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

(to rectify lacking or incorrect information)

Location listed as:	County: Cowley Location changed to:
Section-Township-Range: 30-265-25	22-325-4E C NE SW
Fraction ( 1/4 1/4 1/4): SW SW SW	C NE SW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Wellsite address, city mapping tool & aerial photos	street map, and
mapping tool & aerial photos	on Kaswebsite.
	initials: All date: 7/16/2012

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.

			TAVA	ER WELL RE	COBD	Form WWC	5 KSA 82	a.1212	N /	1W 3	•
1 LOCATIO	ON OF WA	TER WELL:	Fraction	toll VVL-tota Illa	dilo.		ection Number		ip Number	· Carita	e Number
County:	Cowley		SW 1	1/4 SW	1/4	5W 1/4	30	T	26 <sub>S</sub>	R	2 (Ew
Distance a	nd direction	from nearest tow	vn or city street	address of w	ell if locat	ted within city?	)				9
		Former Wini	field Bus	Service	1421	Olive,	Winfield,	, Kansas	67156		
	R WELL OW			and the second s							
RR#, St. /	Address, Bo	× # Former V	Winfield E	Bus Servi	ce At	ttn: Don	ald Drum	Board	of Agriculture, I	Division of V	Water Resouro
City, State,	, ZIP Code	1203 E.	8th Winf	ield, Ka	nsas	67156		Applic	ation Number:	time and door for	76 E00
		OCATION WITH	4 DEPTH OF	COMPLETED	WELL	15	# FLEVA				400.00.4
→ AN "X"	IN SECTION	N BOX:	Depth(s) Groun	ndwater Encou	intered	16.3	ft	2	ft. 3	NAME AND ADDRESS ASSOCIATION AND	ft.
7	•		WELL'S STATI	C WATER LE	VEI /	446 11	helow land su	irface measure	d on mo/day/yr	4/12/9	95
1	1	i				ter was			hours pu		anr
-	- NW	NE							hours pu		gpr
	1		Bore Hole Diar	meter 8.6	25 in to	15	f+	and	nours pa	to """	ург **
₩ W -		E E	WELL WATER			5 Public wa		8 Air condition		Injection we	sii
_	i		1 Domesti			6 Oil field w	,		ning 11	•	
-	- SW	SE	2 Irrigation		lustrial	7 Lawn and	gardon only	Monitoring	well //n/u	/ Z	city below)
	, !	!							; If yes,		
į L	anomenican estate e			ai/bacteriologic	ai sampie	submitted to i			_		sample was su
5 TYPE C	)	DASING USED:	mitted	C Manage		0.0	rete tile	ater Well Disin	G JOINTS: Gluer		
أسسد		3 RMP (SF	m\	5 Wrough							
1 Ste		4 ABS	n)	6 Asbesto		t 9 Otne	r (specify belo	ow)			
		4 ABS	-	7 Fibergla	SS	every every error sinter every	Make bord prox serve o				
_		and surface		in., weight		AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I			• •		• • • • • • • • • • • • • • • • • • • •
		R PERFORATION				(7)P			Asbestos-ceme		012 may
1 Ste		3 Stainless		5 Fibergia			MP (SR)		Other (specify)		
2 Bra		4 Galvaniz		6 Concret		9 A	BS		None used (op		
		RATION OPENIN				zed wrapped		8 Saw cut		11 None	(open hole)
	ntinuous slo	Control of the Contro				e wrapped		9 Drilled ho			
	uvered shut		ey punched	E. C.	7 Toro	L was			pecify)		
SCREEN-F	PERFORATI	ED INTERVALS:	Erom .								
		LO HVILLITATIO.	From								
á	SAND		From ;	utu oper seer euro oue	. ft. to			om	::::::::::::::::::::::::::::::::::::::	0	
á	SAND	CK INTERVALS:	From	utu oper seer euro oue	ft. to		ft., Fro	om	to write trains state ft. t	O	none alone
é	SAND BRAVEL PA	CK INTERVALS:	From From From	and cook sour each come	ft. to ft. to ft. to	15	ft., Fro	om	::::::::::::::::::::::::::::::::::::::	O	notice stated
6 GROUT	SANO BRAVEL PA MATERIAL	CK INTERVALS:	From From From	C Cement	ft. to ft. to ft. to	15. 3)Ben	ft., Fro	om	**************************************	O	note strict
6 GROUT	SAND BRAVEL PA MATERIAL Vals: Fro	CK INTERVALS:  1 Neat cm	From	C Cement	ft. to ft. to ft. to	15. 3)Ben	ft., Fro	om	ft. t	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6 GROUT Grout Inter What is the	MATERIAL vals: Fro	CK INTERVALS:  1 Neat of m  Durce of possible	From	Cement (	ft. to ft. to <u>ft. to</u> grout rom	15. 3)Ben	ft., Fro ft., Fro ft., Fro tonite to. 4	om	ft. t ft. t ft. t	o	
6 GROUT Grout Inter What is the	MATERIAL vals: Fro e nearest so ptic tank	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later	From From	Cement (	ft. to ft. to ft. to grout rom	/5 3Ben t.	to	om	m	oooooft. tobandoned v	well
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fro e nearest so ptic tank wer lines	CK INTERVALS:  1 Neat of m O  Durce of possible 4 Later 5 Cess	From. From. From Comment of the to 2 contamination: all lines pool	Cement (	ft. to ft. to ft. to grout rom	/5 3Ben t.	to	om	m	o	well y below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later	From. From. From Comment of the to 2 contamination: all lines pool	Cement (	ft. to ft. to ft. to grout rom	/5 3Ben t.	to	om	m	oooooft. tobandoned v	well y below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?	CK INTERVALS:  1 Neat of m O  Durce of possible 4 Later 5 Cess	From From From - cement .ft. to	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	m	o	well y below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew	CK INTERVALS:  1 Neat of m O  Durce of possible 4 Later 5 Cess	From. From. From Comment of the to 2 contamination: all lines pool	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	/5 3Ben t.	ft., From the ft	om	m	o	well y below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?	