

I       LOCATION OF WATER WELL:       Fraction       Fraction       Section Number       Township Number       Range Number         2       WELLOWNER: Law Nome       Fraction       Street or Rural Address where well is located (if address, check here: ]         3       LOCATE WELL       4       DEPTH OF COMPLETED WELL:       ft.       K         City:       State       LW       Perfection from neares town waterweich is located (if address, check here: ]         3       LOCATE WELL       4       DEPTH OF COMPLETED WELL:       ft.       K         WITH *ST.       4       DEPTH OF COMPLETED WELL:       ft.       K         WITH *ST.       4       DEPTH OF COMPLETED WELL:       ft.       K         WITH *ST.       4       DEPTH OF COMPLETED WELL:       ft.       K         WITH *ST.       4       DEPTH OF COMPLETED WELL:       ft.       K         WITH *ST.       Associated and spress       Compliate       gmm       Compliate       Scattal address where well is located if waters address         WITH *ST.       Associated address       Associated address       Scattal address       Scattal address       Scattal address         Biole Indo address where       Associated address       Associated address       Scattal address       Scattal address	WATER WELL R		WWC-5 1367	Di	vision of Wate		Well ID	
County:       16       16       16       17       S       B       E       W         Number:       Address       State of Rankanows       State of Rankano								
Instance: Addres: Addres:       direction from nearest town or intersection:       If at owner's address, check here:         Grow       Sate:       ZU:         3       LOCANDERSE       State:       ZU:         3       LOCANDERSE       Depth(s) COMPLETED WELL:       ft, attraction depression         No       Depth(s) Complexe Transmitted in (no-dep-yr).       ft, attraction depression       ft, attraction depression         W       WILLS STATIC WATER UNLEWID:       ft, attraction depression       ft, attraction depression         Market Mar			1/4 1/4 1/4					
3 LOCATE WELL WITH "Y: D       4 DEPTH OF COMPLETED WELL:ft, ft, D       5 Latitude:	Business: Address:	First:						
WITH OVE IN SECTION DATA       P DEPTH OF COMPLETED WILL:       In the section of the sectin of the section of the section of the sectin		State:	ZIP:					
SIG: No. No. 2:       Depth(s) Groundwater Encountered: 1)		APLETED WELL: .	f	t. 5 Latitu	de:	(decimal degrees)		
WH:L:SSTATIC WATER LEVEL:		SECTION BOX. Depth(s) Groundwater Encountered: 1)				t. Longitude:(decimal degrees)		
V. NW NE <ul> <li>Below lad sufface. measured on (mo-day yp).</li> <li>CPS (unit makermakeliz)</li> <li>CPS (unit makermakeliz)</li> <li>CPS (unit makermakeliz)</li> <li>CPS (unit makermakeliz)</li> <li>CPS (unit makermakermakeliz)</li> <li>CPS (unit makermakermakermakermakermakermakermaker</li></ul>	N							
K. NW.       NW.       NF.       Image: State: Well water was			e, measured on (mo-day-yr) e, measured on (mo-day-yr) water was ft.			☐ GPS (unit make/model:) (WAAS enabled? ☐ Yes ☐ No)		
Pump test dat:       Water was	X - NW NE							
Vell water was       fr.         issumated Yield:       gpm         Bore Hole Dianeter:       in to         in to       ft.         Overlag       ft.         Outside Water Supply:       in to         Household       6         Devention:       ft.         Devention:       <		Pump test data: Well v						
Link	W E				Online Mapper:			
S       Estimated Yield:       Ground Level       TOC         S       Bor Hole Diameter:       in. to       ft. and       Surgers       Ground Level       TOC         Y       WELL WATER TO BE USED AS:       in. to       ft. in. to       <	SWSE							
S         Bore Hole Diameter         in, to         ft, and         Source         Cland Survey         Clops         Townstrict           7         WELL WATER TO BE USED AS:								
7       WELL WATER TO BE USED AS:       ID         1. Domestic:       5       Public Water Supply: well D       ID         Household       6       Dewatering: how many wells?       ID       ID         Household       6       Dewatering: how many wells?       ID       ID </td <td colspan="2">S Bore Hole Diameter:</td> <td colspan="2"></td> <td>Source</td> <td colspan="3"></td>	S Bore Hole Diameter:				Source			
1. Donestic:       5. E Public Water Supply: well D       10. End Field Water Supply: lease         E Housenbold       6. Dewatering: how many wells?       11. Test Hole: well D       12. Cased         Livextock       8. Monitoring: well D       12. Geothermal: how many hores?       13. Test Hole: well D       14. Test Hole: well D         2. Dirigation       9. Environmental Remediation: well D       13. Geothermal: how many hores?       a) Closed Loop Extraction       b) Open Loop Extraction         3. Election       11. Test Hole: well D       a) Closed Loop Extraction       b) Open Loop Extraction       b) Open Loop       Sufficience Discharge Einj, of Water         4. Industrial       Recovery       Injection       17. Set Mole: was submitted:			in. to	ft.				
