

		1110-5		vision of Wate			
	Original Record Correction Change     LOCATION OF WATER WELL:			ources App. N		Well ID Well ID	
County:		Fraction $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$	Section Number		Township Number	Range Number R $\square$ E $\square$ W	
2 WELL OWNER: 1	ast Name:			ral Address	where well is located (if		
Business:	ast Ivanie.				intersection): If at owner's	-	
Address:							
Address:	State.	700.					
City: <b>3 LOCATE WELL</b>	State:	ZIP:					
WITH "X" IN		APLETED WELL: .		5 Latitu	de:	(decimal degrees)	
SECTION BOX:		Encountered: 1)			Longitude:(decimal degrees)		
Ν		2) ft. 3) ft., or 4) $\Box$ WELL'S STATIC WATER LEVEL:					
	below land surface, measured of				Source for Latitude/Longitude:		
NW NE			neasured on (mo-day-yr)		(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map		
		ter was ft.					
W E		after hours pumping			Online Mapper:		
SW SE		Well water was ft.           after hours pumping gr					
	Estimated Yield:		gpm	6 Elevation:ft.  Ground Level  TOC		Ground Level 🔲 TOC	
S	Bore Hole Diameter:	ft. and	Source:  Land Survey  GPS  Topographic Map				
1 mile		in. to ft.			□ Other		
7 WELL WATER TO BE USED AS:							
1. Domestic:		ater Supply: well ID			10. Oil Field Water Supply: lease		
Household	6. Dewaterin		11. Test Hole: well ID				
☐ Lawn & Garden ☐ Livestock		7. 🗌 Aquifer Recharge: well ID 8. 🗌 Monitoring: well ID			Cased Uncased Geotechnical		
2. Irrigation		al Remediation: well ID			osed Loop  Horizontal		
3. Effective Soil Vapor I				b) Open Loop 🗌 Surface Discharge 🔲 Inj. of Water			
4. Industrial Recovery Injection 13. Other (specify):							
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:							
Water well disinfected?  Yes No							
					☐ Glued ☐ Clamped [		
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							
	nless Steel			□ Oth	er (Specify)		
□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole)							
SCREEN OR PERFORATION OPENINGS ARE:							
Continuous Slot					□ Other (Specify)		
	□ Key Punched □ W		w Cut 🛛 🛛 N				
					ft., From		
GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft. to ft.							
0 CDOUT MATERI	9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other ft. From ft. to						
	ft to	ft From	ft to	ft From			
		ft., From	ft. to	ft., From			
Grout Intervals: From Nearest source of possib	le contamination:	es 🗌 Pit Privy		Livestock Per	s Insecticid	ft. e Storage	
Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines	le contamination: Lateral Line Cess Pool	es ☐ Pit Privy ☐ Sewage Lag	goon 🗌	Livestock Per Fuel Storage	is Insecticid	ft. e Storage ed Water Well	
Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li	le contamination: Lateral Lind Cess Pool nes Seepage Pit	es	goon	Livestock Per	is Insecticid	ft. e Storage ed Water Well	
Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify)	le contamination: Lateral Lind Cess Pool nes Seepage Pit	es	goon	Livestock Per Fuel Storage Fertilizer Sto	rage Dil Well/G	ft. e Storage ed Water Well	
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Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO II CONTRACTOR'S under my jurisdiction a Kansas Water Well Co	le contamination: Lateral Line Cess Pool nes Seepage Pit LITHOLO S OR LANDOWNER' nd was completed on (r ntractor's License No e of	es   Pit Privy   Sewage Lag Feedyard Distance from we GIC LOG S CERTIFICATION no-day-year) This Wa	goon	Livestock Per Fuel Storage Fertilizer Sto	ft. to ns Insecticid Abandone rage Oil Well/C ft. LITHO. LOG (cont.) or Pl  constructed, reconse s true to the best of my hapleted on (mo-day-year	ft. e Storage ed Water Well Gas Well LUGGING INTERVALS	
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