CORRECTED

Gravel pack not used: ☐ Gravel size ____in

From _____ ft. to _____ ft.

WATER W	ELL REC	ORD (W	WC-5)		onstru		J.		OOC ID 1827565 WELL ID AS-8	-	
OCATION OF	WATER WELL					✓	Origi	nal Recor	d Correction Change in Well Use	1	
Leaven and the second		Longitude	-94.92407	Section	24	Township	14	Range	22	7	
Datum	WGS84	Elevation	1070	County	John	son	1	Angestoned			
VATER WELL OWNER				WELL WATER USE NEAREST SOURCE OF POTENTIAL CONTAMINAT							
Name			E	nvironmer	tal Rer	nediation / N	Ionito	ring Inj	Source: Fuel storage	1	
Business KDHE BER			co	COMPLETION Distance Direction NF							
1000 SW Jackson St.								21 ft.	from well: 55 from well: NE	1	
Address Topeka KS 66612			66612 D	Depth(s) groundwater encountered:					Source Former UST System		
Well location 218 East Main Street, Gardner, Ks. at owner's address			ardner, (1	(1) 15.5 ft.; (2) ft.;					Source:		
			(3	(3)ft.; (4)					Distance Direction from well:		
				Static water level in well: 8.42 ft.					Source description:	-	
ONSTRUCTIO	N					9 <u>222</u>			☐ No potential source of contamination		
Borehole interval: Borehole diameter:				measured above land surface on (mm/dd/yy):					within 100 feet.		
from 0 to 20 ft. 8.75 in.			-	m.c 1.2.11					PERMIT & ID NUMBERS (AS REQUIRED)	11.19	
fromtoftin.				Estimated yield:gpm Water level was: ft. after hours				noure	DWR Application No.:		
	2	pumping gpm					KDHE / EPA Project Code: U4-046-00708				
Casing height	-6 in.	Pump installed? ☐ Yes ✓ No				Br	Site Name: Former Blue Ribbon Service				
If casing height is less than 12 in, has a variance been approved?* ✓ Yes □ No				Tump instance. 🗆 105 v 110					KDHE UIC Class V Form Completed: ☐ Yes 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 #:		
				quifer, if kn					# of boreholes: # of dewatering wells:		
Blank casing ir					NAME OF TAXABLE PARTY.						
Blank casing d				HOLOGIC	Section 12		W.Less.			7	
Casing joints: Threaded Weight: .68 lbs/ft.				ROM 1		LITHOLOGY INTERVALS clay,silty,brown,slightly moist,firm,backfill				-	
				0	3	ciay,siity,orowii,siig	intry mois	st, ittin, backim			
Wall thickness or gauge no.: .154			21.6	3	8	sand,fine to medium,light,tan,slightly moist,loose,backfill					
Blank casing interval: 20 ft. to 21 ft.			21 II.	3	**	ar e de de como de com					
Blank casing diameter: 2 in. Casing joints: Threaded				8 1	5.5	clay,brown,moist,firm					
Weight:68 lbs/ft.				15.5 1	7.5	clay,dark,brown,saturated,firm					
Wall thickness or gauge no.:154				17.5	21	clay.light,tan,saturated,firm					
Grout interval:	1 ft. to	8 16 ft.		17.3					CH ON THE STATE OF		
Grout mate	erial: Bent	onite			İ						
Grout interval:	ft. to	ft.	-	BARAFRITC					440-1 E 110-00-010 - HUSS-000 - 121 - 1	700	
Grout mate	erial:		CO	MMENTS						٦	
WANTED REP		0.0044									
Screen / perfor		320									
Screen / perfor					1000	ANDOWNER	N SERVE	No. China		ī	
Screen / perfor		0.02	0			constructe					
From18		ALCOHOL:							07/2023 . I certify that this record is true to		
85	of wnit i		th	ne best of n	ny kno	wledge and b	elief. T	his water v	well record was completed on 02/27/2025		
From	Par management	ft.	u	nder the b	ısiness	name of		Envir	onmental Priority Service, Inc.		
Slot size		2000 CO	K	ansas Wate	er Well	Contractor's	Licens	se No	604 under the authority of the designated		
Gravel pack in			1						d and certified by the electronic signature of the		
	k not used: ☐		.03 in			at its submitt			k Martin		
From 8	6 ft. to 21 26	ft.		Bracea J	JANUAR .	ALL PROTITIES	****			╛	

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed 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

