	County: No	OF WATER	WELL:	Fraction NW 1/4 SW 1/2	/, NW 1/,	Section Numb	er Townshi	p Number 3 S	Range Nun	nber ]E
			Location;	if unknown, dis		Global Position	ng Systems (C	PS) inform	nation:	
	direction from	n nearest town o		tion: If at owner		Latitude: N 39	19 22.6			
	check here 680' south at intersection of South &					Longitude: W 099 53 49.4 (in decimal degree				
Bo	ddy St 55's	west of cente	r at Rod	dy Street		Datum:		NAD83,	☐ NAD2	27
						Collection Metho				
2	WATER WELL OWNER: City of Norton RR#, St. Address, Box #: 301 East Washington					GPS unit (Make/Model:				
	City, State ZIP Code: Norton, KS 67654				Est. Accuracy: $\square$ < 3 m, $\square$ 3-5 m, $\square$ 5-15 m, $\square$ > 15 m					
				T				)-3 III, <u> </u>	<u> </u>	- 13 11
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION  4 DEPTH OF WELL									
	BOX: WELL'S STATIC W				ATER LEVEL 33	1	ì			
				WELL	WAS USED .	AS:				
	→ NW	NE NE	$\dashv$	Dom		Public Water S		Dewa		
W	Irrigation Feedlot				Oil Field Wate		Monit			
	'		E	Indus		Domestic (Lav Air Conditioni			ion Well	
	⊢ sw	SE SE		****				t		
	Was a chemical/bacter					riological sample su	omitted to Dep	artment? Y	es $\square$ No	$\checkmark$
5	TYPE OF	BLANK CASI	ING USI	ED:						
	Blank casir	ng diameter 12	in.	Was casing p	oulled? Yes	Concrete Tile  No  If ye	s, how much _			
	Blank casir Casing heig	ng diameter 12 ght above of be	in. elow land	surface 60	in.	□ No ☑ If ye				
6	Casing heig	ng diameter 12 ght above of be	low land	surface 60	in.					
6	Casing heig	ght above of be	elow land	Surface 60  Neat ceme	in.	No ✓ If ye	entonite $\Box$	Other		
6	GROUT Plug	LUG MATER Intervals:	IAL:	Neat ceme	in.  ont  Cent  ft.,	□ No ☑ If ye	entonite $\Box$	Other		
6	GROUT Pl Grout Plug What is the	LUG MATER Intervals: F	CIAL: From 39 of possil	Neat ceme  ft. to 15	in.  nt Cen  5 ft.,	No ✓ If ye nent grout ✓ Bo	entonite	Other From _	to	
6	GROUT PI Grout Plug What is the Septic Sewer	LUG MATER Intervals: F nearest source tank lines	elow land  EIAL:  From 39  of possil	Neat ceme  ft. to 19  pole contamination Seepage pit Pit privy	in.  The contraction on:  The contraction on the contraction of the co	No ✓ If ye ment grout ✓ Bo From 15 ft.  Storage lizer storage	entonite	Other From _	to	
6	GROUT Pl Grout Plug What is the Septic Sewer Watert	LUG MATER Intervals: F nearest source tank lines ight sewer line	SIAL: From 39 of possible P ss S	Neat ceme  ft. to 19  ble contamination of the privy Sewage lagoon	in.  Cen  ft.,  on:  Fuel Ferti Insec	No ✓ If ye ment grout ✓ Bo From 15 ft.  Storage lizer storage cticide storage	entonite  to 5 ft.,  Other (spe	Other From _ cify below) Supply	to	
6	GROUT PI Grout Plug What is the Septic Sewer Watert Lateral Cess po	LUG MATER Intervals: F nearest source tank lines ight sewer line lines ool	elow land  IAL:  From 39  of possil	Neat ceme  ft. to 15  Dele contamination  Geepage pit  Pit privy  Gewage lagoon  Geedyard  Livestock pens	in.  Centon  ft.,  on:  Fuel Ferti Insect Aban Oil w	No If ye ment grout Be	entonite  to 5 ft.,  Other (sperpublic Water)  Direction from the feet of the second s	Other From _ cify below) Supply n well? et? _35'	to	f
6	GROUT PI Grout Plug What is the Septic Sewer Watert Lateral Cess pe	LUG MATER Intervals: F nearest source tank lines ight sewer line lines ool	PLUG	Neat ceme  ft. to 15  Dele contamination Seepage pit Fit privy Sewage lagoon Feedyard Livestock pens  GGING MATE	in.  Centon  ft.,  on:  Fuel Ferti Insect Aban Oil w	No If ye ment grout Be Be Brom 15 ft.  Storage lizer storage cticide storage adoned water well	entonite  to 5 ft.,  Other (sperpublic Water)  Direction from the feet of the second s	Other From _ cify below) Supply n well? et? _35'	to	f
6	GROUT PI Grout Plug What is the Septic Sewer Watert Lateral Cess po FROM 70	LUG MATER Intervals: F nearest source tank lines ight sewer line lines ool TO 39 Ch	elow land  EIAL:  From 39  of possible S  PES S  PLUC	Neat ceme  ft. to 15  ble contamination of the pit privy Sewage lagoon feedyard Livestock pens  GGING MATE d Gravel	in.  Centon  ft.,  on:  Fuel Ferti Insect Aban Oil w	No If ye ment grout Be	entonite  to 5 ft.,  Other (sperpublic Water)  Direction from the feet of the second s	Other From _ cify below) Supply n well? et? _35'	to	f
