

I.OCXTION OF WATER WELL: Fraction Section Number Township Number Range Number 2 WELL OWNER: Last Name: Fint: Section Number TS R B W 2 WELL OWNER: Last Name: Fint: Section Number TS Section Number		WELL R			WWC-5	116	0399		sion of Wat					
Contry: 14 44 44 1 T S R C R C Bulance: Address: Address: Street of Rural Address where wells is located of wakows, distance and direction form secret truen or intersection; If at owner's address, check here: Address: Address: Address: State: ZIP It and the control of the control								Well ID						
2 WELL OWNER: Last Name: First: Steed of Rural Address where well is footed of makeom, dramee and interve from nones to rescribe." Address: address: <td></td> <td></td> <td></td> <td>4 1</td> <td>/<u>a 1/a</u></td> <td>Sect</td> <td>ion Numbe</td> <td colspan="3"></td> <td></td>				4 1	/ <u>a 1/a</u>	Sect	ion Numbe							
Intense: Address: Summer Address: Summer Jepster DCOMPLETED WELL: f. SOCATE WELL Depther Commerce II: f. Depther Commerce II: f. SOCATE WELL Depther Commerce II: f. Depther Commerce II: f. SOCATE WELL Depther Commerce II: f. Depther Commerce II: f. Socate N N Depther Commerce II: f. Depther Commerce II: f. W II: STATE: NATE: N S. Commerce II: f. Depther Commerce II:		ast Name												
Address: State: ZP: address: JOCATE WELL A DEPTH OF COMPLETED WELL: h. N Depth(s) Groundwater Encounters: 1) h. Depth(s) Groundwater Encounters: 1) Depth(s) Groundwater Encounters: 1) N. N Depth(s) Groundwater Encounters: 1) N. N. N Depth(s) Groundwater Encounters: 1) M. N. N Depth(s) Groundwater Encounters: 1) M. N. N Depth(s) Groundwater Encounters: 1) M. N. N Depth(s) Depth(s) Groundwater Encounters: 1) M. N. N Depth(s) Depth(s) Depth(s) Depth(s) Depth(s) Depth(s) Depth(s) Depth(s) Depth(s) Depth(s) Depth(s) Depth(s) Depth(s) Depth(s) Depth(ast Ivanie.	Tilst.										
City: Size: 20 S LOCATE WELL WITH SX'IN SECTION RELL 4 DEPTH OF COMPLETED WELL: f. SECTION RELL 10												· ····,		
JOCATE WELL WITH V:TIN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: f.t. Depth(s) (Final dwater Encontreet 1) f.t. Depth(s) (Final dwater Encontreet 1) 5 Latitude: dotsinal degrees NUTH V:TIN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: f.t. Depth(s) (Final dwater Encontreet 1) f.t. Depth(s) (Final dwater Encontreet 1) Source for Latitude' model: dotsinal dwater Encontreet 1) NUTH V:TIN SECTION BOX: N before latid surface, not (modely vp) f.t. Date: Maker Mak			C.	tata:	710.									
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SECTION BOX: Depth(s) (from dward: Encountered: 1) 1. 1. Logitude:														
WILL'S STATIC WATER LEVEL: 6. Image: Static WATER LEVEL: <t< td=""><td></td><td colspan="4"></td><td colspan="5">Longitude:</td></t<>						Longitude:								
Image: Second	1	V												
Image: Second State Sta)	
Pump test data: Well water was	NW													
Weil water was f. after mess pumping gen s Bore Hole Diameter f. in to f. f. 1 Tited Matter Supply: well ID f. 1 Housshold 6 Deventing: well ND 1 Housshold 6 Deventing: well ND f. 1 Test Hole: well To Cased Topgraphic May 1 Test Hole: well To Cased Cased Topgraphic May 1 Test Hole: well To Cased Cased Topgraphic May 1 Test Hole: well To Cased Cased Topgraphic May 2.1 fregulation 9. Dopen Loop								□ Land Survey □ Topographic Map						
after	w	E	after											
s Estimated Yield:	SW	SE	ofter											
surge: In the initial surge: In the initial surge: In the initial surge:									6 Elevation:ft. Ground Level TOC					
7 WELL WATER TO BE USED AS: In the data water supply: well ID In the data water supply: well ID In the data water supply: lease In the data water supply: leaser supply: leaser supply: lease supply: lea	-	s							Source: Land Survey GPS Topographic Map					
1. Domestic: S. Public Water Supply: well D		1			in. to ft.				Other					
□ Lawa & Garden 0. □ Devatering: how many wells? 11. Test Hole: well ID. □ Cased □ Uncased □ Geotenchical □ Livestock 8. Monitoring: well ID □ Cased □ Uncased □ Geotenchical 3. □ Feedlot 9. Environmental Remediation: well ID □ Closed Loop □ Horizontal □ Vertical 3. □ Feedlot □ Air Sparge □ Soil Vapor Extraction □ Closed Loop □ Matere Discharge □ John (specify) 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: … … 8 TYPE OF CASING USED: □ Sted □ YC □ Other … … … n. … <td colspan="13"></td>														
□ Lawn & Garden 7. Aquifer Recharge: well ID □ Cased □ Cased □ Geotechnical 12. Irrigation 9. Environmental Remediation: well ID 12. Geottechnical 12. 3. Peedlot 1 Air Sparge Soli Vapor Extraction b) Open Loop Surface Discharge ni, of Water 4. Industrial Recovery Injection 13. Other (specify):														
□ Livestock 8. □ Monitoring: well ID 12. Gerdmemal: how many bores? 3. □ Feedlot 0. Faryinommental Remediation: well ID a) Closed Loop □ Horizontal ∪ Vertical b) Open Loop □ Burizate Discharge Injection 13. □ Other (specify): a) Closed Loop 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:														
