County: Havvey Fraction: SE SE	SE sec. 17 t 23 s R 1 E				
CORRECTION(S) TO WATER WELL COMPLETION REC	ORD (WWC-5) - to rectify lacking or incorrect information				
owner: Oursler, Harley					
If corrected, location was listed as:	Location changed to:				
Section-Township-Range:	1				
Section-Township-Range:  Fraction (1/4 1/4 1/4): NOIL GUEV)	SE SE SE				
Other changes: Initial statements:					
Changed to:					
Comments:					
Verification method: Entered well location is Google Earth to determine guar	nto WWC5 mapper and				
Google Earth to determine quar	Initials: KRM Date: 7-17-18				
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Avenue, Lawrence, KS 66047-3724  [Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367					
	(2017/09/11)				

WATER WELL R		Form W			sion of Water		Well ID	
Original Record   1 LOCATION OF W			in Well Use Fraction		urces App. No. tion Number	Township Numb		
	rrex	'LL:   '	1/4 1/4 1/4	I .		T 23 S	R / DE W	
2 WELL OWNER: L	ast Name:				al Address wi		(if unknown, distance and	
Business: Oursier Harley direction from nearest town or intersection): If at owner's address, check here:								
Address: 2/13 /2 (20)								
Address: Newton State: 4/8 ZIP: 67114 412 Elst Newton 158								
3 LOCATE WELL				115				
WITH "X" IN	4 DEPTH	1 OF COMP	PLETED WELL: .	<i>I.W.</i> ft.	5 Latitud		(decimal degrees)	
SECTION BOX:	Depth(s) Groundwater Encountered: 1)				Longitude:(decimal degrees)			
N	WELL'S STATIC WATER LEVEL: ft.				Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27 Source for Latitude/Longitude:			
	□ below	below land surface, measured on (mo-day-yr)			☐ GPS (unit make/model:			
NW NE	above	above land surface, measured on (mo-day-yr). 7261			·	(WAAS enabled? ☐ Yes ☐ No)		
		Pump test data: Well water was ft.				☐ Land Survey ☐ Topographic Map		
W	alter	after hours pumping gpm Well water was ft.			☐ Onl	ine Mapper:		
SW SE	after							
	Estimated Y	after hours pumping					Ground Level TOC	
S	Bore Hole	Bore Hole Diameter: in. to					GPS Topographic Map	
7 WELL WATER TO	DE LICED		7 in. to 1.0.5.	tt.				
7 WELL WATER TO			r Supply: well ID		10 🗆 0:14	Geld Water Supply: 1	ease	
Household			how many wells?			le: well ID		
Lawn & Garden			harge: well ID			d Uncased 🗆		
Livestock			well ID			mal: how many bores		
2.  Irrigation			Remediation: well IE			ed Loop  Horizont		
3. ☐ Feedlot 4. ☐ Industrial		☐ Air Sparge☐ Recovery	☐ Soil Vapor F ☐ Injection	extraction			scharge  Inj. of Water	
Was a chemical/bacter				Van Maria				
Water well disinfersts 49	198 x	LAT-						
8 TYPE OF CASING	HSFD. D	Steel D DVC	□ Other	CASIN	IG IOINTS:	Glued Manner	I ☐ Welded ☐ Threaded	
Casing diameter	in. to	103 ft. 1	Diameter	in. to	ft Diamet	er in. to	ft.	
Casing diameter	surface	in.	Weight \( \sum_{\mathcal{L}} \mathcal{L} \mathcal{L} \).	<b>26</b> lbs./ft.	Wall thickne	ess or gauge No	1.4	
TYPE OF SCREEN OF	R PERFORA	TION MATI	ERIAL:					
	nless Steel	☐ Fibergl		17 1		(Specify)		
☐ Brass ☐ Galv	vanized Steel	Concre		sed (open hole	·)			
Continuous Slot	☐ Mill Slot			rch Cut □ D	rilled Holes [	Other (Specify)		
☐ Louvered Shutter	☐ Key Punc	ched   Wir	e Wrapped ZaSa	w Cut	one (Open Hol	e)		
SCREEN-PERFORATI								
GRAVEL PAG	CK INTERV	'ALS: From	ft. to	ft., From	ft. to .	ft., From	ft. to ft.	