CK INTERVALS:  1 Neat of m O  Durce of possible 4 Later 5 Cess	From From From - cement .ft. to	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	m 14 A 15 C Contar site	o	well y below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?	CK INTERVALS:  1 Neat of m O  Durce of possible 4 Later 5 Cess ver lines 6 Seep  Concret	From From From From cement If to	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?	CK INTERVALS:  1 Neat of mO  Durce of possible 4 Later 5 Cess ver lines 6 Seep  Concret Silty C	From From From From cement If to	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  0.50  0.50  1.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess ver lines 6 Seep  Concret Silty C Shale	From From From From cement .ft. to2 contamination: ral lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: al lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM GL 0.50 4.00	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00  6.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: ral lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00  6.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: al lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00  6.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: al lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00  6.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: al lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00  6.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: al lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00  6.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: al lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00  6.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: al lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00  6.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: al lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00	MATERIAL vals: From tank wer lines atertight sew rom well?  0.50 4.00 6.00 15.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: al lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00	MATERIAL vals: From tank wer lines atertight sew rom well?  0.50 4.00 6.00 15.00	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement .ft. to2 contamination: al lines pool page pit LITHOLOGIC	Cement () 7 F 8 S 9 F	ft. to ft. to ft. to grout rom	③Ben ft.	to	om	ft. t ft. ft. t ft. t ft	o	well y below)  Wai
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM GL 0.50 4.00 6.00 15.00	MATERIAL vals: From the entire tright sew rom well?  O.50  4.00  15.00  TD	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto	From From From From cement It. to 2 contamination: al lines pool page pit  LITHOLOGIC e Play  ne Borehole	Cement of the first of the firs	ft. toft. to ft. to grout from	3)Ben ft.	tt., From tt., F	om	m 14 A 15 C 16 C Contar site PLUGGING   Flush Don	o	well y below) Wai 95
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00 15.00	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00  15.00  TD	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto End of	From From - cement .ft. to	Cement ()  7 F 8 S 9 F C LOG	ft. toft. to ft. to grout rom  Pit privy Gewage la Geedyard  ater well	goon  FROM  Was (1) consti	to	om	m	o	well y below)  Wai  95
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00 15.00 7 CONTF	MATERIAL vals: From ten en earest so ptic tank wer lines atertight sew rom well?  O.50  4.00  6.00  TD  RACTOR'S on (mo/day)	CK INTERVALS:  1 Neat of m  Durce of possible 4 Later 5 Cess  Ver lines 6 Seep  Concret Silty C Shale Limesto End of  OR LANDOWNER  //year)4	From From From From From From From From	Cement of the first transfer of the first tr	ft. toft. to ft. to grout rom  Pit privy Sewage la Feedyard  atter well	(3) Ben ft. goon  FROM  was (1) consti	toft., From the first fit., From the fit., From	om	m	o	well y below)  Wai  95  diction and wild belief. Kansi
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM  GL 0.50 4.00 6.00 15.00  7 CONTF completed Water Wel	MATERIAL vals: From ten en earest so ptic tank wer lines atertight sew rom well?  O.50  4.00  6.00  TD  RACTOR'S on (mo/day)	CK INTERVALS:  1 Neat of m  2 Durce of possible 4 Later 5 Cess  2 Ver lines 6 Seep  Concret Silty C Shale Limesto End of  OR LANDOWNER  //year) 4 's License No	From From From From From From From From	Cement of the fit of t	atter well	3) Ben ft.  goon  FROM  was (1) constr	toft., From the first fit., From the fit., From	om	ft. t. ft. f	o	well y below)  Wai  95  diction and wid belief. Kansi
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  GL 0.50 4.00 6.00 15.00  7 CONTF completed Water Wel under the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  0.50  4.00  6.00  15.00  TD  RACTOR'S on (mo/day) I Contractor business na	CK INTERVALS:  1 Neat of m  2 Durce of possible 4 Later 5 Cess  2 Ver lines 6 Seep  Concret Silty C Shale Limesto End of  OR LANDOWNER  //year) 4 's License No	From From From From From From From From	Cement of the fit of t	ater well	goon  FROM  Was (1) consti	to	om	m	o	well y below)  Wai  95  diction and wid belief. Kansi 95