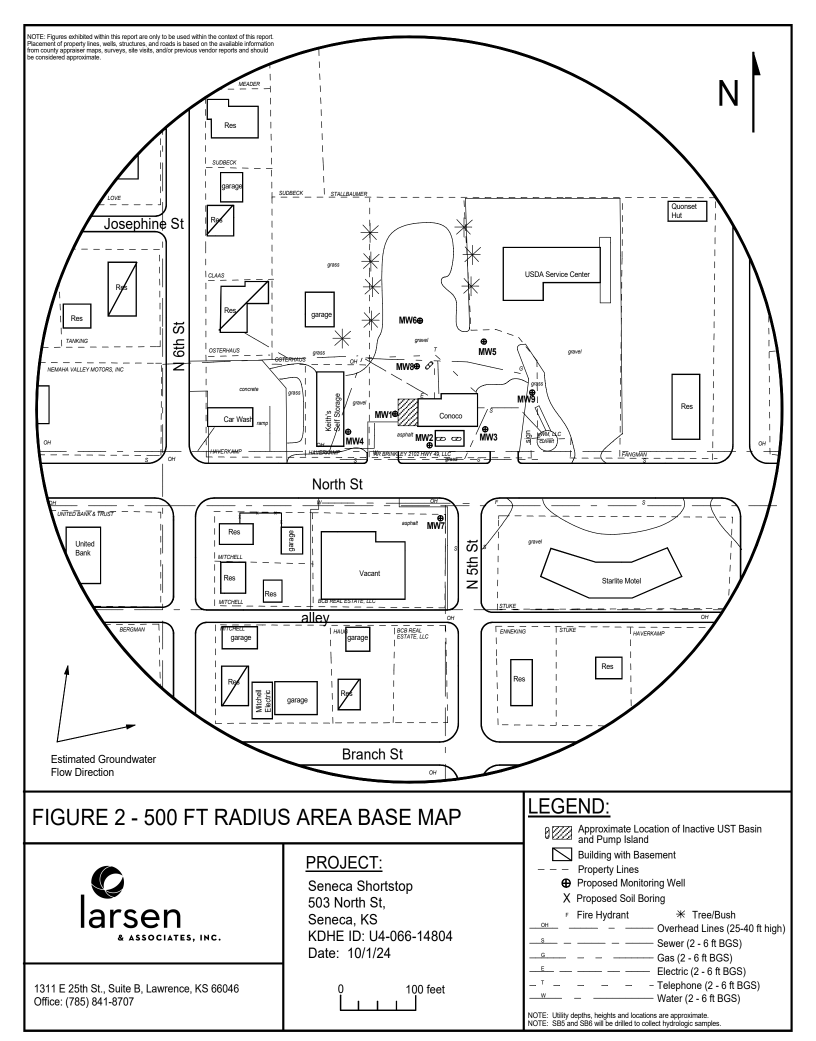
WELL ID

KOLAR DOC ID

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

WATER WELL RECORD (WWC-5)

