LOCATION OF WATER WELL:   Fraction   County:   M.   F.   M.   M.   M.   M.   M.   M.	WATER WELL RECORD	Form W	WC-5	Division of Water Resources App. No.		
Surevikural Address of Well Location; funknown, distance & Girection from nearest town or intersection: If at owner's address, check here	1 LOCATION OF WATER WEL	L: Fraction		Section Number Township No. Range Number		
from nearest town or intersection: If at owner's address, check here   Latitude:	County: R. C.	1/4 NE 1/4 NO	W/4 NE1/4	4 9 T 2 / S R 9 DE K	JW	
from nearest town or intersection: If at owner's address, check here   Latitude:	Street/Rural Address of Well Location; if unknown, distance & direction					
Longitude:	from nearest town or intersection: If at owner's address, check here \(\mathbb{\mathbb{R}}\).		Latitude: (in decimal degrees)			
Elevation						
Determination   Determinatio					/	
2 WATER WELL OWNER:  Pract Trees Fr RR8, Street Address, Box # 20						
3 LOCATE WELL WITH AN "X" IN SECTION BOX:  NELL SYSTATIC WATER LEVEL	2 WATER WELL OWNER: Anian Treaster					
3 LOCATE WELL WITH AN "X" IN SECTION BOX:  NELL SYSTATIC WATER LEVEL	RR#, Street Address, Box #:			)		
3 LOCATE WELL WITH AN "X" IN SECTION BOX: NO.	City, State, ZIP Code :		☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Surve	ey		
3 LOCATE WELL WITH AN "X" IN SECTION BOX:  NELL SYSTATIC WATER LEVEL	A	Iden, KS 675	72	Est. Accuracy: $\square$ <3 m, $\square$ 3-5 m, $\square$ 5-15 m, $\square$ >15 m		
SECTION BOX:  N  WELL'S STATIC WATER LEVEL.  ### the lower was.  WELL STATIC WATER LEVEL.  ### the lower was.  ### the lower w	3 LOCATE WELL	•				
WELL'S STATIC WATER LEVEL. #. ft. below land surface measured on mo/day/yr. #2.7.2.7.6. gpm Well water was # ft. after # hours pumping # Pomp test data: Well water was # ft. after # hours pumping # Pomp test data: Well water was # ft. after # hours pumping # Pomp test data: Well water was # ft. after # hours pumping # Pomp test data: Well water was # ft. after # hours pumping # pomp # Pomp test data: Well water was # ft. after # hours pumping # Pomp test data: Well water was # ft. after # hours pumping # pomp test # Pomp test data: Well water was # ft. after # hours pumping # pomp test # Pomp test data: Well water was # ft. after # hours pumping # pomp test # Pomp test data: Well water was # ft. after # hours pumping # pomp test # Pomp test data: Well water was # ft. after # hours pumping # pomp test						
ST. YIELD	SECTION BOX: Depth(s) 0	SECTION BOX: Depth(s) Groundwater Encountered (1)				
STYPE OF CASING USED:   Steel   Feedlot   Dimeter   St.   In. to   St.   R. and   In. to						
STYPE OF CASING USED:   Steel   Feedlot   Dimeter   St.   In. to   St.   R. and   In. to	Pump test data: Well water wasft. after					
Bore Hole Diameter	NIE   EST. YIELDgpm. Well water wasft. after hours pumpinggpm					
WELL WATER TO BE USED AS:	W Bore Hole Diameter 8.15in. to5.8ft., andin. toft.					
Sw.   SE	WELL WATER TO BE USED AS: ☐ Public water supply ☐ Geothermal ☐ Injection well					
Irrigation   Industrial   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample was submitted.   Water well disinfected?   Yes   No   Water well disinfected?   Yes   No   Septic tank   Septi	Demostic Description Description Description Description Description					
Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, modalyny sample was submitted.   Yes   No   Water well disinfected?   Yes   No   Water well was submitted.   Water well ded   Threaded   Casing diameter   S.   In. to   S. / In. Diameter   In. to   In. Diameter   In. to   In. Diameter   In. to   Mall thickness or gauge No   S. / In. Diameter   In. to   Wall thickness or gauge No   S. / In. Diameter   In. to   Wall thickness or gauge No   S. / In. Diameter   In. to   Wall thickness or gauge No   S. / In. Diameter   In. to   Wall thickness or gauge No   S. / In. Diameter   In. to   Wall thickness or gauge No   S. / In. Diameter   In. to   Wall thickness or gauge No   S. / In. Diameter   In. to   Wall thickness or gauge No   S. / In. Diameter   In. to   Wall thickness or gauge No   S. / In. Diameter   In. to   Wall thickness or gauge No   S. / In. Diameter   In. to   Wall thickness or gauge No   S. / In. Diameter   In. To   Wall thickness or gauge No   S. / In. Diameter   In. Wall thickness or gauge No   S. / In. Diameter   In. To   Wall thickness or gauge No   S. / In. Diameter   In. Wall thickness or gauge No   S. / In. Diameter   In. Other (specify)   Wall thickness or gauge No   S. / In. Diameter   In. Other (specify)   Wall thickness or gauge No   S. / In. Diameter   In. Other (specify)   Wall thickness or gauge No   S. / In. Diameter   In. Other (specify)   Wall thickness or gauge No   S. / In. Diameter   In. Di	Irrigation Industrial Domestic-lawn & garden Monitoring well					
STYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded   Casing diameter   Steel   Stank   Casing diameter   Steel   Stank   Casing diameter   Steel   Stank   Casing diameter   Steel   Stank   Casing diameter   Steel   Stankers						
Water well disinfected?   Yes   No						
STYPE OF CASING USED:   Steel   PVC   Other						
CASING JOINTS:   Glued   Clamped   Welded   Threaded   Casing diameter   .5.   in. to   .5.   ft.   Diameter     in. to   .6.   Diameter     in. to   .6.   Casing height above land surface						
