IL OCATION OF WATER WITH			ELL RECORD	Form WWC-5		<b>T</b>	and the second	12	
1 LOCATION OF WATER WELL County: Sedgwick	. Fraction		1.1 1/4 NI P		on Number	Township Nu T 27	mber S	Áange Nu R 1E	umber E/W
			W 1/4 N E			ated within city?			<b>L</b> / <b>I</b>
Distance and direction from near .E. Wichita. Kansas	est town or city	?			21st Str			Well H	
2 WATER WELL OWNER: De	rby Refin	ing Comp			2150 001	000			
RR#, St. Address, Box # $:$ 11	00 F. 21s	t Street	un y			Board of Ad	riculture.	Division of Wate	r Resourc
City, State, ZIP Code W						Application			
DEPTH OF COMPLETED WE			ole Diameter	.8in. t	o25	ft. and		. in. to	
Well Water to be used as:	-	water supply		8 Air conditio			ection well		
1 Domestic 3 Feedlot		id water supp		9 Dewatering	-	•	ner (Speci		
	7 Lawn			X10 Observatio				· · · · · · · · · · · · · · · · · · ·	
Well's static water level			-			h		day	yea
	-			•					
Est. Yield gpm	n: Well wate	r was	ft. after	r	hc	ours pumping			gpr
4 TYPE OF BLANK CASING U	SED:	5 V	Vrought iron	8 Concrete	e tile	Casing Jo	ints: Glue	dX . Clampe	<b>d</b>
1 Steel 3 Ri	MP (SR)	6 A	sbestos-Cement	9 Other (s	pecify below)		Welc	led	
X 2 PVC 4 AI	BS	7 F	iberglass				Thre	aded	
Blank casing dia 4									
Casing height above land surface	e	. 2.4	in., weight		<b>Ibs</b> ./ft.	Wall thickness	or gauge	No 2.00	
TYPE OF SCREEN OR PERFOR	RATION MATER	RIAL:		<b>X</b> 7 PVC		10 Asbe	estos-ceme	ent	
	tainless steel	5 F	iberglass	8 RMP	(SR)	11 Othe	r (specify)	• • • • • • • • • • • • • • • •	
	alvanized steel	6 C	oncrete tile	9 ABS			e used (op	oen hole)	
Screen or Perforation Openings	Are:		5 Gau	zed wrapped	χε	3 Saw cut		11 None (oper	n hole)
1 Continuous slot	3 Mill slot		6 Wire wrapped		g	Drilled holes			
	4 Key punche		7 Torc			Other (specify)			
	-			in. to					
				0 ft.					
				<i></i> ft.					
				<b>0</b> ft.					
1 ·····	rom		ft. to		From				
	Neat cement		ment grout	3 Bentoni	te 4 Otl	her			
		<b>X</b> . L/	. ft., From	ft.	to	ft. From .		ft. to	
Grouted Intervals: From O (									
What is the nearest source of po	ssible contamin				10 Fuel stor	rage	14 A	bandoned water	well
What is the nearest source of po 1 Septic tank 4	essible contamin Cess pool		7 Sewage lag		10 Fuel stor 11 Fertilizer	rage storage	14 A 15 C	il well/Gas well	
What is the nearest source of po   1 Septic tank 4   2 Sewer lines 5	ossible contamin Cess pool Seepage pit		8 Feed yard	goon	10 Fuel stor 11 Fertilizer 12 Insecticio	rage storage de storage	14 Α 15 C χ16 C	)il well/Gas well )ther (specify bel	low)
What is the nearest source of po   1 Septic tank 4   2 Sewer lines 5   3 Lateral lines 6	ossible contamin Cess pool Seepage pit Pit privy	nation:	8 Feed yard 9 Livestock p	goon ens	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertig	rage storage de storage ht sewer lines	14 Α 15 C χ16 C Ηνd	)il well/Gas well )ther (specify bel rocarbon +	low) I . O. · · · ·
What is the nearest source of po   1 Septic tank 4   2 Sewer lines 5   3 Lateral lines 6   Direction from well	ossible contamin Cess pool Seepage pit Pit privy	How many	8 Feed yard 9 Livestock p 7 feet0	goon ens	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertig .? Water We	rage storage de storage ht sewer lines ell Disinfected?	14 Α 15 C χ16 C Hyd Yes	bil well/Gas well other (specify bel rocarbon frocarbon	low) I. O 2
What is the nearest source of portion   1 Septic tank 4   2 Sewer lines 5   3 Lateral lines 6   Direction from well ALL   Was a chemical/bacteriological set 5	ossible contamin Cess pool Seepage pit Pit privy ample submitted	How many	8 Feed yard 9 Livestock p 9 feet 0 ent? Yes	goon vens	10 Fuel stor 11 Fertilizer 12 Insecticio 13 Watertig .? Water We	rage storage de storage ht sewer lines ell Disinfected? ` X	14 A 15 C X16 C Hyd Yes	bil well/Gas well bther (specify bel FOCAFDON - FOCAFDON - FOC	low) 1.0 2 ate sampl
What is the nearest source of po   1 Septic tank 4   2 Sewer lines 5   3 Lateral lines 6   Direction from well ALL   Was a chemical/bacteriological sewar submitted 5	essible contamin Cess pool Seepage pit Pit privy ample submitted month	How many d to Departme	8 Feed yard 9 Livestock p 7 feet0 nt? Yes	goon ens year: Pu	10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertig .? Water We No mp Installed?	rage storage de storage ht sewer lines ell Disinfected? Yes	14 A 15 C X16 C Hyd Yes	bil well/Gas well bther (specify bel <b>FOCAFbON</b> - F No X. If yes, d NoX.	low) 1.0 2 ate sampl
