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

(to rectify lacking or incorrect information)

Location listed as:	County: (GRAFY Location changed to:
Section-Township-Range: None Given	27-115-6E
Fraction ( 1/4 1/4 1/4):	N2 NW NW NE NW
Other changes: Initial statements: No county na	me given.
Changed to: Geary County	
Comments: <u>Section</u> , township, and ra normal Kansas survey sysi	nge determined by projecting
verification method: Latitude & longitude	
1:24,000 topo. map.	initials: DRL date: 6/23/2006

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.

1	LOCATIO	N OF WAT	ER WELL:		Fraction	Section Number	Townshi	p Number	Range	Numbe
Cour	atu.				1/4 1/4 1/4					· E
Cou Dista		ection from	nearest town	or city	y street address of well if loca	ated within city?				
			_		_				<b>~</b> ′	<b>4</b> ·
2	WATER W	VELL OWN	IER: F+	K	iley Environ	Montal Div	MKISI	Attn:	Bob ,	Ander
	RR #, St. A City, State,		x #: Bld9	Pile	107 Pershin, C		, Division o			
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:				4 DEPTH OF WELL	701/ ft. B	365		,	
					WELL'S STATIC WATE	R LEVEL NC. ft.	Not	Collect	kd	
					WELL WAS USED AS:					
-			— NE ———		1 Domestic	5 Public Water Supply		9 Dewater		
					<ul><li>2 Irrigation</li><li>3 Feedlot</li></ul>	<ul><li>6 Oil Field Water Supp</li><li>7 Domestic (Lawn &amp; G</li></ul>		10 Monitorin		
~├				E	4 Industrial	8 Air Conditioning		12 Other		
	sw_		— SE ——			gical sample submitted to De		Yes	No	
					, , , , , , , , , , , , , , , , , , , ,	as submitted				
L		S		]	Water Well Disinfected: Ye	es No				
6	GROUT P	4 ABsing diameteight above	terine or below and	Asbe	Wes cosing pulled? ace 2 Cement grown to	in. Yes No  Yes No  No  1  ut 3 Bentonite 4 C	Other	If yes, how mu		2
6	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Later	4 AB sing diameteight above PLUG MATI g Intervals: the nearest site tank er lines ertight sewral lines	S 6 der in	Asbe	Was casing pulled? ace	rie Tile  Yes	Other		to the cify below)	
6	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Late 5 Cess	4 AB sing diamet eight above PLUG MATI g Intervals: he nearest since tank er lines ertight sew ral lines s pool	S 6 der in e or below and ERIAL: From source of poss er lines	Asbe	Wes casing pulled? ace	rin. 3 Bentonite 4 Company of the Tile  Yes	Other	ft., From	to the cify below)	
	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Later 5 Cess Direction	4 AB sing diameteight above PLUG MATI g Intervals: he nearest sic tank er lines ertight sew ral lines is pool	S 6 der in	Asbe	Was casing pulled?  ace 2 Cement group of the contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many	rie Tile  Yes	Other	ft., From	to the cify below)	
	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Late 5 Cess Direction	4 AB sing diamet eight above PLUG MATI g Intervals: ae nearest si ic tank er lines ertight sew ral lines is pool from well?	S 6 derin e or below and ERIAL: From source of poss er lines	Asbe	Was casing pulled?  ace	rin. 3 Bentonite 4 Company of the Tile  Yes	Other	ft., From	to the cify below)	
	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Late 5 Cess Direction	4 AB sing diameteight above PLUG MATI g Intervals: he nearest sic tank er lines ertight sew ral lines is pool	ERIAL: From source of posser lines	Asbern. d surfi	Was casing pulled? ace 2 Cement gro 2 Cement gro 2 Cement gro 3 Contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many GGING MATERIALS	rin. 3 Bentonite 4 Company of the Tile  Yes	Other	ft., From	to the cify below)	
