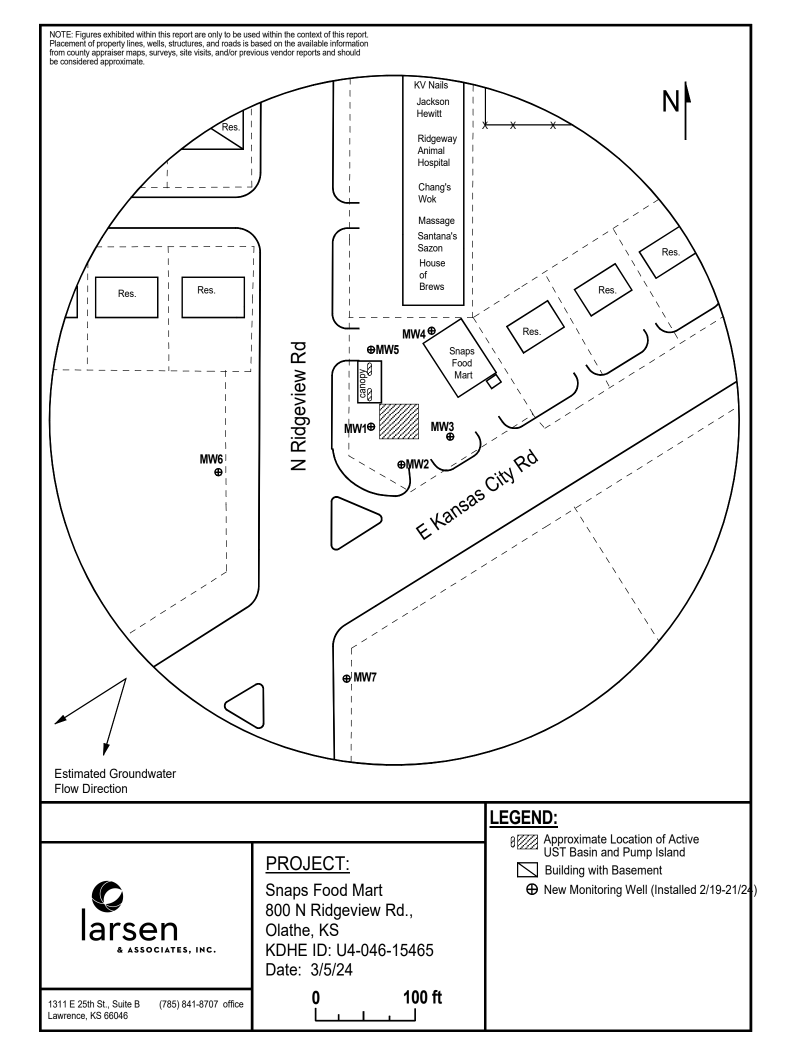
KOLAR DOC ID \_\_\_\_\_ WELL ID\_

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

From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

OCATION OF WATER W	ELL			(	Original Reco	ord Co	rrection	Chang	e in Wel	l Use	
Latitude	Longitude		Section	Township	Range	E W	Fraction	1/4	1/4	1/4	
Datum	Elevation		County								
WATER WELL OWNER			WELL WATER USE				NEAREST SOURCE OF POTENTIAL CONTAMINATION				
Name											
Business			MPLETION			Dictance		Direction	n		
Dusiness						from well	<u> </u>	from wel	ll:		
Address				ted well:	ft.	Source					
			-	water encountered:		description					
Well location			(1)ft.; (2)ft.;								
ven location			(3) ft.; (4) dry well			Distance from well	:	Direction from wel	n ll:		
at owner's		St	Static water level in well: ft.								
address			measured below land surface on (mm/dd/yy):				n:				
CONSTRUCTION				ove land surface				e of contami	nation		
Borehole interval:	Borehole dia	meter:	on (mm/dd/y			within	100 feet.				
fromto ft.		in. F.	stimated yield:	gnm		PERMIT &	ID NUMBER	RS (AS REQUI	RED)		
from to ft.			-		hours	DWR Ap	plication No.	:			
Casing height above land	*		Water level was:ft. afterhours pumpinggpm				KDHE / EPA Project Code:				
			ump installed?		01	1					
If casing height is less than 12 in. has a variance been approved?* Yes No						KDHE U	IC Class V Fo	orm Complet	ed: Yes	No	
*variance not required for monitoring				ected? Yes No	I	County P	ermit: Yes	No Permi	it ID:		
or environmental ren	nediation wells	D	ate disinfected	(mm/dd/yy):		Lease Nai	ne & Well #:				
Casing type:	ft to	A	quifer, if known	1:		# of boreh	oles:	# of dewater	ring wells:		
Blank casing diameter:			HOLOGIC LOG								
Casing joints:			ROM TO	LITHOLOGY IN	ITERVAI S						
Weight:		•	10111	Emilozodi ii	TIERVALS						
Wall thickness or gaug	•										
Blank casing interval:											
Blank casing diameter:											
Casing joints:											
Weight:	lbs/ft.										
Wall thickness or gaug	ge no.:										
Grout interval: ft.	to ft.										
Grout material:											
Grout interval:ft.											
Grout material:		co	MMENTS								
Screen / perforation mater	rial:										
Screen / perforation open	ings:	co	NTRACTOR'S	OR LANDOWNERS	CERTIFICATION	N					
