County: +OFA Fraction: SE NE N	E Sec. 14 T 26 S R 23 W
CORRECTION(S) TO WATER WELL COMPLETION RECOR	D Form WWC-5 (to rectify lacking or incorrect information)
Owner: Gary Shouse	
If location corrected, was listed as:	Location changed to:
Section-Township-Range: None Given	14-265-23W
Section-Township-Range: None Given Fraction (1/4 calls):	SE NE NE
Other changes: Initial statements:	·
Changed to:	
Comments:	
Verification method: Ford County on line	parcel search description of
verification method: Ford County online nearest source of possible con wwc5 mapping tool & aerial	La time de KGS
nearest source of possible con	Tamina won, and 192 on whe
wwc5 mapping tool & aerial	photos, Initials: West Date: 6/4/2019
Submitted by: Kansas Geological Survey, Data Resources Library,	1930 Constant Avenue, Lawrence, KS 66047-3724
Kansas Dept. of Health & Environment, Bureau of V	Vater, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367
	(01/26/2016)

WATER WELL R					Division of Water							
Original Record			e in Well Use			Resources App. No.				Well ID		
1 LOCATION OF W	WATER WELL: Fraction			l l	ection Number Township Number					nge Number		
County: Ford							T S R \square E \square W					
Business:							al Address where well is located (if unknown, distance and					
Address:	ancount from nearest town of intersection). If at owner is address, encountered							check here:				
Address: City: State: K 5 ZIP: 6 7876												
City:	T	State: /< >	ZIP: $(\rho +$	076								
3 LOCATE WELL	4 DEPTH	OF COM	IPLETED W	VELL:	350 A	. 5 Latite	ıde.				(decimal degrees)	
WITH "X" IN SECTION BOX:	Depth(s) Groundwater Encountered: 1)			ې ft.	ft. 5 Latitude:(decimal degrees) Longitude:(decimal degrees)							
N SECTION BOX:	2) ft. 3) ft., or 4)] Dry Well							
	WELL'S STATIC WATER LEVEL:/					Source for Latitude/Longitude:						
	below land surface, measured on (mo-day-yr))	
NW NE	Pump test da	Dump test data: Well water was								Yes 🔲	No)	
$ \mathbf{w} $	after	after/ hours pumping						Survey [
SW SE		Well water was ft.										
3W 3E	after	after hours pumping gpm				6 Flore	tion		Ф	Crown	d Level 🔲 TOC	
S	Estimated Y	بالت: . :teld الاستنادة	gpm	7 10	A and						opographic Map	
mile	Estimated Yield: 2.2				Boule					opograpine map		
7 WELL WATER TO	BE USED A											
1. Domestic: 5. Public Water Supply: well ID					10. 🔲 Oi	l Fiel	ld Water S	upply: le	ease			
Household	6. □	Dewaterin	g: how many	wells?		Test I	Hole:	well ID.				
Lawn & Garden			echarge: well							Geotechnic		
Livestock 2. Irrigation			g: well ID al Remediation							s?		
3. Feedlot		Air Sparge			extraction					al □ Ven scharge □	Inj. of Water	
4. Industrial		Recovery										
Was a chemical/bacter	iological san	ınle subm	_		Yes Dar No							
Water well disinfected?					res and its	re j es, auce	Juli	ipie was	3401111110		•••••	
8 TYPE OF CASING			C 🗆 Other		CASI	NG JOINTS	: P(Glued \square	Clamped	l ∏ Welde	d П Threaded	
Casing diameter?	in. to .,.,,	ft.,	Diameter		in. to	ft., Dian	ieter		. in. to	ft	· -	
Casing height above land s	surface!	in	n. Weight		lbs./ft.	Wall thick	iness	or gauge l	Nol			
TYPE OF SCREEN OR ☐ Steel ☐ Stair				E DVG		— 0.1						
. – –	aless Steel anized Steel	☐ Fiber ☐ Conc		TPVC None u	sed (open hol		ier (S	specify)	• • • • • • • • • • • • • • • • • • • •			
SCREEN OR PERFOR				_ None u	seu (open noi	c)						
☐ Continuous Slot	☐ Mill Slot		auze Wrapped	□То	rch Cut 🔲 I	Orilled Holes		Other (Spe	cify)			
☐ Louvered Shutter	☐ Key Punch	ned 🔲 W	ire Wrapped	🔄 Sa	w Cut 🔲 🗅	None (Open H	(ole)					
SCREEN-PERFORATI												
GRAVEL PAC	CK INTERVA	ALS: Fron	n ft. 1	о	ft., From	ft. to)	ft.,	From	ft. to) ft.	
9 GROUT MATERIA	L: ☐ Neat c	ement [Cement grout	Be 🗵 Be	ntonite 🔲 (Other	• • • • •		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
Grout Intervals: From Nearest source of possible	π. to	∠	It., From		tt. to	ft., From		ft.	to	ft.		
Septic Tank		on: Lateral Line	es □Pi	t Privy	П	Livestock Pe	กร	Г	l Insectio	ide Storage	.	
☐ Sewer Lines		Cess Pool	□ Se	wage La		Fuel Storage				oned Water		
☐ Watertight Sewer Lin	ies 🕍 🗎 S	eepage Pit	☐ Fe	edyard		Fertilizer Sto] Oil We	ll/Gas Wel		
Direction from well?												
