

I. LOCATION OF WATER WELL:       Fraction       Section Number       To shalp Number       Range Number         2. WELL OWNER: Last Nume:       Fract       Street or Rural Address where well is located of runkawan, distance an direction on a direction?: If at owner's address, check here Address:       Street or Rural Address where well is located of runkawan, distance an direction?: If at owner's address, check here Address:         Address:       State:       ZIP:       State:       Street or Rural Address where well is located of runkawan, distance an direction?: If at owner's address, check here Address:         Address:       ADD PKILL       Here Hore COMPLETED WELL:       ft.         WHIL:STATU WATER INFERD WELL:       ft.       The perify(Grandwater funcountered: I)       ft.         Now - NE-       WHIL:STATU WATER INFERD WELL:       ft.       ft.         Now - NE-       Ft.       Pumple education: Water was:       ft.         Now - NE-       Ft.       Pumple education: Water was:       ft.         Now - NE-       Ft.       Pumple education: Water was:       ft.         Now - NE-       Ft.       Pumple education:       ft.         Now - NE-       Ft.       Pumple education:       ft.         Now - NE-       Ft.       Pumple education:       ft.         Notes:       Ft.       Pumple education:       ft. <th colspan="11">WATER WELL RECORD       Form WWC-5       1104051       Division of Water         Original Record       Correction       Change in Well Use       Division of Water         Well ID       Well ID</th>	WATER WELL RECORD       Form WWC-5       1104051       Division of Water         Original Record       Correction       Change in Well Use       Division of Water         Well ID       Well ID										
Congry:         4         4         4         4         4         T         S         R         □ E           2         WELL OWNER: Last Nume:         First:         Street or Ranal Address where well is locatized of instrone, desmera directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection): If at owner's address, check here directon from nearest town or intersection from nearest town or intersection from nearest town or intersection.           1         A DEFTH OF COMPLETED WELL:         f.         f.         f.         f.           2         Mello directon from nearest on (model or y).         f.         f.         Defended directon from nearest on (model or y).           1         Mello directon from nearestore (model directon from nearest or (model directon from nearest											
2         WELL OWNER: Last Name:         First:         Street or Rural Address where well is located (if unknown, diamer in direction from nearest tows or interaction): If at owner's uddress, check here Address:           Address:         Address:         Carry:         State::         ZIP.           Original State::         ZIP.         State::         ZIP.         State::         ZIP.           State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.           State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         ZIP.         State::         State::         State::         State::         State::         State::         State::         State::         State::         State:::         State:::         State:::         State:::         State:::::::::::::::::::::::::::::::::::			AILK WELL.								
Buildness: Adfress: Adfress:       firection from access town or intersection): If at owner's address, check here Adfress:         City:       Sure:       ZP:         3       IOCATE WELL WITH X? IN SECTION DOX: N       A DEPTH OF COMPLETED WELL Device in transmission in the information of the informati			ast Name:								
Address:       State:       ZP:         3       IOCATE WELL       4       DEPTH OF COMPLETED WELL:       n. ft.         WITH SY IN SECTION NOX:       Depth OF COMPLETED WELL:       n. ft.       Depth OF COMPLETED WELL:       n. ft.         WITH SY IN SECTION NOX:       Depth OF COMPLETED WELL:       n. ft. of 4) Dy Well.       Depth OF COMPLETED WELL:       ft.         W       INF.       Depth of COMPLETED WELL:       ft. of 4) Dy Well.       Depth OF COMPLETED WELL:       ft.         W       INF.       Depth of COMPLETED WELL:       ft. of 4) Dy Well.       ft.       Datum OK S& 4  DAD X       Mechanization of the ft.         W       INF.       Debte Wald suffice, measured on (no day yr).       ft.       ft.       Commental ft.       Mechanization of the ft.       ft. <td></td> <td></td> <td></td> <td>1 1100</td> <td colspan="5">direction from nearest town or intersection): If at owner's address, check here:</td>				1 1100	direction from nearest town or intersection): If at owner's address, check here:						
