CORRECTION TO WATER WELL RECORD (WWC-5)

The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or incorrect information.

Fraction (1/4 1/4) Section-Township-Range changed:
listed as $\frac{12.5-23E}{}$
changed to NE NE SE, 15-125-23E
Other changes: Initial statements:
Changed to:
Comments:
verification method: Well address on form, city map, and Edwardsville 1:24,000 topo map initials: ER date: 10/5/200

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment Bureau of Water Industrial Programs, Bldg 283, Forbes Field, KS 66620

1 LOCAT				R WELL RECORD	Form WWC-5		2a-1212			
	ON OF WATE		Fraction		Sec	tion Numb		lumber	Range Nu	ımber
	lohaso		. 1/4		1/4		1 12	S	R 23	(E)W
Distance a	_			ddress of well if located	-	100	1			
-	311	,45		DR. Shau	Ves	KS .	66218			
2 WATE	R WELL OWN	VER: Ted	Hoener	•	•		_			
RR#, St.	Address, Box	# : 213	Carol	Ave			Board of	Agriculture, D	Division of Wate	r Resources
City, State	, ZIP Code	Belto	2. Mo.	64612			Application	n Number:		
LOCAT	E WELL'S LO	CATION WITH	4 DEPTH OF	CONFIGURATION SELL.	150	ft. ELE	VATION: 5	ells A	11 the 5	Ame !
	N		Depth(s) Ground	water Encountered 1	NONE	ft	. 2 <i></i>	ft. 3.	5 17	
Ŧ l	-	. ! I i	WELL'S STATIC	WATER LEVEL . MV	.אגר ft. b	elow land s	urface measured of	n mo/day/yr	3.7.1km	7.8
-	NW I	- NE	Pum	p test data: Well water	r was	ft.	after	. hours pur	mping	gpm
	1			gpm; Well water						
w kit	1		Bore Hole Diam	eter . 5. % in. to	. <i>.</i>	ft	, and	i n .	to	ft.
₹ " [!	!] [WELL WATER	TO BE USED AS:	5 Public water	r supply	8 Air conditionin	g 11 l	njection well	
î l	c\ ₄ /		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering		Other (Specify b	
	3,	3 1	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring we	(Closes)	ρρ. Heat.	Pump
1 1	- i		Was a chemical/	bacteriological sample s	submitted to De	epartment?	YesNo	✓; If yes,	mo/day/yr samp	ole was sub-
I			mitted				Vater Well Disinfect			
5 TYPE	OF BLANK CA	ASING USED:		5 Wrought iron	8 Concre				Clamp	
 1. St	eel	3 RMP (SF	R)	6 Asbestos-Cement	9 Other	(specify be			ed	
2 P\	/C	4 ABS	,	7 Fiberglass						
			in to	ft., Dia						
				.in., weight						
		PERFORATION		.m., weight	7 PV			bestos-ceme		
1 St		3 Stainless		E Fiberaloss		_				
				5 Fiberglass		IP (SR)				
2 Br		4 Galvaniz		6 Concrete tile	9 AB	5		ne used (ope	•	
		ATION OPENING			ed wrapped		8 Saw cut		11 None (oper	n hole)
	ontinuous slot		ill slot		wrapped		9 Drilled holes			
	uvered shutte		ey punched	7 Torch			10 Other (speci	• /		
SCREEN-	PERFORATE	D INTERVALS:		ft. to		ft., F	rom	ft. to)	
				ft. to		,				
(GRAVEL PAC	K INTERVALS:		ft. to		,				
			From From	ft. to ft. to		ft., F ft., F	rom	ft. to)	
6 GROU	T MATERIAL:	1 Neat o	From From	ft. to ft. to ft. to 2 Cement grout	(3)Bento	ft., F ft., F	rom	ft. to)	ft.
6 GROU	T MATERIAL:	1 Neat o	From From cement ft. to	2 Cement grout ft., From	(3)Bento	ft., F ft., F	rom	ft. to)	ft.
6 GROU Grout Inte What is th	T MATERIAL: rvals: From ne nearest sou	1 Neat o	From From	2 Cement grout ft., From	(3)Bento	ft., F ft., F nite	rom	ft. to)	ft. ft.
6 GROU Grout Inte What is th	T MATERIAL:	1 Neat o	From	2 Cement grout ft., From	(3)Bento	ft., F ft., F nite to	rom	ft. to	ft. to	ft. ft.
