COUNTY: SALINE Distance and direction	ATER WELL:	Fraction		1.5		I Township	Number	I Rano	ge Number
					Section Number	1		1	· ^
istance and directio		L	NE ¼ SE		24		14 s	<u>R</u>	3 E(W)
				ed within city	y?				
	83	6 MANCHE	STER RD.						
WATER WELL O	WNER: MIRS. ER	NEST SCH	WARTZ						
R#, St. Address, Bo		CHESTER				Board	of Agriculture, (	Division of	Water Resoure
ity, State, ZIP Code	_					Applica	tion Number:		
	LOCATION WITH	DEPTH OF C	COMPLETED WELL						
NW	I WE	LL'S STATIC	WATER LEVEL p test data: Well water	.38 f er was	t. below land su . <b>38</b> ft. a	face measured	l on mo/day/yr	4-14- mping	.89 gp
	Est		gpm: Well wate eter <mark>8.2</mark> in. to						
w	<b>+</b>		TO BE USED AS:		ater supply	8 Air condition		Injection w	
i	i     '''	1 Domestic	_		water supply	9 Dewatering	-	•	cify below)
SW	SE	2 Irrigation	4 Industrial		d garden only	•			•
!!	l l wa		bacteriological sample						
<u> </u>			bacteriological sample	Submitted to		ter Well Disinfe		X N	
TYPE OF BLANK	s mit	ieu	E Minaraha iran						
			5 Wrought iron		ncrete tile		JOINTS: Glued		•
1 Steel	3 RMP (SR)		6 Asbestos-Cement		er (specify below				
2 PVC	4 ABS	ha	7 Fiberglass						
			ft., Dia						
asing height above	land surface12		.in., weight .160		lbs./	ft. Wall thickne	ss or gauge Ne	o onk y	
YPE OF SCREEN (	OR PERFORATION M	ATERIAL:		7	PVC	10	Asbestos-ceme	nt	
1 Steel	3 Stainless ste	el	5 Fiberglass	8	RMP (SR)	11	Other (specify)		
2 Brass	4 Galvanized s	steel	6 Concrete tile	9	ABS	12	None used (op	en hole)	
CREEN OR PERFC	PRATION OPENINGS	ARE:	5 Gauz	ed wrapped	j	8 Saw cut	• •	11 None	(open hole)
1 Continuous sl	ot 3 Mill sl	ot		wrapped		9 Drilled hol			(
2 Louvered shu			7 Torch	• •			ecify)		
CREEN-PERFORAT			' ft. to .		4 F.				
JACCIN-PERFORM									
00.45			ft. to .						
GRAVEL PA		_	<b>E</b> ft. to .						
		From	ft. to				4 .	•	
	·····				ft., Fro		ft. te		
GROUT MATERIA	L: 1 Neat ceme	ent	2 Cement grout	3 Be	ntonite 4	Other			
	·····	ent to 20	2 Cement grout	3 Be	ntonite 4	Other			
rout Intervals: Fro	L: 1 Neat ceme	to 20		3 Be	ntonite 4	Other			
rout Intervals: Fro	Dom	to 20	2 Cement grout	3 Be	ntonite 4	Other ft., From tock pens	14 Al		water well
rout Intervals: From the Front Intervals: From the Front Intervals Front Inter	N	tamination:	2 Cement grout ft., From 7 Pit privy	fi	ntonite 4 t. to10 Lives 11 Fuel	Other	14 Al	tt. to candoned bill well/Gas	water well well
rout Intervals: From that is the nearest so sometimes from 1 Septic tank 2 Sewer lines	Down	tamination:	2 Cement grout ft., From 7 Pit privy 8 Sewage lag	fi	ntonite 4 t. to	Other	14 Al 15 O	ft. to	water well well
rout Intervals: From that is the nearest so something the series of the	Down 1 Neat cement of the source of possible con  4 Lateral ling  5 Cess poower lines 6 Seepage	tamination:	2 Cement grout ft., From 7 Pit privy	fi	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O	tt. to	water well well
out Intervals: From the state of the state o	L: 1 Neat ceme om. 1. ft. cource of possible con 4 Lateral lir 5 Cess poc wer lines 6 Seepage NORTH	to 20	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the property of the proper	L: 1 Neat cemer om. 1	tamination:	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	fi	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O	tt. to control to the condense of the condense	water well well fy below)