City       Suce       ZPF <b>3</b> LOCATK WELL WITH SY IN SECTION DOX: NECTION DO											
3       LOCATE WELL WTH 9*N IN SECTION BOX: N       4       DEPTH OF COMPLETED WELL: 			State:	ZID							
WITH YS' IN SECTION BOX: N       4 DEPth(s) Groundwater Encounted: 1)		EWELL									
SEE NO DOL:       f. 3)       f. a, or 4)       Dry Well         Image:       Image:       Damme:       Damme	WITH "X" IN 4 DEPTH OF COM										
W       UL: S STATIC WATER LEVEL:       f.         Bornes for Latitude: Anginale:       f.         above land surface. measured on (mo-day-yr).       (mad. Survey ] Topographic Map         w       above land surface. measured on (mo-day-yr).       (mad. Survey ] Topographic Map         w       after.      bours pumping      gpm         state:      bours pumping      gpm         Borne Hole Diameter:      in. to      f.         I. Domestic:       S.       Poble Water Was      f.         Diameter:      in. to      f.         I. Domestic:       S.       Poble Water Supply: well D       10.       Oil Field Water Supply: lease         I. Lownskic:       S.       Debite Water Supply: well D       10.       Oil Field Water Supply: lease         I. Lownskic:       S.       Debite Water Supply: well D       10.       Oil Field Water Supply: lease         I. Lownskic:       S.       Debite Water Supply: well D       10.       Oil Field Water Supply: lease         I. Lownskic:       S.       Debite Water Supply: well D       10.       Oil Field Water Supply: lease         I. Lownskic:       Barter Supply: lease       Incometer Supply: lease       Incometer Supply: lease       Incometer Supply: lease	SECTIO	N BOX:								rees)	
Image: NR	N	1									
NW NE - WW NE - WW NE - WW NE - WW SE SE - WW SE - WW SE SE - WW SE SE - WW SE - WW SE SE - WW SE - WW SE		X		below land surface, measured on (mo-day-y			GPS (unit make/model:)				
w											
Well water was       n.         after       mours pumping         s       Bore Hole Diameter         in mile       in to         7       WELL WATER TO BE USED AS:         1       Domestic         5       Doluschold         6       Dewatering: how many wells?         1       Domestic         1       Disestock         2       Irrigation         3       Derediot         3       Peedot         4       Industrial         8       Monitoring: well ID         1       Cased         1       Cased contential Recharge: well ID         1       Cased contential Row many bores?         2       Irrigation         3       Peedot         4       Industrial         7       Real Contential Recharge: well D         3       Peedot         4       Industrial         7       Sate Contential/Matter Recharge: well D         3       Peedot         4       Industrial         4       Industrial         5       Sate Sate Contential/Matter         6       State Sate Contential Recharge: well Recontential Re			-								
image:	w	E				Online Mapper:					
s       Estimated Yield:	SW	SE									
s       Bore Hole Diameter:       in. to       ft. and       Source:       Land Survey       GPS       Topographic         7       WELL WATER TO BE USED AS:       in. to       ft.       Other       Other       Other       Other       Other       Source:       Land Survey       GPS       Topographic         1       Boreshold       6       Dewatering: how many wells?       II. Test Hole: well ID       11. Test Hole: well ID       2. Gothermal: how many bores?       a) Closed Loop       Dynamic Closed Loop       Dynami							Elevation:ft. 🗌 Ground Level 🔲 TOC				
7       WELL WATER TO BE USED AS:       Image: Second Seco		5				Source:  Land Survey  GPS  Topographic Map					
1. Domestic:       S. [] Public Water Supply: well ID       10. [] Oil Field Water Supply: lease         [] Lawn & Garden       7. [] Aquifer Recharge: well ID       11. Test Hole: well ID       12. Goothermal: how many bores?         [] Livestock       8. [] Monitoring: well ID       12. Goothermal: how many bores?				in. to	ft.			Other			
