WELL ID

KOLAR DOC ID

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

WATER WELL RECORD (WWC-5)

OCATION OF WATER W	ELL					Original Re	ecord	d Co	rrection	Chang	e in We	ll Use
Latitude	Longitude		S	ection	Township	Rai	nge	E	Fraction	1/4	1/4	1/4
Datum	Elevation			County				VV				
WATER WELL OWNER				/ATER USI				NEARESTS	OURCE OF	POTENTIAL C	ONTAMIN	OITAL
Name												.,
			COMPI	FTION				Dictance		Direction	n	
Business			COMPL	EHON				from well:		from wel	il:	
Address			Depth of completed well:ft.					Source				
			1 1		water encountered	!		descriptio				
747 II I					(2) ft.;			Source:				
Well location			(3)	ft.;	(4) dry well			Distance from wells		Direction from wel	n II.	
at owner's			Static v	vater level	in well:	ft.		Source	•	nom we		
address					ow land surface			descriptio	n:			
CONSTRUCTION				(mm/dd/y	_		_	No pot	tential source	ce of contami	nation	
Borehole interval:	Borehole dia	meter:	1	asured abo (mm/dd/y	ve land surface v):				100 feet.			
fromtoft.				·	·		\dashv	PERMIT &	ID NUMBER	RS (AS REQUI	RED)	
		in.			gpm	1		DMD Ac-	nlication M-			
fromto ft.	•		Water		ft. after					.: Code:		
Casing height above land surface:in.			pumping gpm Pump installed? Yes No					KDHE / EPA Project Code:Site Name:				
If casing height is less than 12 in. has a variance been approved?* Yes No			Pump	installed!	Yes No					orm Complet		N
*variance not required			Water	well disinf	ected? Yes N	o				No Permi		
or environmental ren			Date d	isinfected	(mm/dd/yy):			1				
Casing type:							_			# of dewater		
Blank casing interval:		ft.	Aquife	r, if known	:			" 01 0 0 Tell		# Of dewater	ing wens.	
Blank casing diameter: _	in.		LITHOL	OGIC LOG	i							
Casing joints:			FROM	то то	LITHOLOGY	NTERVALS						
Weight:												
Wall thickness or gau												
Blank casing interval:		ft.										
Blank casing diameter:												
Casing joints:												
Weight:	-											
Wall thickness or gau	ge no.:											
Grout interval: ft	. toft.											
Grout material:												
Grout interval: ft			COMMI									
Grout material:			COMM	.1413								
Screen / perforation mater												
Screen / perforation open					OR LANDOWNER							
Screen / perforation interv			This w	ater well	was constructe	d recor	ıstruc	cted p	oursuant to	the stated w	ater well	
Fromft. to			contra	ctor's lice	ense and was con	npleted on $_$		·	I certify th	at this recor	d is true	to
Slot size un			the be	st of my l	knowledge and b	elief. This wa	ater w	ell record	was comple	eted on		
From ft. to			under	the busin	ness name of							,
Slot size un	ııt		Kansa	s Water V	Vell Contractor's	License No.		uı	nder the au	thority of th	e designa	ated
Gravel pack intervals:	0 1:				ed in K.A.R. 28-					-	_	
Gravel pack not used:		in	1 -		son at its submitt	•	<i>U</i>		,		,	
From ft. to					VATER WELL OW		n one	for your rece	ords. Fee of S	\$5.00 for each	construct	-d w
Gravel pack not used:		in	ocha oli	copy to v		EPARTMENT		•			constructi	W
From ft. to	ft.			Bureau	of Water, Geology						2-1367	

