	Form WWC-5	Division of					
1 LOCATION OF WATER WELL:				Township Num			
County: Ness Street/Rural Address of Well Location; if unl	4 NE. 4 NW 4 SV	w 1	4	т 16	S R	26 □E ∀z w	
Street/Rural Address of Well Location: if unl	known, distance & direction	Global Po	ositioning	System (GPS) in	nformation:	~	
from nearest town or intersection: If at owner	's address, check here □.	Latitude	e:		(in dec	imal degrees)	
2 miles north of Utica		Longitu	Longitude: (in decimal degrees)				
			Elevation:				
2 WATER WELL OWNER: Glenn			<u>Datum</u> : □ WGS 84, □ NAD 83, □ NAD 27				
RR#, St. Address, Box # 137 N Po	owers		Collection Method:				
City, State, ZIP Code Utica, K	s 67584	☐ GPS	☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
		☐ ☐ Digit	tal Map/Photo	o, La Topographic N	Aap, ∐ Lanc	Survey	
2 LOCATED WELL		Est. Accu	racy: □ <3 i	n, 🗆 3-5 m, 🗖 5-1	5 m, ⊔ >15	m	
3 LOCATE WELL			•				
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL	40	y 	^{ft.}		0	
SECTION BOX: Depth(s) Groun	dwater Encountered (1)	f	ft. (2)	ft.	(3)	tt.	
N WELL'S STAT	IC WATER LEVEL	ft. below la	and surface	measured on mo/o	lay/yr		
Put	mp test data: Well water was	s	ft. after	hours p	umping	gpm	
NW NE EST. YIELD	gpm: Well water was	s	ft. after	hours p	umping	gpm	
WELL WATER TO BE USED AS: □ Public water supply □ Geothermal □ Injection well						11	
W Domestic □ Feedlot ☑ Oil field water sup			pply ☐ Dewatering ☐ Other (Specify below)				
	n & garden	garden Monitoring well					
Was a chemical	/bacteriological sample submitte	ed to Departmen	nt?	⊠ No			
S If yes, mo/day/yr sample was submitted							
	infected? \(\begin{align*} \text{Yes} \text{No} \end{align*}						
5 TYPE OF CASING USED:	el 🖾 PVC 🗆 Other	<u>.,</u>					
CASING JOINTS: ⊠ Glued □ Clam	iped ☐ Welded ☐	Threaded	0.	.		C.	
Casing diameter 4.5 in. to 10 ft., Diameter in. to ft., Diameter in. to ft.							
TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other CASING JOINTS: ☐ Glued ☐ Clamped ☐ Welded ☐ Threaded Casing diameter 4.5 in. to 10 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248							
TYPE OF SCREEN OR PERFORATION MATERIAL:							
☐ Steel ☐ Stainless Steel ☐ Brass ☐ Galvanized Steel			')				
SCREEN OR PERFORATION OPENINGS							
☐ Continuous Slot ☐ Mill slot	☐ Gauze wrapped ☐ To	orch cut	☐ Drilled h	oles 🗆 None	(open hole))	
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ SCREEN-PERFORATED INTERVALS: From 10 ft. to 40 ft., From ft. to ft.							
SCREEN-PERFORATED INTERVALS:	From 10 ft.	. to 40	ft., Fro	m	ft. to	ft.	
	From ft.	. to	ft., Fro	om	ft. to	ft.	
GRAVEL PACK INTERVALS:	From 20 ft.	. to 40	ft., Fro	m	ft. to	ft.	
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						
6 GROUT MATERIAL: ☐ Neat ceme					ft. to	ft.	
	ent 🗵 Cement grout	☐ Bentonite	Other		ft. to	ft.	
Grout Intervals From 0 ft. to	ent	☐ Bentonite ft. to	Other ft.	From	ft. to	ft.	
What is the nearest source of possible contain	ent 🗵 Cement grout 🛭 20 ft. From	☐ Bentonite ft. to	Other ft.	From	ft. to	ft.	
