County: Leavenworth Fraction NE NW NE NW	Sec. <u>26</u>
Owner: U. S. Federal Bureau of Prison	
Location was listed as:	Location changed to:
Section-Township-Range: 22 - 52 N - 22 E Fraction (1/4 1/4 1/4): SE SE SE	26 -85-22E
Fraction (1/4 1/4 1/4): SE SE SE	NE NW NE NW
Other changes: Initial statements:	
Changed to:	
Comments	
Comments:	
Verification method: Latitude & Longitude, Kanand mapping tool on KGS websit	G5' "LEO" conversion tool,
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co	initials: N.A. date: 8/29/2014 nstant Ave., Lawrence, KS 66047-3726
to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jack	son, Suite 420, Topeka, KS 66612-1367.

MW36

WA	ATER WELL PLUGGING R	ECORD Form WV	VC-5P KSA 82a-1	212 ID NO.	The state of the s
	LOCATION OF WATER WELL: County: Leavenworth	Fraction E 1/4 SE 1/4 SE	Section Number	Township Number	Range Number
	Distance and direction from nearest t	own or city street address of	of well if located within city	7?	
	1300 Metropolitian Ave.	•			
2	WATER WELL OWNER: U.S. Federal Bureau of Prisons RR#, St. Address, Box #: Global Positioning Systems (decimal degrees, min. of 4 dig Latitude: 39 19 54.88 Longitude: 914 55 47.89				es, min. of 4 digits
	RR#, St. Address, Box #:		Longitude: 094 5 Elevation:	5 47.89	
	City, State ZIP Code:		Determen		+10
3	MARK WELL'S LOCATION	4 DEPTH OF WELI	L 16 ft.	a. Ougus use	
	WITH AN "X" IN SECTION				
	BOX:	WELL'S STATIC	WATER LEVEL Dry	ft	
		WELL WAS USED	AS:		
	NW NE	1 Domestic	5 Public Water Suppl	y 9 Dewa	tering
W	E	2 Irrigation	6 Oil Field Water Su		
v v	SW SE	3 Feedlot 4 Industrial	7 Domestic (Lawn & 8 Air Conditioning	Garden) 11 Injec 12 Other	tion Well r
	X	Was a chemical/bac	eteriological sample submit	ted to Department? Ye	es No X
and the second second section of	S :				
5	1 Steel 3 RMP (SR) 5		iberglass (2) Othe	r (Specify below)	
	\ .		Concrete Tile St.	ainless Steel 3	04
	Blank casing diameter 2" in.	Was casing pulled? Yes	X No If ye	s how much TOO L	01
	Casing height above or below land	surface Δ in.	110	5, 110 11 1111011	the first of the second
			(3)		A
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From 10 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit p	1 Neat cement 2 Contamination: e contamination: page pit 11 Fuel Strivy 12 Fertiliz	orage (16)Other (s		
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From 16 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit p 3 Watertight sewer lines 8 Sew 4 Lateral lines 9 Feed	1 Neat cement 2 Control of the contamination: le contamination: l	orage 16 Other (see storage bide storage oned water well Direction	ft., From	ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From 16 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit per 3 Watertight sewer lines 8 Sew 4 Lateral lines 9 Feed 5 Cess pool 10 Live	1 Neat cement 2 Contains a ft., Find the contamination: age pit 11 Fuel Strivy 12 Fertilize age lagoon 13 Insection and 14 Abando	orage 16 Other (see storage bide storage oned water well Direction	ft., From pecify below) ble_Landfill n from well?	ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From 10 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit p 3 Watertight sewer lines 8 Sew 4 Lateral lines 9 Feed 5 Cess pool 10 Live 10 FROM TO PLUG	1 Neat cement 2 Contact to ft., Figure contamination: age pit 11 Fuel Strivy 12 Fertilize age lagoon 13 Insection lyard 14 Abando stock pens 15 Oil well	orage orage er storage cide storage oned water well l/Gas well ft. to Other (s Possil Directio How ma	ft., From pecify below) ble_Landfill n from well? iny feet?	ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From 16 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit per 3 Watertight sewer lines 8 Sew 4 Lateral lines 9 Feed 5 Cess pool 10 Live 10 FROM TO PLUG 10 Bentonit	1 Neat cement 2 Contamination: The contaminat	orage orage er storage cide storage oned water well l/Gas well ft. to Other (s Possil Directio How ma	ft., From pecify below) ble_Landfill n from well? iny feet?	ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From 10 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit p 3 Watertight sewer lines 8 Sew 4 Lateral lines 9 Feed 5 Cess pool 10 Live 10 FROM TO PLUG	1 Neat cement 2 Contamination: The contaminat	orage orage er storage cide storage oned water well l/Gas well ft. to Other (s Possil Directio How ma	ft., From pecify below) ble_Landfill n from well? iny feet?	ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From 16 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit per 3 Watertight sewer lines 8 Sew 4 Lateral lines 9 Feed 5 Cess pool 10 Live 10 FROM TO PLUG 10 Bentonit	1 Neat cement 2 Contamination: The contaminat	orage orage er storage cide storage oned water well l/Gas well ft. to Other (s Possil Directio How ma	ft., From pecify below) ble_Landfill n from well? iny feet?	ft.
6	GROUT PLUG MATERIAL: Grout Plug Intervals: From 16 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit per 3 Watertight sewer lines 8 Sew 4 Lateral lines 9 Feed 5 Cess pool 10 Live 10 FROM TO PLUG 10 Bentonit	1 Neat cement 2 Contamination: The contaminat	orage orage er storage cide storage oned water well l/Gas well ft. to Other (s Possil Directio How ma	ft., From pecify below) ble_Landfill n from well? iny feet?	ft.
	GROUT PLUG MATERIAL: Grout Plug Intervals: From 16 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit per 3 Watertight sewer lines 8 Sew 4 Lateral lines 9 Feed 5 Cess pool 10 Live 10 FROM TO PLUG 10 Bentonit Soil from 10 From 10 PLUG 10 Bentonit Soil from 10 PLUG 10 Bentonit	1 Neat cement 2 Contamination: The contaminat	orage 16 Other (see r storage cide storage oned water well birection How mater well and the storage oned water well birection of the storage of th	ft., From pecify below) ble_Landfill In from well? uny feet? PLUGGING MA	ft.
7 con We	GROUT PLUG MATERIAL: Grout Plug Intervals: From 16 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit per 3 Watertight sewer lines 8 Sew 4 Lateral lines 9 Feed 5 Cess pool 10 Live 10 FROM TO PLUG 10 Bentonit	1 Neat cement 2 Contamination: The contaminat	orage or storage or st	ft., From pecify below) ble_Landfill In from well? Iny feet? PLUGGING MA Splugged under my j my knowledge and be (mo/day/year) 7/26	toft. ATERIALS urisdiction and was elief. Kansas Water
7 con We bus	GROUT PLUG MATERIAL: Grout Plug Intervals: From 16 What is the nearest source of possible 1 Septic tank 6 Seep 2 Sewer lines 7 Pit per 3 Watertight sewer lines 8 Sew 4 Lateral lines 9 Feed 5 Cess pool 10 Live 10 FROM TO 10 PLUG 10 Bentonit 10 Soil from 10 Soil fr	1 Neat cement 2 Contamination: le contamination: le contamination	orage 16 Other (ser storage cide storage oned water well birection How maximum and print clearly. Pleatth and Environment, Bur	ft., From	urisdiction and was elief. Kansas Water under the erline or circle the Section, 1000 SW