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

(to rectify lacking or incorrect information)

Location changed to:
33-115-6E
52 NW NW NW
me given.
nge determined by projection cem over Fort Riley. , and Junction City initials: DRL date: 6/26/2006

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.

	<u>' 43. 104"</u> W ATION OF WATER WELL:	Fraction	Section Number	Township	Number	Range	Number
		1/ 1/ 1/		·		Ū	5 04
ounty: istance an	d direction from nearest town	or city street address of well if loc	cated within city?				E/W
e wat			in Mental Divi				Adason
	St. Address, Box #: State, ZIP Code : F+	dy 407 Penshin, Rile, KS 66015	Board of Agriculture, Application Number:	Division of Wa	ater Resourc	es	
	K WELL'S LOCATION WITH	4 DEPTH OF WELL.	nKn.e.W.U ft.				
1000 111	X" IN SECTION BOX:	1 1	ER LEVEL UNKNOWN				
	N	WELL WAS USED AS					
	JW NE	1 Domestic	5 Public Water Supply		9 Dewaterir	20	
		2 Irrigation	6 Oil Field Water Suppl		0 Monitorin	g Well	
v		E 3 Feedlot 4 Industrial	7 Domestic (Lawn & Ga8 Air Conditioning	,	11 Injection \ 12 Other	Well 	
)	Was a chemical / bacteriolo	ogical sample submitted to De	partment? Yes	N	loX	
	SW — SE — I	If yes, mo/day/yr sample w	as submitted	•••••	,	,	
	S	Water Well Disinfected: Y	es No.X				
TYPE	E OF BLANK CASING USED:						
IYP	e or berunt ortenta coeb.						
_ 160	O DMD (CD)	\A/vaaht 7 Fib.a.al	0.045	I a A			
1 St 2 P\		Wrought 7 Fibergl Asbestos-Cement 8 Concre	` ' '				
2 P\	VC 4 ABS 6	Asbestos-Cement 8 Concre	ete Tile		es, how muc	oh 3,0) /
2 P\ Blan Casi	VC 4 ABS 6 k casing diametering height above or pelow and	Asbestos-Cement 8 Concre	YesX No	If y	es, how muc	3,C	
2 PV Blan Casi	VC 4 ABS 6 k casing diametering height above or celowland	Asbestos-Cement 8 Concre	YesX No in. 2	ther	es, how muc		
2 P\ Blan Casi GRO Grou	VC 4 ABS 6 k casing diametering height above or celowland	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement growth to 3.0 ft	YesX No in. 2	ther	es, how muc		
Blan Casi GRO Grou What	k casing diametering height above or below and bUT PLUG MATERIAL: t Plug Intervals: From t is the nearest source of possi	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro the to 3.0 ft ible contamination: 6 Seepage pit	Yes	If y	es, how muc	to	
Blan Casi GRO Grou What	k casing diametering height above or below and bUT PLUG MATERIAL: t Plug Intervals: From t is the nearest source of possi	Asbestos-Cement 8 Concre Was casing pulled? Surface 2 Cement gro ft. to 3.0 ft	Yes	ther ft.,	res, how muc	to	
Blan Casi GRO Grou What 1 2 3 4	k casing diameter in ing height above or below and but PLUG MATERIAL: t Plug Intervals: From t is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro the to 3.0 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	Yes	ther ft.,	res, how muc	to	
Blan Casi GRO Grou What 1 2 3 4 5	k casing diameter in ing height above or below and but PLUG MATERIAL: t Plug Intervals: From t is the nearest source of possi Septic tank Sewer lines Watertight sewer lines	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro that to 3.0 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	Yes	ther ft., 16	res, how muc	to	
Blann Casi GRO Grou What 1 2 3 4 5	k casing diameter in ing height above or below and but PLUG MATERIAL: It Plug Intervals: From t is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro ft. to 3.0 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	Yes	ther ft., 16	res, how muc	to	
Blan Casi GRO Grou What 1 2 3 4 5	k casing diameter	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro ft. to 3 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many PLUGGING MATERIALS	Yes	ther ft., 16	res, how muc	to	
Blan Casi GRO Grou What 1 2 3 4 5 Direct	k casing diameter	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro ft. to 3 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many PLUGGING MATERIALS	Yes	ther ft., 16	res, how muc	to	
Blan Casi GRO Grou What 1 2 3 4 5 Direct	k casing diameter	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro ft. to 3.0 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	Yes	ther ft., 16	res, how muc	to	
Blan Casi GRO Grou What 1 2 3 4 5 Direct	k casing diameter	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro ft. to 3 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many PLUGGING MATERIALS	Yes	ther ft., 16	res, how muc	to	
Blann Casi GRO Grou What 1 2 3 4 5	k casing diameter	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro ft. to 3 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many PLUGGING MATERIALS	Yes	ther ft., 16	res, how muc	to	
Blan Casi GRO Grou What 1 2 3 4 5 Direct	k casing diameter	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro ft. to 3 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many PLUGGING MATERIALS	Yes	ther ft., 16	res, how muc	to	
Blan Casi GRO Grou What 1 2 3 4 5 Direct	k casing diameter	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro ft. to 3 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many PLUGGING MATERIALS	Yes	ther ft., 16	res, how muc	to	
Blan Casi GRO Grou What 1 2 3 4 5 Direct	k casing diameter	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro ft. to 3 ft ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many PLUGGING MATERIALS	Yes	ther ft., 16	res, how muc	to	
Blan Casi GRO Grou What 1 2 3 4 5 Direct	k casing diametering height above or pelowland of the PLUG MATERIAL: It Plug Intervals: From this the nearest source of possing Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool ction from well? TO 3.0 Newton	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro to 3.0	Yes	ther	From	to to	f
Blan Casi GRO Grou What 1 2 3 4 5 Direct FROM CON (mo/o	k casing diameter	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro It to 3.0. It Ible contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many PLUGGING MATERIALS Coment gro How many PLUGGING MATERIALS	yes	ther	From Other (spec	ify below)	pleted on ef. Kansas
Blan Casi GRO Grou What 1 2 3 4 5 Direct FROM 7 CON (mo/c) Water Water	k casing diameter	Asbestos-Cement 8 Concre Was casine pulled? Surface 2 Cement gro It to 3.0	yes	ther	From Other (spec	ify below)	pleted on ef. Kansas

St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.