WELL ID

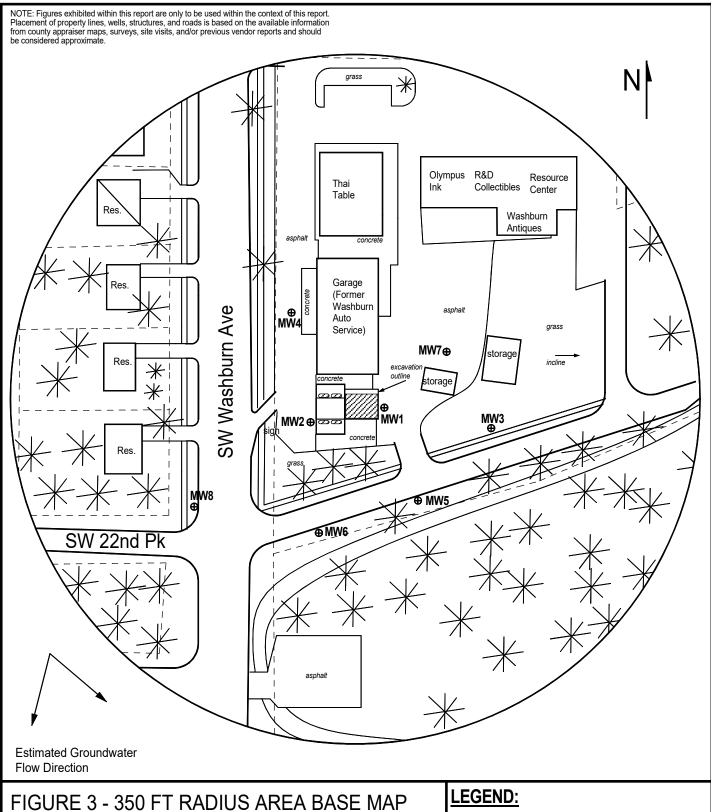
KOLAR DOC ID

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

WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

Latitude Longitude Section Township Range E Fraction 14 14 14 Datum Elevation County WELL WATER WELL OWNER Name Business WELL WATER WES NEAREST SOURCE OF POTENTIAL CONTAMINATION Residences Direction From well: Direction Depth of completed well: Let E. Depth of prompleted well: Direction Depth of completed well: Source Distance Direction Trom well: Source Distance Distance Direction Trom well: Source Distance Distance Direction Trom well: Source Distance	LOCATION OF WATER W	ELL				C	Original Reco	rd Correction	Chang	e in Wel	ll Use
### WELL WATER USE Details of Direction From well: Gaussian the Well: MILE WATER USE WELL WATER USE WELL WATER USE SOURCE Distance from well: Source description: No potential Source of contamination within 100 foot. WELL WATER USE SOURCE Distance from well: Source Distance To Message Use Uses Use on temple of the description: No potential Source of contamination within 100 foot. WELL WATER USE WELL WATER USE Source Distance Uses use Uses Uses used the well: If the description: No potential Source of contamination within 100 foot. WELL WATER USE WELL WATER USE Source On temple description: No potential Source of contamination within 100 foot. WELL WATER USE Source Distance from well: Source On temple description: No potential Source of contamination within 100 foot. WELL WATER USE Source Distance from well: Source Source Distance from well: Source Source No potential Source of contamination WELL WATER USE Source FORM To B. ON WHET WATER USE Source ON HEAL	Latitude			Section		Township	Range	E Fraction	1/4	1/4	1/4
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Business COMPLETION Depth of completed well:	WATER WELL OWNER		WE	,	SE			NEAREST SOURCE OF P	OTENTIAL C	ONTAMIN	IATION
COMPLETION Depth of completed well: Depth of											
Depth of completed well:				MPI FTION				max			
Depth(s) groundwater encountered: (1)ft: (2)ft: (3) _ft: (4) dry well	Dusiness							from well:	_ from wel	l:	
Static water level in well: Static water level in well: fi. measured below land surface on (mm/dd/yy): measured above land surface min. min	Address										
Static water level in well: fit measured below land surface on (mm/dd/yy): measured below land surface on (mm/dd/yy): measured below land surface on (mm/dd/yy): measured showe land surface on			(1	(1) ft.; (2) ft.;				Source:			
Static water level in well:	Well location									n l:	
measured above land surface on fin. fromtoftin. Casing height above land surface:in. If casing height is less than 12 in. fromtoftin. Casing height above land surface:in. If casing height above land surface:in. Casing joints:				measured below land surface				Source			
From to ft. in. from the from ft. fr	CONSTRUCTION			measured a	bove l	and surface		No potential source within 100 feet.	of contami	nation	
From			meter:	on (mm/dd	/yy):			PERMIT & ID NUMBERS	(AS REOUI	RED)	
Casing height above land surface:			-	timated yield	l:	gpm					
Pump installed? Yes No	fromto ft.		in \ \ \ \	Water level was: ft. afterhours							
Mater well disinfected? Yes No No Variance been approved?* Yes No Variance not required for monitoring or environmental remediation wells	Casing height above land	surface:					gpm				
Water well disinfected? Yes No Date disinfecte				Pump installed? Yes No							
or environmental remediation wells Casing type: Casing type:		• •		Water well disinfected? Yes No							
Aquifer, if known: # of boreholes: # of dewatering wells: # of dewatering wells: # of dewatering wells: # of boreholes: # of dewatering wells: # of boreholes: # of dewatering wells: # of dewatering wells: # of boreholes: # of dewatering wells: # of boreholes: # of dewatering wells: # of boreholes: # of dewatering wells: # of dewatering wells: # of boreholes: # of dewatering wells: # of dewatering wells: # of breholes: # of dewatering wells: # of dewatering wells: # of breholes: # of dewatering wells: # of dewate		D	Date disinfected (mm/dd/yy):								
Casing interval: in. in. in. ITHOLOGIC LOG	Casing type:			A . (C . (C)							- 1
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Gravel pack not used: Gravel size in person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the	Gravel pack intervals:	Gravel pack intervals:									
•	Gravel pack not used:	t the									
Fromft. toft. designated person at its submittal:	From ft. to	ft.						·			
Gravel pack not used: Gravel sizein Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT	Gravel pack not used:	ed well.									





