KOLAR DOC ID _____ WELL ID_

WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

LOCATION OF WATER WE	LL					Origina	ıl Recor	d Correction	Chang	e in Wel	ll Use
Latitude	Longitude		Section		Township		Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		County								
WATER WELL OWNER		W	ELL WATER U	JSE				NEAREST SOURCE OF PO	TENTIAL C	ONTAMIN	NATION
Name								Source:			
Business		cc	MPLETION					Distance from well:		n	
			anth of comm	alatad v	wall.		ft.	from well:	from wel	ll:	
Address			Depth of completed well:ft. Depth(s) groundwater encountered:					Source description:			
Well location			(1)ft.; (2)ft.; (3)ft.; (4) dry well					Source:	Direction		
,								from well:	from wel		
at owner's			Static water level in well: ft.					Source			
address			measured below land surface on (mm/dd/yy):					description:			
CONSTRUCTION			measured a	above la	and surface			No potential source of within 100 feet.	of contami	nation	
Borehole interval:	Borehole dia		on (mm/do	1/yy):				PERMIT & ID NUMBERS	(AS REQUI	RED)	
fromto ft.		in. E	stimated yield	d:	gpm				(4.0.1.2.0.1		
fromto ft.	_	in V	Water level was:ft. afterhours					DWR Application No.:			
Casing height above land s	urface:		pumping gpm				m	KDHE / EPA Project Code:			
If casing height is less t		1 1	ump installed	d? Y	les No			Site Name:			
has a variance been approved?* Yes No			Water well disinfected? Yes No					KDHE UIC Class V Form Completed: Yes No			
*variance not required for monitoring or environmental remediation wells			Date disinfected (mm/dd/yy):					County Permit: Yes No Permit ID: Lease Name & Well #:			
Casing type:			- die distilieete	(11111							
Blank casing interval:	ft. to	ft. A	quifer, if kno	wn:				# of boreholes: #	of dewater	ring wells:	
Blank casing diameter:	in.	LIT	HOLOGIC L	OG							
Casing joints:		<u> </u>	ROM T	0	LITHOLOGY I	NTERVA	LS				
Weight:l											
Wall thickness or gauge											
Blank casing interval:		ft.									
Blank casing diameter:	<u> </u>										
Casing joints:											
Weight:l											
Wall thickness or gauge	e no.:										
Grout interval: ft.											
Grout material:											
	toft.	cc	MMENTS								
Grout material:											
Screen / perforation materi			ALTD A CTC -	/C CD :	ANDONALES	·	CATION				
Screen / perforation opening					LANDOWNERS					. 11	
Screen / perforation interva					s constructed		econstru	1			
Fromft. to						-		I certify that			
Slot size unit					-			well record was complete			
Slot size unit											
Gravel pack intervals:		k	Cansas Wate	r Well	Contractor's	License 1	No	under the auth	ority of th	e designa	ated
Gravel pack not used:	Gravel size	_{in} p	erson as de	fined i	n K.A.R. 28-3	30-2(j) ar	nd signe	d and certified by the ele	ctronic się	gnature o	of the
From ft. to	ft.		esignated p	erson	at its submitta	al:					
Gravel pack not used:	Gravel size	in Se	nd one copy to	o WAT	ER WELL OW	NER and	retain one	e for your records. Fee of \$5.0	00 for each	constructe	ed well.