What is the nearest source of possible contain ☐ Septic tank ☐ Lateral 1:	ent 🗵 Cement grout [20 ft. From nination: ines Pit privy L	☐ Bentoniteft. toivestock pens	Other ft.	From cide storage	ft. to	ft.	
What is the nearest source of possible contant ☐ Septic tank ☐ Lateral I ☐ Sewer lines ☐ Cesspoo	ent 🗵 Cement grout [20 ft. From nination: ines Pit privy Sewage lagoon F	☐ Bentonite ft. to Livestock pens Tuel storage	☐ Other ft. ☐ Insecti ☐ Aband	From cide storage oned water well	ft. to	ft.	
What is the nearest source of possible contan ☐ Septic tank ☐ Lateral I ☐ Sewer lines ☐ Cesspoo ☐ Watertight sewer lines ☐ Seepage	ent 🗵 Cement grout 20 ft. From inination: ines Pit privy Sewage lagoon Fit Feedyard F	☐ Bentonite ft. to Livestock pens Fuel storage Fertilizer storage	☐ Other ft. Insecti ☐ Aband ☐ Oil we	From cide storage oned water well	ft. to	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well	ent 🗵 Cement grout 20 ft. From inination: ines 🗆 Pit privy 🗀 L Sewage lagoon 🗆 F pit 🗆 Feedyard 🗀 F Di	☐ Bentonite ft. to Livestock pens Tuel storage	Other ft. Insecti Aband Oil we	From cide storage oned water well	ft. to	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well	ent 🗵 Cement grout 20 ft. From inination: ines Pit privy L Sewage lagoon F pit Feedyard F Di	☐ Bentonite ft. to Livestock pens Fuel storage Fertilizer storage	Other ft. Insecti Aband Oil we	From cide storage oned water well ll/gas well	ft. to Other (s None	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well	ent 🗵 Cement grout 20 ft. From inination: ines 🗆 Pit privy 🗀 L Sewage lagoon 🗆 F pit 🗆 Feedyard 🗀 F Di	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel	Other ft. Insecti Aband Oil we	From cide storage oned water well ll/gas well	ft. to Other (s None	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay	ent 🗵 Cement grout 20 ft. From inination: ines 🗆 Pit privy 🗀 L Sewage lagoon 🗆 F pit 🗆 Feedyard 🗀 F Di	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel	Other ft. Insecti Aband Oil we	From cide storage oned water well ll/gas well	ft. to Other (s None	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand	ent 🗵 Cement grout 20 ft. From inination: ines 🗆 Pit privy 🗀 L Sewage lagoon 🗆 F pit 🗆 Feedyard 🗀 F Di	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel	Other ft. Insecti Aband Oil we	From cide storage oned water well ll/gas well	ft. to Other (s None	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay	ent 🗵 Cement grout 20 ft. From inination: ines 🗆 Pit privy 🗀 L Sewage lagoon 🗆 F pit 🗆 Feedyard 🗀 F Di	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel	Other ft. Insecti Aband Oil we	From cide storage oned water well ll/gas well	ft. to Other (s None	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand	ent 🗵 Cement grout 20 ft. From inination: ines 🗆 Pit privy 🗀 L Sewage lagoon 🗆 F pit 🗆 Feedyard 🗀 F Di	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel	Other ft. Insecti Aband Oil we	From cide storage oned water well ll/gas well	ft. to Other (s None	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand	ent 🗵 Cement grout 20 ft. From inination: ines 🗆 Pit privy 🗀 L Sewage lagoon 🗆 F pit 🗆 Feedyard 🗀 F Di	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel	Other ft. Insecti Aband Oil we	From cide storage oned water well ll/gas well	ft. to Other (s None	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand	ent 🗵 Cement grout 20 ft. From inination: ines 🗆 Pit privy 🗀 L Sewage lagoon 🗆 F pit 🗆 Feedyard 🗀 F Di	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel	Other ft. Insecti Aband Oil we	From cide storage oned water well ll/gas well	ft. to Other (s None	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand	ent 🗵 Cement grout 20 ft. From inination: ines 🗆 Pit privy 🗀 L Sewage lagoon 🗆 F pit 🗆 Feedyard 🗀 F Di	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel	Other ft. Insecti Aband Oil we	From cide storage oned water well ll/gas well	ft. to Other (s None	ft.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand	ent 🗵 Cement grout 20 ft. From inination: ines 🗆 Pit privy 🗀 L Sewage lagoon 🗆 F pit 🗆 Feedyard 🗀 F Di	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel	Other ft. Insecti Aband Oil we	From cide storage oned water well ll/gas well	ft. to Other (s None	ft.	