What is the nearest source of po   1 Septic tank 4   2 Sewer lines 5   3 Lateral lines 6   Direction from well ALL   Was a chemical/bacteriological size 5   ivas submitted 5   f Yes: Pump Manufacturer's name	essible contamin Cess pool Seepage pit Pit privy ample submitted 	ation: How many d to Departme	8 Feed yard 9 Livestock p r feet0 nt? Yes day	goon ens year: Pu Model No	10 Fuel stor 11 Fertilizer 12 Insecticion 13 Watertig .? Water We 	rage storage de storage ht sewer lines ell Disinfected? ` X Yes	14 A 15 C X16 C Hyd Yes	bil well/Gas well bther (specify bel FOCAFDON + No X. If yes, d. NoX. 	low) 1.0 2 ate sampl
What is the nearest source of po   1 Septic tank 4   2 Sewer lines 5   3 Lateral lines 6   Direction from well ALL   Was a chemical/bacteriological si si   vas submitted f   Yes: Pump Manufacturer's nam   Depth of Pump Intake	essible contamin Cess pool Seepage pit Pit privy ample submitted month	ation: How many d to Departme	8 Feed yard 9 Livestock p 7 feet0 nt? Yes day	goon ens year: Pu Model No Pumps Capac	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig .? Water We 	rage storage de storage ht sewer lines ell Disinfected? Y Yes	14 A 15 C X16 C Hyd Yes	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX.	low) 1.0 ate sampl  gal./mi
What is the nearest source of portion of the source of portion of the source of the	ssible contamin Cess pool Seepage pit Pit privy ample submitted month	ation: How many d to Departme 	8 Feed yard 9 Livestock p 7 feet0 mt? Yes day	goon ens year: Pu Model No Pumps Capac 3 Jet	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig .? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes Yes HP gal 5 Re	14 A 15 C X16 C Hyd Yes	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C	low) 2 ate sampl  gal./min
What is the nearest source of portion of the source of portion of the source of portion of the source of the so	ssible contamin Cess pool Seepage pit Pit privy ample submitted me	to Departme	8 Feed yard 9 Livestock p 1 feet0 int? Yes day ft. ine This water well	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig .? Water We 	rage storage de storage ht sewer lines ell Disinfected? YesX Yes HP 	14 A 15 C X16 C Hyd Yes 	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Volts g 6 C der my jurisdiction	low) 2 ate sampl gal./mi other on and wa
What is the nearest source of port of the source of port of the source of port of the source of t	essible contamin Cess pool Seepage pit Pit privy ample submitted month Submersible	Aation: How many d to Departme <u>2 Turb</u> FIFICATION: 	8 Feed yard 9 Livestock p 7 feet0 mt? Yes day ft. ine This water well mth2	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig .? Water We 	rage storage de storage ht sewer lines ell Disinfected? Y Yes	14 A 15 C X16 C Hyd Yes	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Volts g 6 C der my jurisdiction	low) 2 ate sampl gal./mi <u>on and w</u> ye
What is the nearest source of portion is a set of the set	ossible contamin Cess pool Seepage pit Pit privy ample submitted month Submersible	Aation: How many d to Departme <u>2 Turb</u> FIFICATION: 	8 Feed yard 9 Livestock p 7 feet0 mt? Yes day ft. ine This water well mth2	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig .? Water We 	rage storage de storage ht sewer lines ell Disinfected? Y Yes	14 A 15 C X16 C Hyd Yes	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Volts g 6 C der my jurisdiction	low) 2 ate sampl gal./mi <u>on and w</u> ye
What is the nearest source of port of the source of port of the source of port of the source of t	ossible contamin Cess pool Seepage pit Pit privy ample submitted month Submersible	Aation: How many d to Departme <u>2 Turb</u> FIFICATION: 	8 Feed yard 9 Livestock p 7 feet0 mt? Yes day ft. ine This water well mth2	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig .? Water We 	rage storage de storage ht sewer lines ell Disinfected? Y Yes	14 A 15 C X16 C Hyd Yes	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Volts g 6 C der my jurisdiction	low) 2 ate sampl gal./mi <u>pther</u> on and wa
