

1 LOCATION OF WATER WELL: Fraction Section Number Township Number Range Number 0 WELL OWNER: Last Name: First: Street or Rural Address where well is located (i menown, distance and direction from nearest town or intersection): If at owner's address, check here: Imanov, distance and direction from nearest town or intersection): If at owner's address, check here: 3 LOCATE WELL: Attress: file N Attress: N Attress: N N N N N N N N		WELL F			•••••	6544		ion of Wate						
County: 4 4 5 4 T S C E W WELL OWNER: Last Name: Brainas: Address: Mathematical address where well is located of malored, statuce ad director from neares from near											ao Numbor			
2 WEIL OWNER: Last Name: First: Street or Rural Address where well is located of runsome, damace and darcetion from address of these excepts. If at uwner's address, therk here: Address: State: ZP: State: ZP: State: Concentration of intersections: If at uwner's address, therk here: Address: State: ZP: State: Concentration: General Address where well is located of runsome, damace and darce address where well is located of runsome, damace address where: Will XS TATIC WATER LEVEL: ft. ft. State: State: Concentration of runsome, damace address where: State: Trus: ft. ft. ft. State: State: Concentration of runsome, damace address where: State: ft. ft. ft. ft. State: Concentration of runsome, damace address where: State: ft. ft. ft. ft. ft. Concentration of runsome, damace address where: State: ft. ft. ft. ft. ft. Concentration of runsome, damace address where: State: ft. ft. ft. ft.						4 ¹ /4	Secu		1 0			0		
Buildes: directors from neasest tors or intersection): If at owner's address, check here: Address: Stat: 3 Stat: 3 OCATE WILL: address: address: 3 Depth(s) forom/water incomenter: address: address: scrutors nov: bepth(s) forom/water incomenter: address: address:														
Address State ZIP 3 JOCATE WELL WITH 'S'. A DEPTH OF COMPLETED WITL:	Business:													
Cusy: Sum ZUP: WITH SY: INS A DEPTH OF COMPLETED WELL: f. SCCTION ROX: Deptify() Groundware tracountered: 1)														
WITH OF: IN SECTION DOK. Deprint(): COUNTLE LED WELL:				State:	ZIP:									
WILL X LX Depth(c) (Droutwater inconstruct: 1)	3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: ft 5 Latitude: (decimal dec													
Solution DOX: 2												-		
WELL'S STATIC WATER LEVEL: n. W WELL'S STATIC WATER LEVEL: n. Borbane Link matching and the measured on (mo-day yr). GPS (unit make/model: yr) W Borbane Link matching and the measured on (mo-day yr). (WAAS enabled!) yr) Y WELL'S STATIC WATER TO BUSE data: Well water was ft ft matching and the was ft S Matching and the was ft ft ft ft ft ft Y WELL WATER TO BUSED AS: ft ft<		SECTION BOA: $f(2)$ $f(2)$ $f(2)$						ell Datum: 🗌 WGS 84 🔲 NAD 83 🔲 NAD 27						
NV. NE. above land surface, measured on (mo-Jay-yr)														
w														
www.www.exe after	NW	NE												
Image: Set	w	E	after											
S Estimated Yield:	SW	SE	after											
S Bore Hole Diameter: in. to f. and Other Other 7 WELL WATER TO BE USED AS: Dubuschick 0. Other Other Other 1 Domostic: S Dubic Water Surply: well D 10. Other Other Other 1 Lawn & Garden 7. Aquifer Recharge: well D 11. Test Hole: well D 11. Test Hole: well D 0. Other Jone Surger Notes: 2. Irigation 9. Environmental Remediation: well D 0. Other Jone Jone Distructed Notes: 3. Feedlo Ar Sprager Sol Vlyop Extraction No flyop and Distructed Notes: Notes: Water vell disinfected? Yes No If yes, data sample submitted to KDHE? Yes No If yes, data sample was submitted: Image: Sol Comparation on the Comp		X												
7 WELL WATER TO BE USED AS: Image: State of the														
1. Domestic: 5.] Public Water Supply: well D														
□ Household 6. □ Dewatering: how many wells? 11. Test Hole: well ID □ Lawn & Garden 7. □ Aquifer Recharge: well ID □ Cased □ vertical 2. □ Irrigation 9. Environmental Remotiation: well ID a) Closed Loop □ Surface Discharge □ Injection 13. □ Oher (specify):														
□ Livestock 8														
2.] Irrigation 9. Environmental Remediation: well ID. a) Closed Loop Horizontal Vertical 3.] Feediot A: Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water 4.] Industrial Recovery Injection 13.] Other (specify):	_	Lawn & Garden 7. Aquifer Recharge: well ID					Cased Uncased Geotechnical				1			
3														
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 8 TYPE OF CASING USED: Stel PVC Other Casing diameter in. to ft, Diameter in. to ft, Diameter Casing diameter in. Weight lbs/ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Stell Stell Concrete tille Notest Brass Galvanized Steel Concrete tille None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot Mill Stot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Mill Stot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Mill Stot Gauze Wrapped Draw Cut None (Open Hole) SCREEN OR PERFORATED INTERVALS: From ft. to ft. to ft. to ft. 9 GROUT MATERIAL: Neat cement Center grout Denter ft. ft. ft. 9 Sever Lines Cess Pool Sewage Lagoon Feel Storage Abandoned Water Well Sever Lines Seepeape Pit Feedyard Fertilizer Storage								13. Other (specify):						
