

I. LOCATION OF WALER WELL:         Fraction         Fraction         Fraction         Township Number         Township Number         Range Number           2         WELL.OWNER: Law Name:         Fraction         Strett of Rural Address where well is located (if adaptions, damace and damace)         Indexes           Address         direct form nearest term of intersection):         If at owner's address, check here:         If at owner's addres		WELLR			WWC-5		1886		sion of Wate					
County:         15         16         16         17         S         R         DE         W           WELL OWNER: Law Name Buttance:         First:         Street or Rural Address where well is located (if subaces, check here:)         Address:           Address:         Street or Rural Address where well is located (if subaces, check here:)         Address:         Check here:)         Address:	Original Record Correction Change in Well Use							Resources App. No.			Well ID			
2         WELLOWNER: Last Name:         Fin::         Street or Run1 Address where well is located (if unknow, dismes and direct Address: Address; Address; Address; Check here:           Address:         Address:         Street or Run1 Address where well is located (if unknow, dismes and direct Address; Address; Address; Check here:           Cay:         State:         ZP:           3         LOCH YE WELL         ADDPTH OF COMPLETED WELL:         fit           Street or Run1 Address where well is located (if unknow, disma far, areas), most of the street of the s														
Bulance: Address: Address:       direction form nearest trees or intersection): If at nonar's address, check here: []         Giv:       State:       ZP:         3       LOCATNY IN SECTION BOX:       Depth(c) Groundwate Theorem of the control depth): []       for the control depth of the co														
Address:       Address:         City:       State:       ZP:         3       LOCAT & WELL       A DEPTH OF COMPLETED WELL:       f.         N       Depth(s) Groundwate Encountered:       1)       f.         SUCTION DOX:       Depth(s) Groundwate Encountered:       1)       f.         N       Statistical       A DEPTH OF COMPLETED WELL:       f.         N       Depth(s) Groundwate Encountered:       f.       f.         Domain       Marker Statistical       A DEPTH OF COMPLETED WELL       f.         Domain       Marker Statistical       F.       f.       f.         Demositic       Statistical       f.       f.       f.       f.         Demositic       Statistical       Statistical       f.       f.       f.         Demositic       Statistical       Statistical       f.       f.       f.       f.         Demositic       Statistical       Statistical       f.       f.       f.       f.       f														
Address:         State:         ZDP:           3         LOCATE WILL WTIU ** 'N SECTION BOX:         4         DEPTH OF COMPLETED WELL:         f.           3         LOCATE WILL WTIU ** 'N SECTION BOX:         b         4         DEPTH OF COMPLETED WELL:         f.           4         Definition (Groundwater Longitude:	un un								rection from nearest town or intersection): If at owner's address, check here:					
J. LOCATE WELL.														
WTH -Y: N       Statuted:	City:			State:	ZIP:									
WILL X KS       Depth(s) (Domowater Encounters): 1)	3 LOCAT	E WELL						c						
2)														
WELL'S STATIC WATER LEVEL:	SECTION BOX. Depth(s) Groundwater Encountered: 1)							Longitude:						
Image: Second														
Pump test data:       Well water was       ft.         S.W.       St.       St.       St.         St.       St.       St.       St.       St.         St.       St.       St.       St.       St.       St.         Household       St.       Domina Mapper       St.       Domina Mapper         St.       St.       Main St.       St.       Domina Mapper       St.         St.       St.       Main St.       St.       Domina Mapper       St.         St.       St.       St.       St.       Domina Mapper       St.         St.       St.       St.       St.       Domina Mapper       St.         St.       St.       St.       St.       St.       St.       St.         St.       St.       St.       St.       St.       St.       St.       St.       St.       St.       St.       St.									□G					
w	NW	NE										NO)		
K. SW.      SE.         after.       moss pumping       ggm         Similar Strict       grm       grm         Domestic       in. to       ft.         Domestic       S.       Public Water Supply: well D       lo         Household       G       Deverting: how many wells?       li         Hawa & Garden       7.       Aquiter Recharge: well ID       lo       Old Field Water Supply: lease         Household       G       Deverting: how many wells?       li       Test Hole: well ID       locesed Loce       Supply: lease         J. Iregeldin       9. Environmental Remediation: well ID       locesed Loce       Supply: lease       locesed Loce       locesed			-	-										
