Dictainance   Comment		WELL R			VWC-5	Division of Water					
County: SEDOWICK   NEW. SEW. SWW. SWW.   8   T 27 S   R 1   EE   Busines: Address: Address: Sweeter well stocated (firemboon, disease and direction from nearest town or intersection): If at owner's address, check here:   Address: WICHITA   State: KS   ZIP: 67212   Stat											
Street of Rural Address where well is located, (frumhowe, distance and Business: Address: 1498 NA/LEYVIEW CT Address: Address where well is located, (frumhowe, distance and direction from nearest town or intersection): If at owner's address, check here:				L:							
Busines: Address: 4498 N VALLEYVIEW CT ADDRESS: 4498 N VALLEYVIE				ORF							
Address   City:   WICHITA   Searct KS   ZIP: 67212     Section   Searct KS   ZIP: 67212     Section   Se	Business:				Thist. 710077						
3 LOCATE WELL WITH "VIN SECTION BOX: N	Address:		ALLE I VIEV		TD 07040						
SECTION BOX:   Publics   Oronnowing Encountered:   1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2 LOCATE WELL						T				
SECTION BOX:   Depth(s) (troundwaler inconstruct 1)   M.   M.	1	WITH WY IN 4 DEF			EPTH OF COMPLETED WELL:			, ,			
WELL'S STATIC WATER LEVEL:   14   15   16   16   16   16   16   16   16			Depth(s) Gr	Depth(s) Groundwater Encountered: 1)!			Longitude:(decimal degrees)				
Selow land surface, measured on (mo-day-yr),   CFS (unit mackrowdel:   Selow	1	1	WELL'S S	WELL'S STATIC WATER LEVEL: 14						33 LI NAD 27	
A   Deve land surface, measured on (mo-day-yr).   WAAS enabled?   No   Public states Well water was   ft   after   bours pumping   gpm   Bore Hole Diameter   9.5. in to   60. ft and     Daliter was   ft   after   bours pumping   gpm   Bore Hole Diameter   9.5. in to   60. ft and     Daliter Well water was   ft   after   bours pumping   gpm   Bore Hole Diameter   9.5. in to   60. ft and     Daliter   D			below l	and surface,	measured on (mo-day-	yr) 05/11/2016	GPS (unit make/model:)				
after	NW	NE	above land surface, measured on (mo-day-y			yr)	_	(WAAS enabled? ☐ Yes ☐ No)			
Well water was   f.   after   hours pumping   gpm   Similated Yield: 202*. gpm   So   not   no											
after	W	W					☐ Online Mapper:			•••••	
Sample   S		SE	after								
mile		A		Estimated Yield: 20+ gpm			6 Elevation:ft. Ground Level TOC				
Townstic:   S.   Public Water Supply: well ID   10.   Oil Field Water Supply: lease   Household   Livestock   S.   Aquifer Recharge: well ID   12.   Geothermal: how many bores?   2.   Irrigation   S.   Environmental Remediation: well ID   12.   Geothermal: how many bores?   3.   Closed   Uncased   Geotechnical   Livestock   S.   Monitoring: well ID   12.   Geothermal: how many bores?   3.   Closed   Loop   Horizontal   Vertical   S.   Free   S.   Monitoring: well ID   12.   Geothermal: how many bores?   3.   Closed   Loop   Horizontal   Vertical   Holdstrial   Vertical   S.   Poper   Loop   Horizontal   Vertical   S.   Poper   Loop   Horizontal   Vertical   S.   Poper   Loop   Horizontal   Vertical   S.   Poper   Loop	S		Bore Hole I	Bore Hole Diameter:9.5 in. to60			. ft. and Source: Land Survey GPS Topogr				
1. Domestic   5.   Public Water Supply: well   D											
Household   6.   Dewatering: how many wells?   11. Test Hole: well ID   Cased   Uneased   Geotechnical   Livestock   8.   Monitoring: well ID   12. Geothermal: how many bores?   3.   Feedlot   Air Sparge   Soil Vapor Extraction   3.   Glosed Loop   Horizontal   Vertical   Normal   Period   Normal   Period   Normal   Vertical   Normal   Period   Normal   Period   Normal   Vertical   Normal   Normal   Vertical   Normal   Normal   Normal   Vertical   Normal   Normal   Normal   Vertical   Normal	i .				er Supply: well ID		10. □ Oil F	ield Water Supply: 16	ease		
2.   Irrigation   9. Environmental Remediation: well ID   a) closed Loop   Horizontal   Vertical   A   Industrial   Recovery   Injection   Soil Vapor Extraction   D) Open Loop   Surface Discharge   Inj. of Water   A   Industrial   Recovery   Injection   In	1 =						Cased Uncased Geotechnical				
3.   Feedlot	_										
A   Industrial											
Was a chemical/bacteriological sample submitted to KDHE?   Yes  No						attaction					
Water well disinfected?   Yes   No											
R TYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Gloud   Clamped   Welded   Threaded Casing diameter   5.   in. to   60.   ft.   Diameter   in. to   m.   ft.   Diameter   in. to   m.   ft.   Diameter   in. to   m.   ft.   Casing height above land surface   12.   in.   Weight   Mell thickness or gauge No. SQR:26.   TYPE OF SCREEN OR PERFORATION MATERIAL:   Steel   Staniless Steel   Fiberglass   PVC   Other (Specify)   SCREEN OR PERFORATION OPENINGS ARE:   Other (Specify)   Other (Specify)   SCREEN OR PERFORATION OPENINGS ARE:   Other (Specify)   Ot											
Casing diameter	8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other										
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing diameter										
Steel   Stainless Steel   Fiberglass   PVC   Other (Specify)	Casing height above land surface										
Brass   Galvanized Steel   Concrete tile   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   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From .50											
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot											
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 50   ft. to 60   ft. From   ft. to											
SCREEN-PERFORATED INTERVALS: From 50 ft. to 60 ft., From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 25 ft. to 60 ft., From ft. to ft. ft. From ft. to ft. From ft.											
GRAVEL PACK INTERVALS: From 26 ft. to 60 ft., From ft. to ft.	☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)										
GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other	SCREEN-PERFORATED INTERVALS: From										
Grout Intervals: From 3. ft. to 25. ft., From ft. to ft., From ft. to ft. Nearest source of possible contamination:    Septic Tank	OKAVEL PACK INTERVALS: From										
Nearest source of possible contamination:	Grout Intervals: From 3 ft. to 26 ft. From ft to ft From ft to ft										
Sewer Lines											
Watertight Sewer Lines	☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage										
Other (Specify) Direction from well? EAST Distance from well? 44.  10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 1 TOP SOIL 1 16 CLAY 16 30 FINE SAND 30 58 MED SAND 58 OCLAY  Notes:											
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 1 TOP SOIL 1 16 CLAY 16 30 FINE SAND 30 58 MED SAND 58 60 CLAY  Notes:  Notes:  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) 05/1.1/20.16 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 884 This Water Well Record was completed on (mo-day-year) 05/1.20.16 under the business name of WENINGER DRILLING. LLC.  Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Other (Specify)										
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Notes:    Notes:   N											
Notes:    Notes:   No						<u> </u>					
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								or your records. Teleph			