WATER	WELL	RECORD	Form	WWC-5	D	ivision of Wate	er	WMW-1R		
Original Record Correction Change in LOCATION OF WATER WELL			e in Well Use	Re	sources App. I	No.	Well ID			
County: Jefferson SW1/4					SW 1/4	33 T 9 S R 19 E T W				
2 WELL	OWNER:	I ast Name		First	Street or R	ural Address	where well is located	(if unknown, distance and		
Business:	direction from nearest town or intersection): If at owner's address, check here:									
Address:	Address: 1000 SW Jackson St., Suite 410 409 Walnut Street, Oskaloosa									
City: Topeka State: KS 710-66612										
3 LOCATE WELL										
WITH "	X" IN	4 DEPTH	OF COM	IPLETED WELL:		. ft. 5 Latitude:				
SECTIO	ON BOX:	Depth(s) Groundwater Encountered: 1)								
1	WELL'S STATIC WATER LEVEL: NA ft.							4 LI NAD 83 LI NAD 27		
		below 1	and surface	measured on (mo-day-	vr)		PS (unit make/model)	<u>e</u> .		
NW	W NE ☐ above land surface, measured on (mo-day-yr)						(WAAS enabled?	Yes No)		
	Pump test data: Well water was ft.						Land Survey Topographic Map			
W	E	E after hours pumping					nline Mapper: GOOGIE			
SW	SWSE after hours numping onr									
X I	Estimated Yield:					6 Eleva	tion: NA	t. Ground Level TOC		
	S Bore Hole Diameter:8.75 in. to25.0					Source: Land Survey GPS Topographic Map				
1 I	mile			in. to	ft.		U Other	•••••		
7 WELL WATER TO BE USED AS:										
I. Domestic	Domestic: 5. Dublic Water Supply: well ID						10. Oil Field Water Supply: lease			
I House	noid & Garden	0. [	Dewaterin	g: now many wells?	***********	II. lest Hole: well ID				
Livest	ock	8.	Monitorin	g: well ID WMV	V-1R	12. Geot	12 Geothermal: how many hores?			
2. 🗌 Irrigati	ion	9. Environmental Remediation: well ID				a) Cl	a) Closed Loop [] Horizontal [] Vertical			
3. Feedlo	eedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharg							ischarge 🔲 Inj. of Water		
4. 🗌 Industr	rial		Recovery	Injection		13. 🗌 O	ther (specify):	******		
Was a chemical/bacteriological sample submitted to KDHE? 🗋 Yes 🔳 No If yes, date sample was submitted:										
Water well disinfected? Ves No										
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded										
Casing diameter										
Casing neight above land surface										
Steel Stainless Steel Fiberglass PVC Other (Specify)										
□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)										
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)										
CRAVEL DACK DITERVALS: From										
COULT MATERIAL. Diversion Di Commissionet Di C										
Grout Intervals: From 1 A to 3 A From 0 A to 1 A From 0 A to A										
Nearest source of possible contamination:										
Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage										
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well										
U waterught Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well										
Direction from well?										
10 FROM	TO	I	ITHOLOG	GIC LOG	FROM	ТО	LITHO, LOG (cont.) o	PLUGGING INTERVALS		
0	10	Gravel & Cla	y Backfill	, brown						
10	21	Silty Clay, lig	ht brown,	moist, petroleum c	d					
21	25	Silty Clay, lig	ht brown,	wet to saturated						
		Notes:								
	KDH& UT-UHY-14640									
11 CONTRACTOR'S OR LANDOW/NER'S CERTIFICATION. This water well was a constructed of Chabrest										
under my jurisdiction and was completed on (mo-day-year) 9-13-2022 and this record is true to the best of my knowledge and belief										
Kansas Water Well Contractor's License No. 604										
under the business name of Environmental Priority Service, inc. Signature TE me										
Mail	1000 SW Jackson St. Suite 420. Tonska Kanses 6612 1267. Mail one to Water Wall Ourses and active and for unus meands. Talashane 785 206 5524									
Visit us at http://www.kdheks.gov/waterwell/index.html KSA \$29a-1212 Pavised 7/10/2015										
- tott and are steel	visit as at http://www.kutteks.gov/waterweit/index.nutri									

