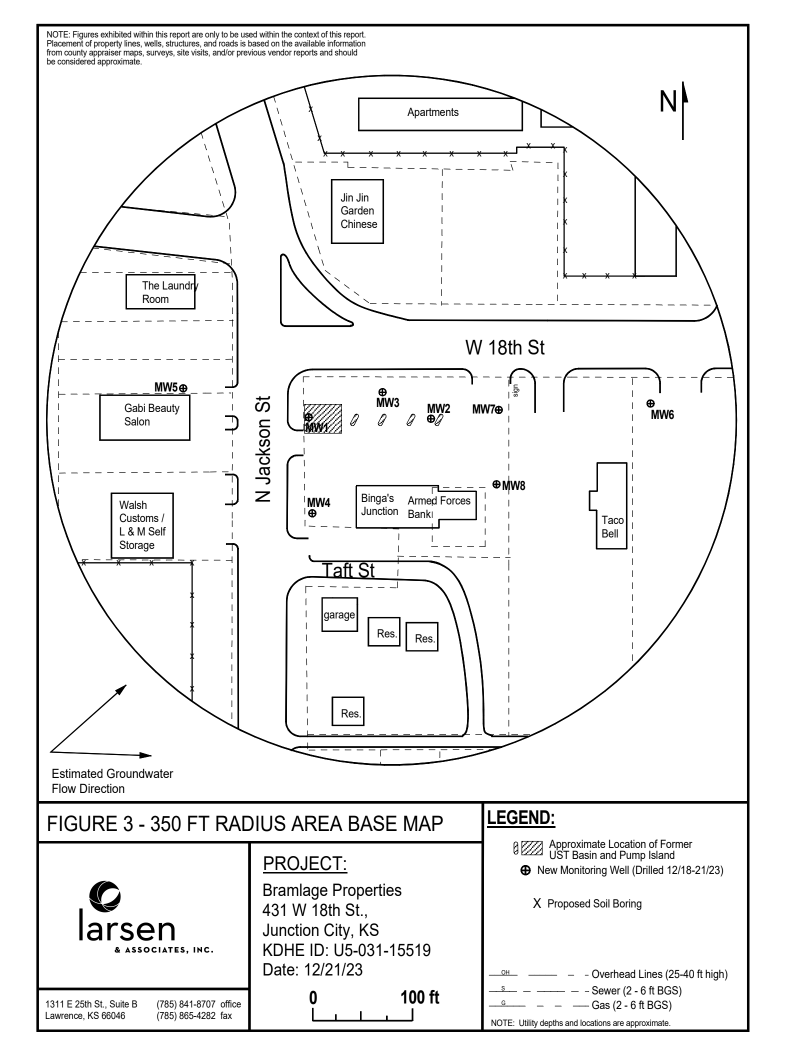
WELL ID

KOLAR DOC ID

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c

WATER WELL RECORD (WWC-5)