6 GROU Grout Inte What is th	T MATERIAL: rvals: From ne nearest sou	1 Neat of	From From	ft. to ft. to 2 Cement grout ft., From 7 Pit privy	③Bento ft.	ft., F ft., F nite to	rom	14 At	t. to	ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL: rvals: From the nearest sou eptic tank ewer lines	1 Neat of Durce of possible 4 Later	From	ft. to ft. to 2 Cement grout ft., From 7 Pit privy	③Bento ft.	ft., F ft., F nite to	4 Other ft., From . estock pens	14 At	ft. to	ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL: rvals: From the nearest sou eptic tank ewer lines	1 Neat of 1 Neat	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	③Bento ft.	10 Liv 11 Fur 12 Fer 13 Ins	4 Other	14 Ab 15 Oi	oft. tooandoned water I well/Gas well her (specify bel	ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL: rvals: From the nearest south the pric tank the ewer lines atertight sewer	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep	From From cement ft. to O contamination: A al lines pool age pit	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	③Bento ft.	10 Liv 11 Fur 12 Fer 13 Ins	dom	14 Ab 15 Oi 16 Ot	oft. to	ft. ftft. well low)
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL: rvals: From the nearest south the price tank the the price tank the the price tank the the price tank the	1 Neat of 1 Neat	From From cement ft. to O contamination: A al lines pool age pit	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	③Bento ft.	ft., F ft., F nite to	dom	14 Ab 15 Oi 16 Ot	oft. to	ft. ftft. well low)
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL: rvals: From the nearest south the price tank the the price tank the p	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep	From From cement ft. to O contamination: A al lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	4 Other	14 Ab 15 Oi 16 Ot	oft. to	ft. ftft. well low)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM	T MATERIAL: rvals: From the nearest south the price tank the the price tank the the price tank the the price tank the	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep	From From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	dom	14 Ab 15 Oi 16 Ot	oft. to	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM	T MATERIAL: rvals: From we nearest sou eptic tank ewer lines atertight sewer from well? TO 2	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep	From From cement ft. to O contamination: A al lines pool age pit LITHOLOGIC	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ftft. well low)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O 2	T MATERIAL: rvals: From the nearest south the price tank the the remaining term the price tank the the remaining term the price tank the the remaining term the rema	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep	From From Dement ft. to O contamination: A al lines pool age pit LITHOLOGIC A Testone Testone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ftft. well low)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O 2	rvals: From the nearest south the price tank the ever lines the attention well? TO	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep.	From From Dement It to O Contamination: A al lines pool age pit LITHOLOGIC A Telephone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	dom	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ftft. well low)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O 2 13 4 60 60	T MATERIAL: rvals: From the nearest south the price tank the the the price tank the the the price tank the the price tank the	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep.	From From Dement ft. to O contamination: A al lines pool age pit LITHOLOGIC A Testone Testone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ft. ft. well low)
6 GROUTE Grout Intervention of the control of the c	r MATERIAL: rvals: From the nearest south the price tank the	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep.	From From Dement It to O Contamination: A al lines pool age pit LITHOLOGIC A Telephone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ftft. well low)
GROUTE Intervention of the control o	T MATERIAL: rvals: From the nearest south the price tank the the the price tank the	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep.	From From Dement It to O Contamination: A al lines pool age pit LITHOLOGIC A Telephone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ft. ft. ft. ft.
6 GROUTE Grout Intervention of the control of the c	r MATERIAL: rvals: From the nearest south the price tank the	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep.	From From Dement It to O Contamination: A al lines pool age pit LITHOLOGIC A Telephone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ft. ft. ft. ft.
