	WAT		_		
1 LOCATION OF WATER WEI County: Edwards	LL Fraction NE 1/4	NE 1/4 SE	Section Number  1/4  9	Township Number T 26 S	Range Number R16W E/W
Distance and direction from ne $1\frac{1}{2}$ South, 1 East	earest town or city?	Ks	Street address of well if	located within city?	
WATER WELL OWNER:	Allen Drillin				
RR#, St. Address, Box # :	1926 Main			Board of Agriculture, [	Division of Water Resource
City, State, ZIP Code :	Great Bend, Ka			Application Number:	Unknown
DEPTH OF COMPLETED V	WELL75ft. 1	Bore Hole Diameter	8 in. to 75	ft., and	. in. to
Well Water to be used as:	5 Public water	supply	8 Air conditioning	11 Injection well	
1 Domestic 3 Feedlot	6 Oil field water	r supply	9 Dewatering	12 Other (Specif	y below)
2 Irrigation 4 Industrial			10 Observation well		
Well's static water level 12.	ft. below lan	nd surface measured on	Januarymo	nth $\dots$ 17 $\dots$ d	ay1.9.80 yea
Pump Test Data Est. Yield 60 gi	: Well water was. pm: Well water was	ft. after ft. after		hours pumping	
TYPE OF BLANK CASING		5 Wrought iron	8 Concrete tile		1 Clamped
J	RMP (SR)	•	9 Other (specify below		ed
2 PVC 4	ABS	7 Fiberglass			
2 PVC 4 Blank casing dia 5	in. to55	ft., Dia	in. to	ft., Dia	. in. to
Casing height above land surfa	ace	in., weight	2.8	ft. Wall thickness or gauge N	6 Sch. 40
TYPE OF SCREEN OR PERF		•	7_PVC	10 Asbestos-ceme	
1 Steel 3	Stainless steel	5. Fiberglass	8 RMP (SR)		
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS	12 None used (op	
Screen or Perforation Openings	s Are:	5 Gauzed	wrapped	• •	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wr		9 Drilled holes	(
2 Louvered shutter	4 Key punched	7 Torch c		10 Other (specify)	
Screen-Perforation Dia 5.	in. to	ft., Dia	in. to	ft Dia	in to
Screen-Perforated Intervals:	From 55	ft. to75	ft From	ft. to	
		ft. to			
aravel Pack Intervals:			ft From		
	From		ft., From	ft. to	
GROUT MATERIAL	1 Neat cement			Other	
GROUT MATERIAL:					
grouted Intervals: From	.0 ft. to . 10	ft., From		ft. From	ft to
Grouted Intervals: From	0 ft. to 10	ft., From	ft. to	ft., From	
Grouted Intervals: From What is the nearest source of page 2.	possible contamination:	ft., From	ft. to 10 Fuel s	torage 14 At	pandoned water well
Grouted Intervals: From	possible contamination: 4 Cess pool	ft., From	ft. to 10 Fuel s 11 Fertiliz	torage 14 At er storage 15 Oi	pandoned water well I well/Gas well
Grouted Intervals: From	possible contamination: 4 Cess pool 5 Seepage pit	ft., From 7 Sewage lagoor 8 Feed yard	ft to	torage 14 At er storage 15 Oi cide storage 16 Or	pandoned water well i well/Gas well ther (specify below)
Grouted Intervals: From  What is the nearest source of proceedings of the source of proceedings of the source of proceedings of the source of the sourc	possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy	ft., From  7 Sewage lagoor 8 Feed yard 9 Livestock pens	ft. to	torage 14 At ter storage 15 Ocide storage 16 Ocide storag	oandoned water well i well/Gas well ther (specify below)
Grouted Intervals: From	O ft to 10  possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy thwest How	ft., From  7 Sewage lagoor  8 Feed yard  9 Livestock pens	ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  80 ? Water \	torage 14 At er storage 15 Oi cide storage 16 Or cight sewer lines  Vell Disinfected? Yes	pandoned water well i well/Gas well ther (specify below)
Grouted Intervals: From.  What is the nearest source of proceed in the second of the s	O ft to 10  possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy thwest How sample submitted to De	ft., From  7 Sewage lagoor  8 Feed yard  9 Livestock pens  v many feet	ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  80? Water N	torage 14 At er storage 15 Oi cide storage 16 Or cight sewer lines	pandoned water well  i well/Gas well  ther (specify below)  No
Grouted Intervals: From	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How  sample submitted to De  month	ft., From 7 Sewage lagoor 8 Feed yard 9 Livestock pens v many feet	ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  80 Water \ No	torage 14 At er storage 15 Oi cide storage 16 Or cight sewer lines  Nell Disinfected? Yes	oandoned water well  i well/Gas well  ther (specify below)  No  If yes, date samp
Grouted Intervals: From  What is the nearest source of partial Septic tank  2 Sewer lines  3 Lateral lines  Direction from well Nor  Was a chemical/bacteriological was submitted	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How  sample submitted to De  month	ft., From 7 Sewage lagoor 8 Feed yard 9 Livestock pens v many feet	ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  80 Water \ No	torage 14 At er storage 15 Oi cide storage 16 Or cight sewer lines  Nell Disinfected? Yes	oandoned water well  i well/Gas well  ther (specify below)  No  If yes, date samp
