CORRECTED

WATER V	VELL REC	CORD (W	WC-5)		Co	nstru	ucted			KOLARD	OCID	182	7597	WE	LLIC)	SV-	3	
LOCATION OF			-,					1	Origir	nal Recor					Chai	nge ii	n We	ell U	se
Latitude	38.81125	8.81125 Longitude -94.92		392 Section		24	Tov	wnship	14	Range	22	V E F	raction	SE	1/4	SW	1/4 S	SW	1/4
Datum	WGS84	VGS84 Elevation 107		County		Johr	nson			- Constant of the Constant of									
WATER WELL	OWNER			WELL	WATER U	JSE					NEAL	REST SOL	JRCE OF	POTE	NTIA	L CON	TAMI	NAT	ION
Name				Envi	ironment	tal Re	mediat	tion / M	onito	ring Ex	Sou	rce: Fu	el storaș	ge					_
Business		COME	COMPLETION								Distance Direction from well: N								
1000 SW Jackson St.			St.	Depth of completed well: 12 ft.															
Address	Topeka	Topeka KS 66612			Depth(s) groundwater encountered:						Source description:								
	218 Fast I	218 East Main Street, Gardner,			(1) 10 ft.; (2) ft.;						Source:								
Well location Ks.		min otroog c		(3)	(3) ft.; (4)						Distance Direction from well:								
at owner's address				Statio	Static water level in well: 3.22 ft.							Source							
				✓ measured below land surface on (mm/dd/yy): 03/21/2024 04/2024 05							description:								
CONSTRUCTION Borehole interval: Borehole diameter:				measured above land surface on (mm/dd/yy):						☐ No potential source of contamination within 100 feet.									
											PERMIT & ID NUMBERS (AS REQUIRED)								
				Estimated yield:gpm							DWR Application No.:								
fromtoftin.					Water level was:ft. afterhours							KDHE / EPA Project Code: U4-046-00708							
Casing height above land surface:					pumpinggpm Pump installed? ☐ Yes ✓ No						Site Name: Former Blue Ribbon Service								
If casing height is less than 12 in. has a variance been approved?* ✓ Yes ☐ No											KDHE UIC Class V Form Completed; ☐ Yes ✔ No								No
*variance not required for monitoring				Water well disinfected? ☐ Yes ✓ No						County Permit: ☐ Yes No Permit ID:								-	
or environmental remediation wells Casing type: ThermalPlastic				Date disinfected (mm/dd/yy):						Lease Name & Well #:									
Blank casing interval: 0 ft. to 4 ft.				Aquifer, if known:						# of boreholes: # of dewatering wells:									
	diameter:			LITHO	LOGIC LO	OG													
Casing joints: Threaded				FRC	M T	0	LITHO	LOGYIN	ITERV	ALS									
Weight: 2.11 lbs/ft.				0		ı	clay,brow	m,slightly n	noist,firm	,backfill									
Wall thickness or gauge no.:154			=	-	<u> </u>		clay,silty,	brown,sligh	tly moist	,firm									-
Blank casing interval:ft. toft.				1		3					27								
Blank casing diameter:in. Casing joints:				3	1	2	sand,fine	to medium,	light,tan,	slightly moist,	loose								
Weight:	lb					T						1110000							
CALLAGA DE CALLAGA		no.:				_													
Grout interva	l: 1 ft. te	3.5 ft																	
Grout ma	-	ntonite					00111-111010-11111												
Grout interva	d: ft. to	oft.			1000 Marie 100			W											
Grout ma	terial:			COM	MENTS														_
	ration materia	2 4.11							v alaksas terratak										05
1 man	oration openin		lot						-7100-1-7-1	IFICATION		_		.4		1 .		11	_
554	ration interval 4 ft. to 12	s: 0.020)	1	water w					reconstru									
AN COSCINICIONAL		The second second								on11/0			ertify tl						
Slot size					the best of my knowledge and belief. This water well record was completed on02/25/2025														
2.1	unit	= 0		-	er the bu														
Gravel pack intervals:										e No			er the a						
562		Gravel size	.03 in	1						and signe			by the	electr	onic	signa	ture	of th	ie
1000	3.5 ft. to				gnated p					Patric			<u> </u>						
Cuarral na	ck not used:	Cravel size	. 1	Send o	one copy to	rAW o	TER WE	ELL OWN	VER an	d retain one	e for yo	ur record	ls. Fee of	\$5.00	for ea	ich con	istruc	ted v	vell.

From _____ ft. to _____ ft.

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

