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

(to rectify lacking or incorrect information)

Location listed as:	County: Cherokee Location changed to:
Section-Township-Range: 4-375-25E	4-345-25E
Fraction (1/4 1/4 1/4):	NE NW NE
Other changes: Initial statements:	
4	
Changed to:	
Comments:	
verification method: Written & legal description of DWR and Jayhawk Chemical	ptions, verification from
DWR and Jayhawk Chemical:	staff, and mapping tool on
KGS website	initials: 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.

1 I OCATI									
	ON OF WAT		Fraction	NW 14 NE		tion Nun			Range Number
County:	CHERO and direction		NE 14	Idress of well if located		_7	<u>7</u>	S	R 25 (E)W
Distance a		hawk army		on Plant	within City?				
2 WATER	R WELL OW			CHEMICALS					
_	Address, Bo		x 247	Chermone			Board of A	arioulturo D	ivinian of Mater Becourses
	-			<i>6</i> 6739				•	ivision of Water Resources
	, ZIP Code	CATION WITH	VA, KS	46131	901		Application		
AN "X"	IN SECTION						_EVATION:		
T C	ı						d surface measured on		
1	1								nping400 gpm
1 -	NW	- NE Fet							nping gpm
<u>'</u>	: I	Est	ro Holo Diamo	tor 17 in to	901		ft and	in in	toft.
¥ w ⊢					•				
_	- i I	, WE			5 Public wate		•		njection well Other (Specify below)
1 -	- sw	SE	1 Domestic		6 Oil field wa				Other (Specify below)
1 1	1	· · · · · · · · · · · · · · · · · · ·	2 Irrigation			-	•		
∤ ∟				acteriological sample s	ubmitted to D	epartmer			mo/day/yr sample was sub-
-	\$	mitt	ted				Water Well Disinfecte		(No
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOI	NTS: Glued	No Clamped
(1 Šte	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify	below)	Welde	dX
2 PV		4 ABS		7 Fiberglass					ded
Blank casis	ng diameter	12in.	to 6 6 . 1.	ft., Dia	in. to		ft., Dia	i	n. to ft.
Casing hei	ight above la	nd surface	24	in., weight	2 .375 "		be./ Wall thickness	or gauge No	
		R PERFORATION M.		. •	7 PV			estos-cemer	
1 Ste		3 Stainless ste		5 Fiberglass		IP (SR)			
2 Bra		4 Galvanized s		6 Concrete tile	9 AB			e used (ope	1
		ATION OPENINGS		_	ed wrapped	0	8 Saw cut	ie useu (ope	. '
					• • •				11 None (open hole)
	ontinuous slo			6 Wire v			9 Drilled holes		ļ
	uvered shutte	, ,		7 Torch			· · ·	•	
SCREEN-F	PERFORATE								
G	GRAVEL PAG	CK INTERVALS:	From	ft. to		ft.,	, From	ft. to	
			From	ft. to		ft.	, From	✓ ft. to	ft.
6 GROUT	T MATERIAL			2 Cement grout		nite	4 Other		
Grout Inter	rvals: Fron	n	io 68.7	ft., From	ft.	to	ft., From	. .	. ft. to
What is the	e nearest so	urce of possible cont	tamination:				Livestock pens		andoned water well
1 Se	ptic tank	4 Lateral lin	nes	7 Pit privy			Fuel storage	15 Oil	well/Gas well
2 Se	wer lines					11 8			i i
3 Wa		5 Cess poo	ol	8 Sewage lago	on		Fertilizer storage	16 Ot	ner (specify below)
		•			on	12 (•		1:
	atertight sew	5 Cess poor er lines 6 Seepage		8 Sewage lago 9 Feedyard	on	12 I 13 I	nsecticide storage	16 Ot	1:
Direction f	atertight sew	er lines 6 Seepage	pit	9 Feedyard	FROM	12 I 13 I	nsecticide storage v many feet?		TEDVALC
Direction f	atertight sew	er lines 6 Seepage		9 Feedyard		12 f 13 l How	nsecticide storage v many feet?		TEDVALC
Direction f	rom well?	Tof Soi L	pit _iTHOLOGIC L	9 Feedyard		12 f 13 l How	nsecticide storage v many feet?		TEDVALC
Direction for FROM	atertight sew	TOP SOIL RROWN CLA	pit _iTHOLOGIC L	9 Feedyard		12 f 13 l How	nsecticide storage v many feet?		
