WATER WELL RECORD Form WWC-5 KSA 82a-1212								
LOCATION OF WATER WELL Fraction		Secti		Number Township N		umber Range Number		lumber
ounty: Thomas	SE 1/4	NE 1/4 SE	1/4 26		т 9		R 33	
stance and direction from nearest town or city? From Mingo 2 3/4 mi. south Street address of well if located within city? N/A								
WATER WELL OWNER: Henry Siebert								
R#, St. Address, Box # : Rt. 2, Box 83-A Board of Agriculture, Division of Water Resources								
N C		-A						or riesources
	282 ft Bo	re Hole Diameter	28 in to	280				f+
DEPTH OF COMPLETED WELL								
1 Domestic 3 Feedlot								
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well								
lell's static water level 176		•						
ump Test Data :	Well water was	272 ft. after	4	hou	urs pumping	3	80	gpm
		ft. after						17
TYPE OF BLANK CASING USED:		5 Wrought iron						
1 Steel 3 RMP (S	•	6 Asbestos-Cement	, ,	,		Welde	d	
2 PVC 4 ABS		7 Fiberglass				Threa	ded	
lank casing dia . 16 ir	1. to 12	ft., Dia	in. to		ft., Dia		. in. to	ft. §
asing height above land surface		in., weight		· · · · lbs./ft.				: ا
YPE OF SCREEN OR PERFORATION			7 PVC			estos-cemei		
1 Steel 3 Stainles		5 Fiberglass		SR)	11 Othe			
2 Brass 4 Galvania	ized steel		9 ABS			e used (ope	•	
creen or Perforation Openings Are:			red wrapped				11 None (ope	en hole)
	Vill slot		wrapped					
2 Louvered shutter 4 K	Key punched	7 Torch		10 Other (specify)				
creen-Perforation Dia + Y	in to	ft., Dia	in. to .		ft., Dia		in to	π.
		0 ft. to 270						
	······················	ft. to282						
From		ft. to						
	cement 2	2 Cement grout	3 Bentonite	4 Oth	er			
routed Intervals: From			4.		:=			_ 1 1
								1
/hat is the nearest source of possible	e contamination:			10 Fuel store	age	14 Ab	andoned wate	er well
/hat is the nearest source of possible 1 Septic tank 4 Cess	e contamination: s pool	7 Sewage lag	jóon	10 Fuel store 11 Fertilizer	age storage	14 Ab 15 Oi	andoned wate I well/Gas well	er well
/hat is the nearest source of possible 1 Septic tank 4 Cess 2 Sewer lines 5 Seep	e contamination: s pool page pit	7 Sewage lag 8 Feed yard	jóon	10 Fuel stora 11 Fertilizer 12 Insecticid	age storage e storage	14 Ab 15 Oi 16 Ot	pandoned wate I well/Gas well her (specify be	er well l elow)
/hat is the nearest source of possible 1 Septic tank	e contamination: es pool epage pit privy	7 Sewage lag 8 Feed yard 9 Livestock pe	goon	10 Fuel store11 Fertilizer12 Insecticid13 Watertigh	age storage e storage it sewer lines	14 Ab 15 Oi 16 Ot	pandoned wate I well/Gas well her (specify bo	er well l elow)
/hat is the nearest source of possible 1 Septic tank	e contamination: is pool ipage pit privy 	7 Sewage lag 8 Feed yard 9 <u>Livestock pe</u> many feet 3,000	ens	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh P Water Wei	age storage e storage t sewer lines Il Disinfected?	14 Ab 15 Oi 16 Ot 	andoned water I well/Gas well her (specify be No X	er well l elow)
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privyHow r e submitted to Depa	7 Sewage lag 8 Feed yard 9 <u>Livestock pe</u> many feet 3,000 artment? Yes	ens)	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water WeiNo	age storage e storage at sewer lines Il Disinfected?	14 Ab 15 Oi 16 Ot Yes	andoned water well/Gas well her (specify because of the control of	er well lelow) date sample
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lag 8 Feed yard 9 <u>Livestock pe</u> many feet 3,000 artment? Yes	ens)	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh Water Wel Water Wel Mark No.	age storage e storage at sewer lines II Disinfected? X YesX	14 Ab 15 Oi 16 Ot 	oandoned water I well/Gas well her (specify become in the context of the context	er well lelow) date sample
