

	· · ·	RECORD		WWC-5	,	4618		sion of Wate			Well II			
Original Record Correction Change in Well Use 1 LOCATION OF WATER WELL: Fraction							Resources A			Township Numb	ange Number			
County: $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$						/4 ¹ /4	Section NumberTownship NumberRange Number $\frac{1}{4}$ TSREW							
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and														
Business:									irection from nearest town or intersection): If at owner's address, check here:					
Address: Address:														
City: State: ZIP:														
3 LOCAT	E WELL				1		_							
WITH "X" IN 4 DEPTH OF COMPLETED WELL:														
	SECTION BOX: Depth(s) Groundwater Encountered: 1) $(1, 2)$ $(1, 2)$ $(1, 3)$ $(1,$							Longi	itud	e:	·····	(decimal degrees)		
I I	N 2) N III. S) III. III. <thiii.< th=""> <thiii.< th=""> <thiii.< th=""></thiii.<></thiii.<></thiii.<>									WGS 84 INAL Latitude/Longitude:		NAD 27		
			below land surface, measured on (mo-day-yr)							unit make/model:)		
NW	NE		above land surface, measured on (mo-day-yr						C	WAAS enabled?	Yes 🗌	No)		
		~	Pump test data: Well water was ft.							Survey 🔲 Topogra				
W	XE	after	after hours pumping gr Well water was ft.						nline	e Mapper:				
SW	SE	after	after hours pumping											
		Estimated Yield:						6 Elevation:ft. Ground Level T						
	S	Bore Hole I	Bore Hole Diameter: in. to				and <u>Source</u> : Land Survey GPS Topo							
1 r			in. to				□ Other							
7 WELL WATER TO BE USED AS:														
1. Domestic: 5. □ Public Water Supply: well ID □ Household 6. □ Dewatering: how many wells?														
						arge: well ID				\Box Uncased \Box C				
	Livestock 8. [] Monitoring: well ID									al: how many bores				
2. 🗍 Irrigati										Loop 🗌 Horizont				
3. 🗌 Feedlo			Air Sparg		Soil Vapor	Extraction	1			Loop 🔲 Surface Dis				
4. 🗌 Industr		Recovery				13.								
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 JOINTS: Glued Clamped Welded Threaded														
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No														
						108	5./IL.	wan unck	mess	or gauge no	•••••			
	TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Fiberglass PVC Other (Specify)													
SCREEN C	SCREEN OR PERFORATION OPENINGS ARE:													
	nuous Slot	☐ Mill Slot		auze Wrap						Other (Specify)				
		Key Punc						one (Open H	,		c			
										ft., From				
										ft., From				
										ft. to				
		le contaminati						, .						
Septic 2			Lateral Line		Pit Privy			Livestock Pe		Insectio				
Sewer]			Cess Pool	Ē	Sewage L	agoon		Fuel Storage		Abando				
	ight Sewer Li	nes 🗌	Seepage Pit	L	Feedyard			Fertilizer Sto	rage	□ Oil We	II/Gas We	:11		
Direction from well? ft.														
10 FROM	ТО		LITHOLO			FRO				HO. LOG (cont.) or		NG INTERVALS		
						Notes	5:							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged														
under my ju	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)													
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.														
-					ogy Section, 1	000 SW Jac	ckson S	St., Suite 420,	Торе	eka, Kansas 66612-136				
Visit us at h	<u>ttp://www.kdh</u>	eks.gov/waterwei	<u>II/index.html</u>								ł	KSA 82a-1212		