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

(to rectify lacking or incorrect information)

Location listed as:	County: Geary Location changed to:
Section-Township-Range: None Given	27-115-6E
Fraction (1/4 1/4 1/4):	W2 E2 SW SE NW
Other changes: Initial statements: No county name	e given.
Changed to: Geary County	
Comments: <u>Section</u> , township, and random Mormal Kansas survey system verification method: <u>Latitude</u> & longitude	nge determined by projecting over fort Riley.
verification method: <u>Latitude</u> & longitude	e, and Junction City
1:24,000 topo. map.	initials: PR 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.

,0	45' 19. 499"	W	WATER WELL PLUGGING R	RECORD Form WWC-5F	KSA 82a-1	212 ID N	o.FP_0	76-2
	LOCATION OF WATER V	VELL:	Fraction	Section Number	Township	Number	Range	Number
ounty	<i>y</i> :		1/4 1/4 1/4					· E/
			ty street address of well if loc	•				
2	WATER WELL OWNER:	F+ R	iley Environ	Mental Divis	iON A	++N A	306 A	nderso.
F	RR #, St. Address, Box #: City, State, ZIP Code :	Bldg F	107 Dershing 1/ey, KS 1664 4 DEPTH OF WELL 5	C+ Board of Agricultur Application Number	e, Division of W er:	ater Resourc	es	
	MARK WELL'S LOCATIO AN "X" IN SECTION BOX							
_	N N		WELL'S STATIC WATE	ER LEVEL 3, 5 ft.	665			
ŀ			WELL WAS USED AS:					
		E	1 Domestic 2 Irrigation	5 Public Water Supply6 Oil Field Water Sup		9 Dewaterir 10 Monitorin		
v		—— Е	3 Feedlot 4 Industrial	7 Domestic (Lawn & 0 8 Air Conditioning	Garden)	11 Injection \ 12 Other	Well	
			Was a chemical / bacteriolo	ogical sample submitted to D	enartment? Yes	: N	10 X	
-		=	If yes, mo/day/yr sample wa	as submitted				
	 S		Water Well Disinfected: Ye	es No				
	TYPE OF BLANK CASING	O LICED.						
	1 Steel 3 RMP (SI 2 PVC) 4 ABS Blank casing diameter Casing height above or	R) 5 Wro 6 Asb . in. elow and sur	estos-Cement 8 Concre	Yes No in. – 36 "	If y	yes, how muc		
	1 Steel 3 RMP (SI 2 PVC 4 ABS Blank casing diameter	5 Wro 6 Asb in. elow and sur L: 1 No From .	estos-Cement 8 Concre Wes casing pulled? face 2 Cement gro O. 7 ft. to 3 ft.	Yes No in. – 36 " ut 3 Bentonite 4	Other	yes, how muc		
	1 Steel 3 RMP (SI 4 ABS) Blank casing diameter Casing height above or GROUT PLUG MATERIAL Grout Plug Intervals: What is the nearest source 1 Septic tank	5 Wro 6 Asb in. elow and sur L: 1 No From .	estos-Cement 8 Concre face 2 Cement gro 0.4 ft. to 3 ft. contamination: 6 Seepage pit	Yes No in. — 36 // ut 3 Bentonite 4 Fromft. 1	Other ft.,	yes, how muc	to	
	1 Steel 3 RMP (SI 4 ABS) Blank casing diameter Casing height above or GROUT PLUG MATERIAL Grout Plug Intervals: What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	8) 5 Wro 6 Asb 2 in. elow and sur L: 4 Ne From .5.	at cement 2 Cement gro 2. 4. ft. to	Yes No in. — 36 // ut 3 Bentonite 4 ., Fromft. 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage	Other ft.,	yes, how muc	to)
	1 Steel 3 RMP (SI 4 ABS) Blank casing diameter Casing height above or GROUT PLUG MATERIAL Grout Plug Intervals: What is the nearest source 1 Septic tank 2 Sewer lines	8) 5 Wro 6 Asb 2 in. elow and sur L: 4 Ne From .5.	at cement 2 Cement gro O. 4. ft. to	Yes No in. — 36 // ut 3 Bentonite 4 Fromft. 1 11 Fuel storage 12 Fertilizer storage	Other ft.,	From	to)
	1 Steel 3 RMP (SI 4 ABS) Blank casing diameter Casing height above or GROUT PLUG MATERIAL Grout Plug Intervals: What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines	6 Asb in. elow and sur From .5. e of possible	at cement 2 Cement gro at cement 2 Cement gro to to fit. 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	Yes No in. — 36 // ut 3 Bentonite 4 ., Fromft. 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water	Other ft.,	From	to)
	1 Steel 3 RMP (SI 4 ABS) Blank casing diameter Casing height above or GROUT PLUG MATERIAL Grout Plug Intervals: What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line 4 Lateral lines 5 Cess pool Direction from well?	From .5.	at cement 2 Cement gro at cement 2 Cement gro to to fit. 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	yes No in. — 36 // ut 3 Bentonite 4 ., Fromft. 1 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water 15 Oil well/Gas well	Other ft.,	From	to)
FRO	1 Steel 3 RMP (SI 4 ABS) Blank casing diameter Casing height above or Casing height a	From . Die of possible	at cement 2 Cement gro at cement 2 Cement gro	yes No in. — 36 // ut 3 Bentonite 4 ., Fromft. 1 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water 15 Oil well/Gas well	Other ft.,	From	to)
FRO	1 Steel 3 RMP (SI 4 ABS) Blank casing diameter Casing height above or Casing height a	From . Die of possible	at cement 2 Cement gro at cement 2 Cement gro	yes No in. — 36 // ut 3 Bentonite 4 ., Fromft. 1 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water 15 Oil well/Gas well	Other ft.,	From	to)
FRO	1 Steel 3 RMP (SI 4 ABS) Blank casing diameter Casing height above or Casing height a	From . Die of possible	at cement 2 Cement gro at cement 2 Cement gro O. 7. ft. to	yes No in. — 36 // ut 3 Bentonite 4 ., Fromft. 1 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water 15 Oil well/Gas well	Other ft.,	From	to)
FRO	1 Steel 3 RMP (SI 4 ABS) Blank casing diameter Casing height above or Casing height a	From . Die of possible	at cement 2 Cement gro at cement 2 Cement gro	yes No in. — 36 // ut 3 Bentonite 4 ., Fromft. 1 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water 15 Oil well/Gas well	Other ft.,	From	to)
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