County: Wabaunsee Fraction SW SW NE	Sec. <u>26</u> T /O S R 9 EW
CORRECTION(S) TO WATER WELL COMP (to rectify lacking or incorrect Owner: Glenn Leonard	
Location was listed as:	Location changed to:
Section-Township-Range: 26-95-10 E	26-105-9E
Section-Township-Range: 26-95-10 E Fraction (1/4 1/4 1/4): 5W SW NE	SW SW NE
Other changes: Initial statements:	
Changed to:	
Comments:	
Verification method: Written description, parcel search, and mapping of KGS website.	Wabaunsee County online bool & aerial photos on initials DPI date: 9/1/2015
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co	instant Ave., Lawrence, KS 66047-3726 /
to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jack	Soil, Build 420, Topoka, NS 00012-1301.

LOCATION OF WA							
	4	···		tion Number			Range Number
unty: WA <i>bquiv</i> tance and direction		reet address of well if located	1/4 within city?	26	J T	<u>9 (S</u>	R /D (E)W
			Wof	WABAUA	5ee		
WATER WELL O	WNER: Glenn Leona	d					
#, St. Address, Bo	ox#: Rt. 3	(Kay	s job)		Board of	Agriculture, E	Division of Water Resource
, State, ZIP Code	: Manhattan,	KS 66502				on Number:	
OCATE WELL'S I	LOCATION WITH 4 DEPTH	OF COMPLETED WELL	50.'	ft. ELEV	ATION:		
A N SECTIO	N Depth(s) G	roundwater Encountered 1.					
	WELL'S S	TATIC WATER LEVEL 1					
NW	NE	Pump test data: Well water5 gpm: Well water					
!		Diameter 12 in. to					
w	#		Public wate		8 Air conditionin		Injection well
j	1 Dorr						Other (Specify below)
sw	SE 2 Irriga				10 Observation v		
1 1		mical/bacteriological sample su		-			mo/day/yr sample was sui
	s mitted			W	ater Well Disinfect	ted? Yes	X No
TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Concre	ete tile	CASING JO	DINTS: Glued	IX Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify belo	w)	Welde	əd
2 PVC	4 ABS	7 Fiberglass		36 5		Threa	ided
nk casing diamete	r)-2.6 ft., Dia 5 "	in. to	30,-51	ft., Dia		in. to
		in., weight2.					
	OR PERFORATION MATERIA		7 PV			sbestos-ceme	
1 Steel	3 Stainless steel 4 Galvanized steel	5 Fiberglass 6 Concrete tile	9 AB	IP (SR) e		iner (specily) one used (op	nn hole)
2 Brass	PRATION OPENINGS ARE:		9 ∧D Iwrapped	3	8 Saw cut	one useu (op	11 None (open hole)
1 Continuous si			rapped		9 Drilled holes	.	TT (totto (opoli tiolo)
2 Louvered shu							
REEN-PERFORAT		2.6 tt. to		ft Fro		• *	
		ft. to					
				ft., Fro	om		
GRAVEL PA	ACK INTERVALS: From	1.0 ft. to					
GRAVEL P		$\dots 1.0\dots \text{ ft. to}\dots$		ft., Fro	om	ft. to	
GROUT MATERIA	From L: 1 Neat cement	1.0 ft. to ft. to 2 Cement grout	50 3 Bento	ft, Fronite 4	om	ft. to	o
GROUT MATERIA	From L: 1 Neat cement om	1.0 ft. to	50 3 Bento	tt., Fronte 4	om	ft. to	o
GROUT MATERIA out Intervals: From	From L: 1 Neat cement om. 0	2 Cement grout	50 3 Bento	tt., Frontie 4 to	om Other tt., From .	ft. to	o
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank	From L: 1 Neat cement cm. 0tt. to source of possible contaminati 4 Lateral lines	10	3 Bento	tt., Frontie 4 to	Other ft., From . stock pens	14 Al	o
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines	From L: 1 Neat cement om 0	2 Cement grout10 ft. to 2 Cement grout10 ft., From fon: 7 Pit privy 8 Sewage lagoo	3 Bento	tt., Frontie 4 to	om Otherft., From . stock pens storage	14 Al	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser	From L: 1 Neat cement om 0	10	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al	o
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser action from well?	From L: 1 Neat cement om 0	2 Cement grout 10 ft. to 2 Cement grout 10 ft., From on: 7 Pit privy 8 Sewage lagoo	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage	14 Al	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser- ection from well? ROM TO	From L: 1 Neat cement om. 0	2 Cement grout10 ft. to 2 Cement grout10 ft., From fon: 7 Pit privy 8 Sewage lagoo	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5	From L: 1 Neat cement om. 0	2 Cement grout 10 ft. to 2 Cement grout 10 ft., From on: 7 Pit privy 8 Sewage lagoo	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO	From L: 1 Neat cement om. 0		3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser ection from well? ROM TO 0 5 5 26	From L: 1 Neat cement om. 0		3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28	From L: 1 Neat cement om. 0		3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28 28 31	From L: 1 Neat cement om. 0	2 Cement grout 10t., From 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG cse Sand	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser section from well? ROM TO 0 5 5 26 26 28 28 31 31 33	From L: 1 Neat cement om. 0t. to cource of possible contaminati 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit // LITHOLO Top Soil Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar	2 Cement grout 10t., From 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG cse Sand	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28 28 31 31 33	From L: 1 Neat cement om. 0t. to cource of possible contaminati 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit // LITHOLO Top Soil Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar	2 Cement grout 10t., From 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG cse Sand	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28 28 31 31 33	From L: 1 Neat cement om. 0t. to cource of possible contaminati 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit // LITHOLO Top Soil Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar	2 Cement grout 10t., From 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG cse Sand	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA aut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser- action from well? ROM TO 0 5 5 26 26 28 28 31 31 33	From L: 1 Neat cement om. 0t. to cource of possible contaminati 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit // LITHOLO Top Soil Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar	2 Cement grout 10t., From 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG cse Sand	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA aut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser- action from well? ROM TO 0 5 5 26 26 28 28 31 31 33	From L: 1 Neat cement om. 0t. to cource of possible contaminati 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit // LITHOLO Top Soil Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar	2 Cement grout 10t., From 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG cse Sand	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28 28 31 31 33	From L: 1 Neat cement om. 0t. to cource of possible contaminati 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit // LITHOLO Top Soil Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar	2 Cement grout 10t., From 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG cse Sand	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28 28 31 31 33	From L: 1 Neat cement om. 0t. to cource of possible contaminati 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit // LITHOLO Top Soil Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar	2 Cement grout 10t., From 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG cse Sand	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28 28 31 31 33	From L: 1 Neat cement om. 0t. to cource of possible contaminati 4 Lateral lines 5 Cess pool wer lines 6 Seepage pit // LITHOLO Top Soil Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar Clay-Brown Fine Sand-Coar	2 Cement grout 10t., From 7 Pit privy 8 Sewage lagor 9 Feedyard OGIC LOG cse Sand	3 Bento	tt., Frontite 4 to	om Otherft., From . stock pens storage lizer storage cticide storage	14 Al 15 O	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28 28 31 31 33 33 50	From L: 1 Neat cement om. 0	1.0	3 Bento ft.	tt., Frontite 4 to	Other	14 Al 15 O 16 O	o
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28 28 31 31 33 33 50 CONTRACTOR'S	From L: 1 Neat cement om. 0	1.0 tt. to tt. to 2 Cement grout 10 tt., From on: 7 Pit privy 8 Sewage lagod 9 Feedyard OGIC LOG CSE Sand CSE Sand CSE Sand-Med, Gr	3 Bento ft. FROM Cave 1	tt., Frontite 4 to	Other	14 Al 15 O 16 O LITHOLOG	o
GROUT MATERIA aut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28 28 31 31 33 33 50 CONTRACTOR'S repleted on (mo/da	From L: 1 Neat cement om. 0	1.0 tt. to tt. to 2 Cement grout 10 tt., From 7 Pit privy 8 Sewage lagod 9 Feedyard OGIC LOG CSE Sand CSE Sand FICATION: This water well was 6	3 Bento ft. FROM Cave 1	tt., Frontite 4 to	Other	14 Al 15 O 16 O LITHOLOG	b
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 5 5 26 26 28 28 31 31 33 33 50 CONTRACTOR'S inpleted on (mo/da iter Well Contractor	From L: 1 Neat cement om. 0	1.0 tt. to tt. to 2 Cement grout 10 tt., From on: 7 Pit privy 8 Sewage lagod 9 Feedyard OGIC LOG CSE Sand CSE Sand CSE Sand-Med, Gr	3 Bento tt. FROM Cave 1 S (1) constru	tt., Frontite 4 to	Other	14 Al 15 O 16 O LITHOLOG	b