rout Intervals: From that is the nearest sometimes of the series of the	the source of possible con  4 Lateral lin  5 Cess pool  wer lines 6 Seepage  NORTH  TOP SOIL	to 20	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From that is the nearest sometimes of the second from the secon	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the property of the proper	the source of possible con  4 Lateral lin  5 Cess pool  wer lines 6 Seepage  NORTH  TOP SOIL	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the real state of the real s	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the intervals: From the intervals: From the intervals of the intervals: From the inter	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the real state of the real s	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the real state of the real s	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the real state of the real s	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the ist the nearest so the service tank 2 Sewer lines 3 Watertight servection from well? FROM TO 1 3 31	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the ist the nearest so the service tank 2 Sewer lines 3 Watertight servection from well? FROM TO 1 3 31	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the intervals: From the intervals of the interval of the intervals of the intervals of the intervals of the interval of the intervals of the interval of the intervals of the	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the real state of the real s	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From the real state of the real s	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
out Intervals: From that is the nearest sometimes of the second from the secon	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
rout Intervals: From that is the nearest sometimes of the second	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
rout Intervals: From that is the nearest sometimes of the second	the source of possible con  4 Lateral lin  5 Cess possible con  4 NORTH  TOP SOIL  CLAY	to 20 . tamination: nes of pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	oon	ntonite 4 t. to. 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 Al 15 O 16 O	tt. to control to the condense of the condense	water well well fy below)
rout Intervals: From that is the nearest series of the ser	L: 1 Neat ceme  The course of possible con  4 Lateral lii  5 Cess poo  wer lines 6 Seepage  NORTH  TOP SOIL  CLAY  MED. SAND &	to 20 tamination: nes oil pitITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	ntonite 4 t. to	Other	14 Al 15 O 16 O	oft. to opended with the control of	water well well fy below)
rout Intervals: From that is the nearest set of the service tank 2 Sewer lines 3 Watertight set of the service trection from well?  FROM TO 1 3 3 31 31 53 53 53 53 53 53 53 53 53 53 53 53 53	IL: 1 Neat ceme  The course of possible con  4 Lateral lii  5 Cess poce  Wer lines 6 Seepage  NORTH  TOP SOIL  CLAY  MED. SAND &	to 20 tamination: nes oil pit ITHOLOGIC GRAVEL	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	ntonite 4 t. to	Other	14 Al 15 O 16 O PLUGGING II	off. to opended will well/Gas ther (special NTERVALS)	water well well fy below)
out Intervals: From the ist the nearest send is the nearest send is the nearest send is send in the interval send is send in the interval send in the interv	IL: 1 Neat ceme  The course of possible con  4 Lateral lii  5 Cess poo  Wer lines 6 Seepage  NORTH  TOP SOIL  CLAY  MED. SAND &  OR LANDOWNER'S (1/2)  V/year)	to 20 tamination: nes of pit	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	ntonite 4 t. to	Other	14 Al 15 O 16 O PLUGGING II	er my juris	water well well fy below)
out Intervals: From that is the nearest set of the service tank 2 Sewer lines 3 Watertight set of the service to service tank 2 Sewer lines 3 Watertight set of the service tank 2 Sewer lines 3 Watertight set of	DR LANDOWNER'S cylyear)	to 20 tamination: nes pit LITHOLOGIC  GRAVEL  CERTIFICATI 14-8988	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG	FROM	ntonite 4 t. to	Other	14 Al 15 O 16 O PLUGGING II	er my juris	water well well fy below)