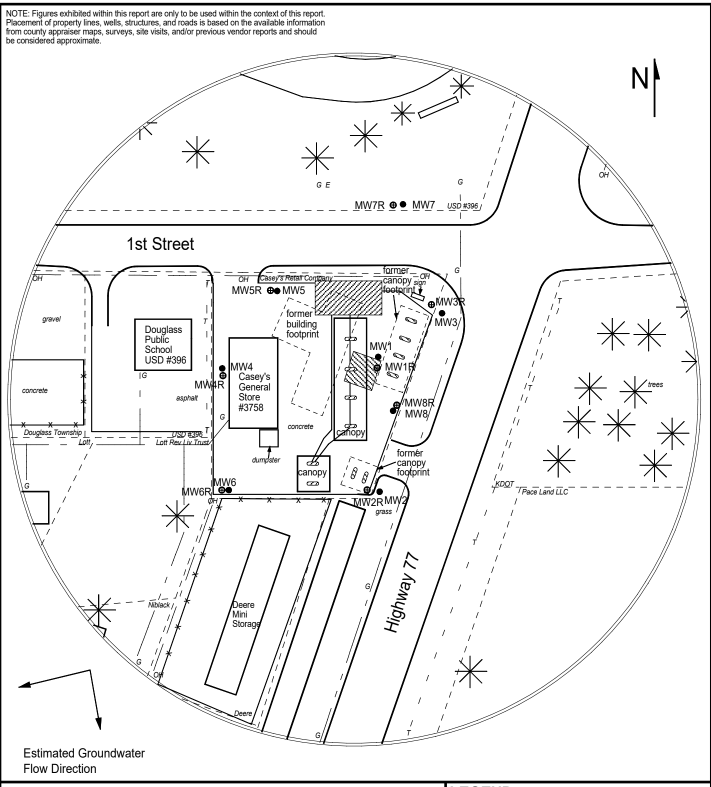


FIGURE 2.1 - 350 FT RADIUS AREA BASE MAP



1311 E 25th St. Suite B, Lawrence, KS 66046 785-841-8707 office

PROJECT:

Casey's General Store #3758 103 S Hwy. 77 Douglass, KS KDHE ID: U2-008-15145

Date: 6/17/24

0 100 ft

LEGEND:

Approximate Location of Active UST Basin, Product Lines & Pump Islands

Approximate Location of Former UST Basin & Pump Islands

- - Approximate Location of Property Line
- Existing Monitoring Well
 Proposed Monitoring Well
- Proposed Monitoring Well

 Floating Material
- Electric Meter
 ■

[⊥] – – - Telephone Lines (2 - 6 ft bgs)

NOTE: Utility depths, heights and locations are approximate.

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 July 13, 2024

RE: Monitor Well Elevation Survey 103 S. Hwy 77, Douglas, Kansas

Proj. 24-00Z Casey's General Store #3758 U2-008-15145

Bench Mark: Chisled X on top of SW bolt of West leg of concrete sign base at the NE Corner of property. (from SE Cor. Sec. 21-29-4E) Elev: 1213.88 North 5307.41 West 4016.69 North 5239.38 NE1/4,NE1/4,NW1/4,NW1/4 MW-1R rim 1213.07 Lat= 37.51924 Long = 97.004231212.76 West 4060.24 top pipe NE1/4,NE1/4,NW1/4,NW1/4 MW-2R 1213.11 North 5114.60 rim Lat= 37.51889 Long = 97.004301212.87 West 4082.21 top pipe NE1/4,NE1/4,NW1/4,NW1/4 5301.79 MW-3R rim 1212.94 North 4006.19 Lat= 37.51941 Long = 97.004041212.61 West top pipe NE1/4,NE1/4,NW1/4,NW1/4 North 5237.47 MW-4R rim 1213.10 Lat= 37.51923 Long = 97.004771212.83 West 4217.99 top pipe NE1/4,NE1/4,NW1/4,NW1/4 1212.94 North 5311.21 MW-5R rim 4165.18 Lat= 37.51943 Long = 97.00459 top pipe 1212.63 West NE1/4,NE1/4,NW1/4,NW1/4 5116.95 MW-6R rim 1211.01 North Lat= 37.51890 Long = 97.004761210.63 West 4218.11 top pipe SE1/4,SE1/4,SW1/4,SW1/4 (Sec. 16-29-4E) 5405.82 MW-7R rim 1211.56 North Lat= 37.51969 Long = 97.004171211.29 West 4040.92 top pipe NE1/4,NE1/4,NW1/4,NW1/4 5185.58 MW-8R rim 1212.46 North Lat= 37.51909 Long = 97.004181212.04 West 4046.53 top pipe

Lat & Long derived from Douglas 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.

Bennis L Handke RLS

Jely LS 786

TANSAS

SURVEY

TO SU