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

(to rectify lacking or incorrect information)

Location listed as:	County: Wichita Location changed to:
Section-Township-Range: 7-18 S-35 W	18-185-35 W
Fraction ( 1/4 1/4 1/4): SE NE SE	SE NE SE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written description, la wells for same project, and ma on KGS website.	ocations of other monitoring
wells for same project, and ma	aping tool & aerial photos
on KGS website.	initials: DRL date: 9/25/2008

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.

			VVA	TER WELL RECORD	) Form WW	C-5 KSA 828	a-1212			
1 LOCAT	TON OF W	ATER WELL:	Fraction		I .	ection Number	Township Nu	mber	Range N	umber
	Wichita		SE		SE ¼	7	T 18	S	R 35	<b>₽</b> (W)
				et address of well if k	ocated within c	ity?				
Scott C	Coop, Ma	rienthal, Kans	as							
2 WATE	R WELL C		oop Association							
 RR#. St. A	Address, B	ox# : P.O. Bo					Board of Agricul	ture Divis	ion of Water F	Resources
	e, ZIP Code	Scott (	City, Kansas 67	7871			Application Num		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
-		LOCATION	DEDTH OF	COMPLETED WELL	1.42	# ELEV			20.17	
J WITH	AN "X" IN S	SECTION BOX:	1 1							4
_		N		indwater Encountered						
Ā [				TC WATER LEVEL .						
	<b></b>	NE		mp test data: Well w						
	NW	NE	Est. Yield !	$NA\ldotsgpm$ : Well w	ater was	ft. at	fter	hours pun	nping	gpm
<u>o</u>			Bore Hole Dia	meter 8 in.	to 1.	<b>\$5</b>	and	in.	to	ft.
W M	<del></del>	E		R TO BE USED AS:			8 Air conditioning		njection well	
4			1 Domest		6 Oil field wa		9 Dewatering	_	Other (Specify	below)
1	SW	SE X	2 Irrigatio				10 Monitoring well		Air Sparge .	DCIOW/
				cal/bacteriological sa						
♦			submitted	carbacteriological sal	mpic submittee		ter Well Disinfected		No No	TIPE Was
		S	Submitted							ned .
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron		crete tile	CASING JOIN			pou <sub>1</sub>
1 St	teel	3 RMP (SF	₹)	6 Asbestos-Ceme		er (specify belo	*		ed	
(2)P		4 ABS		7 Fiberglass					ded🗸	
Blank casi	ing diamete	er	. in. to	1.40 ft., Dia	in	to	ft., Dia		in. to	ft.
Casing he	ight above	land surface	1.44	in., weight	<i></i>	lbs./f	t. Wall thickness of	r gauge N	o Sch.	.40
•	-	OR PERFORATION		-	<b>7</b> P		10 Asbes			
1 St		3 Stainless		5 Fiberglass	• • •	MP (SR)				
		4 Galvaniz		6 Concrete tile	9 A		12 None			
2 Br		RATION OPENIN							•	
		_			uzed wrapped		8 Saw cut		11 None (ope	en noie)
	ontinuous				re wrapped		9 Drilled holes			
	ouvered sh		ey punched		rch cut		10 Other (specify)			
SCREEN-I	PERFORA	TED INTERVALS:		$\dots 140\dots$ ft. to						
				ft. to						
G	BRAVEL PA	ACK INTERVALS:		139.5 ft. to	145.	ft Fro	m			ft.
			From							
			110111				m	ft. 1	to	ft.