/hat is the nearest source of possible 1 Septic tank	e contamination: ss pool spage pit privy	7 Sewage lag 8 Feed yard 9 <u>Livestock pe</u> many feet 3,000 artment? Yes	ens)	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water WeiNo p Installed? .10DOL	age storage e storage at sewer lines II Disinfected? X Yes. X	14 Ab 15 Oi 16 Ot Yes	oandoned water I well/Gas well her (specify become in the context of the context	er well lelow) date sample
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lag 8 Feed yard 9 <u>Livestock pe</u> many feet 3,000 artment? Yes	ens)	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Wei No p Installed? .10DOL rated at	age storage e storage It sewer lines II Disinfected? X YesXHP43.	14 Ab 15 Oi 16 Ot Yes	oandoned wate I well/Gas well her (specify be	er well lelow) date sample
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lag 8 Feed yard 9 <u>Livestock pe</u> many feet 3,000 artment? Yes	ens)year: Pum Model No. 8st Pumps Capacity 3 Jet	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water WelNo. p Installed? .10DOL rated at 4 Centrifug	age storage e storage It sewer lines II Disinfected? X YesX HP43.	14 Ab 15 Oi 16 Ot Yes	oandoned wate I well/Gas well her (specify be	er well lelow) date sample gal./min.
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy How r e submitted to Depa month Floway 278 ersible 2 ER'S CERTIFICATIO	7 Sewage lag 8 Feed yard 9 Livestock pe many feet	ens year: Pum Model No. 8st Pumps Capacity Jet was (1) constructed	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water WelNo p Installed? .10DOL rated at 4 Centrifug d, (2) reconst	age storage e storage it sewer lines II Disinfected? X Yes. XHP43 jal 5 R ructed, or (3) p	14 Ab 15 Oi 16 Ot Yes	pandoned water well/Gas well her (specify brown in the control of	gal./min.
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy How r e submitted to Depa month 278 ersible 2 ER'S CERTIFICATIO	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Wel	age storage e storage it sewer lines II Disinfected? X Yes. XHP .43. gal 5 R ructed, or (3) p	14 Ab 15 Oi 16 Ot Yes	pandoned water well/Gas well her (specify because of the No X of the No Yolts of the No Yolts of the Market was a second of the No Yolts of the Market was a second of the No Yolts of the No	er well elow) date sample gal./min. Other tion and was year
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Wel	age storage e storage it sewer lines II Disinfected? X Yes. XHP .43. ructed, or (3) p	14 Ab 15 Oi 16 Ot Yes	pandoned water well/Gas well her (specify because of the No X or No X or No X or No Y	er well lelow) date sample gal./min. Other tion and was year
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy How r e submitted to Depa month Floway 278 ersible ER'S CERTIFICATIO my knowledge and bed on Jan.	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water We	age storage le storage it sewer lines II Disinfected? X Yes. XHP .43. al. 5 R ructed, or (3) p245	14 Ab 15 Oi 16 Ot Yes	andoned wate I well/Gas well her (specify be	er well lelow) date sample gal./min. Other tion and was year
