County:Se	edgwick Fra	ction:	SW, SW, SV	N	Sec	7	т	27_s	R	2	E
CORRECTION(S) to WATER WELL COMPLETION RECORD Form WWC-5 (to rectify lacking or incorrect information)										mation)	
Owner: Dr. Kouri											
If location corrected, was listed as:				Location changed to:							
Section-Township-Ra	ction-Township-Range:8-27S-1E			7-27S-2E							
Fraction (¼ calls):	SE,	SE, SE			SW, SW, SW						
Other changes: Initial statements:											
Changed to:											
Dr. Kouri, was b	rought to KDHE's	attention	. Exact loca	ition	of well	at bui	ilding is	s not k	nowr).	
Verification method:Google Earth and KS STR Finder used to determine quarter fractions and STR.											
					I	nitials:	PKC	Date	3/2	7/2018	3
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 RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contráctors) Tapeka, Kansas 66620

							-	,	
	County	Fraction		Section	number	Township number	Range number		
1. Location of well:	SEDGWICK	_{1/4} SE _{1/4} SE	1/4		8	T 27 s	R IE E/W		
2. Distance and dire	L action from nearest town or city: 1 / A		_	er of well	:	Dr. Kouri	L	1	
1408 No. WOOd Law I				street:		1408 No. Woodlawn			
Street oddress of well location if in city: Wichita, Kansas City,				ate, zip o	:ode:	Wichita, Kansas			
4. Locate with "X"		iketch map:				6. Bore hole dia. <u>11</u> in. Well depth <u>107</u> ft.	Completion dote		
						7 Cable tool X_ Rotary		1	
i							Bored Reverse rotary		
NW	NE I					8. Use: Domestic Pu		1	
							conditioning Stock		
						X Lawn Oil field water Other			
SW SE						9. Casing: Material VIERE Height: Above or beide			
						Threaded Welded Surface 12 in.			
2						RMP PVC Weight Ibs./ft. Dia. 5in. to 107/rt. depth Woll Thickness: inches or 107/rt. <t< td=""></t<>			
I				1-		Dia in. toft, dept Dia in. to ft. dept	h Woll (hickness: inches or		
5. Type and color of	f material			From	Τo	10. Screen: Manufacturer's n		1	
						Sunflower Plas	stic		
Topsoil	······································			0	3	Type_styrene	_ Dia5"		
	01					slot/styles06			
Light Tan	CIAY			3	16	Set between <u>27</u> ft. or	ft. and <u>107</u> ft.		
Red Clay				16	20	Gravel pack? Yes Size ran	ge of material <u>1/8"</u>		
				1		11. Static water level:	mo./day/yr.	1	
Light Tan	Clay			20	33		ace Date <u>4-28-78</u>		
Blue Clay				.33	98	12. Pumping level below land]	
bide olay				- 22	90	ft. after h	• • •		
Blue Shale	1			98	107	ft. after h			
						Estimated maximum yield		1	
						13. Water sample submitted: YesNo	mo./day/yr. Date	1	
						14. Well head completion:	capped	1	
							12_ Inches above grade		
						15. Well grouted? yes 1	-2Fine Sand Mix	•	
						With: Neat cement	_ Bentonite <u>X</u> Concrete		
		1		+		Depth: From ft. to _		N	
						16. Nearest source of possible ft200 Direction	contamination: ULLY		
						Well disinfected upon complet			
	······			+		17. Pump:	X Not installed	1_1.	
						Manufacturer's name		^	
						Model number	_ HP Volts	י א'	
				ļ		Length of drop pipe	_ ft. capacityg.p.m.	[₹[‴]:	
						Type: Submersible		۲.	
						Jet	Reciprocating		
	(Use a second s	haet if needed)				Centrifugal	Other] î, ¦X)	
18. Elevation:	19. Remorks: Flat Grou	nd				20, Water well contractor's c	ertification:	"!	
						This well was drilled under my	jurisdiction and this report	1.	
						is true to the best of my know			
Topography:						Harp Well & Pu	ticense No.	1. IN	
Hill Slope							ansas 67209	IZ IZ	
Upland			Signed M. arneld Date						
Valley						Apthorized rep	resentative 30-		

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5