County:Geary	Fraction:	 	Sec	<u> 26</u>	T	1s	R	5	E
CORRECTION(S) to WATER WE	LL COMPLETION R	ECORD	Form WWC	C-5 (to 1	rectify lac	king or i	ncorrec	t inforn	nation)
Owner: Sietz Elementay Scho	ol							FRGV	V 11
If location corrected, was listed as:			Location changed to:						
Section-Township-Range:	none			26-11-5E NE					
Section-Township-Range: Fraction (1/4 calls):	none					NE			
Other changes: Initial statements:									
Changed to:									
Comments: per KGS Public Information Circular (PIC) 20, land within the 1856 boundary of Ft. Riley									У
within the original survey, and most of these lands still have not been surveyed within the PLSS.									
Verification method: Used address and name of well owner to estimate wells' position in the PLSS									
system via Google Earth, extrapolating the current grids over the unsurveyed area so that the									
database would accept the e	ntries.			Initials:	BK	Date:	10-2	1-202	:1
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)

W	ATER WELL PLUGGING F	RECORD	Form WW	C-5P	KSA 82	a-1212	ID NO.	FRGW11		
1	LOCATION OF WATER WELL: County: Geary	Fraction 1/4	1/4 1/4 1/4	Section N		Township T	S	Range Number		
	Street/Rural Address of Well Location; direction from nearest town or intersect check here 27500 Rifle Range Fort Riley, KS	1	Global Positioning Systems (GPS) information: Latitude: 39.070795 (in decimal degrees) Longitude: -96.831138 (in decimal degrees) Elevation: NA Horizontal Datum: WGS84, NAD83, NAD27 Collection Method:							
2	WATER WELL OWNER: Sietz Elementary School RR#, St. Address, Box #: 27500 Rifle Range Road City, State ZIP Code: Fort Riley, KS 66442 GPS unit (Make/Model: Digital Map/Photo, Topographic Map, Land Sur Est. Accuracy: 3 m, 3-5 m, 5-15 m, > 15							fap,		
3 W	MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N NW NE SW SE SW SE	WELI WELI Do Irri Fee	CH OF WELL 35 L'S STATIC WAS WAS USED AS mestic gation edlot lustrial chemical/bacterio	FER LEVEL Public Wa Oil Field V Domestic (Air Condit	NA ter Suppl Vater Sup (Lawn & tioning	oply Garden)	Dewat Monit Injecti Other	oring ion Well		
5	5 TYPE OF BLANK CASING USED: Steel RMP (SR) Wrought Concrete Tile Blank casing diameter 1.5 in. Was casing pulled? Yes No If yes, how much 5 ft. Casing height above or below land surface 0 in.									
Grout Plug Intervals: From 0 ft. to 35.5 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: Septic tank Seepage pit Fuel storage Fertilizer storage Watertight sewer lines Sewage lagoon Lateral lines Feedyard Abandoned water well Oil well/Gas well Cement grout Bentonite Other Bentonite Other Other Other Other From ft. to ft. Fuel storage Feet storage Insecticide storage Abandoned water well Oil well/Gas well Direction from well? How many feet?										
	FROM TO PLUC 0 35.5 Bentonite	GGING MAT	FERIALS	FROM	ТО	Pl	LUGGING	MATERIALS		
We bus	end one white copy to Kansas Departs	. T rity Service ment of Heal	and this reco	rd is true to ecord was con by (sign t, Geology So	the best mpleted of ature)ection, 10	of my kno on (mo/day)	wledge and year) 8	belief. Kansas Water 2L 21 under the t, Ste. 420, Topeka, KS		
	Visit us at http://www.kdheks.gov/waterwell/index.html Telephone 785-296-5524.									

KSA82a-1212

Revised 1/20/2015