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy How r e submitted to Depa month Floway 278 ersible ER'S CERTIFICATIO my knowledge and bed on Jan. and Pump, Inc.	7 Sewage lag 8 Feed yard 9 Livestock per many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22. by (signature)	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water We	age storage e storage it sewer lines II Disinfected? X Yes. XHP43. agal 5 R ructed, or (3) p245	14 Ab 15 Oi 16 Ot Yes	andoned wate I well/Gas well her (specify be	date sample gal./min. Other tion and was year the business
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy How r e submitted to Depa month Floway 278 ersible ER'S CERTIFICATIO my knowledge and be ed on Jan• nd Pump, Inc ROM TO	7 Sewage lag 8 Feed yard 9 Livestock per many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Wel	age storage e storage it sewer lines II Disinfected? X Yes. X HP 43 ructed, or (3) p	14 Ab 15 Oi 16 Ot Yes	pandoned water well/Gas well her (specify brown in the content of	gal./min. Other tion and was year the business
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy How r e submitted to Depa month Floway 278 ersible ER'S CERTIFICATIO my knowledge and be ed on Jan nd Pump, Inc ROM TO 0 25	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22 by (signature) GIC LOG	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Wel	age storage e storage it sewer lines II Disinfected? X Yes. XHP .43. July 18 Bructed, or (3) process 245 245 10 177 C	14 Ab 15 Oi 16 Ot Yes	pandoned water well/Gas well her (specify because of the control o	gal:/min. Other tion and was year; the business OG
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22 by (signature) GIC LOG ly clay	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Well No. p Installed? 10DOL rated at 4 Centrifug 1, (2) reconst day 1, 81 icense No. Gay FROM 163 177	storage e storage it sewer lines II Disinfected? X Yes. X HP . 43. It is a sewer lines II Disinfected? Yes. X HP . 43. It is a sewer lines II Disinfected? Yes. X HP . 43. TO 177 C 183 C	14 Ab 15 Oi 16 Ot Yes	andoned water well/Gas well her (specify because of the control of	gal./min. Other tion and was the business OG SS str. ine gr.
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes day ft. Turbine DN: This water well v month 24 belief. Kansas Water v LITHOLOG Sand and sand Clay and sand Sandstone and	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22. by (signature) GIC LOG ly clay ly clay l clay	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water We	age storage e storage at sewer lines II Disinfected? X Yes. XHP .43. al	14 Ab 15 Oi 16 Ot Yes	andoned wate I well/Gas well her (specify be	gal./min. Other tion and was the business OG SS str. ine gr.
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22 by (signature) GIC LOG ly clay ly clay l clay cocoarse gr	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Wel	storage e storage it sewer lines II Disinfected? X Yes. X HP .43. all 5 R ructed, or (3) p 70 177 C 183 C 185 S 187 M	14 Ab 15 Oi 16 Ot Yes eciprocating lugged und Li lay/San oarse s andston ed. Gr.	andoned water well/Gas well her (specify because of the control of	gal./min. Other tion and was the business OG SS str. ine gr. y Clay
/hat is the nearest source of possible 1 Septic tank	e contamination: ss pool spage pit privy	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes ft. Turbine DN: This water well v month 24 belief. Kansas Water v LITHOLOG Sand and sand Clay and sand Coarse sand t Clay and sand	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month	10 Fuel stora 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water We	age storage e storage it sewer lines II Disinfected? X Yes. X HP 43 all 5 R ructed, or (3) p 245 70 177 C 183 C 185 S 187 M 7 201 S	14 Ab 15 Oi 16 Ot Yes	andoned water well/Gas well her (specify because of the control of	gal./min. Other tion and was the business OG SS str. ine gr. y Clay
