

WATER			WWC-5 1368	וט	vision of Wat				
Original Record Correction Change 1 LOCATION OF WATER WELL:					sources App. 1		Well ID Range Number		
County:					1 0		$\begin{array}{c c c c c c c c c c c c c c c c c c c $		
2 WELL		ast Name:	Street or R	ural Address	where well is located	(if unknown, distance and			
Business:				direction from nearest town or intersection): If at owner's address, check here:					
Address: Address:									
City: State: ZIP:									
3 LOCATE		4 DEPTH OF CON	APLETED WELL:		ft. 5 Latit	ude [.]	(decimal degrees)		
			Encountered: 1)			Longitude:(decimal degrees)			
N 2) ft.			3) ft., or 4)		Datur	Datum: WGS 84 NAD 83 NAD 27			
			WELL'S STATIC WATER LEVEL:			e for Latitude/Longitude			
NW	NE		above land surface, measured on (mo-day-yr			WAAS enabled?	$\mathbf{V}_{\mathrm{AS}} \square \mathbf{N}_{\mathrm{O}}$		
	NE		Pump test data: Well water was ft.			and Survey			
w X E			after hours pumping						
SW	SE	Well water was ft. after hours pumping gpm							
			Estimated Yield:gpm			6 Elevation:ft. Ground Level TOC			
S			Bore Hole Diameter: in. to			Source: Land Survey GPS Topographic Map			
1 mile in. to ft.									
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease 									
			ig: how many wells?			11. Test Hole: well ID			
			echarge: well ID			□ Cased □ Uncased □ Geotechnical			
			g: well ID			12. Geothermal: how many bores?			
			al Remediation: well II			a) Closed Loop \Box Horizontal \Box Vertical			
3. □ Feedlot □ Air Sparg 4. □ Industrial □ Recovery						b) Open Loop □ Surface Discharge □ Inj. of Water 13. □ Other (specify):			
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:									
Was a chemical bacter lological sample submitted to \mathbf{KDHE} ? \Box Fes \Box No \Box yes, date sample was submitted:									
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									
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Fiberglass Fiberglass PVC Other (Specify)									
Steel Steinless Steel Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)									
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) ScpEEN PEPEOP ATED INTERVALS: From ft to ft ft to ft ft to ft f									
SCREEN-PERFORATED 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 Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well									
□ Other (Specify)									
Direction from well?									
10 FROM	TO	LITHOLO	GIC LOG	FROM	TO	LITHO. LOG (cont.) or	r PLUGGING INTERVALS		
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+									
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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) and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No									
under the bu	ismess name	e of Send one copy to WATER W	ELL OWNER and retain	one for your re	cords. Fee of \$	5.00 for each constructed w	ell.		
KS Departm							67. Telephone 785-296-3565.		
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212									