Grouted Intervals: From	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How  sample submitted to De month	ft., From  7 Sewage lagoor 8 Feed yard 9 Livestock pens v many feet partment? Yes day ft.	ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  80 ? Water \	ft., From torage 14 At er storage 15 Oi cide storage 16 Or tight sewer lines Well Disinfected? Yes	candoned water well  if well/Gas well  ther (specify below)  No  If yes, date sample  Volts  gal./mi
Grouted Intervals: From	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How  sample submitted to De month  ame  Submersible	ft., From  7 Sewage lagoor 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 day 1 day 1 ft. 1	ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  80? Water N	ft., From torage 14 At er storage 15 Oi cide storage 16 Or tight sewer lines Well Disinfected? Yes HP fugal 5 Reciprocating	oandoned water well  i well/Gas well  ther (specify below)  No  If yes, date sampl  No  Volts  gal./mi
Grouted Intervals: From	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy 1 thwest How sample submitted to Demonth ame Submersible 20 DOWNER'S CERTIFICAT	ft., From  7 Sewage lagoor 8 Feed yard 9 Livestock pens 9 many feet 10 partment? Yes 10 day 11 ft. F	ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  80 Water N  No  year: Pump Installed  Model No.  Pumps Capacity rated at  Jet 4 Centri  (1) constructed, (2) reco	ft., From torage 14 At ter storage 15 Oi cide storage 16 Of tight sewer lines Well Disinfected? Yes HP  fugal 5 Reciprocating instructed, or (3) plugged und	pandoned water well if well/Gas well wher (specify below)
Grouted Intervals: From  What is the nearest source of partial lines.  Direction from well	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to De month ame  Submersible 2  DOWNER'S CERTIFICAT	7 Sewage lagoor 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 many feet 10	ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  80 ? Water  No  year: Pump Installed  Model No.  Pumps Capacity rated at  Jet 4 Centri  s (1) constructed, (2) reco  17 day	ft., From torage 14 At ter storage 15 Oi cide storage 16 Or tight sewer lines Well Disinfected? Yes  Per Storage 15 Oi top of the sewer lines Reciprocating on th	pandoned water well i well/Gas well ther (specify below)  No  If yes, date sampl No  Volts  gal./mi  fer my jurisdiction and we
Provided Intervals: From	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How  sample submitted to De  month  ame  Submersible  DOWNER'S CERTIFICAT  nuary  est of my knowledge and	ft., From  7 Sewage lagoor 8 Feed yard 9 Livestock pens 9 many feet 10 many feet 11 many feet 12 many feet 13 many feet 14 many feet 15 many feet 16 many feet 16 many feet 17 many feet 18	ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  80? Water N  No  year: Pump Installed  Model No.  Pumps Capacity rated at  Jet 4 Centri  (1) constructed, (2) reco	ft. From torage 14 At ter storage 15 Oi cide storage 16 Or tight sewer lines Well Disinfected? Yes HP  fugal 5 Reciprocating nstructed, or (3) plugged und 1980 186	pandoned water well i well/Gas well ther (specify below)  No  If yes, date sample No  Volts  gal./mit a 6 Other der my jurisdiction and well ye
Arouted Intervals: From  What is the nearest source of particles and this record is true to the barries of particular to the barries of particular to the barries of the particular to the barries of the particular to the part	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How  sample submitted to De  month  ame  Submersible  DOWNER'S CERTIFICAT  nuary  est of my knowledge and	7 Sewage lagoor 8 Feed yard 9 Livestock pens y many feet partment? Yes day ft. 2 Turbine 3 TON: This water well was month belief. Kansas Water We	ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  80 Water  No  No  Year: Pump Installed  Model No  Pumps Capacity rated at  Jet 4 Centri  s (1) constructed, (2) reco  17 day  Ill Contractor's License No  nth. 15	ft. From torage 14 At ter storage 15 Oi cide storage 16 Or tight sewer lines Well Disinfected? Yes HP  fugal 5 Reciprocating nstructed, or (3) plugged und 1980 186 day 1980	pandoned water well i well/Gas well ther (specify below)  No  If yes, date sampl No  Volts  gal./mi  fer my jurisdiction and we
Arouted Intervals: From.  What is the nearest source of particular intervals: From.  1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to De month ame  Submersible  COWNER'S CERTIFICAT nuary  est of my knowledge and ompleted on Februa i Water Well Ser	7 Sewage lagoon 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 many feet 9 many feet 10 many feet 11 many feet 12 many feet 13 many feet 14 many feet 15 many feet 16 many feet 17 many feet 18	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 15	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cight sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	condoned water well if well/Gas well ther (specify below)
