_ WELL ID_

KOLAR DOC ID _

WATER WELL RECORD (WWC-5)

LOCATION OF WATER WELL			Original Reco					rd Correction		Chang	Change in Well Use		
Latitude	Longitude		Section	Т	ownship	Ran	nge	E W	Fraction	1/4	1/4	1/4	
Datum	Elevation		County					**					
WATER WELL OWNER		W	ELL WATER U	ISE				NEAREST S	OURCE OF	POTENTIAL C	ONTAMIN	IATION	
Name								Source:					
Business			OMPLETION					Distance		Direction	1		
Dusiness								from well:		from wel	l:		
Address			Depth of completed well:ft. Depth(s) groundwater encountered:					Source					
								descriptio					
Well location			1) ft.;					I					
wen location			(3) ft.; (4) dry well					Distance Direction from well:					
at owner's		S	Static water level in well: ft.					Source					
address			measured below land surface on (mm/dd/yy):					description:					
CONSTRUCTION					ırface		-			ce of contami	nation		
Borehole interval:	Borehole dia	meter:	measured above land surface on (mm/dd/yy):				_	within 100 feet.					
from to ft. in.			Estimated yield: gpm					PERMIT & ID NUMBERS (AS REQUIRED)					
fromto ft.			Vater level was			hours		DWR Apr	olication No	·:			
					mping					 Code:			
Casing height above land su			ump installed	-		8F***							
If casing height is less the has a variance been app		s No	r	165			_	KDHE UIC Class V Form Completed: Yes No					
*variance not required for monitoring			Water well disinfected? Yes No					County Permit: Yes No Permit ID:					
or environmental remediation wells			Date disinfected (mm/dd/yy):			-	Lease Name & Well #:						
Casing type:	G .		Aquifer, if kno	w.n.				1		# of dewater			
Blank casing diameters			-										
Blank casing diameter: Casing joints:			FROM TO		OLOGY INT	EDVALC							
Weight:lb			-KOWI I	LIIA	OLOG1 IN	ERVALS							
Wall thickness or gauge													
Blank casing interval:													
Blank casing diameter:													
Casing joints:													
Weight: lb													
Wall thickness or gauge													
Court internal 6.4	- 6												
Grout interval: ft. to													
Grout material: ft. to													
Grout material:		cc	OMMENTS										
Grout material.													
Screen / perforation materia	1.												
Screen / perforation openin			ONTRACTOR ⁴	S OR LAND	OWNERS C	ERTIFICAT	ION						
Screen / perforation interval			This water we					cted p	oursuant to	the stated w	ater well		
Fromft. to								•		at this record			
Slot size unit					•				•				
Fromft. to				•	_				-	eted on			
Slot size unit										.1 6.1			
Gravel pack intervals:										thority of th	_		
Gravel pack not used:	Gravel size	in					gnec	d and certifi	ied by the	electronic sig	nature o	f the	
From ft. to			lesignated pe	erson at its	submittal:				·				
Gravel pack not used:	Gravel size	in Se	nd one copy to							\$5.00 for each	constructe	ed well.	
From ft. to	ft.		Bure		Geology Sec	ction, 1000	SW J	EALTH AND ackson St., S A. 82a-1212	uite 420, Toj	MENT peka KS 66612	-1367		

