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

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range:	29-125-20E
Fraction ( 1/4 1/4 1/4):	NW NE SE
Other changes: Initial statements: Jeffet son Coun	ity
Changed to: Douglas County	
Comments:	
verification method: Written & legal de sc and mapping tool & aerial phot	riptions, city street map, for on KGS website.  initials: DPL date: 12/2/2005

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.

			W	ATER WELL PLUGGING R	ECORD Form WWC-5P	KSA 82a-1	212 ID NO	O	
1	LOCATION OF	WATER WELL:		Fraction	Section Number	Township	Number	Range	Number
Cou	nty: Jeffer	cson	N	W4 NE 4SE 4	29		12 S	20	(E)V
Dist			•	street address of well if loca	•				
	(	Corner of	9th	and Oak St.,	Lawrence, KS				
2	WATER WELL		MC Co						
	RR #, St. Addres	ss, Box #: ກາ		Market St. Delphia, PA 1	9103 Board of Agriculture Application Number	, Division of W	ater Resource	es	
3	MARK WELL'S AN "X" IN SEC	LOCATION WITH	4 4		63 ft.				
_		N	_	WELL'S STATIC WATE	R LEVEL 1.8.2 ft.				
				WELL WAS USED AS:					
-	NW	NE	4	1 Domestic	5 Public Water Supply		9 Dewaterir		
				2 Irrigation 3 Feedlot	6 Oil Field Water Supp 7 Domestic (Lawn & G		Monitoring 11 Injection \		
W		X	E	4 Industrial	8 Air Conditioning	,	12 Other		
	sw	^   ^     SE			gical sample submitted to De		s N	юХ	
					s submitted				
L		S S	ַ ן י	Water Well Disinfected: Ye	s NoX				
5	TYPE OF BLAI	NK CASING USED	L D:						
5	10		5 Wroug	ght 7 Fibergla	ass 9 Other (Specify be	elow)			
				tos-Cement 8 Concre					
	Blank casing o Casing height	liameter4	in. nd surfa	Was casing pulled?	Yes No	X If	yes, how muc	:h	
		above of belowial	na cana		ın.				
6	GROUT PLUG	MATERIAL:	1 Neat	cement 2 Cement gro	ut 3 Bentonite	otherBe	ntonite	chips	
6	Grout Plug Inte	MATERIAL: ervals: From	1 Neat m .4.6.	cement 2 Cement gro	ut 3 Bentonite				ft.
6	Grout Plug Inte	MATERIAL: ervals: From	1 Neat m .4.6.	cement 2 Cement gro	ut 3 Bentonite <b>(2)</b> , Fromft. to	ft.,	From	to .	
6	Grout Plug Inte	MATERIAL: ervals: From arest source of pos	1 Neat m .4.6.	cement 2 Cement gro 3ft. to30ft. ontamination: 6 Seepage pit 7 Pit privy	ut 3 Bentonite	ft.,		toto .	ft.
6	Grout Plug Inte What is the nea 1 Septic tar 2 Sewer line 3 Watertigh	MATERIAL: ervals: From arest source of positive es t sewer lines	1 Neat m .4.6.	cement 2 Cement gro  3ft. to30ft.  ontamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon	tt 3 Bentonite (2)  Fromft. to  11 Fuel storage 12 Fertilizer storage 13 Insecticide storage	• ft.	From	toto .	ft.
6	Grout Plug Inte What is the nea 1 Septic tar 2 Sewer line	MATERIAL: ervals: From arest source of positive es t sewer lines es	1 Neat m .4.6.	cement 2 Cement gro 3ft. to30ft. ontamination: 6 Seepage pit 7 Pit privy	tt 3 Bentonite (2), Fromft. to	• ft.	From	toto .	ft.
6	Grout Plug Inte What is the nea  1 Septic tar 2 Sewer line 3 Watertigh 4 Lateral line 5 Cess poo	MATERIAL: ervals: From arest source of positive es t sewer lines es	1 Neat m 4.6.	cement 2 Cement gro 3ft. to30ft. ontamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v	veli	From	toto .	ft.
	Grout Plug Inte What is the nea  1 Septic tar 2 Sewer line 3 Watertigh 4 Lateral line 5 Cess poo	MATERIAL: ervals: From arest source of positive es t sewer lines tes l well?	1 Neat m. 4.6.2 ssible co	cement 2 Cement gro 3ft. to30ft. ontamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	veli	From	toto .	ft.
F	Grout Plug Inte What is the ner 1 Septic tar 2 Sewer lin 3 Watertigh 4 Lateral lir 5 Cess poo	MATERIAL: ervals: From arest source of positive es t sewer lines tes l well?	1 Neat m. 4.6.2 ssible co	cement 2 Cement gro 3ft. to30ft. contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	veli	From	toto .	ft.