2. □ Frigation 9. Environmental Remediation: well ID a) Closed Loop □ Horizontal □ Vertical 3. □ Feedot □ Recovery □ Injection 13. □ Other (specify): 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): Water well disinfected? Yes □ No No Fyse, date sample was submitted: Water well disinfected? Yes □ No No Fyse, date sample was submitted: 8 TYPE OF CASING USED: □ Steel □ PVC □ Other CASING JOINTS: □ Glued □ Clamped □ Melded □ Threaded Casing height above land suffrace in. 0 m. Th. Diameter in. to Casing height above land suffrace in. Weight Ibs/ft. Wall thickness or gauge No. Tf. TYPE OF SCREEN OR PERFORATION MATERIAL: □ Screen □ Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Conchinous Slot □ Gauze Wrapped □ Sorch (to the file) Cher (Specify) □ Louvered Shutter □ Key Park CinterWALS: From ft. to ft. ft. to ft. ft. 9 GROUT MATERIAL: Neat cennent □ Connet gout □ Borch (to the file) ft. to ft. ft. 9 GROUT MATERIAL: Neat cennent □ Connet file □ Other (Specify														
3 Feedlot		al Remediation: well ID												
4. [] Industrial Recovery Injection 13. [] Other (specify):														
Water well disinfected? Image: Second Se														
Water well disinfected? Image: Second Se														
Casing diameter in. to f., Diameter in. to in. to f. Casing height above land surface in. Weight bs/ft. Wall thickness or gauge No. ft. Casing height above land surface in. Weight bts/ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Continuous Slot Other (Specify) ft. Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) ft. Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td></t<>									•					
Casing height above land surface in. Weight bs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATTERIAL: Steel Casing and the second of the														
TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Glavnized Steel Fiberglass Other (Specify) Brass Glavnized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From f. to f., From f. to f. f. From GRAVEL PACK INTERVALS: From f. to f., From f. to f. f. from Grout Intervals: From f. to f., From f. to f. f. from Grout Intervals: From f. to f. f. From f. to f. f. from Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Scepage Pit Feedyard Fertilizer Storage Oki Welf/Gas Well Other (Specify) Direction from well? Distance from well? f. f. Io FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont) or PLUGGING INTERVALS	Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft.													
Steel Stainless 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 Saw Cut None (Open Hole) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From f. to f. f. From f. to f. f. from f. for for well? f. for for well? f. fo														
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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) SCREEN-PERFORATED INTERVALS: From ft, to ft, From ft, From ft, From ft, ft, From ft, ft, From ft, ft, From ft, ft, ft, From ft,														
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Grout Intervals: Fromft. toft. romft. to														
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 □ Other (Specify) □ Other (Specify) □ Distance from well? □ Distance from well? □ Distance from well? □ Other (Specify) □ Distance from well? □ Distance from well? □ Distance from well?														
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify)														
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)							agoon							
Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Strain of the strain of the strain one for your records. FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Strain of the strain one for your records. FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Strain of the strain one for your records. FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Strain of the strain one for your records. FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Strain of the strain one for your records. FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS														
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Image: Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.						e from v						DUCCIN		
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)	IU FROM	10	LI	THOLO	GICLUG		FRO	M	10	LII	HO. LOG (cont.) or	PLUGGIN	JINTERVALS	
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)														
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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.	under my in	KAUIUK'S	OK LANDO	ted on (n	5 CEKTIFIC no-day-year)	JAHO	IN: I his	water	well was [_ CC	\square instructed, \square recolute to the best of my	istructed,	or plugged	
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Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.		usiness name	e of											
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. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212	-					section, I	UUU SW Ja	LKSON S	n., Suite 420,	, 10pe	ka, Kalisas 00012-1367			