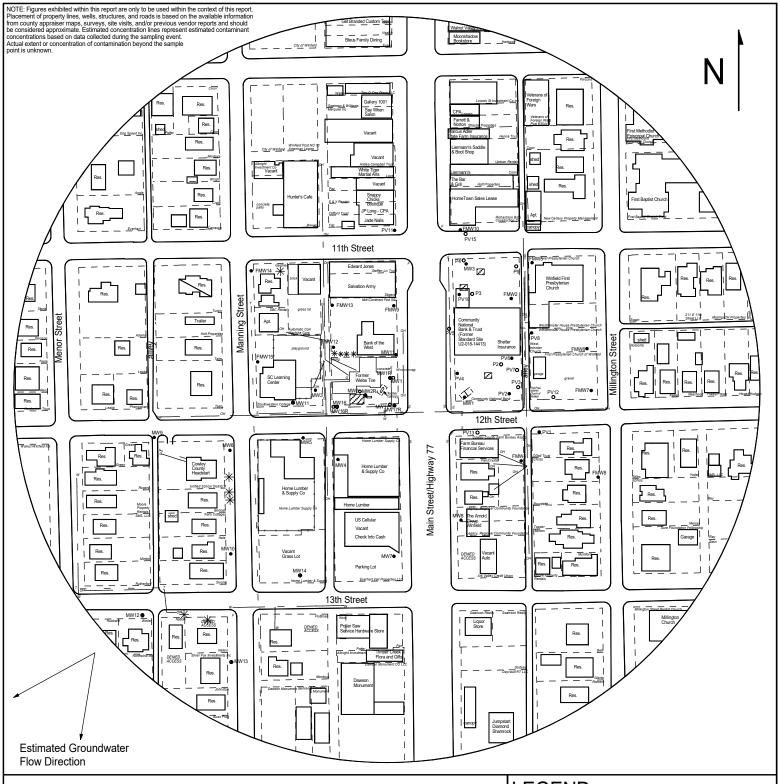


FIGURE 2.2 - 800 FT RADIUS AREA BASE MAP



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

785-841-8707 office 785-865-4282 fax

PROJECT:

Wiebe Tire 1121 Main Winfield, KS

KDHE ID: U2-018-01326

Date: 7/27-28/23

) 120 ft

LEGEND

Approximate Location of Former UST Basins & Pump Islands

Building with Basement

Approximate Location of Property Line

- Monitoring Well
- O Plugged Well
- New Monitoring Well (Installed 7/25-27/23)
 Soil Boring

Soil Boring (Malada 7/26) (Drilled 2/5-6/20; 2/10/20; 2/28/20)

- F Fire Hydrant
- s Sewer Inlet

Electric Lines (2 - 6 ft bgs)
Gas Lines (1.5 - 3 ft bgs)
Overhead Lines (25'-40' high)
Telephone Lines (2 - 6 ft bgs)

— Water Lines (2 - 6 ft bgs)

NOTE: Utility depths, heights and locations are approximate.

DENNIS L HANDKE

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

Jessica Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 August 9, 2023

RE: Monitor Well Elevation Survey 1121 Main St., Winfield, Kansas Proj. 23-00A Wiebe Tire U2-018-01326

Bench Mark: Chisled X on top SE bolt of East leg on concrete sign base at Southeast corner of property. Elev: 1127.58 North 2677.70 West 2973.90 (from SE Cor. Sec. 28-32-4E)

MW-1R	rim	1127.73	North	2728.16	SE1/4,SE1/4,SE1/4,NW1/4
	top pipe	1127.33	West	2983.11	Lat= 37.23745 Long = 96.99741
MW-2R	rim	1127.83	North	2694.11	SW1/4,SE1/4,SE1/4,NW1/4
	top pipe	1127.61	West	3041.66	Lat= 37.23735 Long = 96.99761
MW-11	rim	1127.97	North	2680.61	SW1/4,SE1/4,SE1/4,NW1/4
	top pipe	1127.55	West	3193.43	Lat= 37.23731 Long = 96.99813
MW-12	rim	1127.98	North	2244.10	SE1/4,NW1/4,NE1/4,SW1/4
	top pipe	1127.48	West	3513.78	Lat= 37.23601 Long = 96.99921
MW-13	rim	1126.73	North	2139.10	SE1/4,NW1/4,NE1/4,SW1/4
	top pipe	1126.36	West	3330.01	Lat= 37.23582 Long = 96.99857
MW-14	rim	1127.37	North	2310.62	SW1/4,NE1/4,NE1/4,SW1/4
	top pipe	1126.79	West	3221.81	Lat= 37.23629 Long = 96.99821
MW-16R	rim	1127.33	North	2673.58	SW1/4,SE1/4,SE1/4,NW1/4
	top pipe	1126.96	West	3087.49	Lat= 37.23730 Long = 96.99776
MW-17R	rim	1127.93	North	2686.87	SW1/4,SE1/4,SE1/4,NW1/4
	top pipe	1126.97	West	2982.01	Lat= 37.23734 Long = 96.99740

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

Elevation established from existing project.

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

Dennis L Handke RLS

arcgus 1860, 202

ANSAS