	Form WWC-5	Division of Water Resources App. No.
1 LOCATION OF WATER WELL:		Section Number   Township No.   Range Number
County: Harper	56 1/4 1/4 1/4	I JO T 31 S R 8 □E 121W
Street/Rural Address of Well Location;		Global Positioning System (GPS) information:
from nearest town or intersection: If at		Latitude:
1	· · · · · · · · · · · · · · · · · · ·	
NW 140 ZOW & NW 70	! Ave.	Longitude: (in decimal degrees)
		Elevation:
2 WATER WELL OWNER:	1 Days France	<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27
1	Antrim/ Dennis Francis	Collection Method:
RR#, Street Address, Box #:	552 NW 10 Rd	GPS unit (Make/Model:)
City, State, ZIP Code :	Anthony, KS 67003	☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey
	The state of the s	Est. Accuracy:
3 LOCATE WELL	COMPLETED WELL 87	) h "
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL	î
SECTION BOX:   Depui(s) Groun	dwater Encountered (1)	R. (2) R. (3) II.
N WELL'S STAT	IC WATER LEVEL	t. below land surface measured on mo/day/yr
Pumr	test data: Well water was 20	2ft. afterhours pumping2.2gpm
FST VIELD	20 onm Well water was	flatter hours numning gram
NWNE EST. HELD	actor William to \$7'4"	ft. after hours pumping gpm .ft., andft.
W E Bore Hole Diam	TO DE VEDE AG TO DELL'	And the state of t
WELL WATER	TO BE USED AS:   Public wat	ter supply Geothermal Injection well
3W!3E		ter supply Dewatering Other (Specify below)
Irrigation		wn & garden  Monitoring well
Was a chemical	/bacteriological sample submitted to	to Department? 🔲 Yes 🕱 No
S If yes, mo	/day/yr sample was submitted	
	nfected? ⊠ Yes □ No	
	·	
5 TYPE OF CASING USED: Stee		
CASING JOINTS: Glued Class	mped 🔲 Welded 🔲 Threader	ed.
Casing diameter in. to8.7.	ft., Diameter in.	. to ft., Diameter in. to ft.
Casing height above land surface	in Weight	lbs./ft., Wall thickness or gauge No. 5,76. 2.6
TYPE OF SCREEN OR PERFORATION	MATERIAL:	
Steel Stainless Steel	XI PVC	Other (Specify)
Brass Galvanized Steel	None used (open hole)	_ Outer (openity)
SCREEN OR PERFORATION OPENING		
Continuous slot	Gourse arroaned Torch out	☐ Drilled holes ☐ None (open hole)
Continuous siot My Marsiot	Tring amount of Constant	Coher (manife)
COPERA DEPENDATED DIFFERNALS.	Wife wrapped Saw cut	Other (specify)
SCREEN-PERFORATED INTERVALS:	From	IL, From IL to IL
	From ft. to	
GRAVEL PACK INTERVALS:		
	From ft. to	ft., From ft. to ft.
6 GROUT MATERIAL: Neat cem	ent Cement grout Bento	onite Other
Grout Intervals: From ft. to	7 0 A From	. ft. to ft., From ft. toft.
	92. <del>2</del> 1L FIOH	. (L. W U III. FIDIN III. W III.
		. it. w it., From it. wit.