What is the nearest source of portion of the source of portion of the source of the	ssible contamin Cess pool Seepage pit Pit privy ample submitted month bubmersible WNER'S CERT WNER'S CERT WNER'S CERT	Aation: How many d to Departme <u>2 Turb</u> FIFICATION: 	8 Feed yard 9 Livestock p 7 feet0 mt? Yes day ft. ine This water well mth2	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig .? Water We 	rage storage de storage ht sewer lines ell Disinfected? Y Yes	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Volts g 6 C der my jurisdiction	low) 1.0 ate sampl  gal./mi on and wa  he busine
What is the nearest source of port of the source of port of the source of port of the source of t	ssible contamin Cess pool Seepage pit Pit privy ample submitted month Submersible WNER'S CERT WNER'S CERT to f my knowled npleted on ING COMPA	A How many d to Departme 2 Turb FIFICATION: mor dge and belief 	8 Feed yard 9 Livestock p 1 feet0 int? Yes day ft. ine This water well tht2 Kansas Water	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 1.0 ate sampl  gal./mi on and wa  he busine
What is the nearest source of port of section in the section in the section is the nearest source of port of section from well section is the section in the section is the sected is the section is the section is the section is the	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne WNER'S CERT WNER'S CERT WNER'S CERT ING COMPA	A How many d to Departme 2 Turb FIFICATION: mor dge and belief 	8 Feed yard 9 Livestock p / feet0 int? Yes day ft. ine This water well tht2 Kansas Water LITHOLO	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 1.0 ate sampl  gal./mi on and wi ye  he busine
What is the nearest source of port of the source of port of the source of port of the source of t	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne Submersible WNER'S CERT WNER'S CERT ING COMPA FROM 0.0 4.0 1	How many to Departme 2 Turb FIFICATION: mor dge and belief 	8 Feed yard 9 Livestock p 1 feet0 int? Yes day	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 1.0 ate sampl  gal./mi on and wi ye  he busine
What is the nearest source of portion is a septic tank 4   2 Sewer lines 5   3 Lateral lines 6   Direction from well ALL   Was a chemical/bacteriological service ALL   Type of pump: 1 S   S CONTRACTOR'S OR LANDC   completed on 6   and this record is true to the bes   This Water Well Record was commanded of DANIELS DRILL   Y LOCATE WELL'S LOCATION   WITH AN "X" IN SECTION   BOX:	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne	How many to Departme 2 Turb TIFICATION: mor dge and belief 	8 Feed yard 9 Livestock p reet0 int? Yes dayft. ine This water well inth	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 1.0 ate sampl  gal./mi on and wi ye  he busine
What is the nearest source of portion is the nearest source of porti	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne	Antion: How many to Departme 2 Turb CIFICATION: More dge and belief 12 NY TO 4.0 S 1.0 S 8.0 S	8 Feed yard 9 Livestock p reet0 int? Yes day	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 1.0 2 ate sampl gal./mi on and w 
What is the nearest source of point of sever lines 1   1 Septic tank 4   2 Sewer lines 5   3 Lateral lines 6   Direction from well ALL   Was a chemical/bacteriological seves submitted 6   f Yes: Pump Manufacturer's name of pump: 1   Second pump: 1   Locate Well Record was contended pump:   Second pump: 1	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne	Antion: How many to Departme 2 Turb CIFICATION: More dge and belief 12 NY TO 4.0 S 1.0 S 8.0 S	8 Feed yard 9 Livestock p reet0 int? Yes day	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 2 ate samp gal./m <u>on and w</u> 
What is the nearest source of point of the second structure is not point of point of point of point of second structure is not point second structure is not point second structure is not point of DANIELS DRILL is the second	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne	Antion: How many to Departme 2 Turb CIFICATION: More dge and belief 12 NY TO 4.0 S 1.0 S 8.0 S	8 Feed yard 9 Livestock p reet0 int? Yes day	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 1.0 2 ate sampl gal./mi on and w 