F	Grout Plug Inte What is the ner 1 Septic tar 2 Sewer lin 3 Watertigh 4 Lateral lir 5 Cess poor Direction from FROM TO	MATERIAL: ervals: From arest source of positives t sewer lines tes l well?	1 Neat m. 4.6.2 ssible co	cement 2 Cement gro 3ft. to30ft. contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	veli	From	toto .	ft.
F	Grout Plug Inte What is the ner 1 Septic tar 2 Sewer lin 3 Watertigh 4 Lateral lir 5 Cess poor Direction from FROM TO	MATERIAL: ervals: From arest source of positive es t sewer lines tes l well?	1 Neat m. 4.6.2 ssible co	cement 2 Cement gro 3ft. to30ft. contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	veli	From	toto .	ft.
F	Grout Plug Inte What is the ner 1 Septic tar 2 Sewer lin 3 Watertigh 4 Lateral lir 5 Cess poor Direction from FROM TO	MATERIAL: ervals: From arest source of positives t sewer lines tes l well?	1 Neat m. 4.6.2 ssible co	cement 2 Cement gro 3ft. to30ft. contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	veli	Fromf	ify below)	ft.
F	Grout Plug Inte What is the ner 1 Septic tar 2 Sewer lin 3 Watertigh 4 Lateral lir 5 Cess poor Direction from FROM TO	MATERIAL: ervals: From arest source of positives t sewer lines tes l well?	1 Neat m. 4.6.2 ssible co	cement 2 Cement gro 3ft. to30ft. contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	veli	From	ify below)	ft.
F	Grout Plug Inte What is the ner 1 Septic tar 2 Sewer lin 3 Watertigh 4 Lateral lir 5 Cess poor Direction from FROM TO	MATERIAL: ervals: From arest source of positives t sewer lines tes l well?	1 Neat m. 4.6.2 ssible co	cement 2 Cement gro 3ft. to30ft. contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	veli	Fromf	ify below)	ft.
F	Grout Plug Inte What is the ner 1 Septic tar 2 Sewer lin 3 Watertigh 4 Lateral lir 5 Cess poor Direction from FROM TO	MATERIAL: ervals: From arest source of positives t sewer lines tes l well?	1 Neat m. 4.6.2 ssible co	cement 2 Cement gro 3ft. to30ft. contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well	veli	Fromf	ify below)	ft.
F 4	Grout Plug Inte What is the nei 1 Septic tar 2 Sewer lin- 3 Watertigh 4 Lateral lir 5 Cess poo Direction from FROM TO 16.3 3.0	MATERIAL: ervals: From arest source of positives t sewer lines les l well?	1 Neat m.46.2 ssible co	cement 2 Cement gro 3ft. to30ft. ontamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many GGING MATERIALS Chips	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?	veli	Findf	to.	ft.
F	Grout Plug Inte What is the ner 1 Septic tar 2 Sewer lin- 3 Watertigh 4 Lateral lir 5 Cess poo Direction from FROM TO 16.3 3.0	MATERIAL: ervals: From arest source of positive set sewer lines less less less less less less less l	PLUG	cement 2 Cement gro 3ft. to30ft. contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many GING MATERIALS Chips  S CERTIFICATION: This	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?	vell  under my jue to the best of	First From From From From From From From From	toify below) ield  ield  d  dwas com	pleted on
F 4	Grout Plug Inte What is the ner 1 Septic tar 2 Sewer lin- 3 Watertigh 4 Lateral lir 5 Cess poo Direction from FROM TO 16.3 3.0	MATERIAL: ervals: From arest source of positive set sewer lines less less less less less less less l	PLUG	cement 2 Cement gro 3ft. to30ft. contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many GING MATERIALS Chips  S CERTIFICATION: This	11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water v 15 Oil well/Gas well  feet?	vell  under my jue to the best of	First From From From From From From From From	toify below) ield  ield  d  dwas com	pleted on

INSTRUCTIONS: Use typewriter or ball point pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.

by (signature) ......