## CORRECTED

## WATER WELL RECORD (WWC-5)

	VELL REC	ORD (W\	VC-5)		Cor	nstruc		Origir	KOLAR D					LID_ hang		V-4 Vell	Use
atitude	38.8112 Longitude -94.		-94.92	406 Sec	ction	24	Township	14	Range	22	✓E W Frac	ction	SE	14 SV	N 1/4	SW	1/4
Datum	WGS84	Elevation	107	0 Co	unty	Johns	on										
ATER WELL C	OWNER			WELL WA	TER US	SE .				NEARE	ST SOUR	CE OF F	OTEN	TIAL C	ONTA	MINA	TION
lame				Enviror	menta	l Rem	nediation / M	lonitor	ring Ex	Sourc	e: Fuel s	storage	2				
usiness	KDHE BER			COMPLET	TION			Distance Direction from well NE									
ddress	1000 Topeka	Depth of completed well: 12 ft.  Depth(s) groundwater encountered:							from well: 55 from well: NE  Source description: Former UST System								
Vell location	218 East Main Street, Gardner, Ks.			(1)ft.; (2)ft.; (3)ft.; (4) dry well Static water level in well:3.55 ft.						Source:  Distance Direction from well:							
at owner's address	lress			✓ measured below land surface on (mm/dd/yy):  03/21/2024							Source description:						
NSTRUCTIO							nd surface				potentia thin 100 f		e or co	ntami	natioi	1	
orehole inter	hole interval: Borehole diameter: 0 to12 ft10.75 in.		ST 5000	on (n		PERMIT & ID NUMBERS (AS REQUIRED)											
romto	ft.		_ in.	Water le	vel was:		ft. after	h	ours		Applicati						
Casing height above land surface: -6 in.  If casing height is less than 12 in.				pumpinggpm Pump installed? □ Yes ✔ No						KDHE / EPA Project Code: U4-046-00708  Site Name: Former Blue Ribbon Service  KDHE UIC Class V Form Completed: ☐ Yes ✔ No							
has a variance been approved?*   Yes  No  variance not required for monitoring or environmental remediation wells  Casing type: ThermalPlastic				Water well disinfected? ☐ Yes  No  Date disinfected (mm/dd/yy):						County Permit: ☐ Yes ✔ No Permit ID: Lease Name & Well #:							
	nterval:		4 ft.	Aquifer,	if know	n:				# of b	oreholes:		# of d	lewater	ing w	ells:	
	liameter:			LITHOLO	GIC LO	G											
Casing joints: Threaded			FROM	то		ITHOLOGY I	NTERV	ALS		2-100			- 17000		-X		
Weight: 2.11 lbs/ft.  Wall thickness or gauge no.: .154			0	3	cl	lay,silty,brown,slig	ntly moist	t,firm,backfill									
Slank casing interval:ft. toft.			3	11	sa	and,fine to mediun	a,light,tan	slightly moist,l	oose								
lank casing diameter:in.  Casing joints:			11	12	sa	sand,fine to medium,light,tan,wet,loose											
Weight:	lbs	/ft.															
Wall thick	ness or gauge i	no,:		-				Para de la constantina della c						-			
	: 1 ft. to erial: Ben											·					-
	l: ft. to			COMMEN													
Grout mat	erial:			COMMEN	115												
	ration material	2 4 11 1	ot	CONTRA	CTOD/C	OPI	ANDOWNERS	CEPTI	IEICATION								
	ration opening ration intervals	,	-				constructed			cted [	Duren	ant to	the st	ated w	rater 1	well	
ACCUSED TO THE SECTION OF	4 ft. to 12	0.00	0				and was com										
	Of Junit						rledge and be										"
	ft. to				- 6		50763				ord was c tal Priori						-
	unit						name of										_)
Gravel pack in							Contractor's										
1.55		Gravel size	03 <sub>in</sub>				K.A.R. 28-3	7,00000	10.00			y the e	iectro	nic sig	gnatu	re of t	the
From 3	3.5 ft. to1	2 ft.					t its submitta			k Marti		-					
Gravel pac		Gravel size _	in	Send one			KANSAS DI ater, Geology	EPARTA Section	MENT OF HI	EALTH A	AND ENV St., Suite 4	IRONM 20, Top	ENT				well.
									CHARLES CONTROL	ANY COMMISSION IN	or many with the property						