A: SW: - SE: -       after			arter							nnne				
S       Bert Hole Diameter       in. to       ft. and       ft. and       Ground Level       TOC         Y       WLL WATER TO BE USED AS:       10. Onl Field Water Supply: Rel ID       10. Onl Field Water Supply: Rease       in. to       in	<b>X</b> - SW	SE	after											
s       Bore Hole Diameter       in. to       ft. and       Source:       Call Survey       GPS       Topoparable: Map         7 WELL WATER TO BE USED AS:														
Imbe       in. to       ft       Cher         1       Wetter TO BE USED AS:       I. O mestic:       5       Public Water Supply: well D       II. To tHole: well TD       II. To tHole: well TD <t< td=""><td></td><td>S</td><td></td><td colspan="4"></td><td colspan="3">ft. and Source:</td><td colspan="3">🗌 Land Survey 🔲 GPS 🔲 Topographic Map</td></t<>		S						ft. and Source:			🗌 Land Survey 🔲 GPS 🔲 Topographic Map			
7       WeLL WATER TO BE USED AS:         1       Domestic       5       Public Water Supply: well ID         1       It is as a Garden       6       Dewatering: how many wells?       11. Tost Hole: well D         1       It is estack       8       Monitoring: well ID       11. Tost Hole: well D       12. Geothermal: how many bens?         2       Irrigation       9. Environmental Remediation: well D       12. Geothermal: how many bens?       13. Other (apecify):         3       Peedlot       9. Environmental Remediation: well D       13. Other (apecify):       14. Other (apecify):         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Casing height above land surface       in. Weight       bother (apecify)       in. to       ft. Casing height above land surface         Casing height above land surface       in. Weight       bother (apecify)       in. to       ft. Casing height above land surfa	1 r	nile						r i i i i i i i i i i i i i i i i i i i			□ Other			
1. Domestic:       S														
□ Lawa & Garden       1. Dewatering: how many wells?       11. Test Hole: well ID         □ Lawa & Garden       1. Cased       □ Casede														
□ Lawn & Garden       7Aquifer Recharge: well ID       12. GardenConstronts       Constronts       Constonts       Constronts														
<ul> <li>Livestock             8. [</li></ul>														
2. Environmental Remediation: well ID       a) Closed Loop    Horizontal    Verical         3. [] Feedot          Air Sparge       iol Vapor Extraction       b) Open Loop    Unizontal    Verical         4. [] Industrial          Recovery          Injection       13. [] Other (specify):         Was a chemical/bacteriological sample submitted to KDHE?    Yes    No       If yes, date sample was submitted:	Livesto													
3Peedlot														
4. Industrial       Recovery       Injection       13. Other (specify):         Was a chemical/bacteriological sample submitted to KDHE?       Yes       No         8 TYPE OF CASING USED:       Stell       DVC       Other         8 asing diameter       in. to       ft., Diameter       in. to       ft.         Casing diameter       in. to       ft., Diameter       in. to       ft.         Casing hight above land surface       in. Weight       ins. ft.       Wall thickness or gange No         TYPE OF SCREEN OR PERFORATION MATERIAL:       Stell       Soft.       Wall thickness or gange No         Screen OR PERFORATION OPENINGS ARE:       Other (Specify)       Screen or performance of the stell of stankes or gange No       Screen or ft.         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)         Charles Area       Rey Punched       Wire Wrapped       Saw Cut       None (Open Hole)       SCREEN-RPRORATED INTERVALS: From       ft. to														
Water well disinfected?       Ives       No         8 TYPE OF CASING USED:       Stel       PVC       Other       In.       CASING USED:       In.       In. <td colspan="8">4. Industrial Recovery Injection</td> <td></td> <td></td> <td></td> <td></td> <td></td>	4. Industrial Recovery Injection													
Water well disinfected?       Ives       No         8 TYPE OF CASING USED:       Stel       PVC       Other       In.       CASING USED:       In.       In. <td colspan="13"></td>														
8 TYPE OF CASING USED;       Seel       PVC       Other       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing beight above land surface       in. to														
