## CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

Location listed as:	County: Douglas  Location changed to:
Section-Township-Range: 3/- /2 5-20 E	31-125-20E
Fraction ( 1/4 1/4 1/4):	N2 SE NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: <u>Wellsite</u> address, imapping tool on Kas webs	city street map, and
	initials: date:

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.

		WA	ATER WELL REG	CORD Form WV	VC-5 KSA 82	a-1212 ID	No.	No	
1 LOCATIO	ON OF WA	TER WELL:	Fraction			ion Number		Number	Range Number
County: 7	Dougl	a_S	Ne 1/4	SE 1/4 ,	$NU_{\!\scriptscriptstyle A}$	31	т /	<b>2</b> s	R 20 6W
Distance a	nd direction	from nearest t	town or city stree	t address of well if	ocated within city	/?			
900	Neu	Jham <i>o</i> s	hire	Lawrence	e Ka	nsas			
2 WATER			ff Schm	albera					
RR#, St. A				Hampshire	ب		Board of A	Agriculture, [	Division of Water Resources
City, State,	ZIP Code		wrence	Kansas			'''	n Number:	
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH OF	COMPLETED WELL	16	ft. ELEV	ATION: 85	14.75	
	N SECTIO		Depth(s) Groun	COMPLETED WELL	1. 1	ft	. 2	ft. 3.	ft.
	<u>, Ņ</u> .	<del></del>	WELL'S STATIC	WATER LEVEL . 🗸	ft. belov	w land surfa	ce measured on m	no/day/yr	10/23/02
<b>†</b>			Pun	np test data: Well v	vater was	ft.	after	hours	oumping gpm
	- NW	NE	Est. Yield	gpm: Well v	vater was 📜 .	ft.	after	hours p	oumping gpm
	X	!							in. to ft.
₩ <u>₩</u>		E	WELL WATER	TO BE USED AS:	5 Public water s	upply	8 Air conditioning	g 11 lr	njection well
			1 Domestic	3 Feedlot	6 Oil field water	supply	9 Dewatering	12 (	Other (Specify below)
	- sw   -	SE	2 Irrigation	4 Industrial					
1	!	!	Man a chamical	haatavialaaiaal aamal	a automittad ta Dan	artmant0 Va			aa/day/yra aammia yyaa ayb
<u> </u>	<u> </u>	1	mitted	bacteriological sampli	e submitted to Dep		er Well Disinfecte		no/day/yrs sample was sub-
5 TYPE O	F BI ANK (	CASING USED:		5 Wrought iron	8 Concre				ed Clamped
1 Steel		3 RMP (S		6 Asbestos-Ceme		specify belo			ded
<b>Ø</b> PVC		4 ABS	,	7 Fiberglass	,	, ,	···,		aded PVC
	na diamoto		in to 4	•					in. to
Ossiss ba	ng diamete	land surface	3 36	n., weight	×		/ft Mall this lease		5c440
	-			_	_				
			TION MATERIAL	: 5 Fiberglass	<b>Ø</b> PVC	; P (SR)		sbestos-cem ther (specify)	
1 Steel 2 Bras		3 Stainles 4 Galvania		6 Concrete tile	9 ABS			one used (or	
		ORATION OPE			auzed wrapped	•	8 Saw cut	0110 0000 (0)	11 None (open hole)
	inuous slot		fill slot		rire wrapped		9 Drilled hole	s	11 None (open noie)
	ered shutte		ey punched	7 T	orch cut				
SCREEN-	PERFORA	TED INTERVA	LS: From	<b>6</b>	, <b>/                              </b>	ft Fro	m	ft. t	o
			From	ft. to		ft., Froi	n	ft. t	o
(	GRAVEL P	ACK INTERVA	LS: From						o
			From	ft. to	) <i></i>	ft., Fro	n	ft. t	o ft.