Arouted Intervals: From  What is the nearest source of proceed in the second in th	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to De month ame  Submersible 20  OWNER'S CERTIFICAT nuary  est of my knowledge and ompleted on February  Water Well Ser	7 Sewage lagoor 8 Feed yard 9 Livestock pens y many feet partment? Yes day ft. 2 Turbine 3 TON: This water well was month belief. Kansas Water We	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 15	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cight sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	pandoned water well i well/Gas well ther (specify below)  No  If yes, date sampl No  Volts  gal./mi  6 Other der my jurisdiction and wa
Arouted Intervals: From  What is the nearest source of proceed in the second in the	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy thwest How sample submitted to De month ame  Submersible COWNER'S CERTIFICAT nuary est of my knowledge and ompleted on Februa Water Well Ser	7 Sewage lagoor 8 Feed yard 9 Livestock pens y many feet partment? Yes day ft. If 12 Turbine 3 TON: This water well was month the partment of belief. Kansas Water Well y more by	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 15	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cight sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	condoned water well  if well/Gas well  ther (specify below)
Arouted Intervals: From  What is the nearest source of proceed in the second in th	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to Demonth ame  Submersible 20  OWNER'S CERTIFICAT nuary  est of my knowledge and ompleted on February  water Well Ser	7 Sewage lagoon 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 many feet 9 many feet 10 many feet 11 many feet 12 many feet 13 many feet 14 many feet 15 many feet 16 many feet 17 many feet 18 many feet 18 many feet 18 many feet 19 many feet 19 many feet 19 many feet 10	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 10 No 11 Fertiliz 12 Insecti 13 Water 14 Water 15 No 16 Pump Installed 17 A Centri 18 (1) constructed, (2) reco 17 day 18 Contractor's License No 19 Installed 19 A Centri 1	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cight sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	pandoned water well i well/Gas well ther (specify below)
Arouted Intervals: From	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to Demonth ame  Submersible Subm	7 Sewage lagoon 8 Feed yard 9 Livestock pens y many feet partment? Yes day ft. 2 Turbine 3 TON: This water well was month belief. Kansas Water We LITHOLOGIC Sand	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 10 No 11 Fertiliz 12 Insecti 13 Water 14 Water 15 No 16 Pump Installed 17 A Centri 18 (1) constructed, (2) reco 17 day 18 Contractor's License No 19 Installed 19 A Centri 1	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cidh sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	condoned water well  if well/Gas well  ther (specify below)
Arouted Intervals: From	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to Demonth ame  Submersible Subm	7 Sewage lagoon 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 many feet 9 many feet 10 many feet 11 many feet 12 many feet 13 many feet 14 many feet 15 many feet 16 many feet 17 many feet 18 many feet 18 many feet 18 many feet 19 many feet 19 many feet 19 many feet 10	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 10 No 11 Fertiliz 12 Insecti 13 Water 14 Water 15 No 16 Pump Installed 17 A Centri 18 (1) constructed, (2) reco 17 day 18 Contractor's License No 19 Installed 19 A Centri 1	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cidh sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	pandoned water well if well/Gas well ther (specify below)
Arouted Intervals: From	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to Demonth ame  Submersible Subm	7 Sewage lagoon 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 many feet 9 many feet 10 many feet 11 many feet 12 many feet 13 many feet 14 many feet 15 many feet 16 many feet 17 many feet 18 many feet 18 many feet 18 many feet 19 many feet 19 many feet 19 many feet 10	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 10 No 11 Fertiliz 12 Insecti 13 Water 14 Water 15 No 16 Pump Installed 17 A Centri 18 (1) constructed, (2) reco 17 day 18 Contractor's License No 19 Installed 19 A Centri 1	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cidh sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	condoned water well  if well/Gas well  ther (specify below)