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

PROJECT:

Washburn Auto Service 2236 SW Washburn Topeka, KS KDHE ID: U4-089-15524 Date: 8/12/25

0 100 ft

- Approximate Location of Former UST Basin and Pump Island
 - Building with Basement

 New Monitoring Well

 (Installed 6/30-7/1/25
 - X Proposed Soil Boring

○H -Overhead Lines

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

NOTE: Utility depths and locations are approximate.

DENNIS L HANDKE

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

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas 66046 July 19, 2025

RE: Monitor Well Elevation Survey 2236 SW Washburn Ave., Topeka, Kansas Proj. 25-00DD Washburn Auto Service KDHE ID U4-089-15524

Bench Mark: Chisled Sq. on NW corner of concrete slab on the South edge of parking lot South of the punp islands.

Elev: 908.	84 Noi	rth 4557.22	Wes	st 2505.28	(from SE Cor. Sec. 12-12-15E)
MW-1	rim	909.05	North	4600.32	NW1/4,SW1/4,NW1/4,NE1/4
	top pipe	908.74	West	2458.43	Lat = 39.02773 Long = 95.69635
MW-2	rim	909.26	North	4582.37	NW1/4,SW1/4,NW1/4,NE1/4
	top pipe	908.98	West	2525.80	Lat = 39.02768 Long = 95.69659
MW-3	rim	905.85	North	4563.57	NW1/4,SW1/4,NW1/4,NE1/4
	top pipe	905.35	West	2370.83	Lat = 39.02763 Long = 95.69604
MW-4	rim	910.64	North	4694.38	SW1/4,NW1/4,NW1/4,NE1/4
	top pipe	910.28	West	2551.45	Lat = 39.02799 Long = 95.69668
MW-5	rim	905.71	North	4499.29	NW1/4,SW1/4,NW1/4,NE1/4
	top pipe	905.46	West	2432.71	Lat = 39.02746 Long = 95.69626
MW-6	rim	906.21	North	4477.95	NW1/4,SW1/4,NW1/4,NE1/4
	top pipe	905.86	West	2508.95	Lat = 39.02740 Long = 95.69652
MW-7	rim	909.03	North	4644.81	NW1/4,SW1/4,NW1/4,NE1/4
	top pipe	908.79	West	2400.60	Lat = 39.02786 Long = 95.69615
MW-8	rim	906.96	North	4406.39	NE1/4,SE1/4,NE1/4,NW1/4
	top pipe	906.64	West	2645.62	Lat = 39.02747 Long = 95.69702

Elevation derived from City of Topeka Bench Mark #20.1 NAVD 88

Lat & Long derived from Topeka 7.5 Quad Map WGS84

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

Donnik L Handke Ring

LS-786

TANSAS

ORIGINAL

TANSAS

TANSAS