## 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 Lot 3 , 15-105-10E
changed to <u>NE SW NW</u> , 15-10S-10E
Other changes: Initial statements:
Changed to:
Comments:
verification method: Written description, position on plat map, Wabaunsee Count
1:100,000 tope map, and Wabaunsee Co. OWNErship mapinitials: ARL date: 4/5/2000
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

LOCATION  County: W  Distance and				H WELL HECORD	Form WWC-5		· · · · · · · · · · · · · · · · · · ·			
			Fraction			tion Number	Township I		Range N	
Distance and			LOT3 1X		XXX 1		т 10	S	R 10	E/ <b>X</b> X
				ddress of well if located						
				N K99, 3/4 MI			LLE SOUTH			
2 WATER V	WELL OW	NER: LEWIS P	HUMPHREY	TRUST / BANK	OF AMER	CA				
RR#, St. Ad	ldress, Box	# : 14 WEST	10TH ST	/ PO BOX 4191	19		Board of	Agriculture, D	ivision of Wat	er Resource
City, State, Z	ZIP Code	: KANSAS (	CITY, MO.	64141-6119			Application	n Number: 3	5905	
<del></del>				OMPLETED WELL						
AN "X" IN	SECTION			water Encountered 1						
	<del></del>		. , ,							
Ť l	-	!     WE		WATER LEVEL . 16						
	NW	NE		test data: Well wate						
1 1	$X_{I}$			0 gpm: Well wate						
≗ ∟	1	Bo	re Hole Diame	eter36in. to	71 <i>.</i>	ft., a	and .`	$\dots \dots \text{in}.$	to	<b>.</b>
* w	1	ı ] ˈˈwe	ELL WATER T	O BE USED AS:	5 Public wate	r supply	8 Air conditionin	g 11 l	njection well	
7	1	<u> </u>	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 (	Other (Specify	below)
	· SW	SE	2 Irrigation	4 Industrial	7 Lawn and o	arden only	0 Monitoring we	ell		
1	! 1	.       w		pacteriological sample s						
ţ ∟				bacteriological sample s	submitted to De					
T = ===	. 5: 40:15		tted				er Well Disinfect			
_		ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JO		X Clam	
1 Steel		3 RMP (SR)		6 Asbestos-Cement	9 Other	specify below	<i>'</i> )		d	
2 PVC	_	4 ABS		7 Fiberglass					ded	
				ft., Dia						
Casing heigh	nt above la	nd surface20.	! <b>!</b> 	in., weight		Ibs./f	t. Wall thickness	or gauge No	50 م	
		R PERFORATION M		·	7 PV			bestos-cemer		
1 Steel		3 Stainless ste		5 Fiberglass		P (SR)				
2 Brass		4 Galvanized		6 Concrete tile	9 AB			one used (ope		
	-									on hole)
	_	ATION OPENINGS			ed wrapped		8 Saw cut		11 None (ope	en noie)
	tinuous slot				wrapped		9 Drilled holes			
2 Louv	ered shutte	er 4 Key p		7 Torch			10 Other (speci			
SCREEN-PE	RFORATE	D INTERVALS:	From	$11\ldots$ ft. to $\ldots$		ft., Fron	n	ft. to		
				ft. to						
GR	RAVEL PAG	K INTERVALS:	From 1	,6 ft. to	71	ft., Fron	n	ft. to	)	
			From				n		)	
6 GROUT N	MATERIAL	1 Neat cem			3 Bento		Other			
_		•		ft., From						
	ais. 1101									
AALIGE IS THE I						10 Livest	ock oens	1 <u>4 AC</u>	andoned water	H Well
4 04		urce of possible con		7 82			•	45.00		1
1 Septi	ic tank	urce of possible con 4 Lateral li	nes	7 Pit privy		11 Fuel s	storage		well/Gas well	
2 Sewe	ic tank er lines	urce of possible con 4 Lateral li 5 Cess po	ines ol	7 Pit privy 8 Sewage lago	oon	11 Fuel s	•		l well/Gas well her (specify be	
2 Sewe	ic tank er lines	urce of possible con 4 Lateral li	ines ol	• •	oon	11 Fuel s 12 Fertili:	storage	16 Ot		elow)
2 Sewe	ic tank er lines ertight sew	urce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage	ines ol pit	8 Sewage lago 9 Feedyard	oon	11 Fuel s 12 Fertili:	storage zer storage icide storage ny feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate	ic tank er lines ertight sew	urce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage	ines ol	8 Sewage lago 9 Feedyard	oon FROM	11 Fuel s 12 Fertili: 13 Insect	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from	ic tank er lines ertight sew m well?	urce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage	ines ol pit	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0	ic tank er lines ertight sew m well? TO 2	urce of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage S.W. BROWN SILT	nes ol pit LITHOLOGIC I	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2	ic tank er lines ertight sew m well? TO 2 13	urce of possible con 4 Lateral li 5 Cess poe er lines 6 Seepage S.W.  BROWN SILT FINE BROWN	nes ol pit LITHOLOGIC I	8 Sewage lago 9 Feedyard LOG		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13	ic tank er lines ertight sew m well? TO 2 13 15	urce of possible con  4 Lateral li  5 Cess poer lines 6 Seepage  S.W.  