Direction from wall?	9.9.15 	-		e trom wa								
Direction from well?	$un.h_1. I$									DLUCCIN	CDITEDUALC	
Direction from well?do	un.h,\lL	ITHOLO	GIC LOG		FROM	TO	LITI	HO. LOG	(cont.) or		G INTERVALS	
Direction from well?da. 10 FROM TO 5 20	In. by 11 Tie so.	ITHOLOG	GIC LOG	-	FROM 2 OO	TO 4240	LITI	HO. LOG raysho	(cont.) or	red sh	ale	
Direction from well?	Tre so. Yellowsha	ITHOLOG	GIC LOG L layar rock sedin	nents	FROM 2 00 2 40	TO 280	LITI 9 1	HO. LOG raysha raysh	(cont.) or le 4 ale 9		ale	
Direction from well?doi 10 FROM TO 20 20 40 40 60 8	Tie so. Yellowsha	ITHOLOG Roc le w	GIC LOG L layar rock sedin	-	FROM 200 240 280	TO #240 280 320	LITI 9 1	HO. LOG raysha raysh aysha	(cont.) or le F ale 9	red sh red s	ale	
Direction from well?d or 10 FROM TO 20 20 20 20 20 20 20 20 80 80 80 80 80 80 80 80 80 80 80 80 80	Tre so. Yellowsha	ITHOLOG Roc le w/ 1 ay13h	GIC LOG L layar rock sedin	nents layer	FROM 2 00 2 40	TO 280	LITI 9 1	HO. LOG raysha raysh	(cont.) or le F ale 9	red sh	ale	
Direction from well?	Tie so. Tie so. Yellowsha Jueish -gr Grayshale	ITHOLOGI Roc le w/ le w/	GIC LOG t legger rock seding shale rx	nents layer	FROM 200 240 280	TO #240 280 320	LITI 9 1	HO. LOG raysha raysh aysha	(cont.) or le F ale 9	red sh red s	ale	
Direction from well?	TIP SO. Yellowsha Jueish gray shale gray shale gray shale gray shale	ITHOLOGI Roc le uy le uy le s. s.	GIC LOG t loyar rock seding shale, rx red clay m	nents layer	FROM 200 240 280	TO #240 280 320	LITI 9 1	HO. LOG raysha raysh aysha	(cont.) or le F ale 9	red sh red s	ale	
Direction from well?	Top So. Yellow shallershy shalle gray shalle gray shalle gray shalle gray shalle gray shalle	ITHOLOGI Roc le w/ le w/ le w/ S.S.	GIC LOG t layer rock seding shale, rx red clay m d shale m	nents layer	FROM 200 240 280 320	TO #240 280 320	LITI 9 1	HO. LOG raysha raysh aysha	(cont.) or le F ale 9	red sh red s	ale	
Direction from well?	Tel So. Yellow sha lucish -gr gray shale gray shale gray shale gray shale gray shale	ITHOLOGI Roc le w/ le w/ le w/ le w/ s.5.	GIC LOG t loyar rock sedim shale, rx red cluy m d shale m	nents layer nix	FROM 200 240 280 320 Notes:	TO 240 280 320 350	1111 9 1 9 31-1	HO. LOG raysha raysha raysha Broo	(cont.) or ale f ale g ale g un S,	red sh -red s	ale hale	
Direction from well?	Tel So. Yellow sha lucish -gr gray shale gray shale gray shale gray shale gray shale	ITHOLOGI Roc le w/ le w/ le w/ le w/ s.5.	GIC LOG t loyar rock sedim shale, rx red cluy m d shale m	nents layer nix	FROM 200 240 280 320 Notes:	TO 240 280 320 350	1111 9 1 9 31-1	HO. LOG raysha raysha raysha Broo	(cont.) or ale f ale g ale g un S,	red sh -red s	ale hale	
Direction from well? 60 10 FROM TO	Tre so. Yellow shadue ish gray shade or LANDO d was completed	ITHOLOGI Roc le w/ le w/ le s.5. w/ red shy WNER*Seted on (m	GIC LOG t / () x rock seding shale rx red clay m d shale m le s, s, S CERTIFIC 100-day-year)	nents layer nix	FROM 2 00 2 40 2 80 3 2 0 Notes:	TO 240 280 320 350	Coos tru	HO. LOG raysha raysha raysha Brown estructed	(cont.) or le + ale + ale + ile un S, reco	onstructed	a le ha le or □ plugged ge and belief	
Direction from well?	The so. Yellow sha yellow sha yellow sha yeray shale gray shale gray shale gray shale gray shale gray shale or LANDO ad was completractor's Lice	ITHOLOGIA ROCALINATION OF THE SAME SAME OF THE SAME OF	GIC LOG L / / / C COCK Seding Shale , rx CCL clay m d shale m le S, S, S CERTIFIC 10-day-year)	nents layer 1X 2X CATION 9/13.	FROM 2 00 2 40 2 80 3 2 0 Notes: This water Well Rec	TO 280 320 350 Tr well was this record is cord was cord	LITI 9 7 9 7 7 - 1	HO. LOG raysha raysha raysha Brown nstructed te to the b ted on (m	(cont.) or le + ale + ale + le un 5, preceest of moder-ve	onstructed y knowledger)	a le ha le or □ plugged ge and belief.	

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Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html