County: _	Barber	_ Fraction:	NE NE SW		Sec.	28	Т	33	_s	R	12	W
CORREC	TION(S) to WATER WEL	L COMPLET	ION RECORD	Form	WWC	C-5 (to rectify	lacking	g or ir	ncorre	ct infor	mation)
Owner: F	Radavich Rick										Lives	stock
If location	corrected, was listed as:		Location changed to:									
Section-To	wnship-Range:											
Fraction (¹ /	4 calls):											
Other changes: Initial statements: Latitude 37.144583 and Longitude -98.1633391												
Changed to: Latitude 37.144818 and Longitude -98.633433												
								, <u></u> { 0	uar la	is is		
Comments: Well Latitude and Longitude changed by entering Section-Twp-Rge in LEO web and												
entering new Latitude and Longitude into interactive map to show the correct address on record.												
Verification method: Confirmed using LEO Web NAD83 and WWC5 Interactive Map.												
						Initia	ls: RS	I	Date:	03-3	31-202	23
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	ECORD Form W	VC-5	Divi	sion of Water		Well ID			
Uniginal Record	Correction _ Change in	well Use	Keso	ion Number	Township Numb	er Range Number			
1 LOCATION OF W	ATER WELL:	ACTION	Sink Sect		T 22 S	$R i \rightarrow \Box E K \oplus W$			
2 WELL OWNER. I.	st Name brid days	irst: RicV	Street or Rur	al Address v	here well is located	(if unknown, distance and			
Business:	a manie - 1 LL LL W VCM		lirection from n	earest town or i	ntersection): If at owne	r's address, check here:			
Address: 609 western Yue Sunflower & Handnter Short ULL- Hordnershort a									
Address: for about 3mileg + East into about i20 miles									
3 LOCATE WELL	State: 144 4	IP: 86.305	110	T	75				
WITH "X" IN	4 DEPTH OF COMPI	LETED WELL:	<u>140</u> ft.	5 Latitu	de: 31.144.003	(decimal degrees)			
SECTION BOX:	ude:	(decimal degrees)							
N	1 = 2) ft. 3)	1 = 1 = 103		Horizo	4 🗆 NAD 83 🗀 NAD 27				
	D below land surface m	easured on (mo-day-y	и. л)	GPS (unit make/model:) (WAAS enabled? Ves No)					
NW NF	above land surface, me	asured on (mo-day-y	/r)						
	Pump test data: Well wate	r was ft		□La	nd Survey Topogr	Topographic Map			
W E	after hours pu	mping	gpm	` ⊠ POr	line Mapper:	e Earth MRO			
SW SE	• Well wate	r was ft	•		0				
	after hours pumping			6 Elevat	ion:ft	. 🔲 Ground Level 🔲 TOC			
S	Bore Hole Diameter: 10.5	2/9. in. to	. ft. and	Source	: 🗌 Land Survey 📋	GPS Topographic Map			
l mile		in. to	ft.		□ Other				
7 WELL WATER TO	BE USED AS:								
1. Domestic:	5. 🗌 Public Water	Supply: well ID		10. 🗖 Oil	Field Water Supply: 1	ease			
Household	6. Dewatering:	how many wells?		11. Test H	oie: weil ID	Geotechnical			
Lawn & Garden	7. Aquiter Kech	arge: well ID well ID	•••••	12 Geoth	ermal: how many hore	s?			
2. Irrigation	9. Environmental R	emediation: well ID		a) Clo	sed Loop \square Horizon	tal 🗍 Vertical			
3. G Feedlot	Air Sparge	Soil Vapor E	xtraction	b) Op	en Loop 🔲 Surface D	ischarge 🔲 Inj. of Water			
4. 🔲 Industrial	Recovery	Injection		13. 🗖 Otl	ner (specify):				
Was a chemical/bacter	iological sample submitt	ed to KDHE?	res ANo	If yes, date	sample was submitte	ed:			
Water well disinfected?	Yes INO			•	-				
8 TYPE OF CASING	USED: Steel PVC	Other	CASIN	IG JOINTS:	Glued Clampe	d 🗌 Welded 🔲 Threaded			
Casing diameter	in. to	iameter	in. to	ft., Diam	eter in. to .	ft.			
Casing height above land	surface . d	Weight	lbs./ft.	Wall thick	ness or gauge No				
Steel Steel	PERFORATION MATE	KIAL:			er (Specify)				
Brass Gaiv	anized Steel Concrete	tile ∏ None u	sed (open hole						
SCREEN OR PERFOR	ATION OPENINGS ARE	:		/					
Continuous Slot	Mill Slot □ Gauz	e Wrapped 🛛 🗍 To	rch Cut 🛛 D	rilled Holes	C Other (Specify)	••••••			
Louvered Shutter	Key Punched Wire	Wrapped 🛛 Sav	w Cut 🛛 N	one (Open H	ole)				
SCREEN-PERFORATI	ED INTERVALS: From J.	HO ft. to [1] O.	ft., From	ft. to	ft., From	ft. to ft.			
GRAVEL PACK INTERVALS: From 1.40 ft. to ft., From									
GROUT MATERIAL: Neat cement Cement grout Bentonite Other									
Nearest source of possible	e contamination:	., 110111		11., 110111					
Septic Tank	□ Lateral Lines	🔲 Pit Privy		Livestock Per	ns 🗌 Insect	icide Storage			
Sewer Lines	Cess Pool	Sewage La	goon 🗌	Fuel Storage	🗋 Abanc	loned Water Well			
U watertight Sewer Lines U Seepage Pit I Feedyard I Fertilizer Storage I Oil Well/Gas Well									
Direction from well?									
10 FROM TO	LITHOLOGI	CLOG	FROM	TO	LITHO. LOG (cont.) c	PLUGGING INTERVALS			
0 8	Real Too Soil								
8 140	hed shrile								
Notes:									
11 CONTRACTOR'S OR LANDOW/NED'S CERTIFICATION. This water wall was Magnetricted ar I plugged									
under my jurisdiction and was completed on (mo-day-year) 0/28/23 and this record is true to the best of my knowledge and belief.									
Kansas Water Well Co	Kansas Water Well Contractor's License No. 47.7. This Water Well Record was completed on (mo-day-yar) . 19/21/22								
under the business nam	e of Circuckis water	rueil	Si	gnature	then life	Nature OWTO Castier			
Mail 1 white copy al	ong with a fee of \$5.00 for each	constructed well to: Ka	nsas Department	t of Health and	Environment, Bureau of	water, GWIS Section,			
1000 SW Jackson S Visit us at http://www.kdbal	ot., Suite 420, Topeka, Kansas 66 s rov/waterwell/index html	012-1307. Mail one to	KSA 82a-12	ner and retain 0	the for your records. Tele	Revised 7/10/2015			
The as at inity if www.kdfick	SILOV/ WORL WOR/ INGCX.HUIII								