LOCATION OF WATER WELL						Original Reco	ord (Correction	Chang	e in Wel	l Use
Latitude	Longitude		S	ection	Township	Range		E W Fraction	1/4	1/4	1/4
Datum	Elevation			ounty	1	8		W			
WATER WELL OWNER	Lievation			ATER USE			NEADE	ST SOURCE OF	DOTENTIAL C	ONITA MAIN	IATION
			VV LLL VV	AI LK OJL	-						IATION
Name							Distan	::	Direction		
Business			COMPL	ETION			from v	vell:	from wel	l:	
Address			Depth of completed well:ft.				Source				
Address			Depth(s) groundv	water encountered:		descrip				
			(1)	ft.;	(2) ft.;		Source	::			
Well location			(3)	ft.; ((4) dry well		D		D: .:	n	
			Static v	ater level	in well:f	t.			from we	l:	
at owner's address			mea		ow land surface		Source descrip				
CONSTRUCTION			mea	sured abo	ve land surface			potential source	e of contami	nation	
Borehole interval:	Borehole dia	meter:	on (mm/dd/y	y):				OS (AS DEQUI	DED)	
fromto ft.		in.	Estima	ed yield:	gpm		PERIVII	& ID NUMBER	IJ (MO REQUI	NEU)	
fromto ft.		in.	Water l	evel was:	ft. after	hours	DWR	Application No.	.:		
Casing height above land sur					pumping	gpm	KDHE	E / EPA Project (Code:		
If casing height is less tha		Pump installed? Yes No				Site Name:					
has a variance been approved?* Yes No							KDHE	E UIC Class V F	orm Complet	ed: Yes	No
*variance not required for monitoring					ected? Yes No		Count	y Permit: Yes	No Permi	t ID:	
or environmental remed	iation wells		Date di	sinfected (mm/dd/yy):		Lease ?	Name & Well #:			
Casing type:Blank casing interval:	ft to		Aquife	; if known	:		# of bo	oreholes:	# of dewater	ing wells:	
Blank casing diameter:				OGIC LOG							
Casing joints:			FROM		LITHOLOGY I	NTERVALS					
Weight: lbs/			TROM	10	Emilozodii	NILIVALS					
Wall thickness or gauge n											
Blank casing interval:											
Blank casing diameter:											
Casing joints:											
Weight: lbs/											
Wall thickness or gauge n											
Grout interval: ft. to											
Grout material:											
Grout interval: ft. to			СОММЕ	NTS							
Grout material:											
Screen / perforation material:											
Screen / perforation opening					OR LANDOWNERS						
Screen / perforation intervals:			This w	ater well	was constructed	d reconsti	ructed	pursuant to	the stated w	ater well	
Fromft. to			contra	ctor's lice	ense and was com	pleted on		I certify th	at this recor	d is true 1	to
Slot size unit _			the be	st of my k	nowledge and be	elief. This water	well reco	rd was comple	eted on		
Fromft. to			under	the busin	ess name of						,
Slot size unit _			Kansa	s Water V	Vell Contractor's	License No.		under the au	thority of th	e designa	ited
Gravel pack intervals:					ed in K.A.R. 28-3				•	_	
Gravel pack not used:		in	-		on at its submitta			in the		,	
From ft. to							no for	racorda ECA	E 00 for1	conctu	d r.r.11
Gravel pack not used:		in	sena one	copy to V	VATER WELL OW: KANSAS DI	NER and retain o E PARTMENT OF				constructe	a well.
From ft. to	_ ft.			Bureau	of Water, Geology					2-1367	



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 December 21, 2024

RE: Monitor Well Elevation Survey 503 North Street, Seneca, Kansas

Proj. 24-00YY Seneca Shortstop U4-066-14804

Bench Mark: Chisled X on top of SW bolt of South concrete sign base at SE corner of property. Elev: 1119.94 South 26.53 West 2957.69 (from SE Cor. Sec. 27-2-12E) MW-1 SW1/4,SE1/4,SE1/4,SW1/4 rim 1122.67 North 25.74 top pipe 1122.30 West 3131.76 Lat= 39.84155 Long = 96.06309 MW-2 1121.60 South 21.25 NW1/4,NE1/4,NE1/4,NW1/4 (Sec. 34-2-12E) rim 3086.48 Lat= 39.84142 Long = 96.06293 top pipe 1121.16 West 1120.42 MW-3 rim South 1.72 NW1/4,NE1/4,NE1/4,NW1/4 (Sec. 34-2-12E) top pipe 3001.04 Lat= 39.84148 Long = 96.06263 1119.92 West MW-4 1127.61 South 2.66 NW1/4,NE1/4,NE1/4,NW1/4 (Sec. 34-2-12E) rim 3186.37 West Lat= 39.84148 Long = 96.06329 top pipe 1127.17 MW-5 1120.28 126.25 SW1/4.SE1/4.SE1/4.SW1/4 rim North top pipe 1119.97 3000.18 Lat= 39.84183 Long = 96.06263 West MW-6 1121.68 North 161.75 SW1/4,SE1/4,SE1/4,SW1/4 rim top pipe 1121.06 West 3093.24 Lat= 39.84192 Long = 96.06296 1121.78 120.89 NW1/4,NE1/4,NE1/4,NW1/4 (Sec. 34-2-12E) MW-7 rim South 3068.14 Lat= 39.84115 Long = 96.06286 top pipe 1121.35 West SW1/4,SE1/4,SE1/4,SW1/4 MW-8 rim 1122.74 North 86.05 1122.30 3104.34 Lat= 39.84171 Long = 96.06300 top pipe West 1120.10 North 49.26 SE1/4,SE1/4,SE1/4,SW1/4 MW-9 rim 1119.52 2954.48 Lat= 39.84162 Long = 96.06246 top pipe West

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

Elevation established from KDOT bench mark #10 project 36-66-K 2635-01. NAVD 83

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

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