BROWN SILT  FINE BROWN  SMALL BROWN	nes ol pit  LITHOLOGIC I  SAND  SAND & C	8 Sewage lago 9 Feedyard  LOG  GREY CLAY		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15	ic tank er lines ertight sew m well? TO 2 13 15 20	urce of possible con  4 Lateral li  5 Cess por er lines 6 Seepage  S.W.  BROWN SILT  FINE BROWN  SMALL BROWN  SMALL—MEDIU	nes ol pit LITHOLOGIC I SAND SAND & G M BROWN S	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20	ic tank er lines ertight sew m well? TO 2 13 15 20 23	urce of possible con  4 Lateral li  5 Cess por  er lines 6 Seepage  S.W.  BROWN SILT  FINE BROWN  SMALL BROWN  SMALL-MEDIU  SMALL-MEDIU  SMALL-MEDIU	nes pit  LITHOLOGIC I  SAND SAND & C  M BROWN S  M GREY GE	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15	ic tank er lines ertight sew m well? TO 2 13 15 20	urce of possible con  4 Lateral li  5 Cess poser lines 6 Seepage  S.W.  BROWN SILT  FINE BROWN  SMALL BROWN  SMALL BROWN  SMALL-MEDIU  MEDIUM-LARG	nes pit  LITHOLOGIC I  SAND SAND & C  M BROWN S  M GREY GE	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23	ic tank er lines ertight sewer m well? TO 2 13 15 20 23 28	A Lateral li  5 Cess por er lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL BROWN SMALL-MEDIU SMALL-MEDIU MEDIUM-LARG GREY CLAY	nes ol pit  SAND SAND & G M BROWN S M GREY GE E GREY GE	8 Sewage lago 9 Feedyard LOG GREY CLAY SAND RAVEL RAVEL &		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20	ic tank er lines ertight sew m well? TO 2 13 15 20 23	urce of possible con  4 Lateral li  5 Cess poser lines 6 Seepage  S.W.  BROWN SILT  FINE BROWN  SMALL BROWN  SMALL BROWN  SMALL-MEDIU  MEDIUM-LARG	nes ol pit  SAND SAND & G M BROWN S M GREY GE E GREY GE	8 Sewage lago 9 Feedyard LOG GREY CLAY SAND RAVEL RAVEL &		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23	ic tank er lines ertight sewer m well? TO 2 13 15 20 23 28	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BR	nes ol pit  LITHOLOGIC I  SAND SAND & C  M BROWN S  M GREY GF  E GREY GF	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23 28	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL BROWN SMALL-MEDIU SMALL-MEDIU MEDIUM-LARG GREY CLAY MEDIUM-LARG MEDIUM-LARG	nes ol pit  SAND SAND & C M BROWN S M GREY GR E GREY GR E GREY GR	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23 28 41	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41 71	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL MEDIUM SMALL-MEDIUM GREY CLAY MEDIUM-LARG MEDIUM-LARG MEDIUM-LARG LARGE COBBL	nes ol pit  SAND SAND & G M BROWN S M GREY GE E GREY GE E GREY GE E GREY GE	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &  RAVEL  RAVEL &		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23 28	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL BROWN SMALL-MEDIU SMALL-MEDIU MEDIUM-LARG GREY CLAY MEDIUM-LARG MEDIUM-LARG	nes ol pit  SAND SAND & G M BROWN S M GREY GE E GREY GE E GREY GE E GREY GE	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &  RAVEL  RAVEL &		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23 28 41	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41 71	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL MEDIUM SMALL-MEDIUM GREY CLAY MEDIUM-LARG MEDIUM-LARG MEDIUM-LARG LARGE COBBL	nes ol pit  SAND SAND & G M BROWN S M GREY GE E GREY GE E GREY GE E GREY GE	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &  RAVEL  RAVEL &		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23 28 41	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41 71	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL MEDIUM SMALL-MEDIUM GREY CLAY MEDIUM-LARG MEDIUM-LARG MEDIUM-LARG LARGE COBBL	nes ol pit  SAND SAND & G M BROWN S M GREY GE E GREY GE E GREY GE E GREY GE	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &  RAVEL  RAVEL &		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23 28 41	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41 71	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL MEDIUM SMALL-MEDIUM GREY CLAY MEDIUM-LARG MEDIUM-LARG MEDIUM-LARG LARGE COBBL	nes ol pit  SAND SAND & G M BROWN S M GREY GE E GREY GE E GREY GE E GREY GE	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &  RAVEL  RAVEL &		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23 28 41	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41 71	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL MEDIUM SMALL-MEDIUM GREY CLAY MEDIUM-LARG MEDIUM-LARG MEDIUM-LARG LARGE COBBL	nes ol pit  SAND SAND & G M BROWN S M GREY GE E GREY GE E GREY GE E GREY GE	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &  RAVEL  RAVEL &		11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage by feet? 25	16 Ot	her (specify be	elow)