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface in. the might Ibs./ft. Wall thickness or gauge No. ft. Casing height above land surface in. Weight Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: PVC Other (Specify) Secondary Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Glavanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATED INTERVALS: From ft. to ft. ft. ft. Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) ft. Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) ft. to ft. to ft. SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. ft. to ft. to ft.	Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:													
Casing diameterin. toft., Diameterin. toft. Casing height above land surfacein. Weight	Water well disinfected? Ves No													
Casing height above land surfacein. Weight														
TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Galuanized Steel Brass Galuanized Steel Continuous Slot Concrete tile Notes: Continuous Slot Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to SCREEN-PERFORATED INTERVALS: From ft. to GROUT MATERIAL: Nate cement Cement grout Bentonite Other Growt Intervals: From ft. to ft. Growt Intervals: From ft. to ft. ft. ft. Growt Intervals: From ft. ft. ft. ft. ft. Sever Lines Cess Pool Sewarg Lagoon Fterlister Storage Oblandoned Water Well Watertight Sewer Lines Cess Pool Sewarg Cagoon Fterlister Storage Oil Well/Gas Well Direction from well? Distance from well? ft. ft. ft. I for ROM TO														
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Galze 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. to ft. o 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other ft. to ft. to ft. o 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other ft. to ft. ft. form ft. to ft. ft. form ft.	TYPE OF SCREEN OR PERFORATION MATERIAL:													
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft, to ft, from	□ Steel □ Stainless Steel □ Fiberglass □ PVC □ Other (Specify)													
□ 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 f. to f. f. From f. to f. f. orm 9 GROUT MATERIAL: □ Neat cement □ Cement grout □ Bentonite □ Other f. to f. to 9 GROUT MATERIAL: □ Neat cement □ Cement grout □ Bentonite □ Other f. to f. to 9 Grout Intervals: From ft. to ft. f. From ft. to ft. to ft. to 9 Grout Matterial: □ Neatest source of possible contamination: □ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Other (Specify) □ Direction from well? □ Distance from well? □ Fertilizer Storage □ Other (Specify) □ Distance from well? To LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS I O FROM □ □ <t< td=""><td colspan="12"></td></t<>														
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft,														
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other														
9 GROUT MATERIAL: Neat cement □ Cement grout □ Bentonite □ Other	SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. to ft. to ft.													
Grout Intervals: From														
Nearest source of possible contamination:														
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Oil Well/Gas Well □ Oil Well/Gas Well □ Other (Specify) □ Distance from well? □ Oil Well/Gas Well □ other (Specify) □ Distance from well? □ Oil Well/Gas Well □ other (Specify) □ Distance from well? □ Oil Well/Gas Well □ other (Specify) □ Distance from well? □ Oil Well/Gas Well □ other (Specify) □ Distance from well? □ Oil Well/Gas Well □ other (Specify) □ Distance from well? □ Oil Well/Gas Well □ other (Specify) □ Distance from well? □ Oil Well/Gas Well □ other (Specify) □ Distance from well? □ Oil Well/Gas Well □ other (Specify) □ Oil Well/Gas Well □ Oil Well/Gas Well □ other (Specify) □ Oil Well/Gas Well □ Oil Well/Gas Well □ other (Specify) □ Oil Well/Gas Well □ Oil Well/Gas Well □ other (Specify) □ Oil Well/Gas Well □ Oil Well/Gas Well □ other (Specify) □ Oil Well/Gas Well □ Oil Well/Gas Well □ other (Specify) □ Oil Well/Gas Well/Gas Well □ Oil Well/Gas Well														
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)	□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage													
□ Other (Specify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 10 Image: Construct of the second												Well		
Direction from well?														
Image: Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.	Direction from well? Distance from well													
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.	10 FROM	TO	L	ITHOLO	GIC LOG	FRO	M	TO	LITH	HO. LOG (cont.) or	PLUGGIN	G INTERVALS		
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under the business name of	under my j	urisdiction a	nd was comple	eted on (n	no-day-year)	ator Wall	and th	nis record i	is true	e to the best of my	(knowled)	ge and belief.		
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.			Send one copy to	WATER W	ELL OWNER and retain	one for you	r record	ds. Fee of \$5	5.00 fo	r each constructed wel	11.			
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212	-				vater, Geology Section, I	000 SW Jac	KSON SI	i., Suite 420,	Topek	ka, Kansas 66612-136	-			