Direction for FROM	atertight sew from well?	TOP SOIL BROWN CLA	pit LITHOLOGIC L	9 Feedyard		12 f 13 l How	nsecticide storage v many feet?		TEDVALC
Direction for FROM	atertight sew from well? TO I', IR 23	TOP SOIL BROWN CLA CHERT LIMESTONE	pit LITHOLOGIC L AY W/ CHER	9 Feedyard		12 f 13 l How	nsecticide storage v many feet?		TEDVALC
Direction for FROM O I' I' 23' 34'	atertight sew from well? TO I', IS 23 34'	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A	pit LITHOLOGIC L AY W/ CHER	9 Feedyard		12 f 13 l How	nsecticide storage v many feet?		TEDVALC
Direction for FROM O I' I' 23' 34'	atertight sew from well? TO I' IR 23 3y' 77' 93'	TOP SOIL RROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE	pit LITHOLOGIC L AY W/ CUER AU LIMES	9 Feedyard OG TONE		12 f 13 l How	nsecticide storage v many feet?		TEDVALC
Direction from PROM	atertight sew (rom well?) TO ',	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE BROKEN SAN	pit LITHOLOGIC L NY W/ CHER NO LIMES NO & GRAVE	9 Feedyard OG TONE		12 f 13 l How	nsecticide storage v many feet?		TEDVALC
Direction for FROM 1	atertight sew (rom well?) TO '	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE BROKEN SAN LIMESTONE	DITHOLOGIC L AY W/ CHER AU LIMES AU & GRAVE	9 Feedyard OG TONE		12 f 13 l How	nsecticide storage v many feet?		TEDVALC
Direction for FROM 1	atertight sew from well? TO I', IR 23 34' 77' 93' 94'5' 455' 716	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE DOLOMITE	DITHOLOGIC L AY W/ CHER: AU LIMES AU & GRAVE	9 Feedyard OG TONE		12 f 13 l How	nsecticide storage v many feet?		TEDVALC
Direction for FROM 0 1' 19' 23' 31' 77' 93' 94.5'	atertight sew (rom well?) TO '	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE BROKEN SAN LIMESTONE	DITHOLOGIC L AY W/ CHER: AU LIMES AU & GRAVE	9 Feedyard OG TONE		12 f 13 l How	nsecticide storage v many feet?		TERVALS
Direction from PROM 1	atertight sew from well? TO I'	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE BROKEN SAN LIMESTONE DOLOMITE WHITE SAN DOLOMITE	DITHOLOGIC L AY W/ CHER- AU LIMES AU FRANCE MOSTONE	9 Feedyard OG TONE		12 f 13 l How	nsecticide storage v many feet?		TEDVALC
Direction from PROM I' I' I' 3' 3' 77' 4'3' 4'55' 796 808	atertight sew from well? TO I'	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE BROKEN SAN LIMESTONE DOLOMITE WHITE SAN	DITHOLOGIC L AY W/ CHER- AU LIMES AU FRANCE MOSTONE	9 Feedyard OG TONE		12 f 13 l How	nsecticide storage v many feet?		TERVALS
Direction from PROM O I' IR 23' 34' 77' 93' 94.5' 716, 808 862	atertight sew from well? TO I', IR 23 34' 77' 93' 455' 716' 808' 862' 881'	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE DOLOMITE UNITE SAN SANDSTONE	ITHOLOGIC L AY W/ CHER NO LIMES NO & GRAVE	9 Feedyard OG TONE		12 f 13 l How	nsecticide storage v many feet?		TERVALS
Direction from PROM I' I' I' 34' 77' 43' 455' 716 808	atertight sew from well? TO I'	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE BROKEN SAN LIMESTONE DOLOMITE WHITE SAN DOLOMITE	ITHOLOGIC L AY W/ CHER NO LIMES NO & GRAVE	9 Feedyard OG TONE		12 f 13 l How	nsecticide storage v many feet?		TERVALS
