## **WATER WELL RECORD** (WWC-5)

VATER WELL I	<b>RECORD</b> (W	WC-5)			KOLAR D	OC ID	WELL ID	
OCATION OF WATER	WELL			Or	iginal Recor	d Correction	Change in V	Nell Us
Latitude	Longitude		Section	Township	Range	E W Fraction	1/4 1/4	1,
Datum	Elevation		County	-		VV		
ATER WELL OWNER		W	ELL WATER USE			NEAREST SOURCE OF	POTENTIAL CONTA	MINATIO
Jame						Source:		
						Distance	Direction	
Business			MPLETION			from well:	from well:	
Address			Depth of completed well:ft.			Source		
			Pepth(s) groundwa			description:		
7.11 1			1) ft.; (2		Source:			
Vell location			3) ft.; (4)			Distance from well:	Direction from well:	
at owner's address		S	tatic water level in	well: ft.		Source		
			measured below		description:			
NSTRUCTION			on (mm/dd/yy)			No potential sour	ce of contamination	1
orehole interval:	Borehole dia	meter:	measured above on (mm/dd/yy)			within 100 feet.		
romto1						PERMIT & ID NUMBE	RS (AS REQUIRED)	
romtof		_     -	stimated yield:		houre	DWR Application No	· ·	
				ft. after pumping	I .	KDHE / EPA Project		
Casing height above land surface:in.			ump installed?		gpiii	Site Name:		
If casing height is lo has a variance beer		s No	ump mstancu:	ies no		KDHE UIC Class V I		
*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 #:		
asing type:			quifer, if known:			# of boreholes:		
ank casing interval:		_*"   _	-					
lank casing diameter:			THOLOGIC LOG	LITUOLOGY INT	FRVALC			
	lbo/ft		ROM TO	LITHOLOGY INTI	EKVALS			
	auge no.:							
lank casing interval:								
lank casing diameter:								
Casing joints:								
Weight:	lbs/ft.							
Wall thickness or g								
rout interval:								
Grout material:								
rout interval:								
Grout material:		cc	OMMENTS					
creen / perforation ma	aterial:							
creen / perforation op	penings:	co	ONTRACTOR'S O	R LANDOWNERS CE	RTIFICATION			
creen / perforation int			his water well w	vas constructed	reconstru	cted pursuant to	the stated water v	well
Fromft. to _	ft.				eted on	. I certify th		
Slot size	unit			•		well record was compl		
From ft. to _	ft.		•	· ·		ven record was compr		
Slot size	unit					under the au		
ravel pack intervals:							•	_
	ed: Gravel size _	in   -				d and certified by the	electronic signatui	e of th
From ft. to				n at its submittal:_			+= 00 6	
	ed: Gravel size	in Se	nd one copy to WA			for your records. Fee of		ucted w
From ft. to	ft.		Bureau o	f Water, Geology Sec	tion, 1000 SW J	<b>EALTH AND ENVIRON</b> ackson St., Suite 420, To A. 82a-1212   v2022c		,

## **DENNIS L HANDKE**

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

Jess Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas 66046 November 12, 2023

RE: Monitor Well Elevation Survey 3101 SE 6<sup>th</sup> Ave., Topeka, Kansas

Proj. 23-00LL Low Cost Holding KDHE ID U4-089-15234

Lat = 39.04452 Long = 95.63763

Bench Mark: Chisled Sq. on top of curb at NW corner of parking lot at NW corner of property. Elev: 891.82 North 5218.40 West 1463.90 (from SE Cor. Sec. 4-12-16E) MW-8 North 5176.27 NE1/4,NE1/4,NW1/4,NE1/4 rim 892.42 top pipe Lat = 39.04402 Long = 95.63685892.11 West 1345.18 MW-9 rim 894.71 North 5178.69 NE1/4,NE1/4,NW1/4,NE1/4 Lat = 39.04400 Long = 95.63570894.24 West 1019.47 top pipe MW-10 rim 892.76 North 5099.27 NE1/4,NE1/4,NW1/4,NE1/4 892.49 West 1516.96 Lat = 39.04382 Long = 95.63746top pipe NW1/4,NW1/4,NW1/4,NE1/4 MW-11 899.84 North 5152.52 rim 899.39 West 1810.56 Lat = 39.04399 Long = 95.63849top pipe MW-12 North 5351.19 SE1/4,SE1/4,SW1/4,SE1/4 (Sec. 33-11-16E) rim 891.41

Elevation derived from existing project. NAVD 29

top pipe

Lat & Long derived from Topeka 7.5 Quad Map WGS84

890.85

If your lave appropriately one of the opportunity to be of the opportunity to be of the to your law appropriate to your law appropriate to be of the opportunity to be opportunity to be of the opportunity to be opportunity to be a second to be opportunity to be opportunity to be a second to be opportunity to be a second to be opportunity to be opportunity to be a second to be a second to be opportunity to be a second to be

West 1572.71

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