CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: None Given	27-115-6E
Fraction (1/4 1/4 1/4):	WZ NW NE SE NW
Other changes: Initial statements: No county na	me given.
Changed to: Geary County	
Comments: <u>Section</u> , township, and ra normal Kansas survey system verification method: <u>Latitude</u> & longitude	nge determined by projecting tem over Fort Riley , and Junction City
1:24,000 topo. map.	initials: DRL date: 6/20/2006

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

100	15.93 ATION OF WAT		Fraction	Section Number	Township	Number	Panga Numba
	ATION OF WA	IEN WELL:	Fraction	Section Number	Township	Number F	Range Numbe
County:	d direction from	nearest town or	1/4 1/4 1/4 1/4 city street address of well if lo	acted within city?			. E
ristarice ari	a direction non	i ilealest town of	city street address of well if to	cated within city?			
WAT	ER WELL OW	NER FT	Riley ENVIR	on mental Di	IVISION	AHN	Bob Ande
 RR #,	St. Address, B	ox #: Blog	401 Pershin, 6	Board of Agriculture	e, Division of Wate		
	K WELL'S LOC		4 DEPTH OF WELL	21.5 ft. 1	B65		1
AN "∑	X" IN SECTION	I BOX:	WELL'S STATIC WAT	ER LEVEL NC ft.	Not Co	ollected	,
	N		WELL WAS USED AS	i:			
	IW	NE	1 Domestic	5 Public Water Supply	, 9	Dewatering	
			2 Irrigation 3 Feedlot	6 Oil Field Water Supp 7 Domestic (Lawn & G	ply do	Monitoring Well	
/		E	4 Industrial	8 Air Conditioning		Other	
	sw —	SE	Was a chemical / bacteriol	ogical sample submitted to De	epartment? Yes	No	
	1		If yes, mo/day/yr sample w	as submitted			
	S		Water Well Disinfected:	/esNo			
TYPE	OF BLANK C	ASING LISED.					
Casi	eel 3 RM /C 4 AB k casing diame ng height abov	ter in. e o belowland su	rought 7 Fiberg bestos-Cement 8 Concr Was casing pulled?	Yes No in. 36 4	If yes		
2 PV Blan Casi GRO Grou What	eel 3 RM /C 4 AB k casing diame ng height above UT PLUG MAT t Plug Intervals is the nearest	ter in. e o belowland su	was casine pulled? Was casine pulled? urface	Yes	If yes		
2 PV Blan Casi GRO Grou What	eel 3 RM /C 4 AB k casing diame ng height abov UT PLUG MAT t Plug Intervals	ter in. e o below land su ERIAL: 1 (N	Was casing pulled? Was casing pulled? urface	rete Tile Yes	Other ft.,		to
Blan Casi GRO Grou What 1 2 3	eel 3 RM /C 4 AB k casing diame ng height above UT PLUG MAT t Plug Intervals is the nearest Septic tank Sewer lines Watertight sew	ter in. e of below land su ERIAL: 1 From source of possible	Was casing pulled? Was casing pulled? Was casing pulled? Leat cement 2 Cement grown	yes	Other	From	to
Blan Casi GRO Grou What 1 2 3 4	eel 3 RM /C 4 AB k casing diame ng height above UT PLUG MAT t Plug Intervals is the nearest Septic tank Sewer lines	ter in. e of below land su ERIAL: 1 From source of possible	Was casing pulled? Was casing pulled? urface	yes	Other	From	to
Blan Casi GRO Grou What 1 2 3 4 5	eel 3 RM /C 4 AB k casing diame ng height abov UT PLUG MAT t Plug Intervals is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool	ter in. e of below land su ERIAL: 1 From source of possible	Was casine pulled? Was casine pulled? Was casine pulled? If ace contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	yes	Other ft.,	From	to
Blan Casi GRO Grou What 1 2 3 4 5	eel 3 RM /C 4 AB k casing diame ng height abov UT PLUG MAT t Plug Intervals is the nearest Septic tank Sewer lines Watertight sew Lateral lines Cess pool	ter in. e of below land su ERIAL: 1 : From source of possible er lines	Was casine pulled? Was casine pulled? Was casine pulled? If ace contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	yes	Other ft.,	From	to
Blan Casi GRO Grou What 1 2 3 4 5 Direc	deel 3 RM /C 4 AB /C 6 AB /C 7	ERIAL: 1 N : From source of possible er lines	Was casing pulled? Casing pul	yes	Other ft.,	From	to
Blan Casi GRO Grou What 1 2 3 4 5 Direc	deel 3 RM 4 AB 4 AB 5 Casing diame 1 regular above 1 regular a	ERIAL: 1 N : From source of possible er lines	Was casing pulled? Casing pul	yes	Other ft.,	From	to
Blan Casi GRO Grou What 1 2 3 4 5 Direc	deel 3 RM /C 4 AB /C 6 AB /C 7	ERIAL: 1 N : From source of possible er lines	was casing pulled? Cement grown in to many file of the contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	yes	Other ft.,	From	to
Blan Casi GRO Grou What 1 2 3 4 5 Direct	deel 3 RM 4 AB 4 AB 5 Casing diame 1 regular above 1 regular a	ERIAL: 1 N : From source of possible er lines	Was casing pulled? Casing pul	yes	Other ft.,	From	to
Blan Casi GRO Grou What 1 2 3 4 5 Direc	deel 3 RM 4 AB 4 AB 5 Casing diame 1 regular above 1 regular a	ERIAL: 1 N : From source of possible er lines	Was casing pulled? Casing pul	yes	Other ft.,	From	to
Blan Casi GRO Grou What 1 2 3 4 5 Direct	deel 3 RM 4 AB 4 AB 5 Casing diame 1 regular above 1 regular a	ERIAL: 1 N : From source of possible er lines	Was casing pulled? Casing pul	yes	Other ft.,	From	to
Blan Casi GRO Grou What 1 2 3 4 5 Direct	deel 3 RM 4 AB 4 AB 5 Casing diame 1 regular above 1 regular a	ERIAL: 1 N : From source of possible er lines	Was casing pulled? Casing pul	yes	Other ft.,	From	to
Blan Casi GRO Grou What 1 2 3 4 5 Direct	deel 3 RM /C 4 AB /C 6 AB /C 6 AB /C 7	ter	was casine pulled? Was casine pulled? Inface	yes	Other	From	elow)
Blan Casi GRO Grou What 1 2 3 4 5 Direc FROM 2/. 5	Rector's lay/year)	ERIAL: 1 N : From source of possible er lines PL Wative	Was casine pulled? Urface	yes	Under my juris e to the best of mater Well Record	diction and way knowledge a	elow)