□ Household       6. □ Dewatering: how many wells?       11. Test Hole: well ID         □ Lawn & Garden       1. □ Auging Recharge: well ID       12. Geade □ Uncased □ Geaeechnical         □ Livestock       8. □ Monitoring: well ID       a) Closed Loop □ Morizontal □ Vertical         3. □ Feedlot       9. Environmental Remediation: well ID       a) Closed Loop □ Morizontal □ Vertical         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 disinfectuel?       □ Yes □ No       CASING JOINTS: □ Glued □ Champed □ Melded □ Threaded         Casing height above land surface       in. to								
□ Laven & Garden       ?. □ Aquifer Recharge: well D       □ Cased       □ Cased       □ Coechtmical         2. □ trigation       9. Environmental Remediation: well D       □ Cased	□ Household 6. □ Dewatering: how many wells?				11. Test Hole: well ID			
2. ] Lrigation       9. Environmental Remediation: well ID       a) Closed Loop       Horizontal       Vertical         3. ] Feediot       Ar Sparge       Soil Vapor 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         4.   Industrial       Recovery       Injection       13. Other (specify):	Livestock 8. Monitoring: well ID							
4								
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       ft, Diameter       in. to       ft, Diameter         Casing diameter       in. to       ft, Diameter       in. to       ft, Casing diameter         Casing diameter       in. to       ft, Diameter       in. to       ft, Casing diameter         Casing bright shove land surface       in. Weight       lbs./ft.       Wall thickness or gauge No       ft, Casing diameter         TYPE OF SCREEN OR PERFORATION MATERIAL:       Steel       Chorente till       None used (open hole)       SCREEN OR PERFORATION OPENINGS ARE:         Continuous Stot       Mill Stot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       ft, to       ft, to       ft, from       ft, to       ft,		-	Extraction					
Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Seel       PVC       Other       Other       In. to       <								
8 TYPE OF CASING USED:       Iseel       PVC       Other       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       Ibs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Image: Construct tile       None used (open hole)       Other (Specify)       Image: Construct tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Image: Construct tile       None used (open hole)       SCREEN-PERFORATED INTERVALS: From       ft. to       ft. ft. to       ft.								
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       Stainless Steel       Fiberglass       PVC       Other (Specify)       ft.         Steel       Continuous Stot       Mill Stot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       ft.         Continuous Stot       Mill Stot       Gauze Wrapped       Saw Cut       None (Open Hole)       SCREEN-PERFORATED INTERVALS: From       ft. to       ft. ft. From       ft. to       ft. ft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       ft. to       ft. ft.         9 GROUT MATERIAL:       Neat cement       ft. to       ft. ft. From       ft. to       ft. ft.       ft. to       ft. ft.         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       ft. to       ft.       ft.         9 GROUT MATERIAL:       Neat cement grout       Bentonite       Other       ft. to       ft.       f								
Casing height above land surface								
Steel       Stainless Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauvarized Steel       Torch Cut       Other (Specify)         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN OR PERFORATED INTERVALS:       From       ft. to       ft. rom       ft. to       ft. to         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       ft. to       ft. to       ft. to         9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       ft. to       ft. ft. to       ft. ft. to       ft.	Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No							
□ Brass       □ Galvanized Steel       □ Concrete tile       □ None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       □ Dorch Cut       □ Drilled Holes       ○ Other (Specify)         □ Continuous Slot       □ Mill Slot       □ Gazze Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       f. to       f. to       f. to       f. to         GRAVEL PACK INTERVALS:       From       f. to       f. f. From       f. to       f. to         Grout Intervals:       From       f. to       f. f. From       f. to       f. f.         Grout Intervals:       From       f. to       f. f. From       f. to       f. f.         Sever Lines       □ Lateral Lines       □ Pit Privy       □ Livestock Pens       □ Insecticide Storage         □ Sever Lines       □ Scepage Pit       □ Feedyard       □ Pertilizer Storage       □ Abandoned Water Well         □ Other (Specify)       □ Distance from well?       Interview       f.to       f.to         □ FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL OG (cont.) or PLUGGING INTERVALS         □ FROM       TO       LITHOLOGIC LOG       FROM       Interview       □       □         □ Distance from well?								
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       f. to       f. f. from       f. to       f. f. from       f. f.								
SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. from       ft. to       ft. from       ft. to								
GRAVEL PACK INTERVALS: Fromft, toft, Fromft, toft, Fromft, From	□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)							
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other								
Grout Intervals: Fromft. toft., Fromft., Fromft., Fromft. to								
Nearest source of possible contamination:								
□ Sewer Lines       □ Cess Pool       □ Sewage Lagoon       □ Fuel Storage       □ Abandoned Water Well         □ Other (Specify)       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)       □ Distance from well?       □ Distance from well?								
Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         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: Control of the control								
□ Other (Špecify)       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Interval of the structure of the s								
Direction from well?       Distance from well?       ft.         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Interval of the state of								
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOLOG (cont.) or PLUGGING INTERVALS         Image:								
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.							UGGING INTERVALS	
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under the business name of	Kansas Water Well Con	iu was completed on (n tractor's License No	no-day-year) This We	and ater Well Re	cord was con	s true to the best of my k inleted on (mo-day-year)	nowledge and belief.	
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VISILUS ALIUU, // WWW.KUICKS.20V/ WAICI WCI/ IIIUCA.IIIIII NOA $\Delta ZA = 1.2.1.2$	-		•••	100 S W Jackson	1 st., suite 420,	торека, кansas 66612-1367.	KSA 82a-1212	