KOLAR DOC ID _____ WELL ID_

WATER WELL RECORD (WWC-5)

OCATION OF WATER WELL	_				Orig	ginal Recor	d Correction	Change	ın Well	Us
Latitude	Longitude		S	ection	Township	Range	E W Fraction	1/4	1/4	1/2
Datum	Elevation	Elevation		County						
VATER WELL OWNER			WELL W	ATER USE			NEAREST SOURCE OF PO	OTENTIAL CO	NTAMINA	\TIC
Name							Source:			
Business			COMPL	FTION			Distance	Direction		
Dusiness							from well:	from well:		
Address			Depth of completed well:ft. Depth(s) groundwater encountered:				Source description:			
			(1)	ft.;	(2) ft.;		Source:			_
Well location			(3) ft.; (4) dry well				Distance Direction from well:			
at owner's address			Static water level in well: ft. measured below land surface				Source description:			
CONSTRUCTION				(mm/dd/y			No potential source	of contamina	ition	_
Borehole interval: Borehole diameter:			measured above land surface on (mm/dd/yy):				No potential source of contamination within 100 feet.			
fromto ft.		in.	Fetima	ted vield:	gpm		PERMIT & ID NUMBERS (AS REQUIRED)			
fromto ft.					ft. after	hours	DWR Application No:			
l.			vvateri	ever was: _			DWR Application No.:KDHE / EPA Project Code:			
Casing height above land sur		in.	Dump	installed?	pumping Yes No	_ gpm	Site Name:			
If casing height is less that		e No	rump	instaneu:	res No		KDHE UIC Class V Form Completed: Yes			
	has a variance been approved?* Yes No *variance not required for monitoring			well disinfe	ected? Yes No		County Permit: Yes No Permit ID:			
or environmental remediation wells			Date disinfected (mm/dd/yy):				Lease Name & Well #:			
Casing type:							# of boreholes:			
Blank casing interval:	ft. to	ft.	Aquife	r, if known	:		# Of boreffoles.	# or dewaterin	ig weils: _	
Blank casing diameter:	in.		LITHOL	OGIC LOG						
Casing joints:			FROM	то	LITHOLOGY INTE	RVALS				
Weight:lbs/	/ft.									
Wall thickness or gauge n	10.:									_
Blank casing interval:	ft. to	ft.								
Blank casing diameter:	in.									
Casing joints:										
Weight:lbs/	/ft.									
Wall thickness or gauge n	10.:									
Grout interval: ft. to	ft									
Grout material:										
Grout interval: ft. to										
Grout material:			COMME	NTS						
Screen / perforation material:										
Screen / perforation opening			CONTR	ACTOR'S	OR LANDOWNERS CEF	RTIFICATION				
Screen / perforation intervals:					was constructed	reconstru	cted pursuant to the	ne stated wa	ter well	
From ft. to							•			_
Slot size unit _					=		I certify that			
From ft. to				-	_		vell record was complete			
Slot size unit _										
Gravel pack intervals:			Kansa	s Water V	Vell Contractor's Lice	nse No	under the auth	ority of the	designat	ed
Gravel pack not used:	Gravel size		person	n as defin	ed in K.A.R. 28-30-2(j) and signed	d and certified by the ele	ctronic sign	ature of	th
From ft. to	designated person at its submittal:									
Gravel pack not used:		2	Send on	e copy to V	VATER WELL OWNER		for your records. Fee of \$5.	.00 for each cc	nstructed	l w
From ft. to		III			KANSAS DEPAR	TMENT OF H	EALTH AND ENVIRONME ackson St., Suite 420, Tope	ENT		