LOCATION OF WATER	WELL					Origin	al Recor	d Coi	rection	Chang	e in We	ll Use
Latitude	Longitude		Section	n	Township		Range	E W	Fraction	1/4	1/4	1/4
Datum	Elevation		Count	7	1		0	VV				
WATER WELL OWNER		· · · · · · · · · · · · · · · · · · ·	WELL WATER					NEAREST S	OURCE OF F	POTENTIAL C	ONTAMI	NATION
Name												
Business			COMPLETION					Distance		Direction		
Dusiness			COMPLETIO					from well:		from wel	l:	
Address			Depth of completed well:ft.				ft.	Source				
					ter encountered:			descriptio				
NATall la cation			(1)ft.; (2)ft.;					Source: _				
Well location			(3) ft.; (4) dry well					Distance from well:		Direction from wel		
at owner's			Static water level in well: ft.					Source				
address			measured below land surface on (mm/dd/yy):					description:				
CONSTRUCTION				• •	land surface			No pot	ential sourc	e of contami	nation	
Borehole interval:	Borehole dia	meter:	on (mm/					within	100 feet.			
from to			Estimated yi					PERMIT &	ID NUMBER	S (AS REQUI	RED)	
fromto			•		gpiii ft. after	bo	nirs	DWR Apr	olication No.	:		
	1		viater lever v		pumping			KDHE / EPA Project Code:				
Casing height above la	· · · · · · · · · · · · · · · · · · ·		Pump install	ed?		81	,	Site Name:				
If casing height is le has a variance beer	s No	Pump installed? Yes No					KDHE UIC Class V Form Completed: Yes No					
*variance not requi		Water well disinfected? Yes No					County Permit: Yes No Permit ID:					
or environmental		Date disinfected (mm/dd/yy):					Lease Name & Well #:					
Casing type:Blank casing interval:		Aquifer, if known:					# of boreh	oles:	# of dewater	ing wells:		
Blank casing diameter:		— · · · L	ITHOLOGIC									
Casing joints:			FROM	TO TO	LITHOLOGY II	NTFRV/	NI S					
Weight:			TROM	-	LITTIOLOGITI	******	123					
Wall thickness or g												
Blank casing interval:	-											
Blank casing diameter:												
Casing joints:												
Weight:	lbs/ft.											
Wall thickness or g	auge no.:	_										
Grout interval:	ft to ft											
Grout material:												
Grout interval:												
Grout material:		(COMMENTS									
Screen / perforation ma	nterial:											
Screen / perforation op	penings:		CONTRACTO	R'S OR	LANDOWNERS	CERTIF	ICATION					
Screen / perforation int	ervals:		This water	well wa	as constructed	l 1	reconstru	cted p	oursuant to	the stated w	ater well	l
Fromft. to _	ft.		contractor's	licens	se and was com	pleted	on	<u> </u>	I certify tha	at this record	d is true	to
Slot size			the best of	my kno	owledge and be	lief. Th	is water v	well record	was comple	ted on		
From ft. to _				-	s name of				_			,
Slot size		Kansas Water Well Contractor's License No under the authority of the designated										
Gravel pack intervals:		person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the										
	ed: Gravel size	in	designated person at its submittal:									
From ft. to				•	TER WELL OW		retain one	o for your rec	ords Fee of \$	5 00 for each	construct	ed well
Gravel pack not use		in	zina one copy	11/1				EALTH AND			construct	ca mell.
From ft. to	ft.		D		Materia Caralia (1000 0147 1	1 04 0		-l IZC (((12	1267	



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 January 9, 2024

RE: Monitor Well Elevation Survey 431 W. 18th St., Junction City, Kansas

Proj. 24-00A Bramlage Properties KDHE ID U5-031-15519

Bench Mark: Chisled Square on Northeast corner of storm inlet West of the Northwest corner of

property.

Elev: 1082.65		North 4258.02		West 55	2.68 (from	m SE Cor. Sec. 2-12-5E)
MW-1	rim	1082.72	North	4229.81	NW1/4,SE1/4	NE1/4,NE/14
	top pipe	1082.39	West	540.34	Lat= 39.04142	Long = 96.83711
MW-2	rim	1082.92	North	4232.40	NW1/4,SE1/4	NE1/4,NE/14
	top pipe	1082.57	West	414.98	Lat= 39.04142	Long = 96.83667
MW-3	rim	1082.38	North	4258.43	NW1/4,SE1/4	NE1/4,NE/14
	top pipe	1082.06	West	472.76	Lat= 39.04149	Long = 96.83687
MW-4	rim	1083.39	North	4131.65	NW1/4,SE1/4	NE1/4,NE/14
	top pipe	1083.15	West	539.67	Lat= 39.04115	Long = 96.83711
MW-5	rim	1082.98	North	4264.58	NE1/4,SW1/4	NE1/4,NE/14
	top pipe	1082.67	West	671.43	Lat= 39.04151	Long = 96.83757
MW-6	rim	1080.75	North	4246.98	NE1/4,SE1/4,l	NE1/4,NE/14
	top pipe	1080.42	West	193.41	Lat= 39.04147	Long = 96.83589
MW-7	rim	1083.02	North	4230.78	NW1/4,SE1/4	NE1/4,NE/14
	top pipe	1082.53	West	352.86	Lat= 39.04142	Long = 96.83645
MW-8	rim	1083.56	North	4165.84	NW1/4,SE1/4	NE1/4,NE/14
	top pipe	1083.19	West	356.17	Lat= 39.04124	Long = 96.83646

Elevation derived from NGS BM A 1, NAVD88.

Lat & Long derived from Junction City 7.5 Quad Map NAVD 29.

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

Dennis L Handke RLS