6 GROUT	MATERIA	L: 1 Neat o	ement	2 Cement grout	<b>③</b> Bentoni	ite 4	Other		
Grout Inte	ervals: Fro	om	ft. to	F ft., From		to	ft., From .		ft. to
What is th	e nearest					10 Live	stock pens	14 A	bandoned water well
1 Cont		source of possi	ble contaminatio	1.				45.0	
i Septi	ic tank	source of possi	ble contamination ral lines	r. 7 Pit p	rivy	11 Fuel	storage	15 (	Oil well/Gas well
2 Sewe		source of possi	ral lines	7 Pit p	rivy age lagoon		storage lizer storage	_	
2 Sewe	er lines	source of possi 4 Late	ral lines s pool	7 Pit p	age lagoon	12 Fert	•	_	Other (specify below)  LUST SITE
2 Sewe	er lines ertight sewe	source of possil 4 Later 5 Cess	ral lines s pool	7 Pit p 8 Sewa	age lagoon	12 Fert 13 Inse	lizer storage	_	
2 Sewe 3 Wate	er lines ertight sewe	source of possi 4 Later 5 Cess er lines 6 Seep	ral lines s pool	7 Pit p 8 Sewa 9 Feed	age lagoon	12 Fert 13 Inse	lizer storage cticide storage any feet?	_	Other (specify below) LUST SITE
2 Sewe 3 Wate Direction f	er lines ertight sewe from well?	source of possi 4 Later 5 Cess er lines 6 Seep	ral lines s pool page pit	7 Pit p 8 Sewa 9 Feed	age lagoon lyard	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below) LUST SITE
2 Sewe 3 Wate Direction f	er lines ertight sewe from well?	source of possi 4 Later 5 Cess er lines 6 Seep	ral lines is pool page pit LITHOLOGIC LO	7 Pit p 8 Sewa 9 Feed	age lagoon lyard	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below) LUST SITE
2 Sewe 3 Wate Direction f	er lines ertight sewe from well?	source of possi 4 Later 5 Cess er lines 6 Seep	ral lines s pool page pit  LITHOLOGIC LO  STAVE  LO  STAVE  LO  LO  LO  LO  LO  LO  LO  LO  LO  L	7 Pit p 8 Sewa 9 Feed	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below) LUST SITE
2 Sewe 3 Wate Direction f	er lines ertight sewe from well?	source of possi 4 Later 5 Cess er lines 6 Seep	ral lines is pool page pit LITHOLOGIC LO	7 Pit p 8 Sewa 9 Feed	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below) LUST SITE
2 Sewe 3 Wate Direction f	er lines ertight sewe from well?	source of possi 4 Later 5 Cess er lines 6 Seep	ral lines s pool page pit  LITHOLOGIC LO  STAVE  LO  STAVE  LO  LO  LO  LO  LO  LO  LO  LO  LO  L	7 Pit p 8 Sewa 9 Feed	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below) LUST SITE
2 Sews 3 Water Direction f FROM	er lines ertight sewe from well?	Clay Constitution of the c	ral lines s pool page pit  LITHOLOGIC LO  LOW PROMO PORTO PO	7 Pit p 8 Sewa 9 Feed DG SIHY, dry, low density,	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below) LUST SITE
2 Sewe 3 Wate Direction f	er lines ertight sewe from well?	Source of possis 4 Later 5 Cess er lines 6 Seep  Clay 4 C  Clay 4 C  Slightly  Plastic  LTILL)	ral lines s pool page pit  LITHOLOGIC LO  LOTA VE.  LOTA	7 Pit p 8 Sewa 9 Feed	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below) LUST SITE
2 Sews 3 Water Direction f FROM	er lines ertight sewe from well?	Clay & C Clay & C C Clay & C C Clay & C C C C C C C C C C C C C C C C C C C	ral lines s pool page pit  LITHOLOGIC LO	7 Pit p 8 Sewa 9 Feed DG SIHY, dry, low density,	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below) LUST SITE
2 Sews 3 Water Direction f FROM	er lines ertight sewe from well?	Clay & C Clay & C C Clay & C C Clay & C C C C C C C C C C C C C C C C C C C	ral lines s pool page pit  LITHOLOGIC LO  Marel  Sandy  Ty, high  Oxidire  Oxidire  Town	7 Pit p 8 Sewa 9 Feed OG SILTY, dry, lou densitry, moist	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below) LUST SITE
2 Sews 3 Water Direction f FROM	er lines ertight sewe from well?	Clay & C Clay & C C Clay & C C Clay & C C C C C C C C C C C C C C C C C C C	ral lines s pool page pit  LITHOLOGIC LO	7 Pit p 8 Sewa 9 Feed OG SILTY, dry, lou densitry, moist	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below) LUST SITE
2 Sews 3 Water Direction f FROM	er lines ertight sewe from well?	Clay & C Clay & C C Clay & C C Clay & C C C C C C C C C C C C C C C C C C C	ral lines s pool page pit  LITHOLOGIC LO  Marel  Sandy  Ty, high  Oxidire  Oxidire  Town	7 Pit p 8 Sewa 9 Feed OG SILTY, dry, lou densitry, moist	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below)  LUST SITE
2 Sews 3 Water Direction f FROM	er lines ertight sewe from well?	Clay & C Clay & C C Clay & C C Clay & C C C C C C C C C C C C C C C C C C C	ral lines s pool page pit  LITHOLOGIC LO  Marel  Sandy  Ty, high  Oxidire  Oxidire  Town	7 Pit p 8 Sewa 9 Feed OG SILTY, dry, lou densitry, moist	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below)  LUST SITE