□ Household       6. □ Dewatering: how many wells?       11. Text Hole: well ID         □ Lawa & Garden       7. □ Aquifer Recharge: well ID       □ Cased □ Uncased □ Geotechnical         1. Tregation       9. Environmental Remediation: well ID       12. Geothermal: how many bores?       13. □ Cased □ Loop □ Surface Discharge       10. of Wa         3. □ Feedlot       □ Air resparge       □ Solt Vapor Estraction       13. □ Other (specify):       10. of Wa         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:         Water well disinfected?       Yes       No       If yes, date sample was submitted:         Casing diameter       in. to       ft, Diameter       in. to       ft.         Casing diameter       in. to       ft.       by.ft.       Walt Hickness or gauge No.         TYPE OF CREEN OR PERFORATION MATERIAL:       Straction PERFORATION OPENINGS ARE:       □ Continuous Stot       Other (Specify)       □         Brass       Galvanized Steel       □ Control Gauze Wrapped       □ Torch Cut       Drilled Holes       Other (Specify)       □         Cont											
□ Lawn & Garden       7. □ Aquifer Recharge: well ID											
Livestock       8.   Monitoring: well ID       12. Geothermal: how many bores?         2.   Irrigation       9. Environmental Remediation: well ID       a) Closed Loop   Horizontal   Vertical         3.   Fedolt         a) Closed Loop       Surface Discharge   nj. of Wa         4.   Industrial         Recovery         njection       13.   Dher (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:											
2. □ frigation       9. Environmental Remediation: well ID       a) Closed Loop □ Horizontal □ Vertical         3. □ Feedlot       □ Air Sparge       □ Soil Vapor Extraction       b) Open Loop □ Surface Discharge       □ Inj. of Wa         4. □ Industrial       □ Recovery       □ Injection       13. □ Other (specify):											
3											
4. Industrial       Image: Recovery       Injection       13. Other (specify):										er	
Water well disinfected?       Yes       No         8 TYPE OF CASING USED       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Three         Casing diameter       in. to       ft, Diameter       in. to       in. ft, Diameter       in. to       in. ft, Diameter       in. ft, Diameter       in. ft, Diameter       in. ft, Diameter       i			10								
Water well disinfected?       Yes       No         8 TYPE OF CASING USED       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Three         Casing diameter       in. to       ft, Diameter       in. to       in. ft, Diameter       in. to       in. ft, Diameter       in. ft, Diameter       in. ft, Diameter       in. ft, Diameter       i	Was a cher	nical/bacter	iological sample subm	nitted to KDHE?	Yes $\Box$ No	If yes, da	te sai	nple was submitted:			
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.         TYPE OF SCREEN OR PERFORATION MATERIAL:				_		2		1			
Casing height above land surface       in       Weight       lbs/ft.       Wall thickness or gauge No.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Stainless Steel       Fibreglass       PVC       Other (Specify)         Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Dorch Cut       Drilled Holes       Other (Specify)         Continuous Slot       Mill Slot       Gauze Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       f. to       f. f. From       f. to         GRAVEL PACK INTERVALS:       From       f. to       f. f. From       f. to       f. to         Grout Intervals:       From       f. to       f. to       f. f. From       f. to       f. to         Grout Intervals:       From       f. to       f. to       f. f. From       f. to       f. to         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Oil Well/Gas Well         Other (Specify)       Other (Specify)       Distance from well?       ft.       ft.	8 TYPE O	F CASING	USED: Steel PV	C 🗌 Other	CAS	SING JOINT	`S: ∟	Glued Clamped [	🗌 Welded 🔲 Thread	led	
TYPE OF SCREEN OR PERFORATION MATERIAL:         Steel       Stainless Steel         Brass       Galvanized Steel         Continuous Slot       Mill Slot         Contracted Shutter       Key Punched         Wire Wrapped       Saw Cut         SCREEN-PERFORATED INTERVALS:       From         From       ft. to         GROUT MATERIAL:       Neat cement         Cement grout       Bentonite         Other       Other         Septic Tank       Lateral Lines         Setic Tank       Lateral Lines         Setic Tank       Lateral Lines         Setic Tank       Lateral Lines         Direction from well?       Distance from well?         Direction from well?       Distance from well?         Direction from well?       Distance from well?         Insecticide Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?         Insecticide Storage       Notes:         Insecticide Storage											