6 GROUT	r MATERIA	.L: 1 Neat				ft., Fro				
	MATERIA		cement	2 Cement grout	3 Ben	tonite 4	Other			
Grout Inter	rvals: Fro	om 3	cement . ft. to134	2 Cement grout	3 Ben	tonite 4 to	Other		. ft. to	ft
Grout Inter What is th	rvals: Fro e nearest s	om 3	cement . ft. to134 . contamination	2 Cement grout	3 Ben	tonite 4 to 139,5	omOtherft, From	14 Ab	ft. to andoned wate	ft
Grout Inter What is th 1 Sept	rvals: From e nearest s tic tank	om 3	cement  ft. to134  contamination al lines	2 Cement grout 1.5 ft , From	3 Ben 134.5 ft	tonite 4 to	omOther	14 Ab	ft. to andoned wate	r well
Grout Inter What is th 1 Sept 2 Sew	rvals: From e nearest s tic tank er lines	om 3	cement ft. to134 contamination al lines pool	2 Cement grout 4.5 ft, From 7 Pit privy 8 Sewage	134.5 ft	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili	Other	14 Ab 15 Oil	ft. to andoned wate well/Gas well ner (specify be	ft. r well
Grout Inter What is th 1 Sept 2 Sew 3 Wate	rvals: From the nearest stank er lines ertight sew	om 3	cement ft. to134 contamination al lines pool	2 Cement grout 1.5 ft , From	134.5 ft	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili	Other	14 Ab 15 Oil	ft. to andoned wate	ft. r well
Grout Inter What is th 1 Sept 2 Sew 3 Wate	rvals: From the nearest stank er lines ertight sew from well?	om 3	cement . ft. to 134 contamination al lines cool page pit	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	ft. r well
Grout Inter What is th 1 Sept 2 Sew	rvals: From the real stank of	om 3	cement ft. to134 contamination al lines pool	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	134.5 ft	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili	Other	14 Ab 15 Oil 16 Otl	ft. to andoned wate well/Gas well ner (specify be	ft. r well
Grout Inter What is th     1 Sept     2 Sew     3 Wate Direction f FROM	rvals: From the nearest stank er lines ertight sew from well?	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt,	cement . ft. to 134 contamination ral lines pool page pit	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	rvals: From the real stank of	om 3	cement . ft. to 134 contamination ral lines pool page pit	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	ft. r well
Grout Inter What is th     1 Sept     2 Sew     3 Wate Direction f FROM	rvals: From the property of th	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt,	cement . ft. to 134 contamination ral lines pool page pit	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well
Grout Inter What is th     1 Sept     2 Sew     3 Wate Direction f FROM     0     0.5     28	rvals: From e nearest strict tank er lines ertight sew from well?  0.5  28  33	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Bi Caliche,	cement . ft. to 134 contamination ral lines pool page pit	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 28 33	rvals: From e nearest stic tank er lines ertight sew from well?  10  0.5  28  33  48	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Bi Caliche, Sand, Brown	cement  ft. to 134 contamination cal lines spool page pit  LITHOLOGIC	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well
Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 28 33 48	rvals: From e nearest stic tank er lines ertight sew from well?  0.5  28  33  48  51	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Bi Caliche, Sand, Brown Caliche, Off V	cement  ft. to 134 contamination cal lines spool page pit  LITHOLOGIC	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 28 33 48 51	rvals: From e nearest stic tank er lines ertight sew from well?  0.5  28  33  48  51  64	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Bi Caliche, Sand, Brown Caliche, Off V Sand, Brown	cement . ft. to 134 contamination al lines pool page pit  LITHOLOGIC rown	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well
Grout Intel What is th Sept Sew What is th Sept Sew What Sept Sept Sept Sept Sept Sept Sept Sep	rvals: From e nearest stick tank er lines ertight sew from well?  10  0.5  28  33  48  51  64  75	source of possible  4 Later 5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Bi Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V	cement . ft. to 134 contamination al lines pool page pit  LITHOLOGIC rown	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well
