County: _	Chautauqua	Fraction: _	NE NW SE S	-W	Sec	27	_ T	34	_S R.	11	_ <u>E</u>
CORREC	CTION(S) to WATER WI	ELL COMPLE	TION RECORD	Forn	a WWC	C-5 (to	rectify	lacking	g or incor	rect infor	mation)
Owner:	Shawn Scott										
If location	Location changed to:										
Section-To	ownship-Range:	27-34-11	1E								
Fraction (/4 calls):	NE SE SW					NE	NW S	SE SW		
Other changes: Initial statements: Latitude changed from 37 degrees N 3'28" to 37.05777											
Longitude changed from 96 degrees W 11'35"W to -96.193055											
Changed to:											
Comments:											
Verification method: Correction made by Pam Chaffee with KDHE. Correction put in note with record.											
						Initials:	SH	D	oate: 08	-17-202	21
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3724 Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367											

(rev 01/26/2018)

WATER WELL R		Form WWC		Div	ision of Wate	er					
Original Record		Change in Wel			urces App. 1		Well ID				
1 LOCATION OF W	ATER WE	LL: Fraction			tion Numbe						
County: Chau 4	rugua		<u>5E %Sw %</u>			<u> 34</u> T	S RI ZE W				
2 WELL OWNER: La	nst Name 56	First .	shawh	Street or Ru	al Address	where well is loca	ated (if unknown, distance and				
Business. Address: 1750 Hu		, 1-1	770100-1	direction from	nearest town o	r intersection): 11 at 0	owner's address, check here: was to be the same of t				
Address:	WY 166	=		eggle on		imiles ap	orth Manile 11-				
City: Sedan K	5	State: ZIP.	7361	CHIE 10	10 1/1	1	1 / Jamile 12 tas				
3 LOCATE WELL	7	I OF COMPLET	ed wei i .2	22C) A	E T add	ude: 37 03 2	7'N (desired decreas)				
WITH "X" IN	Denth(s) G	roundwater Encount	erod: 1) C	5 +	5 Laut	uue: 7	(decimal degrees)				
SECTION BOX:	2)	ft. 3)	fl. or 4)	□ Dry Well	Long	ontol Dotum: 🗷 W	GS 84 \square NAD 83 \square NAD 27				
N	WELL'S S		For Latitude/Longitude:								
	below	land surface, measur	ed on (mo-day	-yr)4.22.21	По	GPS (unit make/model)					
NWNE	☐ above	land surface, measur	ed on (mo-day	-yr)	-	1? □ Yes □ No)					
		lata: Well water was			☐ Land Survey ☐ Topographic Map						
WE	E after nours pumping										
SW SE	n.ft.ow	Well water was									
•	Estimated	Vield:	ıg	gpm	6 Eleva	ıtion:	ft Ground Level TOC				
S	Bore Hole	Yield: gpm. Diameter: gpm.	in to 220	. ft. and	Source	e: Land Survey	☐ GPS ☐ Topographic Map				
1 mile	1 2010 11010		in. to								
7 WELL WATER TO	BE USED										
1. Domestic	5.	☐ Public Water Supp	oly. well ID		10. 🔲 O	il Field Water Suppl	ly. lease				
Household	6. [Dewatering: how	many wells?		11. Test	Hole: well ID					
☐ Lawn & Garden	7. [Aquifer Recharge:	well ID	!		ased Uncased					
Livestock		Monitoring: well					bores?				
2. Irrigation		Invironmental Remed					rizontal				
3. ☐ Feedlot 4. ☐ Industrial	L	☐ Air Sparge ☐ Recovery		Extraction	b) U	pen Loop Surfac	ce Discharge				
			☐ Injection								
Was a chemical/bacter			KDHE?	Yes \square No	If yes, dat	e sample was subr	mitted:				
Water well disinfected?	Yes _	No									
8 TYPE OF CASING	USED:	Steel PVC O	ther	CASI	NG JOINTS	S: Glued 🗌 Cla	mped Welded Threaded				
Casing diameter 5	in. to 🚓	ft., Diamet	ter	in. to	ft , Diar	neter in.	to ft.				
Casing height above land a	surface	111. WE	eight	lbs /ft.	Wall thic	kness or gauge No.					
TYPE OF SCREEN OF	l PERFORA		L:		П 04	hau (Suaaife)					
	anized Steel	☐ Fiberglass ☐ Concrete tile		ised (open hol		ner (Specify)	•••••				
SCREEN OR PERFOR			□ None	ised (open nor	-)						
☐ Continuous Slot		☐ Gauze Wr	anned 🗀 To	orch Cut 🖂 🖺	rilled Holes	Other (Specify	·)				
☐ Louvered Shutter				aw Cut	Ione (Open I	Hole)	,				
SCREEN-PERFORATI	ED INTERV	ALS: From 220	ft. to!9	O. ft., From .	ft. t	o ft., Fron	m ft. to ft.				
GRAVEL PAG	CK INTERV	ALS: From 2.2c	ft. to	ft., From .	ft. t	o ft., Froi	m ft. to ft.				
9 GROUT MATERIA	L: ☐ Neat	cement	t grout 🗷 B	entonite 🔲 🤇	Other						
Grout Intervals: From	20 ft. t	o . جي: همو ft., Fro	om	ft. to	. ft , From	ft to	ft				
Nearest source of possibl							-44				
Septic Tank		Lateral Lines	☐ Pit Privy		Livestock Po		secticide Storage				
Sewer Lines		Cess Pool	Sewage La		Fuel Storage		bandoned Water Well				
Watertight Sewer Lin		Seepage Pit	☐ Feedyard		Fertilizer St	orage 📙 Oi	il Well/Gas Well				
☐ Other (Specify)											
10 FROM TO		LITHOLOGIC LO		FROM	ТО	LITHO. LOG (con	nt.) or PLUGGING INTERVALS				
			· · · · · · · · · · · · · · · · · · ·								
						······································					
				Notes:	7						
	7, 4										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, \square reconstructed, or \square plugged											
under my jurisdiction and was completed on (mo-day-year) 4:242! and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No7.5											
Kansas Water Well Cor	tractor's Lie	ense No	This W	ater Well Re	ord was co	mpleted on (mo-d	ay-year) 4-7.4				
Mail 1 white converse	ng with a fee a	f \$5.00 for each constru	ucted well to: Vo	ness Donartmen	of Health and	Environment Russey	of Water, GWTS Section,				
							Felephone 785-296-5524.				
Visit us at http://www.kdheks				KSA 82a-12		one for your records.	T				

Shaws Scott well log 0-2 Topsoil Cable Tool tog 02-12 Clag 12-19 line 15-25 grey 549K 75-45 ped Shale 49-47 grey Saud 47-48 grey shale 48-59 grey Sand 59-82 Shall 82-93 grey Sand 93-99 grey Shale 99-108 Sugle 108-110 Sand 110-113 red Sigle 113-115 Sand 115-178 red State 178-133 grey Sand 133-140 red Shale 140-143 grey 5946 143 - 153 grey shall 153 - 175 gray 5446 175-18Z Sugle 182-185 15and 185-195 Jugle 195-702 (Fine sand water 202-210 Snale 210-215- Sand 215-270 Shale