What is the nearest source of possible cont	tamination:	· _
☐ Septic tank ☐ Lateral li	tamination: nes Pit privy Livestock	pens Insecticide storage Other (specify below)
☐ Septic tank ☐ Lateral lii ☐ Sewer lines ☐ Cesspool	tamination:  nes	pens Insecticide storage Other (specify below) ge Abandoned water well
Septic tank Lateral li Sewer lines Cesspool Watertight sewer lines Seepage	tamination:  nes	pens
☐ Septic tank ☐ Lateral lit ☐ Sewer lines ☐ Cesspool ☐ Watertight sewer lines ☐ Seepage ☐ Direction from well Southwast	amination:  nes	pens
Septic tank	amination:  nes	pens
Septic tank   Lateral lit     Sewer lines   Cesspool     Watertight sewer lines   Seepage     Direction from well   Southway 3       FROM TO   LITHOLOG	amination:  nes	pens
Septic tank   Lateral lit     Sewer lines   Cesspool     Watertight sewer lines   Seepage     Direction from well   Southway     FROM TO   LITHOLOG	amination:  nes	pens
Septic tank	amination:  nes	pens
Septic tank	amination:  nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwars  FROM TO LITHOLOG O 1 Sopsoil 1 5 Very Fine Sand, Class 8 14 Clay	amination:  nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwasst  FROM TO LITHOLOG O 1 Sepsoil 1 5 Very Fore Sand, Class 8 14 Clay 14 2C Sand Clay	amination: nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwars  FROM TO LITHOLOG O I Sopsoil 1 5 Very Fore Sand, Class 8 14 Clay 14 2C Sand Clay 2C 30 Gray Tan Clay	amination:  nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwars  FROM TO LITHOLOG O I Copsoil I 5 Very Fore Sand, Class 8 14 Clay 14 2C Sand Clay 2C 30 Gray Tan Clay	amination: nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwasst  FROM TO LITHOLOG O I Sopsoil I 5 Very food Sand, Class 8 14 Clay 14 2C Sand Clay 20 30 Gray Tan Clay 30 43 Very food Sand	amination:  nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwast  FROM TO LITHOLOG  I Special Sepage Direction from well Southwast  FROM TO LITHOLOG  I Special Sepage Sepa	amination:  nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwast  FROM TO LITHOLOG O I Opsoil I 5 Very Fine Sand, Class 8 14 Clay 14 2C Sand Clay 2C Sand Clay 3C 43 Very fine Sand 3C 43 Very fine Sand 43 53 Very fine Sand 53 80 Medium Sand	amination:  nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwass  FROM TO LITHOLOG O LITHOLOG O I Sopsoil Southwass  FROM TO LITHOLOG O I Sopsoil Southwass  FROM TO LITHOLOG O I Sopsoil Southwass  FROM TO LITHOLOG O I Sopsoil Southwass  Southwass  FROM TO LITHOLOG O I Sopsoil Southwass  Southwass  FROM TO LITHOLOG O I Sopsoil Southwass  FROM TO LITHOLOG O I Southwass  FROM TO LITHOLOG O I Southwass  FROM TO LITHOLOG	amination:  nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwast  FROM TO LITHOLOGO LITH	amination:  nes	pens
Septic tank Lateral lit   Sewer lines   Cesspool   Watertight sewer lines   Seepage   Direction from well Southwass  FROM TO LITHOLOG	amination:  nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwass  FROM TO LITHOLOG O I Sopsoil S Very Fore Sand, Class S I Clay Cay Lateral lit Seepage Cesspool Direction from well Southwass  FROM TO LITHOLOG O I Sopsoil S Very Fore Sand, Class S I Clay Cay Lateral lit Seepage Direction from well Seepage Direction from we	amination:  nes	pens
Septic tank	amination:  nes	pens
Septic tank Lateral lit Sewer lines Cesspool Watertight sewer lines Seepage Direction from well Southwast  FROM TO LITHOLOG O LITHOLOGO O LITHOLOG O LITHOLOGO DI LITHOLOGO O LITHOLOGO DI LITHOLOGO O LITHOLOGO O LITHOLOGO O LITHOLOGO O LITHOLOGO DI LITHOLO	amination:  nes	pens
Septic tank	R'S CERTIFICATION: This water (mo/day/year) This Water Well R and Fersil From the manufacture of the man	pens
Septic tank	R'S CERTIFICATION: This water (mo/day/year) This Water Well R and Fersil From the manufacture of the man	pens
Septic tank	R'S CERTIFICATION: This water (mo/day/year) This Water Well R and Fersil From the manufacture of the man	pens