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       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. to         GRAVEL PACK INTERVALS: From       f. to       f. to       f. to       f. to         GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       f. to       f. to         Variant Intervals:       From       f. to       f. to       f. to       f. to       f. to         Sever Lines       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage       Abandoned Water Well         Sever Lines       Cess Pool       Sewage Lagoon       Freilizer Storage       Oil Well/Gas Well         Direction from well?       Distance from well?       ft.       ft.       ft.         IO ther (Specify)       Distance from well?       Insecticide Storage       ft.					lbs./f	t. Wall thi	ckness	s or gauge No			
Brass       Galvanized Steel       Concrete tile       None used (open hole)         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, to         GRAVEL PACK INTERVALS:       From       ft, to       ft, From       ft, to         Grout Intervals:       From       ft, from       ft, from       ft, form         Grout Intervals:       ft to       ft, from       ft, from       ft, ft to         Septic Tank       Cateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         Sewer Lines       Cess Pool       Sewage Lagoon       Feel Storage       Abandoned Water Well         Other (Specify)       Distance from well?       ft.       ft.       ft.         Distance from well?       ITHOLOGIC LOG       FROM       TO       LITHOLOGIC LOG       ft.         Io FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOLOG (cont.) or PLUGGING INTERV         Io FROM       TO       LITHOLOGIC LOG       F							<b>v</b> 1 /	a .c.)			
SCREEN OR PERFORATION OPENINGS ARE:         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)					sed (onen h		ther (	specify)			
□ Continuous Slot       □ Mill Slot       □ Gauze Wrapped       □ Torch Cut       □ Drilled Holes       □ Other (Specify)					ised (open in	510)					
□ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From					orch Cut	Drilled Hole	s 🗆	Other (Specify)			
GRAVEL PACK INTERVALS: From											
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other	SCREEN-P	ERFORATE	ED INTERVALS: From	n ft. to	ft., Fron	1 ft.	to	ft., From	ft. to ft.	•	
Grout Intervals: From	GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. to ft.										
Nearest source of possible contamination:	9 GROUT MATERIAL:  Neat cement  Cement grout  Bentonite  Other										
□ 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?											
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well   Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well   Direction from well? Distance from well? ft.   ID FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVING      10 FROM TO LITHOLOGIC LOG   Motes:   11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was _ constructed, _ reconstructed, or _ plugation											
□ Watertight Sewer Lines       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)											
□ Other (Specify)   Direction from well?     10 FROM   TO   LITHOLOGIC LOG      III CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was □ constructed, □ reconstructed, or □ plug	□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well										
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERV	□ Other (Specify)										
Image: Solution of the second sec										A.T. C	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed,  reconstructed, or  plug	10 FROM	10	LITHOLO	GIULUG	FROM	10	LII	HO. LOG (cont.) of P	LUGGING INTERVA	ALS	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed,  reconstructed, or  plug							+				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed,  reconstructed, or  plug							1				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed,  reconstructed, or  plug											
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed,  reconstructed, or  plug							L				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed,  reconstructed, or  plug											
					Notes:						
					_						
	11 COM	DACTODIC		CEDTIEICATION	J. This	tom		matmaat - 1 🔽	structed an		
1 linder my illrisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and be											
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and bel Kansas Water Well Contractor's License No	Kansas Wat	ter Well Con	tractor's License No.		ater Well R	ecord was co	omple	eted on (mo-dav-vea	r)		
under the business name of		usiness name	e of						••••••		
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.		:	Send one copy to WATER W	/ELL OWNER and retain of	one for your r	ecords. Fee of	\$5.00 f	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 785-296-3:	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212										