WELL ID

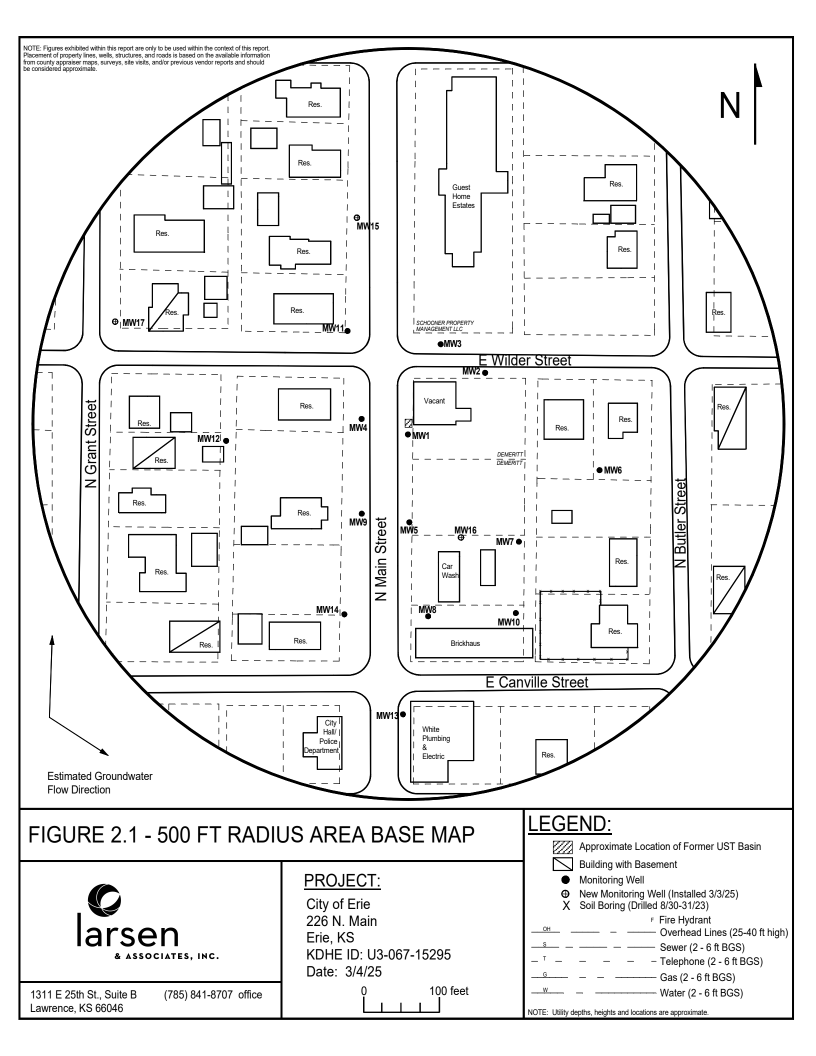
KOLAR DOC ID

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.

LOCATION OF WATER W	ELL				(Original Reco	ord Correction	Chang	e in We	ll Use	
Latitude	Longitude		Section	ı	Township	Range	E W Fraction	1/4	1/4	1/4	
Datum	Elevation		Count	v	•		VV				
WATER WELL OWNER		w	ELL WATER				NEAREST SOURCE OF P	OTENTIAL C	ONTAMIN	NATION	
Name							Source:				
Business			OMPLETION	d .			·				
Dusiness							from well:	_ from we	ll:		
Address			Depth of completed well:ft. Depth(s) groundwater encountered:				Source description:				
Well location			1) f	i.; (2)	ft.;		Source:				
			(3) ft.; (4) dry well				Distance from well:		n ll:		
at owner's address			Static water level in well: ft. measured below land surface on (mm/dd/yy):				Source description:				
CONSTRUCTION			measured	l above	land surface		No potential source within 100 feet.	e of contami	nation		
Borehole interval:	Borehole dia	meter:	on (mm/	dd/yy):	<u> </u>		PERMIT & ID NUMBERS	S (AS REOU	IRED)		
fromto ft.			Estimated yi	eld:	gpm						
fromto ft.		in \	Water level was: ft. afterhours				DWR Application No.:				
Casing height above land	surface:				pumping	gpm	KDHE / EPA Project Code:				
If casing height is less has a variance been a		s No	Pump installed? Yes No				Site Name:			No.	
*variance not require			Vater well d	isinfect	ted? Yes No	,	KDHE UIC Class V Form Completed: Yes No County Permit: Yes No Permit ID:				
or environmental rea		Date disinfected (mm/dd/yy):				Lease Name & Well #:					
Casing type:	— I H	Aquifer, if known:				# of boreholes:			- 1		
Blank casing interval:		_									
Blank casing diameter:			THOLOGIC								
Casing joints: Weight:			FROM	то	LITHOLOGY IN	VIERVALS					
Wall thickness or gau											
Blank casing interval:											
Blank casing diameter:											
Casing joints:											
Weight:											
Wall thickness or gau	_										
Grout interval:f											
Grout material:											
Grout interval:f											
Grout material:		CC	OMMENTS								
Samoon I monfountion monto											
Screen / perforation mater Screen / perforation open			ONTRACTO	R'S ∩E	RLANDOWNERS	CERTIFICATION					
Screen / perforation interv								the stated w	ratan rurall		
Fromft. to			This water well was constructed reconstructed pursuant to the stated water well								
Slot size ur			contractor's license and was completed on I certify that this record is true to								
From ft. to			the best of my knowledge and belief. This water well record was completed on								
	Slot size unit										
Gravel pack intervals: Kansas Water Well Contractor's License No under the authority of the definition of the de								e design	ated		
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								of the			
From ft. to			lesignated	perso	n at its submitta	l:					
Gravel pack not used:		in Se	nd one copy	to WA			ne for your records. Fee of \$5		constructe	ed well.	
F 6.4.	KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT										



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

RE: Monitor Well Elevation Survey 226 N. Main St., Erie, Kansas

March 12, 2025

Proj. 25-00E City of Erie U3-067-15295

Bench Mark: Chisled Sq. on West edge of concrete floor at the entrance door to the storage unit at the approximate center of the car wash.

Elev: 896.83	North 406	50.22	West 2545.	.79	(from SE Cor. Sec. 32-28-20E
MW-15 rim	895.51	North	4546.39	NE1/4,SE1/4,N	E1/4,NW1/4
top pipe	e 895.08	West	2667.64	Lat= 37.57050	Long = 95.24357
MW-16 rim	896.09	North	4120.53	SW1/4,SW1/4,S	SW1/4,NE1/4
top pipe	e 895.65	West	2519.63	Lat= 37.56933	Long = 95.24307
MW-17 rim	897.32	North	4389.65	NW1/4,SE1/4,N	NE1/4,NW1/4
top pip	e 896.82	West	2997.54	Lat= 37.57007	Long = 95.24471

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

Elevation established from existing project. NAVD 88.

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

Dennis L Handke RLS

SURV