Provided Intervals: From	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to Demonth ame  Submersible Subm	7 Sewage lagoon 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 many feet 9 many feet 10 many feet 11 many feet 12 many feet 13 many feet 14 many feet 15 many feet 16 many feet 17 many feet 18 many feet 18 many feet 18 many feet 19 many feet 19 many feet 19 many feet 10	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 10 No 11 Fertiliz 12 Insecti 13 Water 14 Water 15 No 16 Pump Installed 17 A Centri 18 (1) constructed, (2) reco 17 day 18 Contractor's License No 19 Installed 19 A Centri 1	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cidh sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	pandoned water well if well/Gas well ther (specify below)
Arrouted Intervals: From  What is the nearest source of particle tank 2 Sewer lines 3 Lateral lines Direction from well	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to Demonth ame  Submersible Subm	7 Sewage lagoon 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 many feet 9 many feet 10 many feet 11 many feet 12 many feet 13 many feet 14 many feet 15 many feet 16 many feet 17 many feet 18 many feet 18 many feet 18 many feet 19 many feet 19 many feet 19 many feet 10	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 10 No 11 Fertiliz 12 Insecti 13 Water 14 Water 15 No 16 Pump Installed 17 A Centri 18 (1) constructed, (2) reco 17 day 18 Contractor's License No 19 Installed 19 A Centri 1	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cidh sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	condoned water well  if well/Gas well  ther (specify below)
Grouted Intervals: From.  What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to Demonth ame  Submersible Subm	7 Sewage lagoon 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 many feet 9 many feet 10 many feet 11 many feet 12 many feet 13 many feet 14 many feet 15 many feet 16 many feet 17 many feet 18 many feet 18 many feet 18 many feet 19 many feet 19 many feet 19 many feet 10	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 10 No 11 Fertiliz 12 Insecti 13 Water 14 Water 15 No 16 Pump Installed 17 A Centri 18 (1) constructed, (2) reco 17 day 18 Contractor's License No 19 Installed 19 A Centri 1	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cidh sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	condoned water well  if well/Gas well  ther (specify below)
Grouted Intervals: From.  What is the nearest source of particle tank 2 Sewer lines 3 Lateral lines Direction from well	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to Demonth ame  Submersible Subm	7 Sewage lagoon 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 many feet 9 many feet 10 many feet 11 many feet 12 many feet 13 many feet 14 many feet 15 many feet 16 many feet 17 many feet 18 many feet 18 many feet 18 many feet 19 many feet 19 many feet 19 many feet 10	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 10 No 11 Fertiliz 12 Insecti 13 Water 14 Water 15 No 16 Pump Installed 17 A Centri 18 (1) constructed, (2) reco 17 day 18 Contractor's License No 19 Installed 19 A Centri 1	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cidh sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	condoned water well  if well/Gas well  ther (specify below)
Arouted Intervals: From  What is the nearest source of process of the source of the	O ft to 10  possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  thwest How sample submitted to Demonth ame  Submersible Subm	7 Sewage lagoon 8 Feed yard 9 Livestock pens 7 many feet 9 many feet 9 many feet 9 many feet 10 many feet 11 many feet 12 many feet 13 many feet 14 many feet 15 many feet 16 many feet 17 many feet 18 many feet 18 many feet 18 many feet 19 many feet 19 many feet 19 many feet 10	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 10 No 11 Fertiliz 12 Insecti 13 Water 14 Water 15 No 16 Pump Installed 17 A Centri 18 (1) constructed, (2) reco 17 day 18 Contractor's License No 19 Installed 19 A Centri 1	ft., From torage 14 At er storage 15 Oi cide storage 16 Or cide storage 16 Or cidh sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186 day 1980	condoned water well  if well/Gas well  ther (specify below)
Arouted Intervals: From	O ft to 10 possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy 1 thwest How sample submitted to Demonth ame  Submersible 2 DOWNER'S CERTIFICAT nuary est of my knowledge and ompleted on February Water Well Ser ON FROM TO 10 10 25 25 75	7 Sewage lagoon 8 Feed yard 9 Livestock pens y many feet partment? Yes day ft. 10N: This water well was month belief. Kansas Water We LITHOLOGIC Sand Clay Sand and grav	ft. to  10 Fuel s 11 Fertiliz 12 Insecti 13 Water 80 Water N No year: Pump Installed Model No Pumps Capacity rated at Jet 4 Centri s (1) constructed, (2) reco 17 day Il Contractor's License No nth. 15 (signature) CLOG FROM	ft., From torage 14 At ter storage 15 Oi cide storage 16 Or cide storage 16 Or cight sewer lines  Well Disinfected? Yes  HP  fugal 5 Reciprocating instructed, or (3) plugged und 1980 186  day 1980  TO Li	pandoned water well if well/Gas well ther (specify below)  No