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lag 8 Feed yard 9 Livestock per many feet 3,000 artment? Yes day ft. Turbine DN: This water well was month 24 belief. Kansas Water was belief. Kansas was belief. Kansas Water was belief. Kansas was b	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22 by (signature) GIC LOG ly clay ly clay ly clay ly clay ly clay ly clay W/SS ly clay W/SS	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water We	age storage e storage it sewer lines II Disinfected? X Yes. X HP 43 all 5 R ructed, or (3) p 245 70 177 183 C 185 S 187 M 7 201 S 208 F	14 Ab 15 Oi 16 Ot Yes	andoned water well/Gas well her (specify because of the control of	gal./min. Other tion and was year; the business OG SS str. ine gr. y Clay
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool page pit privy How resubmitted to Depa month Floway 278 ersible 2 ER'S CERTIFICATIO my knowledge and be ed on Jan and Pump, Inc ROM TO 0 25 25 37 37 39 39 78 78 92 92 100 100 106	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes day ft. Turbine DN: This water well was belief. Kansas Water was belief. Kansas wa	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22 by (signature) GIC LOG ly clay ly clay l clay lo coarse gr ly clay W/SS ly clay and sandy cl	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Well No. p Installed? 10DOL rated at 4 Centrifue 1, (2) reconst day 81 icense No PROM 163 177 183 185 Str. 18 201 208	age storage e storage et sewer lines II Disinfected? X. Yes. X. HP . 43. Jal 5 R ructed, or (3) p	14 Ab 15 Oi 16 Ot Yes eciprocating dugged und lay/San oarse s andston ed Gr. andstor ine Sar ine sar	pandoned water well/Gas well her (specify because of the control o	gal/min. Other tion and was year the business OG SS str. ine gr. y Clay
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy How resubmitted to Depa month 278 ersible 208 ER'S CERTIFICATION my knowledge and be ed on Jan nd Pump, Inc ROM TO 0 25 25 37 37 39 39 78 78 92 92 100 100 106 106 128	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22 by (signature) GIC LOG dy clay dy clay do coarse gr dy clay and sandy cl	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water We	age storage e storage it sewer lines II Disinfected? X Yes. X HP .43. All 5 R ructed, or (3) p 7 201 183 185 187 7 201 208 F 220 F 230 F	14 Ab 15 Oi 16 Of Yes	pandoned water well/Gas well her (specify become see the control of the control o	gal./min. Other tion and was the business OG ES str. ine gr. y Clay y clay
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes day ft. Turbine DN: This water well v month 24 belief. Kansas Water v LITHOLOG Sand and sand Clay and sand Coarse sand t Clay and sand Sand sand sand Coarse sand a Coarse sand t Gravel & clay	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22. by (signature) GIC LOG ly clay ly clay l clay co coarse gr ly clay W/SS ly clay and sandy cl co coarse Gr mix	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Well 10 DOL 10 reted at 4 Centrifug 14 (2) reconst 16 day 81 16 day 81 16 as 177 183 185 185 185 185 180 201 208 220 230	age storage e storage at sewer lines II Disinfected? X Yes. XHP .43. al	14 At 15 Oi 16 Of Yes	andoned water well-Gas well her (specify become see the content of	gal./min. Other tion and was wear the business OG SS str. ine gr. y Clay y clay tr.
