WATER W				WWC-5	_	vision of Wate	-		53-B2	
Original Rec				e in Well Use		sources App. N		Well ID		
1 LOCATION		TER WEL	.L:	Fraction		ction Number	T 13 S	er Range Num R 23 ■ E		
County: Jo				NE 14 NE 14 SE						
						Street or Rural Address where well is located (if unknown, distance and streetion from nearest town or intersection): If at owner's address, check here:				
	Address: D.O. Boy 7720 MC M20 20									
Address:	J.DUX 11				Parkway d	rive Olathe I	KS.			
City: Wi	chita		State: KS>	ZIP. 67277						
	3 LOCATE WELL 4 DEPTH OF COMPLETED WELL:16						ide: 38.87782	08 (decimal d	legrecs)	
WITH "X" II				Encountered: 1)		Longi	tude:94,808	102 (decimal d	legreet)	
	2)						ontal Datum: WGS 8			
WELL'S STATIC WATER LEVEL:						Source	for Latitude/Longitude			
below land surface, measured on (mo-					yr) GPS (unit make/model:					
above land surface, measured on Pump test data: Well water was					,					
w A										
Well water was							time Mapper		*******	
SW S	after hours pumpinggpm						. 10/1 80			
Estimated Yield: 1			enm		6 Eleva	6 Elevation: 1041.80				
S Bore Hole Diameter:					Source	Source: Land Survey GPS Topographic Map				
1										
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID										
Household				ter Supply: well 1D g: how many wells?			l rieid waier Supply: 10 lole: well ID			
☐ Livestock						12. Geoth	12. Geothermal: how many bores?			
2. 🗖 Irrigation 9. Environmental Remediation: well 1D						a) Closed Loop Horizontal Vertical				
3. Feedlot			Air Sparge		Extraction		en Loop 🔲 Surface Di			
4. Industrial			Recovery				her (specify):			
Was a chemical/bacteriological sample submitted to KDHE? Tes 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										
☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot										
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)										
SCREEN-PERFORATED INTERVALS: From										
GRAVEL PACK INTERVALS: From 10.5 ft. to 16. ft. From ft. to ft.										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other										
Grout Intervals: From										
Septic Tank										
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well										
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well										
Other (Specify) Former Chemical Storage										
	0	7 1	THOLOG	DISTANCE From W	FROM	то	LITHO, LOG (cont.) or	PLUGGING INTED	VAIS	
0 2.0	fill		HOLOG	iic LUG	PROM	- 10	LITTIO, LOG (COIII.) OF	TEOGOTIVE INTER	1710	
2.0 8.0		ly clay			-	-				
8.0 12		estone			-					
12 16		ale Grey			1	-				
	- 1311									
					Notes:	·				
]					
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) .06/07/2018 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 597 This Water Well Record was completed to the day year 11/18										
Kansas Water W	eli Contr	actor's Lice	nse No. 🤉	オ This Wi	iter Well Re	cord was com	pleted on the may eve			
Mail Lubite	copy alone	with a fee of \$	5 00 for each	constructed well to Kn	nsas Departmen	of Health and	avironment, Bureau of Wi	ster, GWTS Section	• • • • • • • • • • • • • • • • • • • •	
Mail 1 white copy along with a fee of \$5 00 for each constructed well to Kansas Department of Health and Environment, Bureau of Woter, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367 Mail one to Water Well Owner and retain one for your records **Clephone 785-296-5524.										
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