Casing height above land surface						
Casing height above land surface i.m., Weight 2.33 lbs./ft., Wall thickness or gauge No 6.9.  TYPE OF SCREEN OR PERFORATION MATERIAL:	CASING JOINTS: Description Clamped Welded Threaded					
TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel   Stainless Steel   Mone used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot   Mill slot   Gauze wrapped   Saw cut   Drilled holes   None (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot   Mill slot   Gauze wrapped   Saw cut   Drilled holes   None (open hole)  SCREEN PERFORATED INTERVALS: From	Casing diameter in. to					
Steel   Stainless Steel   PVC   Other (Specify)	Casing height above land surface/2					
Brass   Galvanized Steel   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous slot   Mill slot   Gauze wrapped   Torch cut   Other (specify)     Continuous slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)     SCREEN-PERFORATED INTERVALS: From	TYPE OF SCREEN OR PERFORATION MATERIAL:					
SCREEN OR PERFORATION OPENINGS ARE:   Gontinuous slot   Mill slot   Gauze wrapped   Torch cut   Drilled holes   None (open hole)	☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)					
Continuous slot   Mill slot   Gauze wrapped   Torch cut   Drilled holes   None (open hole)			ole)			
Louvered shutter   Key punched   Wire wrapped   Saw cut   Other (specify)						
SCREEN-PERFORATED INTERVALS: From	Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)					
From fi. to fi. From fi. to fi	Louvered shutter					
GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other   Grout Intervals:   From   Service   Ser	SCREEN-PERFORATED INTERVALS: From					
GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other   Grout Intervals:   From   Service   Ser	From ft. to ft., From ft. to ft.					
GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other   Grout Intervals:   From   Service   Ser	GRAVEL PACK INTERVALS: From					
GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other   Grout Intervals:   From   Service   Ser	From ft. to ft., From ft. to ft.					
What is the nearest source of possible contamination:  Septic tank	6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other					
Septic tank						
Sewer lines   Cesspool   Sewage lagoon   Fruel storage   Abandoned water well   Oil well/gas well   Direction from well   N						
Watertight sewer lines   Seepage pit   Feedyard   Distance from well	Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)					
Distance from well    Note	☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ Fuel storage ☐ Abandoned water well					
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  O 7 Br C/ay  7 3/ Sand + Grave/  36 42 F-C Sand  42 58 Sand + Grave/  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, constructed, or plugged under my jurisdiction and was completed on (mo/day/year)					• • • •	
7 3/ Sand + Grave/ 3/ 36 Br C/ay 3/ 36 Br C/ay 3/ 58 Sand + Grave/  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ★constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) . 7/3				Hom wen		
7 3/ 36 Br Clau 36 42 F-C Sand 42 58 Sand + Grave  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Econstructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year)			FROM	TO LITHO. LOG (cont.) or PLUGGING INTERVA	ILS	
36 42 F-C Sand  42 58 Sand + Grave  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, preconstructed, or plugged under my jurisdiction and was completed on (mo/day/year)	0 7 Br Clay					
36 42 F-C Sand  42 58 Sand + Grave  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ★ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year)						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \( \begin{array}{cccccccccccccccccccccccccccccccccccc	31 36 Br Clau					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year)	36 42 F-C Sand	•				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year)		ave/				
under my jurisdiction and was completed on (mo/day/year)						
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under my jurisdiction and was completed on (mo/day/year)	7 CONTRACTORS OF LANDON	WHED'S CEDITION TO	N. This	ton well was Rt sonetwisted Dances to the day	4	
Kansas Water Well Contractor's License No	7 CONTRACTOR S OR EMPLOYMER S CERTIFICATION. This water wen was reconstructed, in reconstructed, or in plugged					
under the business name of	under my jurisdiction and was completed on (mo/day/year)					
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at <a href="http://www.kdheks.gov/waterwell/index.html">http://www.kdheks.gov/waterwell/index.html</a> .	Kansas Water Well Contractor's License No This Water Well Record was completed on (mo/day/year)					
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Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at <a href="http://www.kdheks.gov/waterwell/index.html">http://www.kdheks.gov/waterwell/index.html</a> .	INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white blue pink) to Kansas Department of Health and Environment Russey of Water Geology Section 1000 SW Jackson St. Suite 420. Topoka Kansas 66612 1267					
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