County:Ottawa Fraction: NE, NW, NE, NE Sec. 9 T. 11 S R. 2 W									
CORRECTION(S) to WATER WELL COMPLETION RECORD Form WWC-5 (to rectify lacking or incorrect information)									
Owner: Marty Wall L&G well									
If location corrected, was listed as: Location changed to:									
Section-Township-Range:									
Fraction (¼ calls):									
Other changes: Initial statements: Well owner & well address not provided.									
Nearest source of possible contamination not reported.									
Changed to: Well location approx. 7.5 mi E of Minneapolis, KS.									
Well installed before house construction. No potential sources within 100 ft of the well.									
Comments:									
Verification method: Confirmed information with WW Contractor. Used STR Finder and Google Earth.									
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3724 Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367									

(rev 01/26/2018)

WATER WELL RECORD Form WWC-5 Division of Water											
Original I				e in Well Use		sources App. 1			Well ID		
1 LOCATI		ATER WEI	LL:	Fraction						ge Number	
County:				NE 14 NW 14 NE 14							
2 WELL OWNER: Last Name: Wall First: Marty Street or Rural Address where well is located (if unknown, distance											
Business:	\I			direction from	direction from nearest town or intersection): If at owner's address, check here:						
Address: N 210th Road SW corner of intersection at Kiowa & N. 210th Road											
	lis	State: KS	ZIP: 67467	1							
A VOCAMINATIVE											
4 DEPTH OF COMPLETED WELL:/A IL. 5 Latitude:									(decimal degrees)		
SECTION BOX: Depth(s) Groundwater Encountered: 1)											
WELL'S STATIC WATER LEVEL:27						Source for Latitude/Longitude:					
below land surface, measured on (mo-day											
above land surface, n							(WAAS enabled? ☐ Yes ☐ No)				
Pump test data: Well w							☐ Land Survey ☐ Topographic Map				
W	E	after		umpinggpm Online Mapper: Google Earth							
sw	SE	offer	vater wasts pumping								
111	1	Fetimated V	лена 20	s pumping	6 Elevation: ~1348				. Ground	Level TOC	
S		Bore Hole I	Diameter:	gpm 8-7/8in. to72	72 ft and Source: ☐ Land Survey				GPS 🗆 To	pographic Map	
1 mil	le====			in. to	ft.			Other Google Ea	arth:		
7 WELL WATER TO BE USED AS:											
1. Domestic:			ater Supply: well ID				ld Water Supply: le				
	☐ Household 6. ☐ Dewaterin							well ID			
					ll ID Cased Uncase						
	Livestock 8. Monitoring: well ID.							al: how many bores			
2. Irrigation 3. Feedlot	11		Air Sparge	al Remediation: well ∏ e ☐ Soil Vapor l				Loop Horizont Loop Surface Di			
4. Industria	al		Recovery								
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted:											
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to fin. to fin											
Casing height above land surface											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
☐ 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)											
SCREEN-PERFORATED INTERVALS: From .43 ft. to .63 ft., From ft. to ft. to ft.											
GRAVEL PACK INTERVALS: From											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
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 □ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Other (Specify)											
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well											
☐ Other (Specify)											
										C INTERMATO	
10 FROM	TO .		LITHOLOG	SIC TOG	FROM	TO	LII	HO. LOG (cont.) or	LLUGGIN	O IN PERVALS	
0 1		Topsoil, san				1					
		Clay, Brown Clay, Gray	, soil								
		Sandstone,	Tan	•							
				miv							
33 6		Sandstone,				1					
		Sandstone, m, Tan/Brown			Notes:		,				
1/2 Silate, Diack											
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged											
under my jurisdiction and was completed on (mo-day-year) .3/2/2022											
Kansas Wate	er Well Co	ntractor's Lic	ense No	27 This Wa	ater Well R	ecord was con	mple	ted on (mo-day-y	ear) .4/1.9/	2022	
under the bus	siness nam	e of .Geo.Co	re, LLC	ch constructed well to: Kar		Signature	4	kK.l.d			
Mail 1	white copy ale	ong with a fee of	\$5.00 for eac	en constructed well to: Kar	nsas Departme	ent of Health and	Envi	ronment, Bureau of W	ater, GWTS	section,	
				66612-1367. Mail one to	KSA 82a-		JIIC 10	i your records. Teleph	Revised	7/10/2015	
v isit us at ntip:/	WWW.KUIJCK	.guvi watel Well/	HIGOA HUILI		- ALLIA ULUT.						