What is the nearest source of possible contan Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand 24 35 Black shale	ent	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel FROM TO	☐ Other ft. ☐ Insecti ☐ Aband ☐ Oil we ll ☐ LITHO.	From cide storage oned water well Il/gas well LOG (cont.) or F	ft. to Other (s None	ft. pecify below) INTERVALS	
What is the nearest source of possible contan Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand 24 35 Black shale 7 CONTRACTOR'S OR LANDOWN	ent	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel FROM TO	Other ft. Insecti Aband Oil we	From cide storage oned water well il/gas well LOG (cont.) or F	ft. to Other (s None PLUGGING	ft. pecify below) INTERVALS	
What is the nearest source of possible contan Septic tank Lateral I Sewer lines Cesspoo Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand 24 35 Black shale 7 CONTRACTOR'S OR LANDOWN under my jurisdiction and was completed on	ent	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel FROM TO To This water wel and the	Other ft. Insecti Aband Oil we LITHO	ructed, reconstructive to the best of	ft. to Other (s None PLUGGING cted, or f my knowle	ft. pecify below) INTERVALS plugged edge and belief.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoot Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand 24 35 Black shale 7 CONTRACTOR'S OR LANDOWN under my jurisdiction and was completed on Kansas Water Well Contractor's License No	ent	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel FROM TO To This water well and the rewell Record well	Other ft. Insecti Aband Oil we ll LITHO	cide storage oned water well ll/gas well LOG (cont.) or F	ft. to Other (s None PLUGGING cted, or f my knowled ar) 9-1	ft. pecify below) INTERVALS plugged edge and belief.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoot Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand 24 35 Black shale 7 CONTRACTOR'S OR LANDOWN under my jurisdiction and was completed on Kansas Water Well Contractor's License No under the business name of Woofter Pun	Pit Privy L Sewage lagoon F Se	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel FROM TO TO To This water well and the FROM Record well (signature)	Other ft. Insecti Aband Oil we ll LITHO	cide storage oned water well ll/gas well LOG (cont.) or F	ft. to Other (s None PLUGGING cted, or f my knowle ar) 9-1	ft. pecify below) INTERVALS plugged edge and belief.	
What is the nearest source of possible contant Septic tank Lateral I Sewer lines Cesspoot Watertight sewer lines Seepage Direction from well FROM TO LITHO 2 Surface 2 16 Clay 16 24 Fine to med sand 24 35 Black shale 7 CONTRACTOR'S OR LANDOWN under my jurisdiction and was completed on Kansas Water Well Contractor's License No	PRER'S CERTIFICATION: (mo/day/year) 10 20 11 12 15 15 16 17 17 18 18 18 18 18 18 18 18	Bentonite ft. to Livestock pens Fuel storage Fertilizer storage istance from wel FROM TO To This water well and the fer Well Record well (signature)	Other ft. Insecti Aband Oil we ll LITHO Il was const his record is was completed to kansas I	cide storage oned water well Il/gas well LOG (cont.) or F	ft. to Other (s None PLUGGING cted, or f my knowle ar) 9-1	ft. pecify below) INTERVALS plugged edge and belief. 3 ~ ! o	