6	GROUT PI Grout Plug What is the Septic Sewer Watert Lateral Cess po FROM 70 39	LUG MATER Intervals: F nearest source tank lines ight sewer line lines ool  TO 39 Ch 15 Be	elow land  PIAL:  From 39  of possible S  PES S  PLUC  plorinate entonite	Neat ceme ft. to 15 Dele contamination of the privy Sewage lagoon Gedyard Livestock pens GGING MATE d Gravel Chips	in.  Centon  ft.,  on:  Fuel Ferti Insect Aban Oil w	No If ye ment grout Be	entonite  to 5 ft.,  Other (sperpublic Water)  Direction from the feet of the second s	Other From _ cify below) Supply n well? et? _35'	to	f
6	GROUT PI Grout Plug What is the Septic Sewer Watert Lateral Cess po FROM 70 39	LUG MATER Intervals: F nearest source tank lines ight sewer line lines ool  TO 39 Ch 15 Be	elow land  EIAL:  From 39  of possible S  PES S  PLUC	Neat ceme ft. to 15 Dele contamination of the privy Sewage lagoon Gedyard Livestock pens GGING MATE d Gravel Chips	in.  Centon  ft.,  on:  Fuel Ferti Insect Aban Oil w	No If ye ment grout Be	entonite  to 5 ft.,  Other (sperpublic Water)  Direction from the feet of the second s	Other From _ cify below) Supply n well? et? _35'	to	f
6	GROUT PI Grout Plug What is the Septic Sewer Watert Lateral Cess po FROM 70 39	LUG MATER Intervals: F nearest source tank lines ight sewer line lines ool  TO 39 Ch 15 Be	elow land  PIAL:  From 39  of possible S  PES S  PLUC  plorinate entonite	Neat ceme ft. to 15 Dele contamination of the privy Sewage lagoon Gedyard Livestock pens GGING MATE d Gravel Chips	in.  Centon  ft.,  on:  Fuel Ferti Insect Aban Oil w	No If ye ment grout Be	entonite  to 5 ft.,  Other (sperpublic Water)  Direction from the feet of the second s	Other From _ cify below) Supply n well? et? _35'	to	f
6	GROUT PI Grout Plug What is the Septic Sewer Watert Lateral Cess po FROM 70 39	LUG MATER Intervals: F nearest source tank lines ight sewer line lines ool  TO 39 Ch 15 Be	elow land  PIAL:  From 39  of possible S  PES S  PLUC  plorinate entonite	Neat ceme ft. to 15 Dele contamination of the privy Sewage lagoon Gedyard Livestock pens GGING MATE d Gravel Chips	in.  Centon  ft.,  on:  Fuel Ferti Insect Aban Oil w	No If ye ment grout Be	entonite  to 5 ft.,  Other (sperpublic Water)  Direction from the feet of the second s	Other From _ cify below) Supply n well? et? _35'	to	f
	GROUT PI Grout Plug What is the Septic Sewer Watert Lateral Cess pi FROM 70 39 15	LUG MATER Intervals: F nearest source tank lines ight sewer line lines ool  TO  39 Ch  15 Be  5 Ce	PLUC plorinate ement Gr	Neat ceme ft. to 15 ple contamination of the privy Sewage lagoon Feedyard Livestock pens GGING MATE d Gravel Chips rout	in.  nt Cer  ft.,  on:  Fuel Ferti Insec Aban Oil w	nent grout Bernent grout Bernent grout From 15 ft.  Storage lizer storage cticide storage adoned water well well/Gas well FROM To	to 5 ft.,  Other (spe Public Water  Direction from How many fe	Other From _ cify below) Supply n well? et? _35'	to	f
7	GROUT PI Grout Plug What is the Septic Sewer Watert Lateral Cess p  FROM 70 39 15	LUG MATER Intervals: F nearest source tank lines ight sewer line lines ool  TO 39 Ch 15 Be 5 Ce	PLUCANDOV	Neat ceme ft. to 15  Dele contamination of the private of the priv	in.  On:  Fuel Ferti Insec Aban Oil w	nent grout Be Be Brown 15 ft.  Storage lizer storage cticide storage adoned water well well/Gas well  FROM TO BROWN TO B	ontonite  to 5 ft.,  Other (spee Public Water)  Direction from How many feel was plugged.	Other From _  cify below) Supply  n well? et? _35'  LUGGING	to	S on and
7 com	GROUT PI Grout Plug What is the Septic Sewer Watert Lateral Cess po FROM 70 39 15  CONTRAC apleted on (r	Intervals: F nearest source tank lines ight sewer line lines tool  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	of possition of po	Neat ceme ft. to 15  Dele contamination of the pit privy Sewage lagoon Feedyard Livestock pens GGING MATE d Gravel Chips rout  WNER'S CEL	in.  On:  Fuel Ferti Insec Aban Oil w	nent grout Be Be Brom 15 ft.  Storage lizer storage chicide storage adoned water well well/Gas well  FROM TO BE BE BROWN TO BE	ontonite  to 5 ft.,  Other (speed Public Water Direction from How many feed Description of the public was pluggibest of many kn	Other  From _  cify below) Supply  n well? et? 35'  LUGGING  ed under mowledge and //year) 03/0	to  MATERIAL  my jurisdiction d belief. Ka	S on and

Check one: White Copy Blue Copy Pink Copy