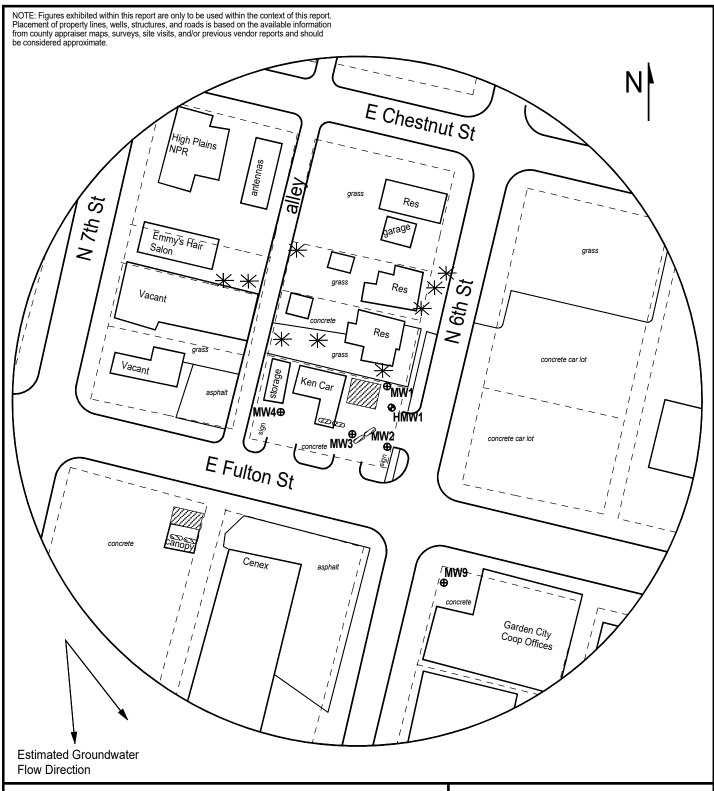


FIGURE 3 - 350 FT RADIUS AREA BASE MAP



1311 E 25th St., Suite B, Lawrence, KS 66046 Office: (785) 841-8707

PROJECT:

Ken Car, Inc. - Western Tire 207 E Fulton, Garden City, KS KDHE ID: U1-028-15393

Date: 8/7-8/24

0 100 ft

LEGEND:

- 8 Approximate Location of Inactive UST Basin and Pump Island
- Approximate Location of Former Pump Island
- Building with Basement
- Existing Monitoring Well (Hort's Tire & Service U1-028-00264)
- ⊕ New Monitoring Welledgetalles 8/5-7/24)

_ss ___ _ Sanitary Sewer (2 - 6 ft BGS)

NOTE: Utility depths and locations are approximate.



August 26, 2024

Jessica Chapman Larsen & Associates 1311 E 25th Street, Suite B Lawrence, KS 66046

RE:

Project No. 2408-0290

Jessica,

The following is the information requested on a Monitoring Well Site, Ken Car, Inc. – Western Tire, Garden City, Finney County, Kansas.

Point	North Coord.	East Coord.	Distance SE Cor. North	From Sec. West	Elev. Top Of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West	
SE cor:	40000	40000							
S18-T24S-R32W									
MW1	41821.35	38175.67	1821.35	1824.33	2837.18	2837.00	37.96547	100.87177	
MW2	41767.87	38177.02	1767.87	1822.98	2836.65	2836.69	37.96532	100.87176	
MW3	41785.48	38149.54	1785.48	1850.46	2837.02	2836.66	37.96537	100.87186	
MW4	41800.57	38072.74	1800.57	1927.26	2837.10	2836.69	37.96541	100.87213	
MW9	41628.85	38233.90	1628.85	1766.10	2836.13	2835.89	37.96494	100.87156	
Site BM	41782.41	38164.58	1782.41	1835.42		SBM Elevation = 2837.42			

Description: square cut on center of Northeast side of East Pump Island

MW1,MW2,MW3,MW4 are in the: MW9, is in the:

NW% SE% NW% SE% S18-T24S-R32W SW% SE% NW% SE% S18-T24S-R32W

If you have any questions, please do not hesitate in giving us a call.

Sincerely,

COLORADO SPRINGS 411 South Tejon Street, Suite i Colorado Springs, CO 80903

P: 719-465-2145

Tim Sloan, L.S. SMH CONSULTANTS

DODGE CITY 707 3rd Avenue, Suite A Dodge City, KS 67801 P: 620-255-1952 MANHATTAN - HQ 2017 Vanesta Place, Suite 110 Manhattan, KS 66503 P: 785-776-0541 KANSAS CITY 5201 Johnson Drive, Suite 405 Mission, KS 66205 P: 913-444-9615