nd signe	d and certifi	ed by the e	electronic sig	nature c	of the
From ft. to			signated pe	rson at	its submitta	ւl:			·			
Gravel pack not used:		in	l one copy to	WATE	R WELL OWN	NER and	retain one	e for your reco	ords. Fee of \$	5.00 for each	construct	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. 25th 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