

Uniquinity: Control of Charge in Voil Use rescues App. No.	V	_		RECORD		•••••	2024	DIV	ision of Wat					
County: Is % % C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C<	1	Original Record Correction Change in Well Use						Resources App. No.			Township Numb	Well ID		
2 WELL OWNER: Law Name: Fine: Street of Rural Address where well is located invasion, damace and direction from sources tomo or inservetory: If at owner's address, check hore: Address: Address: State: ZIP: State: State: ZIP: State: Inservetor inservetory: If at owner's address, check hore: Address: Address: Address: State: Cip: Cip: <t< td=""><td>T</td><td></td><td></td><td>VAIEK WEL</td><td></td><td>1/4</td><td colspan="3"></td><td colspan="3"></td></t<>	T			VAIEK WEL		1/4								
Instance: Addres: Addres: direction from noncest town or intersection?. If at owner's address, check here: Grow Stat: ZI: 3 LOCATE DEPTH OF COMPLETED WELL:	2			ast Name:										
Address: State ZP Chy: State ZP StrTH "Virth" 4 DEPTH OF COMPLETED WELL: f. North "Virth" A DEPTH OF COMPLETED WELL: f. North "Virth" A DEPTH OF COMPLETED WELL: f. North "Virth" Depth(s) Groundwate facouterech: 1) f. North "Virth" Depth(s) Groundwate facouterech: 1) f. North "Virth" Depth(s) Groundwate facouterech: 1) f. Purp is trait. Well water was f. GPS (int indice loginalize) Concorn Latinade loginalize) Distance Virth" not choose the state was f. GPS (int indice loginalize) Concorn Latinade loginalize) Distance Virth" Deputy State was f. f. GPS (int indice loginalize) Concorn Latinade loginalize) Distance Virth" Deputy State was f. f. GPS (int indice loginalize) Concorn Latinade loginalize) Distance Virth" State was structure was f. f. GPS (int indice loginalize) Distance Virth" State was structure wa	-			Last Walle.		1 1150.								
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WITH SY: IN SECTION DRAW 4 DEPTH OF COMPLETED WELL:	3 LOCATE WELL													
SECTION BOX: Depth(5) Groundwater theorement, in ,,, m, or all Dy Well Logitude:	5								5 Latit	5 Latitude:(decimal degrees)				
WH:1:SSTATE WATER IS VH: n. W:1:SSTATE WATER IS VH: n. Borbs indow trans. n. Borbs indow tran														
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Pump test dat: Water was			- NE											
w				Pump test da										
LSE	W		E	after				m		Online Mapper:				
Image: Intermediate Tried:		SW	SE	- 6 t										
s Bore Hole Diameter: in. to ft. and Source: Cland Survey CPS Topographic Mag 7 WELL WATER TO BE USED AS:									6 Eleva	6 Elevation :ft. □ Ground Level □ TOC				
Image:			5											
1. Domestic: 5. E Public Water Supply: well D 10. E Of Field Water Supply: lease 1. Household 6. Dewatering: how name wells? 11. Test Hole: well D 12. Cased 1. Livestock 8. Monitoring: well D 12. Geothermal: how many hores? 13. Content in the many hores? 2. Dirigation 9. Environmental Remediation: well D 13. Geothermal: how many hores? a) Closed Loop [] Horizontal [] Vertical 3. Elevelot 14. Test Hole: well D a) Closed Loop [] Surface Discharge [] Injection a) Closed Loop [] Surface Discharge [] Injection 8. TYPE OF CASING USED: Istel PVC [] Other CASING JOINTS: [] Gloud [] Clamped] Welded [] Threaded Casing dimeter In. to		1 n	nile							□ Other				
□ Household 6. □ Dewatering: how many wells? 11. Test Hole: well ID □ Lawn & Garden 1. □ Cased □ Cased<	7 WELL WATER TO BE USED AS:													
□ Lawa & Garden ?. Aquifer Recharge: well ID	1.													