What is the nearest source of point of sever lines 1   1 Septic tank 4   2 Sewer lines 5   3 Lateral lines 6   Direction from well ALL   Was a chemical/bacteriological seves submitted 6   f Yes: Pump Manufacturer's name of pump: 1   Second pump: 1   Locate Well Record was contended pump:   Second pump: 1	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne	Antion: How many to Departme 2 Turb CIFICATION: More dge and belief 12 NY TO 4.0 S 1.0 S 8.0 S	8 Feed yard 9 Livestock p reet0 int? Yes day	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 1.0 2 ate sampl gal./mi on and w 
What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well ALL Was a chemical/bacteriological so was submitted for the source of pump intake 1 f Yes: Pump Manufacturer's name Depth of Pump Intake 1 SCONTRACTOR'S OR LANDCE completed on 6. and this record is true to the bes This Water Well Record was com- name of DANIELS DRILL COATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne	Anation: How many to Departme 2 Turb CIFICATION: More dge and belief 12 NY TO 4.0 S 1.0 S 8.0 S	8 Feed yard 9 Livestock p reet0 int? Yes day	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 1.0 2 ate sampl gal./mi on and w 
What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne	Anation: How many to Departme 2 Turb CIFICATION: More dge and belief 12 NY TO 4.0 S 1.0 S 8.0 S	8 Feed yard 9 Livestock p reet0 int? Yes day	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 1.0 2 ate sampl gal./mi on and w 
What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne	Anation: How many to Departme 2 Turb CIFICATION: More dge and belief 12 NY TO 4.0 S 1.0 S 8.0 S	8 Feed yard 9 Livestock p reet0 int? Yes day	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct Well Contractor's month by (signature)	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. X Yes. 	14 A 15 C X16 C Hyd Yes aciprocatin lugged un	bil well/Gas well ther (specify bel FOCAFDON F No X. If yes, d NoX. Yolts g 6 C der my jurisdiction 	low) 1.0 2 ate sampl gal./mi on and w 
What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contamin Cess pool Seepage pit Pit privy ample submitted month ne	Anation: How many to Departme 2 Turb 7IFICATION: More tage and belief 12 NY TO 4.0 S 1.0 S 8.0 S 5.0 S	8 Feed yard 9 Livestock p r feet0 int? Yes day ft. ine This water well this water we water	goon ens year: Pu Model No Pumps Capac 3 Jet was (1) construct  Well Contractor's month by (signature) GIC LOG	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We No imp Installed?  4 Centrifue ed. (2) recons day bity rated at 4 Centrifue ed. (2) recons 	rage storage de storage ht sewer lines bill Disinfected? Yes. 	14 A 15 C X16 C Hyd Yes	bil well/Gas well http: (specify bell FOCAFDON F 	low) 1.0 2 ate sampl gal./mi on and w 
What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contamin Cess pool Seepage pit Pit privy ample submitted month submersible WNER'S CERT WNER'S CERT NG COMPA FROM 0.0 4.0 1 11.0 1 18.0 2 0.0 4.0 1 11.0 1 18.0 2 0.0 4.0 1	Antion: How many to Departme 2 Turb 10 Departme 2 Turb FIFICATION: mor dge and belief 12 NY TO 4.0 S 1.0 S 8.0 S 5.0 S 6.0 S 1.0 S	8 Feed yard 9 Livestock p r feet0 int? Yes 	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct  Well Contractor's month by (signature) GIC LOG	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. HP gal 5 Re tructed, or (3) p 81 415-B y	14 A 15 C X16 C Hyd Yes beciprocatin lugged un L	bil well/Gas well ther (specify bell FOCA FBON F 	low) 1.02 ate sampl 
What is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well	ssible contamin Cess pool Seepage pit Pit privy ample submitted month submersible WNER'S CERT WNER'S CERT NG COMPA FROM 0.0 4.0 1 11.0 1 18.0 2 0.0 4.0 1 11.0 1 18.0 2 0.0 4.0 1	Antion: How many to Departme 2 Turb 10 Departme 2 Turb FIFICATION: mor dge and belief 12 NY TO 4.0 S 1.0 S 8.0 S 5.0 S 6.0 S 1.0 S	8 Feed yard 9 Livestock p r feet0 int? Yes 	goon ens year: Pu Model No Pumps Capac <u>3 Jet</u> was (1) construct  Well Contractor's month by (signature) GIC LOG	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We 	rage storage de storage ht sewer lines ell Disinfected? Yes. HP gal 5 Re tructed, or (3) p 81 415-B y	14 A 15 C X16 C Hyd Yes beciprocatin lugged un L	bil well/Gas well ther (specify bell FOCA FBON F 	low) 1.02 ate samp 