Grout Inter What is th     1 Sept     2 Sew     3 Wate Direction f FROM     0     0.5     28     33     48     51     64     75	rvals: From e nearest strict tank er lines ertight sew from well?  10  0.5  28  33  48  51  64  75  98	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Bi Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V Clay, Brown	cement  ft. to 134 contamination ral lines pool page pit  LITHOLOGIC rown  White	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well
Grout Intel What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 28 33 48 51 64	rvals: From e nearest stick tank er lines ertight sew from well?  10  0.5  28  33  48  51  64  75	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Br Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V Clay, Brown Clay, Light B	cement  ft. to 134 contamination ral lines pool page pit  LITHOLOGIC rown  White	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well
Grout Inter What is th     1 Sept     2 Sew     3 Wate Direction f FROM     0     0.5     28     33     48     51     64     75	rvals: From e nearest strict tank er lines ertight sew from well?  10  0.5  28  33  48  51  64  75  98	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Bi Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V Clay, Brown	cement  ft. to 134 contamination ral lines pool page pit  LITHOLOGIC rown  White	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well elow) 3asin
Grout Inter What is th	rvals: From e nearest stic tank er lines ertight sew from well?  10  0.5  28  33  48  51  64  75  98  106	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Br Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V Clay, Brown Clay, Light B Sand, Brown	cement  ft. to 134 contamination ral lines pool page pit  LITHOLOGIC rown  White	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well
Grout Inter What is th	rvals: From e nearest stic tank er lines ertight sew from well?    10	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Br Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V Clay, Brown Clay, Light B	cement  ft. to 134 contamination ral lines pool page pit  LITHOLOGIC rown  White	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insec	Other	14 Ab 15 Oil 16 Otl	. ft. to andoned wate well/Gas well ner (specify be rmer UST E	r well elow) 3asin
Grout Inter What is th	rvals: From e nearest stic tank er lines ertight sew from well?    10	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Br Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V Clay, Brown Clay, Light B Sand, Brown	cement  ft. to 134 contamination ral lines pool page pit  LITHOLOGIC rown  White	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	ft, Frotonite 4 to 139.5 10 Lives 11 Fuel: 12 Fertili 13 Insec How man	Other	14 Ab 15 Oil 16 Oth Fo	. ft. to andoned wate well/Gas well ner (specify be rmer: UST:E	r well elow) 3asin
Grout Inter What is th	rvals: From e nearest stic tank er lines ertight sew from well?    10	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Br Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V Clay, Brown Clay, Light B Sand, Brown	cement  ft. to 134 contamination ral lines pool page pit  LITHOLOGIC rown  White	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insect How man	Other	14 Ab 15 Oil 16 Oth Fo  GGING IN	. ft. to andoned water well/Gas well ner (specify be rmer: UST ETERVALS	r well elow) 3asin
Grout Inter What is th	rvals: From e nearest stic tank er lines ertight sew from well?    10	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Br Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V Clay, Brown Clay, Light B Sand, Brown	cement  ft. to 134 contamination ral lines pool page pit  LITHOLOGIC rown  White	2 Cement grout 4.5 ft., From 7 Pit privy 8 Sewage II 9 Feedyard	3Ben 134.5 ft agoon	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insect How man	Other	14 Ab 15 Oil 16 Oth Fo  GGING IN	. ft. to andoned water well/Gas well mer (specify be rmer. UST . ETERVALS	Association