2 Sewe 3 Wate 3 Wate Direction from 6 0 2 13 15 20 23 28 41 71	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41 71 72	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL MEDIU SMALL MEDIU MEDIUM-LARG GREY CLAY MEDIUM-LARG MEDIUM-LARG LARGE COBBL GREEN SHALE	nes ol pit  LITHOLOGIC I  SAND SAND & C  M BROWN S  M GREY GE E GREY GE  STOPPEI	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &  RAVEL  RAVEL &	FROM	11 Fuel s 12 Fertili: 13 Insect How mar TO	storage zer storage icide storage ny feet? 25 F	16 Ot	ITERVALS	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23 28 41 71 7 CONTRA	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41 71 72	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL BROWN SMALL-MEDIU MEDIUM-LARG GREY CLAY MEDIUM-LARG MEDIUM-LARG MEDIUM-LARG LARGE COBBL GREEN SHALE	nes ol pit  LITHOLOGIC I  SAND SAND & C M BROWN S M GREY GE E GREY GE CERTIFICATION	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &  RAVEL  RAVEL &  ON: This water well wa	FROM  as (1) constru	11 Fuel s 12 Fertili: 13 Insect How mar TO	storage zer storage icide storage by feet? 25  F	plugged under	ITERVALS	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23 28 41 71 7 CONTRAC completed or	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41 71 72  ACTOR'S Con (mo/day/	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL-MEDIU MEDIUM-LARG GREY CLAY MEDIUM-LARG MEDIUM-LARG LARGE COBBL GREEN SHALE  OR LANDOWNER'S year) 2-17-00	nes ol pit  LITHOLOGIC I  SAND SAND & C M BROWN S M GREY GE E GREY GE CERTIFICATION	8 Sewage lago 9 Feedyard  LOG  GREY CLAY  SAND  RAVEL  RAVEL &  RAVEL &  ON: This water well was	as (1) construc	11 Fuel s 12 Fertili: 13 Insect How mar TO	storage zer storage icide storage by feet? 25  F  Anstructed, or (3) d is true to the b	plugged under	ITERVALS  er my jurisdictivaledge and be	elow)
2 Sewe 3 Wate Direction from FROM 0 2 13 15 20 23 28 41 71 7 CONTRAI completed or Water Well C	ic tank er lines ertight sewer m well? TO 2 13 15 20 23 28 41 71 72  ACTOR'S Con (mo/day/Contractor's	A Lateral li  5 Cess por er lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL BROWN SMALL-MEDIU MEDIUM-LARG GREY CLAY MEDIUM-LARG MEDIUM-LARG LARGE COBBL GREEN SHALE  OR LANDOWNER'S year) . 2-17-00 s License No.	SAND SAND & G M BROWN S M GREY GE E GREY GE E GREY GE E GREY GE ES , STOPPEI	8 Sewage lago 9 Feedyard  LOG  GREY CLAY SAND RAVEL RAVEL &  RAVEL &  ON: This water well water  This Water W	as (1) construc	11 Fuel s 12 Fertili: 13 Insect How mar TO  cted, (2) reco and this recors s completed of	storage zer storage icide storage ay feet? 25  F  nstructed, or (3) d is true to the bon (mo/day/yt)	plugged under	ITERVALS  er my jurisdictivaledge and be	elow)
2 Sewer 3 Water Direction from FROM 0 2 13 15 20 23 28 41 71 7 CONTRAI completed or Water Well Counder the burner the burner the burner the burner water well Counder the burner water wat	ic tank er lines ertight sew m well? TO 2 13 15 20 23 28 41 71 72  ACTOR'S Con (mo/day/Contractor's usiness nar	A Lateral li  5 Cess poor lines 6 Seepage S.W.  BROWN SILT FINE BROWN SMALL BROWN SMALL MEDIUM SMALL-MEDIUM MEDIUM-LARG GREY CLAY MEDIUM-LARG MEDIUM-LARG MEDIUM-LARG ARGE COBBL GREEN SHALE  OR LANDOWNER'S Vear) 2-17-00 S License No. The of HOOBLER	nes ol pit  LITHOLOGIC I  SAND SAND & C  M BROWN S  M GREY GE  E GREY GE  E GREY GE  E GREY GE  CERTIFICATIO  323  DRILLING	8 Sewage lago 9 Feedyard  LOG  GREY CLAY SAND RAVEL RAVEL &  RAVEL &  ON: This water well water  This Water W	as (1) construi	11 Fuel s 12 Fertili: 13 Insect How mar TO  cted, (2) reco and this recor s completed of by (signat	storage zer storage icide storage by feet? 25  F  Instructed, or (3) d is true to the boun (mo/day/yh) ure)	plugged underest of my knot 2-29-00	ITERVALS  er my jurisdict	ion and wa