WELL ID

KOLAR DOC ID

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

WATER WELL RECORD (WWC-5)

OCATION OF WATER WELL						Original Reco	ord Co	rrection	Chang	je in Wel	l Use
Latitude	Longitude			Section	Township	Range	E		1/4	1/4	1/4
Datum	Elevation			County							
WATER WELL OWNER		l	WELL	WATER USE			NEAREST	SOURCE OF	POTENTIAL C	ONTAMIN	IATION
Name											
			COMP	LETION							
Business				LETION			from well	l:	Directio from we	·II:	
Address			Depth of completed well:ft.				Source				
] -	-	water encountered	:	description	on:			
******					(2) ft.;		Source:				
Well location			(3)	ft.; ((4) dry well		Distance	ı.	Directio from we	n 11.	
at owner's			Static	water level	in well:	ft.	Source	l÷	110111 we	11;	
address			m	easured belo	ow land surface		description	on:			
CONCEDUCTION			on	(mm/dd/y	y):		No no	tantial source	e of contami	ination	
CONSTRUCTION	D 1 1 1				ve land surface			itentiai sourc	c of contain	mation	
	Borehole dia	meter:	on	(mm/dd/y	y):		PERMIT &	ID NUMBER	RS (AS REQU	IRED)	
fromtoft.		in.	Estim	ated yield: _	gpm						
fromto ft.		in.	Water	level was:	ft. after	hours	1 -	-	:		
Casing height above land surf	face:	in.			pumping	gpm	KDHE /	EPA Project (Code:		
If casing height is less than 12 in.			Pump installed? Yes No			Site Name:					
has a variance been appro		s No	T17 .	11 11	. 10				orm Complet		
*variance not required for monitoring or environmental remediation wells					ected? Yes N				No Perm		
Casing type:	lation wens		Date	disinfected ((mm/dd/yy):		I				
Blank casing interval:	ft. to	ft.	Aquif	er, if known	:		# of borel	noles:	# of dewate	ring wells:	
Blank casing diameter:			LITHO	LOGIC LOG	i						
Casing joints:			FRO	м то	LITHOLOGY	NTERVALS					
Weight: lbs/											
Wall thickness or gauge n											
Blank casing interval:											
Blank casing diameter:											
Casing joints:											
Weight: lbs/	ft.										
Wall thickness or gauge n	10.:										
Court interval 6 to											
Grout interval: ft. to_											
Grout material: ft. to											
			COMM	IENTS							
Grout material:											
Screen / perforation material:											
Screen / perforation material:			CONT	RACTOR'S	OR LANDOWNER	S CERTIFICATION	N				
Screen / perforation openings								numouset t-	the stated -	vatar 11	
From ft. to					was constructe			•	the stated v		
					ense and was con	=		-			
Slot size unit _ From ft. to					knowledge and b						
					ness name of						
Slot size unit _			Kans	as Water V	Vell Contractor's	License No	u	nder the au	thority of th	ne designa	ated
Gravel pack intervals:	Cmarcel et		perso	on as defin	ed in K.A.R. 28-	30-2(j) and sign	ed and certi	fied by the e	electronic si	gnature o	f the
Gravel pack not used:		in	^		on at its submitt	,					
From ft. to	_				VATER WELL OW	<u> </u>	ne for your red	ords. Fee of 9	5 00 for each	constructe	d well
Gravel pack not used:		in	Jena O	copy to v		EPARTMENT OF	•			constituent	a men
From ft. to	_ tt.			Bureau	of Water, Geology					2-1367	

