County: Harper	_ Fraction:	SE, SE, SE,	NW	Sec.	24	_ т	33	_S R.	7	W	
CORRECTION(S) to WATER WELL COMPLETION RECORD Form WWC-5 (to rectify lacking or incorrect information)											
Owner: Rick Chambers									L&	G well	
If location corrected, was listed as:				Locat	tion cha	inged to):				
Section-Township-Range:			63								
Fraction (¼ calls): SE, SE, NW				SE, SE, SE, NW							
Other changes: Initial statements: Casing diameter, depth installed, & height above land not provided.									l.		
Changed to: 5-in PVC to 95 feet below and 24 inches above land surface.											
Comments:											
Verification method: Well information & location provided by WW Contractor. Location confirmed											
with STR Finder and Google Earth.											
					Initials:	PKC	D	ate: 12	2/22/20	021	
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)

		RECORD		WWC-5	I	Division of V	Vater [
Origi	Original Record Correction Change in Well Use				R	esources Ap	p. No. L	Well ID					
1 LOCATION OF WATER WELL: Fraction County: Harper 54 84 14 14						ection Nur	nber	Township Number	nship Number Range Number				
Cour	/4 //4	24		T 33 S	R7	DE WW							
2 WEL	L OWNER	Last Name: CY	ersdmon	First: Rick	Street or I	Rural Addre	ess whe	re well is located	(if unknown,	distance and			
Business:						Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:							
Address: 602 H Jenning3 Ave					802 N Jennings Ave								
					Anthony KS 67003								
3 LOCA	TE WELL	7	3,5,485,	ZIP: 67003			5 67	1003					
	"X" IN	4 DEPTI	HOF COM	PLETED WELL:	. 45	ft. 5 La	titude:		(decimal demana			
1	SECTION BOX. Depth(s) Groundwater Encountered: 1)						ft. Longitude: (desired desure						
1	2) ft. 3) ft., or 4)						rizontal	Datum: DWGS 84	□ NAD 8	3 \square NAD 22			
	WELL'S STATIC WATER LEVEL:						Course for Latitude/Lamitude						
	☐ below land surface, measured on (mo-day-						GPS (unit make/model)						
NW-	NW NE above land surface, measured on (mo-day-yr						(WAAS enabled? ☐ Yes ☐ No)						
	×	Pump test o	lata: Well w	ater was	ft.		☐ Land Survey ☐ Topographic Map						
W	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -							Mapper:					
SW -	SE	ofter.	well w	ater was	It.								
		Fetimated V	rield: 10	pumping	. gpm	6 Elevation:ft. Ground Level TO							
	S	Bore Hole I	Diameter: 10	0.5 /8 in. to	ft and	Sou	irce:	Land Survey G	PS Tor	roter [] IOC			
I	mile	Boto Hoto I		in. to		1 2		Other					
		O BE USED	4 S.	иг. Ю	11.					***************************************			
1. Domesti				er Supply: well ID		10 🖂	Oil 17:-1	J 117-4 C 1 1					
☐ Hous	ehold	6. [Dewatering	: how many wells?			10. ☐ Oil Field Water Supply: lease						
	& Garden	7. 🗀	Aguifer Re	charge: well ID			Cared	☐ Uncased ☐ G	antanhnianl	•••			
Lives	tock	8. 🗆	Monitoring	: well ID	***************************************			l: how many bores?					
2. Irriga	tion	9. E	nvironmental	Remediation: well II)		Closed I	Loop Horizonta	☐ Vertice	···· o1			
3. ☐ Feedl	ot		Air Sparge			,		oop Surface Disc					
4. 🔲 Indus	trial		Recovery	☐ Injection		13. 🗂	Other (s	pecify):	murge LI	ilj. OI Water			
Was a che	emical/bact	eriological san	nnle suhmi		Vac Time								
Water wel	Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:												
8 TYPE	OF CASING	TISED: DS	teel "K7A DV/C	Other	CAG	INIC TOTAL	ra. —	OI 1 🗆 GI 1					
Casing diar	neter	in to	acci igai v c	Diameter	in to		rs: M	Jlued Clamped	☐ Welded	[] Threaded			
Casing heig	ht above land	surface	in	Weight	lhe /ft	II., Dii	ickness c	III. 10	π.				
TYPE OF	SCREEN O	R PERFORAT	TION MAT	ERIAL	103.710.	Wall titi	iculiess (n gauge No	**********				
☐ Steel	☐ Sta	inless Steel	☐ Fiberg			ПС	ther (Sn	ecify)					
☐ Brass		vanized Steel	☐ Concre		sed (open ho	le)	de) rome	cony)	•••••				
SCREEN	OR PERFO	RATION OPE	NINGS AR	E:	ood (open no	10)							
☐ Conti	nuous Slot	Mill Slot	☐ Gau	ze Wrapped To	rch Cut 🗍	Drilled Hole	sПO	ther (Specify)					
☐ Louv	ered Shutter	Key Punch	ied 🗌 Wir	e Wrapped	w Cut 🔲 🗀	None (Open	Hole)			1			
SCREEN-	PERFORAT	'ED INTERVA	LS: From .	90 ft to 30	ft From	(ac) A	to 3	O. ft., From	ft. to				
G	KAVELPA	CK INTERVA	ALS: From.		ft., From	ft.	to	ft From	ft to	A I			
) GKOUI		ALL: INeat c	ement (lement grout Re	ntonite 🗍	Other							
Otoni mieta	ais: From	<i>o</i> It. to		ft., From	ft. to	ft Fror	n	ft. to	ft.				
Hearest sou	rce of possib	le contaminatio	n:							1			
☐ Septic			ateral Lines	☐ Pit Privy		Livestock F	Pens	☐ Insecticid	e Storage				
Sewer			Cess Pool	Sewage Lag		Fuel Storag		☐ Abandone	ed Water Wo	ell			
☐ Watert	ight Sewer Li	nes 🗆 S	eepage Pit	☐ Feedyard		Fertilizer S	torage	□ 0'1 TY 11'		1			
U Otner (Specify)	ተ <i>የ¥፤//</i> // ሀ	• • • • • • • • • • • • • • • • • • • •		••••					1			
10 FROM	om well?		TOTTO TO TO	Distance from we	117			ft.					
O	3		TITOPOGI	CLUG	FROM	TO	LITH	O. LOG (cont.) or Pl	LUGGING	NTERVALS			
			top Soil										
3	95		band										
10	75	Red S	inale										
					Notes:								
					1								
11 CONTE	D. A. CITTO TO 16	OD V INTO											
III CONTI	KACTUR'S	OR LANDO	WNER'S	ERTIFICATION	This wate	r well was l	cons	tructed, [] recons	tructed, or	plugged			
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)													
under the business name of (voi volle 1 voles 1 vol													
Mail 1	white copy alo	ng with a fee of \$	5.00 for each o	onstructed well to: Kans	as Denartment	of Health and		- I disease	CWTO C				
1000	SW Jackson St	., Suite 420. Tone	ka, Kansas 660	512-1367. Mail one to W	≥oparanoni Ister Well ∩v∞	or rivatili allo er and retain	one for yo	ur records Tolanham	795 20C 552	ioil,			
Visit us at http:	://www.kdheks	gov/waterwell/inc	dex.html	K	SA 82a-12	12			763-296-332 Revised 7/1				
										UAUAU			