9 GROUT MATERIA	L: Neat	cement []	Cement grout Be	ntonite 🔲 O	ther			
Grout Intervals: From Nearest source of possible			ft., From	ft. to	ft., From	ft. to	ft.	
Septic Tank		Lateral Lines	☐ Pit Privy	П	Livestock Pens	☐ Insection	cide Storage	
☐ Sewer Lines		Cess Pool	☐ Sewage La		Fuel Storage		oned Water Well	
Watertight Sewer Lin	nes 🔲	Seepage Pit	☐ Feedyard		Fertilizer Stora	ge. □ Oil We	ell/Gas Well	
Other (Specify) Direction from well?  Distance from well?								
			Dist 6		•	_		
	N		Distance from we	 ell?33	·	ft		
10 FROM TO	N	LITHOLOGI	Distance from w		·	ft		
	N	LITHOLOGI V + Br	Distance from we	 ell?33	·	ft		
10 FROM TO 20	N	LITHOLOGI	Distance from wo	FROM	TO L	ft ITHO. LOG (cont.) or		
10 FROM TO 20	N	LITHOLOGI V + Bro Shale bled	Distance from work CLOG W1 Clay Shale	 ell?33	TO L	ft		
10 FROM TO 20	N Yellon Blue Crum	LITHOLOGI V + Bro Shale bled	Distance from work CLOG W1 Clay Shale	FROM	TO L	ft ITHO. LOG (cont.) or		
10 FROM TO 20 20 20 20 20 20 20 20 20 20 20 20 20	N	LITHOLOGI V + Br	Distance from work CLOG W1 Clay Shale	FROM Som	TO L	ft ITHO. LOG (cont.) or		
10 FROM TO 20 20 20 20 20 20 20 20 20 20 20 20 20	N Yellon Blue Crum	LITHOLOGI V + Bro Shale bled	Distance from work CLOG W1 Clay Shale	FROM	TO L	ft ITHO. LOG (cont.) or		
10 FROM TO 20 20 20 20 20 20 20 20 20 20 20 20 20	N Yellou Bluc Crum	LITHOLOGI V + Bro Shale bled	Distance from work CLOG W1 Clay Shale	FROM Som	TO L	ft ITHO. LOG (cont.) or		
10 FROM TO 20 20 20 20 20 20 20 20 20 20 20 20 20	N Yelloy Bluc Crum Gray	LITHOLOGI V - Bri Shale bled Shal	Distance from well LOG  What Clay  Shale  11	Som	TO L	ITHO. LOG (cont.) or	PLUGGING INTERVALS	
10 FROM TO  20  20  20  20  20  20  20  20  20  2	N Blue Crum Gray Gor LAND	Shale Shale Shale Shale	Distance from work of LOG  Shale  CERTIFICATION  CHANGE  CERTIFICATION  CHANGE  CHANGE	FROM  Som  Notes:	TO L	ittho. LOG (cont.) or	PLUGGING INTERVALS  onstructed, or □ plugged by knowledge and belief.	
10 FROM TO  20  20  20  20  20  20  20  20  20  2	N Blue Crum Gray Gor LAND	Shale Shale Shale Shale	Distance from work of LOG  Shale  CERTIFICATION  CHANGE  CERTIFICATION  CHANGE  CHANGE	FROM  Som  Notes:	TO L	ittho. LOG (cont.) or	PLUGGING INTERVALS  onstructed, or □ plugged by knowledge and belief.	
10 FROM TO  O JU  O JU	SOR LAND nd was computactor's Lice of 30	Sharles Sharles Sharles Sharles Sharles Sharles Sharles Soleted on (moderns No	Distance from well LOG  And Clay  Share  CERTIFICATION  Cay-year)  This Wa  This Wa	FROM  FROM  Som  II  Notes:  This water  -// and ater Well Rec	TO L	ft ITHO. LOG (cont.) of the left of the best of moleted on (mo-day-y	onstructed, or □ plugged by knowledge and belief.	
10 FROM TO  20  20  20  20  20  20  20  20  20  2	SOR LAND nd was comp ntractor; s- Lic e of S. Q. ne copy to WATE	Sharles Sharle	Distance from well LOG  CLOG  And CLOX  CERTIFICATION  Cap-year)  This Wa  and retain one copy for yo	FROM  Som  Notes:  Notes:	TO L	ft ITHO. LOG (cont.) of the left of the best of moleted on (mo-day-y	onstructed, or □ plugged by knowledge and belief.	