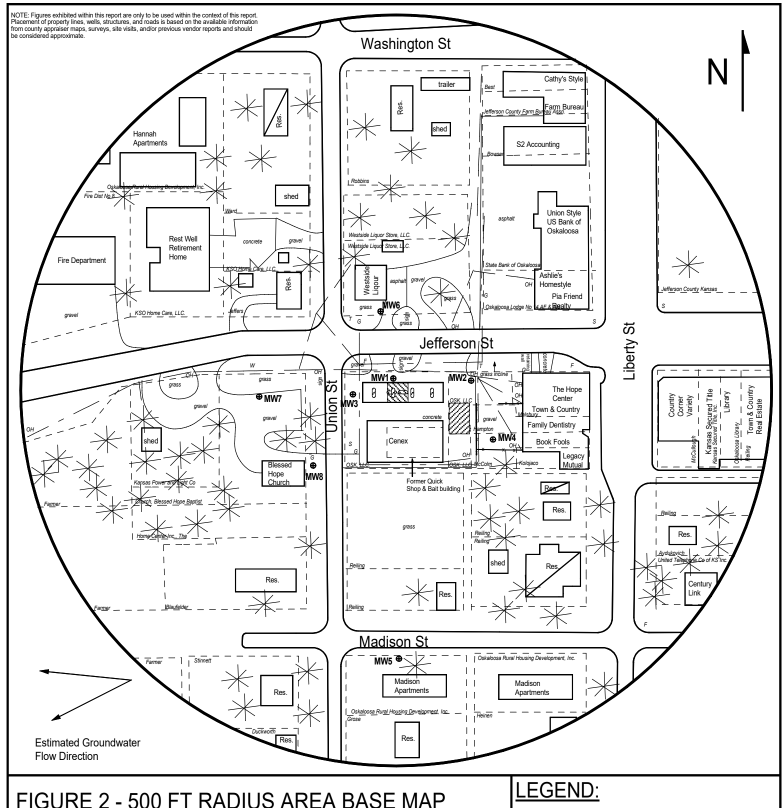


FIGURE 2 - 500 FT RADIUS AREA BASE MAP



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

PROJECT:

Route 92 Quick Shop & Bait (OSK LLC) 409 Jefferson Street,

Oskaloosa, KS

KDHE ID: U4-044-15614

Date: 9/11/24

100 feet

Approximate Location of Active UST Basin

and Pump Island

Approximate Location of Former UST Basin and Pump Island

Building with Basement

Proposed Monitoring Well

X Proposed Soil Boring

* Tree/Shrub

Fire Hydrant

Overhead Lines (25-40 ft high)

Sewer (2 - 6 ft BGS) Water (2 - 6 ft BGS)

Gas (2 - 6 ft BGS) - Telephone (2 - 6 ft BGS)

NOTE: Utility depths, heights and locations are approximate. NOTE: SB5 & SB6 will be drilled to collect hydrological samples

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 409 Jefferson St., Oskaloosa, Kansas

October 26, 2024

Proj. 24-00SS Route 92 Quick Shop & Bait KDHE ID U4-044-15614

Bench Mark: Chisled X on top SE bolt of concrete sign base North of the building. (from SE Cor. Sec. 5-10-19E) West 1311.35 North 5050.89 Elev: 1100.00 NE1/4,NE1/4,NW1/4,NE1/4 North 5034.18 1098.12 MW-1 rim Lat = 39.21535 Long = 95.31545West 1320.50 1097.62 top pipe NW1/4,NW1/4,NE1/4,NE1/4 North 5033.72 1101.24 MW-2 rim Lat = 39.21535 Long = 95.31509West 1217.41 top pipe 1100.74 NE1/4,NE1/4,NW1/4,NE1/4 North 5015.32 1095.85 MW-3 rim Lat = 39.21529 Long = 95.31564 West 1373.56 1095.43 top pipe NW1/4,NW1/4,NE1/4,NE1/4 North 4949.27 1101.05 MW-4 rim Lat = 39.21511 Long = 95.314981186.90 1100.42 West top pipe SW1/4,NW1/4,NE1/4,NE1/4 North 4669.97 1113.89 MW-5 rim Lat = 39.21435 Long = 95.31545West 1318.15 1113.55 top pipe NE1/4,NE1/4,NW1/4,NE1/4 North 5120.65 1103.74 MW-6 rim Lat = 39.21558 Long = 95.31551 West 1336.11 1103.36 top pipe NE1/4,NE1/4,NW1/4,NE1/4 North 5016.83 1090.32 MW-7 rim Lat = 39.21530 Long = 95.31599West 1472.65 1089.94 top pipe North 4920.94 SE1/4,NE1/4,NW1/4,NE1/4 1094.81 MW-8 rim Lat = 39.21503 Long = 95.31578West 1411.80 top pipe 1094.29

Elevation derived from NGS BM# C 123 RESET. NAVD 88

Lat & Long derived from Oskaloosa 7.5 Quad Map WGS84

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

LS-786

SURVE