		RECORD		WWC-5		Division of Wat		į		MW-50B			
		Correction				lesources App. ]		m 1: \\	Well ID	- N - L			
		VATER WEL	L:	Fraction		Section Numb	er	Township Numb		nge Number			
County: Johnson   NE ¼ SW ¼ NE ½   36   T 13 S   R 23 ■ E □  2 WELL OWNER: Last Name   First   Street or Rural Address where well is located (if unknown, distance and													
2 WELL	OWNER:	Last Name ing Company	•	First									
Address		7730 MC K2				direction from nearest town or intersection): If at owner's address, check here:							
Address					Keeler St	reet Olathe K	<b>(\$</b> .	•					
City: Wichita State: KS> ZIP. 67277													
3 LOCAT		4 DEPTH	OF COM	IPLETED WELL:	25	A   5 1 neits	nde.	38.87834	0	(decimal degrees)			
WITH				Encountered: 1)		Iona	ituda.	94,8060	04	(decimal degrees)			
SECTION		3) ft., or 4)		Horiz	ontal [	Datum: WGS 84	☐ NAD	83   NAD 27					
	N	WELL'S ST	TATIC WA	TER LEVEL:8,	46 n.	Source		atitude/Longitude:					
□ below land surfac				measured on (mo-day	IB □ G	GPS (unit make/model:)							
				nd surface, measured on (mo-day-yr)				'AAS enabled? 🔲		lo)			
				: Well water was ft. hours pumping gpm			Land Survey Topographic Map						
				ater was	ه ا	Online Mapper:							
								4050.04					
Estimated Vield: 1			gnm	6 Eleva	6 Elevation: 1052.81								
S Bore Hole Diameter:			6 in. to25.					urvey 🔲 GPS 🔲 Topographic Map					
mile ft													
7 WELL WATER TO BE USED AS: 1. Domestic: 5. ☐ Public Water Supply: well ID													
1. Domestic													
				g: how many wells?		II. Test Hole: well ID							
☐ Lawn & Garden 7. ☐ Aquifer Rechar ☐ Livestock 8. ■ Monitoring: w				e well ID MV	MW-50B 12. Geothermal: how many bo								
-	2. Irrigation 9. Environmental Remediation: well ID						a) Closed Loop    Horizontal    Vertical						
3. Feedle			☐ Soil Vapor										
4. 🔲 Indust	rial		Recovery	□ Injection		13. 🔲 O	ther (sp	pecify):	••••••				
Was a chemical/bacteriological sample submitted to KDHE?   Yes No If yes, date sample was submitted:													
Water well disinfected?  Yes No													
8 TYPE OF CASING USED: ☐ Steel ■ PVC ☐ Other													
Casing diameter													
Casing height above land surface													
TYPE OF SCREEN OR PERFORATION MATERIAL:  ☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)													
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)													
SCREEN OR PERFORATION OPENINGS ARE:													
☐ Continuous Slot													
Louvered Shutter    Key Punched    Wire Wrapped    Saw Cut    None (Open Hole)													
SCREEN-PERFORATED INTERVALS: From ft. to ft. to													
GRAVEL PACK INTERVALS: From													
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other													
Grout Intervals: From													
Nearest source of possible contamination:													
☐ Septic Tank     ☐ Lateral Lines     ☐ Pit Privy     ☐ Livestock Pens     ☐ Insecticide Storage       ☐ Sewer Lines     ☐ Cess Pool     ☐ Sewage Lagoon     ☐ Fuel Storage     ☐ Abandoned Water Well													
Sewer Lines Cess Pool Sewage Lagoon Freel Storage Abandoned which went Storage Oil Well/Gas Well													
Other (Specify) Former Chemical Storage													
Direction fro	om well? . Ne	<del> </del>		Distance from w	<u>ell? .37.5</u>	•••••••		A.					
10 FROM	то		ITHOLOG	IC LOG	FROM	TO	LITH	O. LOG (cont.) or	PLUGGING	J INTERVALS			
0		fill				_							
2.0		silty clay											
16		limestone				++							
22.5	25	shale											
						+	•						
					1								
					Notes:								
	ļ				-								
11 005	DACTORY	COD LANGO	Water	CERTIFICATION	l This	ter well some	000	structed Traco	structed	or Dhaged			
under musi	RACIUK'S	od was comple	red on (m	o-day-year) .06/05/	v: 1 nis wa 2018 • •	ner well was <b>e</b> nd this record i	s true	to the best of my	kpowleds	e and belief.			
i Kansas Wa	iter Well Co	ntractor's Lice	nse No. 🦃	97 This W	ater Well R	lecord was con	nplete	don (no-day-xe	ay) .(1.1 <b>.3</b> (4	/Ω			
under the h	usiness nam	e of Cascad	e Drillind 1	LLP		Signature				,			
Mail	white copy al	ong with a fee of	5 00 for each	constructed well to Ka	nsas Departm	ent of Health and	Enviro	nment, Bureau of Wa	ter, GWTS 3	botion;			
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367 Mail one to Water Well Owner and retain one for your records Telephone 785-296-5524													
Visit us at htt	p.//www.kdhek	s.gov/waterwell/n	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015										

BUREAU OF WATER SEP 17 2018 RECEIVED

38. 879104/94.806005

38.878706/94.806005

MW-50B

38.878340/94.806004

MW-52B MW-52C

38.878117/94.806002

MW-54-c

8.877813/94.809170

MW-53-B2 38.8778208/94.808/02

38.878279/94.807110

MW-53-B1 38.8778208/94.808102

38.877812/94.808102