County: Leavenworth Fraction SESE NW NW Sec. 27 T 8 S R 22 EW
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5)  (to rectify lacking or incorrect information)  Owner: U. S. Federal Bureau of Prisons
Location was listed as: Location changed to:
Section-Township-Range:         22-52N-22E         27-85-22E           Fraction (¼¼¼):         SE SE SE         SE SE NW NW
Fraction (1/4 1/4 1/4): SE SE SE SE SE SE NW NW
Other changes: Initial statements:
Changed to:
Comments:
Verification method: <u>Latitude</u> & Longitude, KGS' "LEO" conversion tool, and mapping tool on KGS website
and mapping tool on KGS website
initials: 8/39/20/4
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-37260 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

MM38

W	ATER WE	LLPLU	GGING RE	CORD	Form WV		KSA 82a-12			
1	LOCATION			Frac	tion	Secti	on Number	Township Nun	nber Range Number	
************	County: L	eavenwor	th		1/456 1/4 50		92		12 (B)w	
	Distance and direction from nearest town or city street address of well if located within city?									
	1300 Metropolitian Ave. Leavenworth, KS									
2	WATER W	ELL OWN	ER: U.S. of Pr	Federal isons	leral Bureau ons		Global Positioning Systems (decimal degrees, min. of 4 digits Latitude: 39 19 44 LaC			
	RR#, St. Ad	dress, Box	#:				Longitude: 094 57 03.80 Elevation:			
	City, State Z	ZIP Code:				T .		d: Google		
3	MARK WE	LL'SLOC	ATION	4 DEF	TH OF WEL	L 3.71	ft.	- Jogo		
9	WITH AN									
	BOX:	N		WE	LL'S STATIC	TATIC WATER LEVEL 17, 27 ft				
				WELL WAS USED AS:						
NW NE 1 Domestic 5 Public Water Supply								y 9.1	Dewatering	
**					rigation	6 Oil I	6 Oil Field Water Supply 10 Monitoring			
W	sw	SW SE							Injection Well Other	
	Sw	SI								
	Was a chemical/bacteriological sample submitted to Department? YesNo_X									
5	TYPE OF BLANK CASING USED:									
	1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (Specify below) Stainless Steel 304									
	2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile Stainless Steel 30 9									
	Blank casing diameter and in. Was casing pulled? Yes No If yes, how much all 31 Casing height above or below land surface in.									
	Casing height above or below land surface in.									
6	Grout Plug Intervals: From 37 ft. to 1 ft., From ft. to 5 ft., From to ft.  What is the nearest source of possible contamination:  1 Septic tank 6 Seepage pit 11 Fuel Storage (16 Other (specify below))									
	<ul><li>2 Sewer lin</li><li>3 Watertigl</li></ul>		7 Pit pri	vy ge lagoon	12 Fertiliz	er storage cide storage	rossr	DEC HAIMETE		
	4 Lateral li		9 Feedy			oned water w	vell Direction	n from well?		
	5 Cess poo		10 Lives		15 Oil we					
			77 Y 767 6	(V) Y C) Y E 1 E	TTTT X L X C	I IDON		DY TICY OF I	CALAGETTALLC	
	FROM	ТО	PLUGC	SING MAT	ERIALS	FROM	ТО	PLUGGING	G MATERIALS	
			Bentonite	e from $\mathcal{E}$	371-11					
			Soil from	n 11 - 2	<b>&gt;</b>					
					\$4.5 4.5 \tag{4.5 \tag{4.					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water										
Well Contractor's License No. 732 . This Water Well Record was completed on (mo/day/year) 7/26/14 under the business name of JB Environmental Drilling by (signature) .										
bu:	siness name of	ı JD EN	v Tromment:	at DLTT	·····	by (signa	ature)	mad Bill	RU .	
									, underline or circle the	
									ology Section, 1000 SW	
Jac	eksun ət., əic.	4∠u, ropek	ia, isansas oot	112-130/.	тетерноне: 78	ン1 ムフローンコムム.	Send one to M	aici wen Owner	and retain one for your	

records. Visit us at http://www.kdheks.gov/geo/waterwells.