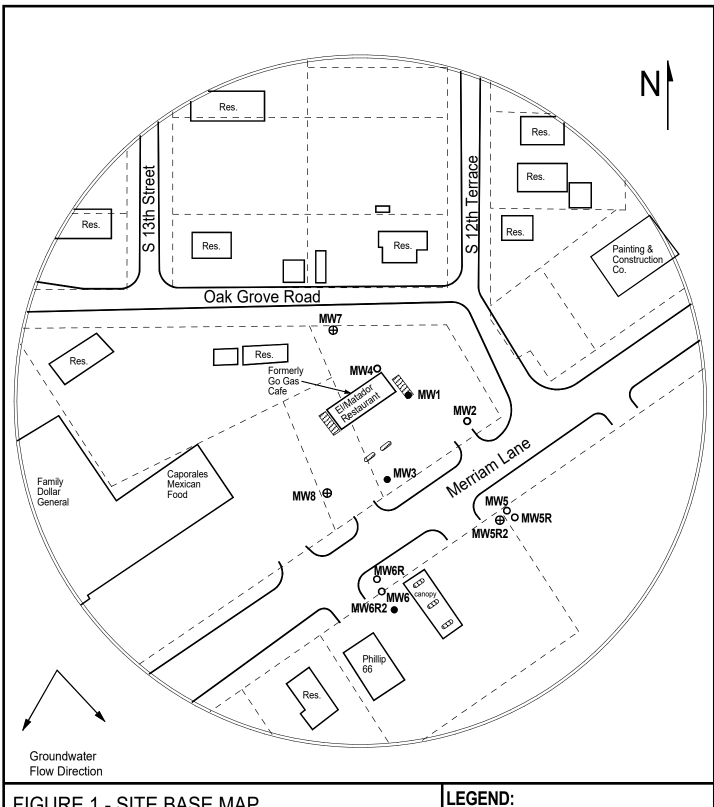
#### **WATER WELL RECORD** (WWC-5)

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

WATER WELL R	ECORD (W)	NC-5)				KOLAR [	OOC ID		WELL ID_		
OCATION OF WATER W	VELL					Original Reco	rd Co	rrection	Chang	ge in We	II Use
Latitude	Longitude		Sectio	n	Township	Range	E	Fraction	1/4	1/4	1/4
Datum	Elevation		Count	v	1		VV				
WATER WELL OWNER		V	VELL WATE	<b>'</b>			NEAREST S	OURCE OF P	OTENTIAL O	CONTAMI	NATIO
Name											
Business			OMPLETIO	N			Distance		Directio		
Dusiness		—— F					from well	:	_ from we	ell:	
Address					d well:	I	Source description	ın.			
					ater encountered: ) ft.;		_				
Well location					dry well						
, ven rocanon							Distance from well	i	Direction from we	on ell:	
at owner's			Static water level in well: ft.					Source			
address			measure on (mm/		v land surface		description	on:			
CONSTRUCTION					e land surface			tential source	of contam	ination	
Borehole interval:	Borehole diar	neter:	on (mm/	dd/yy)	:						
fromto ft.		in.	Estimated y	eld:	gpm		PERMIT &	ID NUMBERS	S (AS REQU	IRED)	
fromtoft.		in.	Water level	vas:	ft. after	hours	DWR Ap	plication No.:			
Casing height above land	'				pumping	gpm	KDHE / I	EPA Project C	ode:		
If casing height is les			Pump instal	led?	Yes No		Site Name	2:			
has a variance been a		No					KDHE U	IC Class V Fo	rm Comple	ted: Yes	N
*variance not require			Water well d	isinfec	ted? Yes N	o	County P	ermit: Yes	No Perm	it ID:	
or environmental re	mediation wells		Date disinfe	cted (n	nm/dd/yy):		Lease Nar	ne & Well #: _			
Casing type:Blank casing interval:	ft to	[	Aquifer, if k	nown:			# of boreh	ioles:	# of dewate	ring wells:	
Blank casing diameter:		—*"   L	ITHOLOGIC								
Casing joints:			FROM	то	LITHOLOGY I	NTERVALS					
Weight:		—									
Wall thickness or gau											
Blank casing interval:	•										
Blank casing diameter:		_									
Casing joints:											
Weight:	_lbs/ft.										
Wall thickness or gau	ıge no.:	_    -									
Grout interval:	ft to ft										
Grout material:											
Grout interval: f		L									
Grout material:			OMMENTS								
Screen / perforation mate	erial:										
Screen / perforation oper			ONTRACTO	R'S O	R LANDOWNER	S CERTIFICATION					
Screen / perforation inter	vals:		This water	well w	as constructe	d reconstru	icted 1	oursuant to t	he stated v	water wel	1
Fromft. to						npleted on	-				
Slot size u						elief. This water		•			
From ft. to						eller. This water					
Slot size u											
Gravel pack intervals:						License No			-	_	
Gravel pack not used	: Gravel size	in	•			30-2(j) and signe	d and certif	ied by the el	ectronic si	gnature o	of the
From ft. to _			designated	perso	n at its submitt	al:					
Gravel pack not used	: Gravel size	in	end one cop	y to WA	ATER WELL OW	NER and retain on	e for your rec	ords. Fee of \$5	5.00 for each	construct	ed we

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



## FIGURE 1 - SITE BASE MAP



1311 E 25th St., Suite B Lawrence, KS 66046

(785) 841-8707 office (785) 865-4282 fax

# PROJECT:

Go Gas Cafe 1228 Merriam Lane Kansas City, KS KDHE ID: U4-105-01013 Date: 9/26/23

100 ft

- Approximate Location of Former UST Basin and Pump Islands
  - Approximate Location of Active AST and Pump Island
- Approximate Location of Property Line
  - Monitoring Well

  - O Destroyed Well

    Newly Installed Monitoring Well

NOTE: Approximate location of product lines is unknown.

### **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 October 19, 2023

RE: Monitor Well Elevation Survey 1228 Merriam Lane, Kansas City, Kansas Proj. 23-00HH Go Gas Cafe U4-105-01013

Bench Mark: Square cut on top Southwest bolt of concrete sign base at South center of property.

Elev: 828.03 North 3836 West 3032 (from SE Cor. Sec. 33-11-25E)

MW-5R2	2 rim	826.35	North	3798	NE1/4,NE1/4,SE1/4,NW1/4
	top pipe	825.86	West	2941	Lat= 39.05450 Long = 94.64077
MW-7	rim	844.29	North	3967	NW1/4,NE1/4,SE1/4,NW1/4
	top pipe	843.95	West	3094	Lat= 39.05497 Long = 94.64136
MW-8	rim	827.24	North	3802	NW1/4,NE1/4,SE1/4,NW1/4
	top pipe	826.85	West	3128	Lat= 39.05452 Long = 94.64149

Lat & Long derived from Shawnee 7.5 quad map. WGS84.

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 of service to you.

LS-786

SURVE