2 Sews 3 Water Direction f FROM	er lines ertight sewe from well?	Clay & C Clay & C C Clay & C C Clay & C C C C C C C C C C C C C C C C C C C	ral lines s pool page pit  LITHOLOGIC LO  Marel  Sandy  Ty, high  Oxidire  Oxidire  Town	7 Pit p 8 Sewa 9 Feed OG SILTY, dry, lou densitry, moist	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below)  LUST SITE
2 Sews 3 Water Direction f FROM	er lines ertight sewe from well?	Clay & C Clay & C C Clay & C C Clay & C C C C C C C C C C C C C C C C C C C	ral lines s pool page pit  LITHOLOGIC LO  Marel  Sandy  Ty, high  Oxidire  Oxidire  Town	7 Pit p 8 Sewa 9 Feed OG SILTY, dry, lou densitry, moist	age lagoon lyard FROM	12 Fert 13 Inse	lizer storage cticide storage any feet?	<i>⊕</i> (	Other (specify below)  LUST SITE
2 Sewe 3 Wate Direction of FROM 0' /'	er lines ertight sewer from well? TO /// /// /// /// /// /// /// /// ///	Clay & C Clay & C Clay & C Clay & C Clay & C Clay & C Clay & C Slightly Plastic LTILL) highly to wet Red b	ral lines s pool page pit  LITHOLOGIC LO  Marel  Sandy  Ty, high  Oxidire  Marel  Mare	7 Pit p 8 Sewa 9 Feed OG SILTY, dry, low densitry, moist	FROM	12 Fert 13 Inse How ma TO	lizer storage cticide storage any feet?	LUGGING II	Other (specify below)  LUST SITE  NTERVALS
2 Sews 3 Water Direction of FROM O' /'	er lines ertight sewer from well? TO /// /// /// /// ACTOR'S C	Clay Consider lines 6 Seep Clay Construction of Seep Clay Construction of Seep Clay Construction of Seep Clay Construction of Seep Cons	ral lines s pool page pit  LITHOLOGIC LO  RAVE  SAND  TU, high  OXIDITAL  PONUM  PONUM	7 Pit p 8 Sewa 9 Feed OG SILTY, dry, low densitry, moist	FROM  FROM  III was (1) constru	12 Fert 13 Inser How ma TO	lizer storage cticide storage any feet?  P  constructed, or (3	LUGGING II	Other (specify below)  LUST SITE  NTERVALS  der my jurisdiction and was
2 Sewer 3 Water Direction of FROM O' // // // // // // // // // // // // //	er lines ertight sewer from well? TO /// /// /// ///  ///  ACTOR'S Coon (mo/day)	Clay Consider of possion 4 Later 5 Cess or lines 6 Seep Clay Consider of the consideration of t	ral lines s pool page pit  LITHOLOGIC LO  RAVE  SANDY  TY, high  OXIDITAL  POWN  RIS CERTIFICAT  2/02	7 Pit p 8 Sews 9 Feed  OG  SILTY,  density,  moist	FROM  FROM  Ill was (1) constru	12 Fert 13 Inser How ma TO  Inserting the service of the service o	lizer storage cticide storage any feet?  P  constructed, or (3 ord is true to the t	LUGGING II	Other (specify below)  LUST SITE  NTERVALS
2 Sews 3 Wate Direction of FROM O' /'  /4.0  ///  ///  7 CONTRA completed Water Well	ACTOR'S Con (mo/day Contractor	Clay Consider of possion 4 Later 5 Cesser lines 6 Seep Clay Consider of possion of the consider of the consideration of the consider	ral lines s pool page pit  LITHOLOGIC LO  Rave/. Sandy  Ty, high  Oxidized  MCSTON  RISCERTIFICAT  202	7 Pit p 8 Sews 9 Feed  OG  SIHY,  dry, low  density,  moist  Tion: This Water we	FROM  FROM  III was (1) constru	12 Fert 13 Inser How ma TO  Interpretation of the control of the c	lizer storage cticide storage any feet?  P  constructed, or (3 and is true to the to t	LUGGING II	Other (specify below)  LUST SITE  NTERVALS  der my jurisdiction and was
2 Sewer 3 Water Direction of FROM O' // // // // // // // // // // // // //	ACTOR'S Con (mo/day Contractor	Clay Consider of possion 4 Later 5 Cesser lines 6 Seep Clay Consider of possion of the consider of the consideration of the consider	ral lines s pool page pit  LITHOLOGIC LO  RAVE  SANDY  TY, high  OXIDITAL  POWN  RIS CERTIFICAT  2/02	7 Pit p 8 Sews 9 Feed  OG  SIHY,  dry, low  density,  moist  Tion: This Water we	FROM  FROM  Ill was (1) constru	12 Fert 13 Inser How ma TO  Interpretation of the control of the c	lizer storage cticide storage any feet?  P  constructed, or (3 ord is true to the t	LUGGING II	Other (specify below)  LUST SITE  NTERVALS  der my jurisdiction and was
2 Sews 3 Wate Direction of FROM O' /' /4.6  / H,S  7 CONTRA completed water Well under the b	ACTOR'S Contractor rusiness na	Clay & C Clay & C Clay & C Clay & C Clay & C Clay & C Clay & C Slightly Plastic LTILL) highly to WET Red E 17' LTI OR LANDOWNE dyear) / Q.2. 's Licence No.	ral lines s pool page pit  LITHOLOGIC LO  Rave/.  LITHOLOGIC LO  Rav	7 Pit p 8 Sews 9 Feed  OG  SIHY,  dry, low  density,  moist  Tion: This Water we	FROM FROM FROM FROM FROM FROM FROM FROM	12 Fert 13 Inser How ma TO  Interpretation of the control of the c	constructed, or (3 ord is true to the to (me/day/yr)	LUGGING II	Other (specify below)  LUST SITE  NTERVALS  der my jurisdiction and was