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy How resubmitted to Depa month 278 ersible 2 ER'S CERTIFICATIO my knowledge and be ed on Jan nd Pump, Inc ROM TO 0 25 25 37 37 39 39 78 78 92 92 100 100 106 106 128 128 140 140 144	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22 by (signature) GIC LOG ly clay ly clay l clay cocoarse gr ly clay ly clay and sandy cl to coarse Gr mix	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Well No. p Installed? 10DOL rated at 4 Centrifug d, (2) reconst day FROM 163 177 183 185 Str. 18 201 208 220 230 248	age storage e storage at sewer lines II Disinfected? X Yes. XHP .43. All 5 R ructed, or (3) p24582 TO 177 C 183 C 185 S 187 M 7 201 S 208 F 220 F 230 F 248 M 254 M	14 At 15 Oi 16 Of Yes	pandoned water well/Gas well her (specify become see the coarse see the last water water water water water water well-and to find and sand coarse see the water wa	gal./min. Other tion and was wear the business OG SS str. ine gr. y Clay y clay tr. indy Clay and
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy How resubmitted to Depa month 278 ersible 2 ER'S CERTIFICATIO my knowledge and be ed on Jan nd Pump, Inc ROM TO 0 25 25 37 37 39 39 78 78 92 92 100 100 106 106 128 128 140 140 144	7 Sewage lag 8 Feed yard 9 Livestock pe many feet 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month. 22 by (signature) GIC LOG ly clay ly clay l clay cocoarse gr ly clay ly clay and sandy cl to coarse Gr mix	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Well No. p Installed? 10DOL rated at 4 Centrifug d, (2) reconst day FROM 163 177 183 185 Str. 18 201 208 220 230 248	age storage e storage at sewer lines ll Disinfected? X. Yes. X. HP .43. Jal 5 R ructed, or (3) p	14 Ab 15 Oi 16 Of Yes eciprocating dugged und lugged u	pandoned water well/Gas well her (specify become seem of the seem	gal:/min. Other tion and was the business OG SS str. ine gr. y Clay y clay tr. and y Clay and y W/SS
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lag 8 Feed yard 9 Livestock per many feet 3,000 artment? Yes day ft. Turbine DN: This water well was belief. Kansas Water was belief. Kansas was beli	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month	10 Fuel stord 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water Well 10 DOT 10 Tated at 10 Centrifue 10 (2) reconst 10 day 10 Start 10 FROM 163 177 183 185 185 185 185 185 185 185 185 185 185	age storage e storage e storage lat sewer lines ll Disinfected? X. Yes. X. HP 43. Jal 5 R ructed, or (3) p 245. 187 C 183 C 185 S 187 M 7 201 S 208 F 220 F 230 F 248 M 254 M 262 S	14 Ab 15 Oi 16 Of Yes eciprocating plugged und lugged und lugged und andstor andstor ine Sar	andoned water well/Gas well her (specify because of the control of	gal/min. Other tion and was year the business OG SS str. ine gr. y Clay y Clay tr. mdy Clay and y W/SS coarse Gr
/hat is the nearest source of possible 1 Septic tank	e contamination: sis pool spage pit privy How resubmitted to Depa month Floway 278 ersible 2 ER'S CERTIFICATIO my knowledge and be ed on Jan nd Pump, Inc ROM TO 0 25 25 37 37 39 39 78 78 92 92 100 100 106 106 128 128 140 140 144 144 163 1 176 ft 2	7 Sewage lage 8 Feed yard 9 Livestock per 3,000 artment? Yes	was (1) constructed by (signature) GIC LOG by clay clay clay clay clay clay clay cla	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water We	storage e storage it sewer lines II Disinfected? X Yes. X HP 43. Ial 5 R ructed, or (3) p 7 245. 185 S 187 M 7 201 S 208 F 220 F 230 F 248 M 254 M 262 S 2075e a	14 Ab 15 Oi 16 Of Yes	andoned water well-ber (specify ber specify ber specif	gal./min. Other tion and was the business OG SS str. ine gr. y Clay y clay tr. and y W/SS coarse Gr. W/Clay S
/hat is the nearest source of possible 1 Septic tank	e contamination: s pool spage pit privy	7 Sewage lage 8 Feed yard 9 Livestock per 3,000 artment? Yes	year: Pum Model No. 8st Pumps Capacity 3 Jet was (1) constructed Well Contractor's L month	10 Fuel store 11 Fertilizer 12 Insecticid 13 Watertigh 2 Water We	storage e storage it sewer lines II Disinfected? X Yes. X HP 43. Ial 5 R ructed, or (3) p 7 245. 185 S 187 M 7 201 S 208 F 220 F 230 F 248 M 254 M 262 S 2075e a	14 Ab 15 Oi 16 Of Yes	andoned water well-ber (specify ber specify ber specif	gal./min. Other tion and was the business OG SS str. ine gr. y Clay y clay tr. and y Clay and y W/SS coarse Gr. W/Clay w/Clay