County: Su	mner	Fraction:	SW SE SW	/	Sec	4	т	32	8 R	4	- W
CORRECTION(S) to	WATER WELI	COMPLETI	ON RECORD	Forn	ı WWC-	5 (to	rectify l	acking o	r incorr	ect infor	mation)
Owner: Wedman, I	Richard							Do	mestic	c, Live	stock
If location corrected, v		Location changed to:									
Section-Township-Rang	;e:										
Fraction (1/4 calls):											
Other changes: Initial	statements: We	ell located i	n Harper Co	unty.							
Changed to: Well lo	cated in Sum	ner County	/								
Comments: Entered	Lat and Long	g as well as	s Wells locati	on ac	ddress	in Inte	eractiv	e Ma	and sh	nowing	it
to be located in S	umner Count	.y.									
Verification method:	Confirmed by	y Interactive	е Мар								
					I:	nitials:	RS	Dat	e: 08-	30-202	23
Submitted by: Kans	sas Geological Su sas Dept. of Healt	•	•								1367

(rev 01/26/2018)

WATE	ER WEL	L RECORD	Form	WWC-5			Divisio	n of Water								
Orig	inal Record	☐ Correction	Chan	ge in Well Use		F	Resource	es App. No			_ ,	7 11 75				
1 LOC	LUCATION OF WATER WELL. Fraction						n Number	overalis NI	Well ID							
County: Harper 45w 45e						Name Transcr							ge Number			
2 WEL	L OWNER	R: Last Name: Wed	man	First: Richar	d	Street or	Rural A		here y	well is loss	tod CC	K 4	□ E 🗗 W			
Business: Address: 1669 w 204 Ave N						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:										
radicas.							o address, check liefe.									
City:	Argonia		State: 165	ZIP: (0700L)												
3 LOCA	TE WELL			ADY EMER SALE		Co										
	I "X" IN	4 DEPTH OF COMPLETED WELL: 50 ft.														
SECI	Depth(s) Groundwater Encountered: 1)								Longitude:							
		WELL SSIAIIC WATER LEVEL: # 1							tal Dat	rum: 🖭 WG	S 84 L	NAD 8	3 NAD 27			
	'	below land surface, measured on (mo-day-vr)						Source f	or Lati	tude/Longit	ude:					
NW	NE	L above lai	above land surface, measured on (mo-day-yr)						(unit	make/model)			
l w		r unip test da	a: Well w	ater was	fì			(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map								
	1 1 1	E after	hours	pumping		gpm		Monline Mapper: Google Early Pro								
SW -	SE	after	hours	vater was pumping	It											
1		Estimated Y10	eld: .:10	gnm			6	6 Flevation:								
1	S I mile	Bore Hole Di	ameter: IC	1.5/8 in. to 5	Ö	. ft. and		6 Elevation:ft. ☐ Ground Level ☐ Source: ☐ Land Survey ☐ GPS ☐ Topographic								
				in. to		ft.		Other								
1. Domesti	WAIER	TO BE USED AS					-									
Hous		5. 🔲 1	Public Wat	er Supply: well II	D			0. 🔲 Oil F	ield W	ater Supply:	lease					
	& Garden	7 🗆	Jewatering	g: how many well	s?		1	1. Test Hol	e: we	II ID						
☑ Lives	stock	8. 🗆 1	Monitoring	charge: well ID		• • • • • • • • • • • • • • • • • • • •		☐ Case		Uncased [George	chnical				
2. Irriga	ition	9. Env	ironmenta	Remediation: we	ell ID		. 12	Geothern	nal: h	ow many bo	res?					
3. Feedl		\sqcup F	ur Sparge	☐ Soil Va	por E	xtraction		a) Close	d Loo	p Horizo	ontal [] Vertica	al			
4. 🗌 Indus		□ F	Recovery	☐ Injection	n		13	3. □ Other	(speci	Surface	Dischar	ge 📙 I	nj. of Water			
Was a chemical/bacteriological sample submitted to KDHE2 DV. the Control (specify).																
Water well disinfected? Yes No S TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Galued Clamped Welded Threaded Casing diameter fine to the control of																
8 TYPE	OF CASIN	G USED: ☐ Stee	el DAPVO	Other		CAS	ING IO	NTS. K	Alm	d D Classes		** * * * *				
Casing diar	neter	in. to	ft.,	Diameter	i	n. to	ft.	Diamete	r	in to	bed [Welded	☐ Threaded			
Casing diameter																
TO SERVENT OR FERFORATION MATERIAL:																
	Proces Golden Fiberglass SPVC Other (Specify)															
SCREEN	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:															
☐ Conti	nuous Slot	Mill Slot	□ Gar	IZO Wronned	1 Toro	h Cut	Duillad	II-l 🗖	0.1	(0 10)						
Louv	ered Shutter	☐ Key Punched		***	Saw	Cut	None (Open Hole)	Other	(Specify)	• • • • • • • • • • • • • • • • • • • •					
SCREEN-	PERFURA	TED INTERVAL	C. E	200	50	. ft., From		ff to		ft From		Ω.,				
0 CDOID	RAVELPA	ACK INTERVAL	S: From	24 ft. to?	Ó	. ft., From		ft. to		ft From		II. to	ft.			
Grout Inter	ola Franc	AL: Neat cen	nent [Cement grout	Bent	onite 🔲	Other .			11., 110111		11. 10	II.			
Nearest sou	rce of nossi	O ft. to ble contamination:	.JU	ft., From	ft.	to	ft.,	From		ft. to		ft.				
Septic	Tank		eral Lines	☐ Pit Priv												
☐ Sewer		☐ Ces		☐ Sewage		on	Fuel S	ock Pens		☐ Insect	icide St	orage				
☐ Watert	ight Sewer L	ines	page Pit	Foodran		_	Fertili	torage zer Storage		Aban	doned V	Vater We	411			
Direction from	Specify)	51.3					1 Citiliz	zer Storage		Oil W	ell/Gas	Well				
10 FROM	TO) LIT		Distance from	n well	200				f	ì					
O	4	1411	HOLOGI	CLOG		FROM	TC) LIT	HO. L	OG (cont.)	or PLUC	GING	NTERVALS			
4	93	Sandy Tops	Oil										TTERVALS			
99	40	Red Clay	-													
40	44	Fine Tan Say	d													
40	50	Red Shade	e1		_											
	30	rea share			_											
					-	NI-4.										
						Notes:										
					-											
11 CONT	RACTOR'	S OR LANDOW	NER'S	CERTIFICATION	ON	This water	r 11/011 .	En		. 1 🗆						
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)																
Kansas Water Well Contractor's License No. 1072 and this record is true to the best of my knowledge and belief. under the business name of																
under the business name of Coochis Livel Inis Water Well Record was completed on (mo-day-year 1/11/23 Signature Signature 1000 SW Jackson St., Suite 420, Topeka Kansas 66612, 1367 Meil one to Water Will St. Suite 420, Topeka Kansas 66612, 1367 Meil one t																
	and the same	OLE WILL GIOC OF 93.0	o ioi cach c	onstructed well to: 1	Cancac	Damanton	CTT I			t, State of W	ater, V	VTS Secti	on,			
		t., Suite 420, Topeka, s.gov/waterwell/index		J12-130/. IVIali one	to wat	ter Well Own SA 82a-12	ner and re	etain one for	your re	ecords. Telepi	hone 785	-296-552	4.			
					IX	024-12	12		-		Rev	ised 7/1	10/2015			