Direction from O I' IP 23' 34' 77' 94.5' 716, 808 862	atertight sew from well? TO I', IR 23 34' 77' 93' 455' 716' 808' 862' 881'	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE DOLOMITE UNITE SAN SANDSTONE	ITHOLOGIC L AY W/ CHER NO LIMES NO & GRAVE	9 Feedyard OG TONE		12 f 13 l How	nsecticide storage v many feet?		TERVALS
Direction from PROM	atertight sew from well? TO I'	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE DOLOMITE SANDSTONE DOLOMITE SANDSTONE DOLOMITE SANDSTONE DOLOMITE DOLOMITE DOLOMITE DOLOMITE DOLOMITE DOLOMITE	DITHOLOGIC L AY W/ CHER AD LIMES AD # GRAVE	9 Feedyard OG	FROM	12 I 13 I How TO	Insecticide storage v many feet? PL	UGGING IN	TERVALS
Direction for FROM 1	atertight sew from well? TO I'	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE DROKEN SAN LIMESTONE DOLOMITE SANDSTONE DOLOMITE SANDSTONE DOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE TO	DITHOLOGIC L AY W/ CHER- AD LIMES AD # GRAVE ADSTONE CERTIFICATIO	9 Feedyard OG	FROM	12 I 13 I How TO	Insecticide storage v many feet? PL	UGGING IN	TERVALS
Direction from PROM 1	atertight sew from well? TO I', I', I'R 23 31' 77' 93' 94.5' 716' 806' 802' 881' 901' RACTOR'S Con (mo/day/	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE DOLOMITE JOLOMITE SANDSTONE DOLOMITE SANDSTONE OCCUPATION TOLOMITE SANDSTONE OCCUPATION TOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE TO	DETONE	9 Feedyard OG TTONE DN: This water well wa	FROM	12 If How TO	reconstructed, or (3) p	lugged under	TERVALS er my jurisdiction and was wledge and belief. Kansas
Direction from FROM O I' I' 23' 34' 77' 43' 455' 796, 808, 861' CONTROCOMPleted	atertight sew from well? TO I', I', I'R 23 31' 77' 93' 94.5' 716' 806' 802' 881' 901' RACTOR'S Con (mo/day/	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE DOLOMITE JOLOMITE SANDSTONE DOLOMITE SANDSTONE OCCUPATION TOLOMITE SANDSTONE OCCUPATION TOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE SANDSTONE TOLOMITE TO	DETONE	9 Feedyard OG TTONE DN: This water well wa	FROM	12 If How TO	reconstructed, or (3) p	UGGING IN	TERVALS or my jurisdiction and was wledge and belief. Kansas
Direction from PROM O I' I' I' I' I' I' I' I' I'	atertight sew from well? TO I', IR 23 34' 77' 93' 94.5' 716' 808' 862' 881' 401' RACTOR'S Con (mo/day/91 Contractor's	TOP SOIL RROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE BROKEN SAN LIMESTONE DOLOMITE WHITE SAN DOLOMITE SANDSTONE OLOMITE SANDSTONE OLOMITE SANDSTONE SANDSTON	DITHOLOGIC L AY W CHER- AD LIMES AD & GRAVE ADSTONE CERTIFICATION 102	9 Feedyard OG TTONE ON: This water well wa	FROM STATE OF THE	12 If How TO cted (2) and this s complete	reconstructed, or (3) precord is true to the bested on (mo/day/yr)	lugged under	TERVALS
Direction from FROM O I' I' I' I' I' I' I' I' I'	atertight sew from well? TO I'	TOP SOIL BROWN CLA CHERT LIMESTONE SANDSTONE A LIMESTONE DOLOMITE WHITE SAN DOLOMITE SANDSTONE DOLOMITE SANDSTONE OLOMITE SANDSTONE SANDSTONE CHERT	DITHOLOGIC L AY W/ CHER- AD LIMES AD # GRAVE ADSTONE CERTIFICATION 2000 102 UKSTEN	9 Feedyard OG TTONE ON: This water well was This Water Well SEN COMPAN	FROM Is (1) constru	12 If How TO cted (2) and this is complete by (s	reconstructed, or (3) p	lugged under	er my jurisdiction and was wledge and belief. Kansas