Birestock 8. Monitoring: well ID 12. Geothermail: how many bores? 3. Decadion 9. Environmental Remediation: well ID a) Closed Loop Horizontal 3. Decadion 13. Other (specify): b) Open Loop Surface Discharge lnd, water 4. Industrial Recovery Injection 13. Other (specify):														
2.] Lrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3.] Feediot Arisparge Soil Vapo Extraction b) Open Loop Surface Discharge Inj, of Water 4.] Industrial Recovery Injection 13.] Other (specify):														
3.] Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:	2.													
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Casing diameter in. to If, Diameter in. to If, Diameter Casing diameter in. to If, Diameter in. to If, Diameter Casing diameter in. to If, Diameter in. to If, Commeter Casing diameter in. to Mater Well diskness or gauge No. If, Commeter If, Commeter Brass Galvanizad Steel Concrete tile None used (open hole) Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Concrete tile None used (open Hole) Cottonuous Slot Mill Slot Gave Wrapped Concrete tile None used (open Hole) SCREEN-PERFORATION INTERVALS: From ft, to ft, From ft, to ft,														
Water well disinfected? Yes No 8 TYPE OF CASING USED: Seel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft, Diameter in. to ft, Diameter in. to ft, Casing theight above land surface in. to ft, Casing theight above land surface ft, Diameter in. to ft, Casing theight above land surface ft, Diameter in. to ft, Diameter in. to ft, Casing theight above land surface ft, Diameter in. to ft, Diameter in. to ft, Casing theight above land surface ft, Diameter in. to ft, Diameter in. to ft, Casing theight above land surface ft, Diameter in. to ft, Diameter ft, Diameter in. to ft, Diameter ft, Diameter ft, Diameter in. to ft, Di														
8 TYPE OF CASING USED: Iseel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface in. to ft. Diameter in. to ft. Casing height above land surface in. Weight bs./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Image: Constructed in the surface in	W													
Casing diameter in. to ft. Diameter in. to ft. Diameter Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No ft. Casing height above land surface Steel Fbbrglass PVC Other (Specify) ft. Brass Casing height above land surface Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. ft. on ft. ft. 9 GROUT MATERIAL: Nate care ent Corent grout Bentonite Other Other ft. to ft. ft. Grout Intervals: From ft. to ft. ft. From ft. to ft. ft. ft. Grout Intervals: From ft. to ft. ft. From ft. to ft. ft. Grout Intervals: From ft. ft. From ft. ft. Fro									-		-			
Casing height above land surfacein. Weight														
TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Galvanized Steel Fiberglass Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Concinuous Slot Mill Slot Gauze Wrapped Torch Cut Drillel Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to ft. to ft. to ft. to ft. ft. G GROUT MATERIAL: Neat cement Cement grout Bentonite Other ft. to ft. to ft. ft. Grout Intervals: From ft. to ft.														
□ Steel □ Stainless Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Galvanized Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Gauze Wrapped □ Torch Cut □ Diffee Holes □ Cherrichter Specify)														
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:	I													
SCREEN OR PERFORATION OPENINGS ARE:														
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREN-PERFORATED INTERVALS: From f. to f. to f. to f. f. from f. to	S													
SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to ft. from ft. to ft. to ft. from ft. to ft. from ft. to ft. ft. from ft. ft. from ft. ft. from ft.														
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft. romft. toft. 9 GROUT MATERIAL: Neat cement Coment grout Bentonite Otherft. toft. to	_	□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)												
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	S													
Grout Intervals: Fromft. toft., Fromft., Fromft., Fromft. to														
Nearest source of possible contamination:														
□ Septic Tank □ Lateral Lines □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> 10, 11011</td> <td></td> <td></td> <td></td> <td></td>									10, 11011					
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Štorage □ Oil Well/Gas Well □ Other (Specify)						es 🗌 Pit Privy			Livestock P	ens	Insectic	ide Storage	;	
□ Other (Specify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Interval of the second														
Direction from well?									Fertilizer St	orage	∐ Oil Wel	ll/Gas Well		
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Imag														
Image: Second State Sta							wen						G INTERVALS	
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 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.	_													
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