Grout Inter What is th	rvals: From e nearest stic tank er lines ertight sew from well?    10	source of possible  4 Later 5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Bi Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V Clay, Brown Clay, Light B Sand, Brown Sand, Brown Sand, Brown	cement  ft. to 134 contamination ral lines spool page pit  LITHOLOGIC rown  White  White	2 Cement grout 4.5. ft., From	agoon FROM	tonite 4 to 139,5 10 Lives 11 Fuel: 12 Fertili 13 Insect How man	Other	14 Ab 15 Oil 16 Oth Fo  GGING IN  , Flushmo field - Scot E # UI 10	. ft. to	Association
Grout Inter What is th	rvals: From e nearest stic tank er lines ertight sew from well?  10  0.5  28  33  48  51  64  75  98  106  135  145	source of possible  4 Later 5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Bi Caliche, Sand, Brown Caliche, Off V Sand, Brown Clay, Light Bi Sand, Brown Clay, Light Bi Sand, Brown Sand, Brown Clay, Light Bi Sand, Brown Sand, Brown	cement  ft. to 134 e contamination ral lines s pool rage pit  LITHOLOGIC  rown  White  White  PS CERTIFICA	2 Cement grout  1.5. ft., From	agoon FROM	tonite 4 to 139.5 10 Lives 11 Fuel: 12 Fertili 13 Insect How man	Other	, Flushme	. ft. to andoned water well/Gas well her (specify be rmer UST ETERVALS  DUINT TERVALS  DUINT TERVALS	Association
Grout Inter What is th     1 Sept     2 Sew     3 Wate Direction f FROM     0     0.5     28     33     48     51     64     75     98     106     135	rvals: From e nearest stic tank er lines ertight sew from well?  10  0.5  28  33  48  51  64  75  98  106  135  145  ACTOR'S completed c	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Br Caliche, Sand, Brown Caliche, Off V Sand, Brown Clay, Light Br Sand, Brown Clay, Light Br Sand, Brown Clay, Light Br Sand, Brown Caliche, Off V Clay, Brown Clay, Light Br Sand, Brown	cement  ft. to 134 e contamination ral lines s pool rage pit  LITHOLOGIC  rown  White  White  PS CERTIFICA	2 Cement grout  1.5. ft., From  7 Pit privy  8 Sewage I  9 Feedyard  CLOG  TION: This water wel  3/17/00	agoon FROM  FROM  I was 1 const	tonite 4 to 139.5 10 Lives 11 Fuel: 12 Fertili 13 Insec How man	Other	, Flushmorield - Score H U1 10 ugged uncest of my	ount tt Cooperative 2 0802 der my jurisdicknowledge and	Association d belief.
Grout Inter What is th     1 Sept     2 Sew     3 Wate Direction f FROM     0     0.5     28     33     48     51     64     75     98     106     135	rvals: From e nearest stic tank er lines ertight sew from well?  10  0.5  28  33  48  51  64  75  98  106  135  145  ACTOR'S completed c	source of possible  4 Later  5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Br Caliche, Sand, Brown Caliche, Off V Sand, Brown Clay, Light Br Sand, Brown Clay, Light Br Sand, Brown Clay, Light Br Sand, Brown Caliche, Off V Clay, Brown Clay, Light Br Sand, Brown	cement  ft. to 134 e contamination ral lines s pool rage pit  LITHOLOGIC  rown  White  White  PS CERTIFICA	2 Cement grout  1.5. ft., From	agoon FROM  FROM  I was 1 const	tonite 4 to 139.5 10 Lives 11 Fuel: 12 Fertili 13 Insec How man	Other	, Flushmorield - Score H U1 10 ugged uncest of my	ount tt Cooperative 2 0802 der my jurisdicknowledge and	Association d belief.
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Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 28 33 48 51 64 75 98 106 135	rvals: From e nearest stic tank er lines ertight sew from well?  10  0.5  28  33  48  51  64  75  98  106  135  145  ACTOR'S completed of later Well Completed of business nearest sticked and the series of the ser	source of possible  4 Later 5 Cess er lines 6 Seep southwest  Asphalt, Clay, Dark Br Caliche, Sand, Brown Caliche, Off V Sand, Brown Caliche, Off V Clay, Brown Clay, Light Br Sand, Brown Sand, Brown Clay, Light Br Sand,	cement  ft. to134 e contamination eal lines a pool lage pit  LITHOLOGIC  rown  White  White  rown  Se CERTIFICA  se No	2 Cement grout  1.5. ft., From  7 Pit privy  8 Sewage I  9 Feedyard  CLOG  TION: This water wel  3/17/00	agoon FROM I was 1 const	tonite 4 to	Other	, Flushmo	ount tt Cooperative 2 0802 der my jurisdicknowledge and	Association d belief.