Screen / perforation interv	vals:	Т	his water well	was constructed	l reconstr	ucted 1	oursuant to	the stated w	ater well		
Fromft. to	ft.	C	ontractor's lice	ense and was com	pleted on		I certify the	at this recor	d is true t	0	
Slot size un	it			knowledge and be	_		-				
From ft. to	ft.		-	ness name of			_				
Slot size un	it			Well Contractor's l						, ited	
Gravel pack intervals:		1 1						-	_		
Gravel pack not used:	Gravel size	in   -		ed in K.A.R. 28-3		ed and certif	ied by the e	nectronic sig	gnature o	tne	
From ft. to	ft.	_		son at its submitta			· ·				
Gravel pack not used:	Gravel size	in Ser	nd one copy to V	VATER WELL OWN	NER and retain or	ne for your rec	ords. Fee of \$	55.00 for each	constructe	d wel	

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.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 February 29, 2024

RE: Monitor Well Elevation Survey 800 N. Ridgeview Rd., Olathe, Kansas

Proj. 24-00J Snaps Food Mart U4-046-15465

Bench Mark: Chisled Sq. on East center of concrete storm inlet at SW corner of property.

Fley: 1053 15 North 3405 83 West 4996.00 (from SE Cor. Sec. 30-13-24E)

Elev: 1053.15		3.15	North 3405.83	wes	t 4996.00	(Irom SE Col. Sec. 30-13-24E)
	MW-1	rim top pipe	1053.21 1052.78	North West	3417.24 4975.34	SW1/4,NW1/4,SW1/4,NW1/4 Lat= 38.89302 Long = 94.79705
	MW-2	rim top pipe	1054.63 1054.36	North West	3385.52 4950.44	SW1/4,NW1/4,SW1/4,NW1/4 Lat= 38.89294 Long = 94.79696
	MW-3	rim top pipe	1055.56 1055.06	North West	3413.92 4907.28	SW1/4,NW1/4,SW1/4,NW1/4 Lat= 38.89302 Long = 94.79681
	MW-4	rim top pipe	1053.95 1053.39	North West	3516.41 4919.29	SW1/4,NW1/4,SW1/4,NW1/4 Lat= 38.89330 Long = 94.79685
	MW-5	rim top pipe	1053.61 1053.07	North West	3501.16 4979.81	SW1/4,NW1/4,SW1/4,NW1/4 Lat= 38.89325 Long = 94.79706
	MW-6	rim top pipe	1049.07 1048.69	North West	3282.59 5129.36	SE1/4,NE1/4,SE1/4,NE1/4 (Sec. 25-13-23E) Lat= 38.89293 Long = 94.79759
	MW-7	rim top pipe	1052.34 1051.96	North West	3181.82 4994.16	NW1/4,SW1/4,SW1/4,NW1/4 Lat= 38.89238 Long = 94.79711

Lat & Long derived existing Olathe 7.5' quad map. NAVD 27

Elevation established from NGS Denny RM 3 Azimuth, NAVD 88.

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

SURV