Casing diameter       in. to       ft. Diameter       in. to       ft. Diameter         Casing height above land surface       in. Weight       lbs./ft. Wall thickness or gauge No.       Tto         TYPE OF SCREEN OR PERFORATION MATERIAL:       Contracted Concrete tile       Other (Specify)       Contracted Concrete tile       Other (Specify)         Brass       Galavanized Steel       Continuous Slot       Mill Slot       Caaze Wrapped       Torch Cut       Drilled Holes       Other (Specify)         Continuous Slot       Mill Slot       Caaze Wrapped       Saw Cut       Note (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. From       ft. to       ft. ft.         9 GROUT MATERIAL:       Neat cement       Ccenent grout       Bentonie       Other       ft. to       ft. ft.         P GROUT MATERIAL:       Neat cement       Ccenent grout       Bentonie       Other       ft. to       ft. ft.         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage       Ohandoned Water Well         Septic Tank       Caes Pool       Sewage Lagoon       Fuel Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       ft.       ft.       ft.         I' of FRO														
Casing height above land surface       in       Weight, bs./ft.       Wall thickness or gauge No														
TYPE OF SCREEN OR PERFORATION MATERIAL:         Brass       Stainless Steel       Fiberglass       Other (Specify)         Brass       Galavaized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:														
□       Steel       □       Fiberglass       □														
Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous 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. org. From       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. from       ft. to       ft. ft. from         Grout Intervals:       From       ft. to       ft. from       ft. to       ft.														
SCREEN OR PERFORATION OPENINGS ARE:														
□ Continuous 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. to       ft. from       ft. from       ft. for         GRAVEL PACK INTERVALS:       From       ft. to       ft. from       ft. from       ft. for														
□ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. from       ft. to       ft. ft. from       ft. to       ft. ft. from       ft. ft. from       ft. ft. from       ft. ft. from       ft.						ned □T	orch Cut	□ Dr	illed Holes		Other (Specify)			
SCREEN-PERFORATED INTERVALS: From       ft, to       ft, from       ft,												• • • • • • • • • • • • • • •		
GRAVEL PACK INTERVALS: From														
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other         Grout Intervals:       From       ft, to       ft, From       ft, From       ft, From         Nearest source of possible contamination:														
Grout Intervals: Fromft. toft., Fromft. toft., Fromft. to														
Nearest source of possible contamination:         Septic Tank       Lateral Lines         Sewer Lines       Cess Pool         Sever Lines       Seepage Pit         Feedyard       Fertilizer Storage         Other (Specify)       Distance from well?         Direction from well?       Distance from well?         Image: Direction from well for the well for the well fore the well for the well for the well for the well fore														
□ Septic Tank       □ Lateral Lines       □ Pit Privy       □ Livestock Pens       □ Insecticide Storage         □ Sewer Lines       □ Cess Pool       □ Sewage Lagoon       □ Fuel Storage       □ Abandoned Water Well         □ Other (Specify)       □       □       □       □       □         □ Direction from well?       □       □       □       □       □         □ Direction from well?       □       □       □       □       □         □ Other (Specify)       □       □       □       □       □       □         □ Direction from well?       □ <t< td=""><td colspan="13"></td></t<>														
Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Other (Specify)       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Direction from well?       Distance from well?       ft.       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL LOG (cont.) or PLUGGING INTERVALS         Image: Constructed on the state of the state					es 🗆	Pit Privy			Livestock Pe	ens	Insectici	de Storage	2	
□ Watertight Sewer Lines       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)														
□ Other (Specify)       Direction from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         □       □       □       □       □       □       □         □       □       □       □       □       □       □         □       □       □       □       □       □       □         □       □       □       □       □       □       □         □       □       □       □       □       □       □       □         □	Watert	ight Sewer Li							Fertilizer Sto	orage				
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Interval of the second se														
Image:	Direction fro													
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 <u>constructed</u> 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.	10 FROM	TO		LITHOLO	GIC LOG		FRC	M	ТО	LIT	HO. LOG (cont.) or 1	PLUGGIN	G INTERVALS	
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Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212					, aler, 00010	<sub>5</sub> , 5001011, 1	500 D W Ja	CR30II D	, Suite 420,	rope	Au, Auisas 00012-1307			