GROUTE Intervention of the control o	T MATERIAL: rvals: From the nearest south the price tank the the the price tank the	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep.	From From Dement It to O Contamination: A al lines pool age pit LITHOLOGIC A Telephone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ftft. well low)
GROUTE Intervention of the control o	T MATERIAL: rvals: From the nearest south the price tank the the the price tank the	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep.	From From Cement ft. to O Contamination: A al lines pool age pit LITHOLOGIC A Telephone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ftft. well low)
GROUTE Intervention of the control o	T MATERIAL: rvals: From the nearest south the price tank the the the price tank the	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep.	From From Cement ft. to O Contamination: A al lines pool age pit LITHOLOGIC A Telephone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ft. ft. well low)
GROUTE Intervention of the control o	T MATERIAL: rvals: From the nearest south the price tank the the the price tank the	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep.	From From Cement ft. to O Contamination: A al lines pool age pit LITHOLOGIC A Telephone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ft. ft. well low)
GROUTE Intervention of the control o	T MATERIAL: rvals: From the nearest south the price tank the the the price tank the	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep.	From From Cement ft. to O Contamination: A al lines pool age pit LITHOLOGIC A Telephone	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., F nite to	om	14 At 15 Oi 16 Ot LUGGING IN	ft. to pandoned water well/Gas well her (specify bel	ft. ft. ft. well low)
GROUTE GROUTE GROUTE INTERPRETATION OF THE PROME TO SERVICE TO SER	T MATERIAL: rvals: From the nearest south the price tank the the results of the results of tank the the result	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep. Clure Siller Lime Siller Siller	From From Dement It to O contamination: In al lines pool age pit LITHOLOGIC Au Testone Testone The store The	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., F ft., F ft., F nite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO	d Other	14 At 15 Oi 16 Oi	ift. to	ft. ft. well low)
GROUTE GROUTE GROUTE INTERPRETATION OF THE PROME TO SERVICE TO SER	T MATERIAL: rvals: From the nearest south the price tank the the results of the results of tank the the result	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep. Clure Siller Lime Siller Siller	From From Dement It to O contamination: In al lines pool age pit LITHOLOGIC Au Testone Testone The store The	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., F ft., F ft., F nite to 10 Liv 11 Fur 12 Fer 13 Ins How n TO	d Other	14 At 15 Oi 16 Oi	ift. to	ft. ft. well low)
GROUTE GROUTE GROUTE INTERPRETATION OF THE PROME TO SERVICE TO SER	T MATERIAL: rvals: From the nearest south the price tank the the results of the results of tank the the result	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep. Clure Siller Lime Siller Siller	From From Dement It to O contamination: In al lines pool age pit LITHOLOGIC Au Testone Testone The store The	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	FROM 150.	ft., F ft., F ft., F nite to	d Other	14 At 15 Oi 16 Ot 16 Ot 18 De 16 DE	ft. to	ft. ft. well low) an and was
6 GROUTING G	T MATERIAL: rvals: From the nearest south polic tank ewer lines atertight sewer from well? TO 2 12 31e 60 188 150 RACTOR'S O on (mo/day/y)	1 Neat of possible 4 Laters 5 Cess or lines 6 Seep. Clure Siller Lime Siller Siller	From From Cement ft. to O Contamination: A al lines pool age pit LITHOLOGIC A TENTONE TO THE TO TH	## Company of the com	FROM 150	tt., F. ft., F ft., F nite to	d Other	14 At 15 Oi 16 Ot 16 Ot 18 De 16 DE	ft. to	ft. ft. ft. well low)
6 GROUTE Grout Intervention of the Control of the C	T MATERIAL: rvals: From the nearest south polic tank ewer lines atertight sewer from well? TO 2 12 31e 60 188 150 RACTOR'S O on (mo/day/y)	1 Neat of 15 D D D D D D D D D D D D D D D D D D	From From Cement ft. to O Contamination: A al lines pool age pit LITHOLOGIC A TENTONE TO THE TO TH	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG	GBento ft.	tt., F. ft., F ft., F ft., F nite to	d Other	14 At 15 Oi 16 Ot 16 Ot 18 De 16 DE	ft. to	ft. ft. ft. well low) and was
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O 2 13 40 40 76 72 71 CONTI completed Water We under the	T MATERIAL: rvals: From the nearest south the properties that the sever lines that the sever	1 Neat of 150 Price of possible 4 Laters 5 Cess or lines 6 Seep Price 1 Seep Price	From From Cement It. to O Contamination: A al lines pool age pit LITHOLOGIC And The Tone hale nestone hale settone late Settone Settone LITHOLOGIC And The Tone	This water well was the control of t	3 Bento ft.	tt., F. ft., F ft., F ft., F nite to	constructed, or (3) constructed, or (morday/yr) constructed.	tt. to ft. to ft	off. to	ief Kansas
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O 2 13 4 7 CONTI completed Water We under the	T MATERIAL: rivals: From the nearest south the price tank the ever lines attertight sewer from well? TO 2 12 34 40 150 RACTOR'S O on (mo/day/y) the contractor's business named the contractor's the contr	1 Neat of 15 D arce of possible 4 Laters 5 Cess or lines 6 Seep Clur Sharm Sha	From From Dement It to O Contamination: A al lines pool age pit LITHOLOGIC GY Mestone hale Mestone hale Mestone hale Sele Sele From	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG	FROM 150. as (1) constructive fell Record was a fee fill in blanks, of the second was a fee fill in blanks.	tt., F ft., F ft., F ft., F nite to	d Other	tt. to ft. to ft	off. to	in and was ief Kansas