	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Late 5 Cess Direction	4 AB sing diamet eight above PLUG MATI g Intervals: ae nearest si ic tank er lines ertight sew ral lines is pool from well?	ERIAL: From source of posser lines	Asbern. d surfi	Was casing pulled?  ace	rin. 3 Bentonite 4 Company of the Tile  Yes	Other	ft., From	to the cify below)	
	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Late 5 Cess Direction	4 AB sing diamet eight above PLUG MATI g Intervals: ae nearest si ic tank er lines ertight sew ral lines is pool from well?	ERIAL: From source of posser lines	Asbern. d surfi	Was casing pulled? ace 2 Cement gro 2 Cement gro 2 Cement gro 3 Contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many GGING MATERIALS	rin. 3 Bentonite 4 Company of the Tile  Yes	Other	ft., From	to the cify below)	
	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Late 5 Cess Direction	4 AB sing diamet eight above PLUG MATI g Intervals: ae nearest si ic tank er lines ertight sew ral lines is pool from well?	ERIAL: From source of posser lines	Asbern. d surfi	Was casing pulled? ace 2 Cement gro 2 Cement gro 2 Cement gro 3 Contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many GGING MATERIALS	rin. 3 Bentonite 4 Company of the Tile  Yes	Other	ft., From	to the cify below)	
	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Late 5 Cess Direction	4 AB sing diamet eight above PLUG MATI g Intervals: ae nearest si ic tank er lines ertight sew ral lines is pool from well?	ERIAL: From source of posser lines	Asbern. d surfi	Was casing pulled? ace 2 Cement gro 2 Cement gro 2 Cement gro 3 Contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many GGING MATERIALS	rin. 3 Bentonite 4 Company of the Tile  Yes	Other	ft., From	to the cify below)	
	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Late 5 Cess Direction	4 AB sing diamet eight above PLUG MATI g Intervals: ae nearest si ic tank er lines ertight sew ral lines is pool from well?	ERIAL: From source of posser lines	Asbern. d surfi	Was casing pulled? ace 2 Cement gro 2 Cement gro 2 Cement gro 3 Contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many GGING MATERIALS	rin. 3 Bentonite 4 Company of the Tile  Yes	Other	ft., From	to the cify below)	2
	Blank cas Casing he GROUT P Grout Plug What is th 1 Sept 2 Sew 3 Wate 4 Late 5 Cess Direction	4 AB sing diamet eight above PLUG MATI g Intervals: ae nearest si ic tank er lines ertight sew ral lines is pool from well?	ERIAL: From source of posser lines	Asbern. d surfi	Was casing pulled? ace 2 Cement gro 2 Cement gro 2 Cement gro 3 Contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many GGING MATERIALS	rin. 3 Bentonite 4 Company of the Tile  Yes	Other	ft., From	to the cify below)	
F	Blank case Casing he GROUT P Grout Plug What is the 1 Sept 2 Sew 4 Later 5 Cess Direction FROM	4 AB sing diameteight above PLUG MATI g Intervals: are nearest size tank er lines ertight sew ral lines is pool from well?	ERIAL: From source of posser lines  Variable ANDON	Asbe	Was casing pulled?  ace 2 Cement group of the contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  How many  GGING MATERIALS  CCMCut  Soil	in. 36 No  In. 36 No  In. 36 No  It as a Bentonite 4 Co., Fromft. to  In Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water value 15 Oil well/Gas well of feet?	under my	ft., From  16 Other (spe	and was co	mpleted
6 F	Blank case Casing he GROUT P Grout Plug What is the 1 Sept 2 Sew 4 Later 5 Cess Direction FROM	4 AB sing diameteight above PLUG MATI g Intervals: are nearest size tank er lines ertight sew ral lines is pool from well?	ERIAL: From source of posser lines  Variable ANDON	Asbe	Wes casing pulled?  ace	rin. 3 Bentonite 4 Company of the Tile  Yes	under my e to the better Well Re	ft., From  16 Other (spe	and was co	mpleted lief. Kans no/day/ye