

WATER V				WWC-5	,	0486		sion of Wate					
			ge in Well Fraction		Resources App. Section Num				Well ID er Range Number				
1 LOCATION OF WATER WELL: County:					4 1/4			er	T S		$\Box E \Box W$		
							$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
								rection from nearest town or intersection): If at owner's address, check here:					
Address:											,		
Address:		State:	ZIP:										
City: <b>3 LOCATE</b>	WFII												
WITH "X"	OF COM					5 Latitude:(decimal degrees)							
SECTION		Depth(s) Groundwater Encountered: 1)					Longitude:(decimal degrees)						
Ν		2) ft. 3) ft., or 4) WELL'S STATIC WATER LEVEL:											
		□ below land surface, measured on (mo-day-yr)								Latitude/Longitude: init make/model:		)	
NW	- NF	□ above land surface, measured on (mo-day-yr)								WAAS enabled?			
		Pump test data: Well water was ft.						Land Survey Topographic Map					
w	E	after	after hours pumping						Online Mapper:				
SW	- SE	often	Well water was ft.										
		after hours pumping gp Estimated Yield:gpm						6 Elevation:ft.  Ground Level  TOC				nd Level 🔲 TOC	
S			Bore Hole Diameter: in. to					nd <u>Source</u> : Land Survey GPS Topographic					
1 mile	e		in. to					□ Other					
7 WELL WATER TO BE USED AS:													
1. Domestic:     5.          Public Water Supply: well ID													
			6. Dewatering: how many wells?										
			7. ☐ Aquifer Recharge: well ID 8. ☐ Monitoring: well ID										
2. Irrigation	0												
3. $\Box$ Feedlot									b) Open Loop 🗌 Surface Discharge 🔲 Inj. of Water				
4. 🗌 Industrial		Injection			13. Other (specify):								
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:													
Water well disinfected? $\square$ Yes $\square$ No													
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded													
Casing diameter in. to ft., Diameter in. to ft., Diameter ft.													
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No													
TYPE OF SCREEN OR PERFORATION MATERIAL:													
Steel       Steel       Fiberglass       PVC       Other (Specify)         Brass       Galvanized Steel       Concrete tile       None used (open hole)													
SCREEN OR PERFORATION OPENINGS ARE:													
Continue	ous Slot	☐ Mill Slot	G	auze Wrap	ped 🗌 T	orch Cut	🗌 Dr	illed Holes		Other (Specify)			
		🗌 Key Punch	ned 🗌 W	ire Wrapp	ed 🗌 Sa	aw Cut	🗌 No	one (Open H	Iole)				
										ft., From			
										ft., From			
										£ 4-			
Nearest source				It., From	1	. It. to	•••••	It., From		ft. to	It.		
Septic Ta	nk		Lateral Line	es [	] Pit Privy		ΠI	Livestock Pe	ens	☐ Insectic	ide Stora	ze	
Sewer Lir	nes		Cess Pool		Sewage La	agoon	ΠF	Fuel Storage	;	Abando			
□ Watertigh	nt Sewer Li	nes 🗆 S	Seepage Pit		Feedyard		🗆 F	Fertilizer Sto	orage	🗌 Oil We	ll/Gas We	11	
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)       Direction from well?       Distance from well?       ft.													
10 FROM	TO TO		ITHOLO			FRO		ТО	 I IT	ft. HO. LOG (cont.) or	DLUCCI	NC INTEDVALS	
	10	Ł	IIIOLO	GIC LUG		FRU	IVI	10	LII		FLUGGI	NUTINTERVALS	
						1							
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	Notes:												
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11 CONTR	ACTOR'S	CORTANDO	WNFR'	S CERTI	FICATIO	N. This	wator	wall was		nstructed, 🗌 reco	netructor	or nlugged	
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year)													
under the business name of													
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.													
-		eks.gov/waterwel				200 0 11 94		, Sanc 720,	- ope	130		XSA 82a-1212	