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

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 March 1, 2025

RE: Monitor Well Elevation Survey

108 W. Santa Fe Trail Blvd., Lakin, Kansas

Proj. 25-00C Burkamp – Abandoned Facility

U1-047-15527

Bench Mar Elev: 3011		nt on NE corner rth 334.06		crete sign base 3037.72	e on West side of Ea (from S	ast entrance to property. E Cor. Sec. 22-24-36W)
MW-1	rim	3011.48	North	428.12	NW1/4,SE1/4,SE1	1/4,SW1/4
	top pipe	3011.07	West	3047.92	Lat = 37.94528	Long = 101.25988
MW-2	rim	3011.97	North	355.29	NW1/4,SE1/4,SE1	1/4,SW1/4
	top pipe	3011.68	West	3132.58	Lat = 37.94508	Long = 101.26017
MW-3	rim	3011.37	North	292.40	SW1/4,SE1/4,SE1	/4,SW1/4
	top pipe	3011.04	West	3094.04	Lat = 37.94490	Long = 101.26004
MW-4	rim	3011.86	North	272.13	SW1/4,SE1/4,SE1	/4,SW1/4
	top pipe	3011.51	West	3159.14	Lat = 37.94485	Long = 101.26026
MW-5	rim	3011.00	North	368.85	NW1/4,SE1/4,SE1	1/4,SW1/4
	top pipe	3010.64	West	3017.12	Lat = 37.94512	Long = 101.25977
MW-6	rim	3008.38	North	194.41	SW1/4,SE1/4,SE1	/4,SW1/4
	top pipe	3008.05	West	3001.66	Lat = 37.94464	Long = 101.25971
MW-7	rim	3008.17	North	326.80	SE1/4,SE1/4,SE1/	4,SW1/4
	top pipe	3007.77	West	2772.48	Lat = 37.94501	Long = 101.25892
MW-8	rim	3010.86	North	482.48	NW1/4,SE1/4,SE1	1/4,SW1/4
	top pipe	3010.32	West	3030.95	Lat = 37.94543	Long = 101.25983
MW-9	rim	3008.48	North	520.01	NE1/4,SE1/4,SE1	/4,SW1/4
	top pipe	3008.13	West	2929.27	Lat = 37.94553	Long = 101.25948

Lat & Long derived from Lakin 7.5'Quad Map NAD 29

Elevation derived from project NGS BM G 363. NAVD 1988.

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

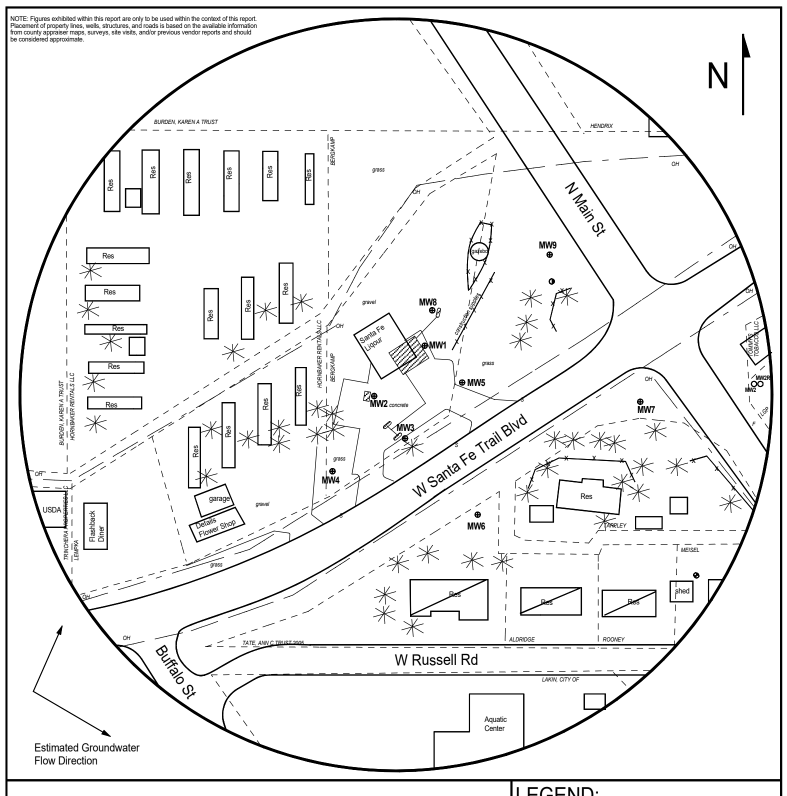


FIGURE 2 - 500 FT RADIUS AREA BASE MAP



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

PROJECT:

Burkamp - Abandoned Facility 108 W Santa Fe Trail Blvd., Lakin, KS KDHE ID: U1-047-15527

Date: 11/11/24

100 feet

LEGEND:

Approximate Location of Former UST Basin, Product Lines, and Pump Island

- Building with Basement
 - O Plugged Monitoring Well
 - Proposed Monitoring Well
 - Domestic Well
 - City Water Well Pump
 - X Proposed Soil Boring

Overhead Lines (25-40 ft high) - Sewer (2 - 6 ft BGS)

NOTE: Utility depths and locations are approximate.

NOTE: SB9 & SB10 will be drilled to collect hydrologic samples