		,	WAIEH	WELL RECORD	Form WWC-5	KSA 82a-	1212			1	
LOCATION OF WATER V	WELL	Fractio	n			Number	Į .	ownship Nu		Range Number	
County: Scott				NE: 1/4 SE	1/4 21		T	17	S	R 32 /€/W	
Distance and direction from 2.3/4 m			*	les North <u>City, Kansas</u>	Street address	of well if	located	within city	?	(
WATER WELL OWNER			anssen	~ .							
ਕ ਵਿਸ#, St. Address, Box #		Colle						Board of A	griculture,	Division of Water Resources	
City, State, ZIP Code	1 0 24		-	sas 67871						32,795	
	D WELL	1 mc	ft Bor							. in. to ft.	
	D WELL				8 Air conditioni		,		ection well		
Well Water to be used as:			water sur	• •	9 Dewatering	ing .		•	her (Speci		
1 Domestic 3 Feedlo			eld water s		•	wall		12 00	nei (opeci	•	
2 Irrigation 4 Industr			and garde		10 Observation		neb			day 1070 year	
										day . 19.7.9 year	
oump Test Data									400 · · ·	gpm gpm	
Est. Yield 400		Well wate		167 ft. afte			Tiours				
TYPE OF BLANK CASING USED:				5 Wrought iron 8 Concrete tile				Casing J	وحسيسيهم	d Clamped	
1 Steel	and the same and t			6 Asbestos-Cement 9 Other (sp		cify below)			(Welded)		
2 PVC				7 Fiberglass						aded	
Blank casing dia].6	ir	n. to	135	ft., Dia	in. to .		<i></i> f	t., Dia		in. to ft	
Casing height above land s	surface		12	in., weight?	67	Ibs.	/ft. Wa	ll thickness	or gauge	No 188	
TYPE OF SCREEN OR PE	ERFORATIO	N MATE	RIAL.:		7 PVC			10 Asb	estos-cem	ent	
1 Steel	3 Stainles	s steel		5 Fiberglass	8 RMP (SR)		11 Oth	er (specify)	
2 Brass	4 Galvani	zed steel) ·	6 Concrete tile	9 ABS			12 Nor	ne used (o	oen hole)	
Screen or Perforation Oper	nings Are:	***************************************		5 Gau	zed wrapped		8 Sa	w cut		11 None (open hole)	
1 Continuous slot	-	∕fill slot		6 Wire	e wrapped		9 Dr	lled holes			
2 Louvered shutter		Key punch	ned	7 Toro			10 Ot	her (specify	/)		
				ft. Dia	in. to			ft., Dia		in toft	
Screen-Perforated Intervals	From		175	ft to 15	7.5 ft.	From			ft. to .		
Corocar onorated morvate											
Gravel Pack Intervals:											
Glaver Fack intervals.	From		4.0	ft. to		From				ft	
				CONTRACTOR OF THE PARTY OF THE							
5 GROUT MATERIAL		cement	-	Cement grout	3 Bentonite	4	Other				
	1 Neat	cement		2 Cement grout	3 Bentonite						
Grouted Intervals: From	1 Neat	ft. to	15)		. ft., From		ft. to ft	
Grouted Intervals: From What is the nearest source	1 Neat	ft. to ∋ contami	15	ft., From	ft. to	10 Fuel	storage	. ft., From	14 /	ft. toft Abandoned water well	
Grouted Intervals: From What is the nearest source 1 Septic tank	1 Neat Occupancy of possible 4 Ces	ft. to e contami s pool	15	ft., From 7 Sewage la	goon	10 Fuel 11 Fertili	storage	. ft., From rage	14 <i>/</i> 15 (ft. toft Abandoned water well Dit well/Gas well	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines	1 Neat of possible 4 Ces 5 See	ft. to e contami s pool page pit	15	7 Sewage la	goon	10 Fuel 11 Fertili 12 Insec	storage izer sto ticide s	. ft., From rage torage	14 <i>/</i> 15 (16 (ft. toft Abandoned water well Dil well/Gas well Other (specify below)	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines	1 Neat of possible 4 Ces 5 See 6 Pit p	ft. to e contami s pool page pit privy	15 nation:	7 Sewage la 8 Feed yard 9 Livestock	goon pens	10 Fuel 11 Fertili 12 Insec 13 Wate	storage izer sto ticide s	. ft., From rage torage ewer lines	14 / 15 (16 (ft. toft Abandoned water well Dil well/Gas well Dther (specify below)	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat of possible 4 Ces 5 See 6 Pit p	. ft. to e contami s pool page pit orivy	15 · · · · · · · · · · · · · · · · · · ·	ft., From 7 Sewage la 8 Feed yard 9 Livestock many feet 2600	goon pens	10 Fuel 11 Fertili 12 Insec 13 Wate ? Water	storage izer sto ticide s rtight s Well D	. ft., From rage torage ewer lines isinfected%	14 / 15 (16 (Yes)	ft. toft Abandoned water well Dil well/Gas well Other (specify below)No	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat control of possible 4 Ces 5 See 6 Pit p	ft. to e contami s pool page pit privy	How red to Depa	7 Sewage la 8 Feed yard 9 Livestock partment? Yes	goon pens	10 Fuel 11 Fertili 12 Insec 13 Wate ? Water	storage izer sto sticide s rtight s Well D	tt., From rage torage ewer lines isinfected?	14 / 15 (16 (Yes)	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologwas submitted	1 Neat of possible 4 Ces 5 See 6 Pit p	ft. to contami s pool page pit privy s submitte month.	15 ination: How red to Depa	7 Sewage la 8 Feed yard 9 Livestock many feet .2600 - artment? Yes	goon pens year: Pun	10 Fuel 11 Fertili 12 Insect 13 Wate ? Water	storage izer sto sticide s rtight s Well D	. ft., From rage torage ewer lines isinfected?	14 / 15 (16 (Yes)	tt. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacture	1 Neat of possible 4 Ces 5 See 6 Pit p Bast gical sample	ft. to contami s pool page pit privy contami e submitte month	How red to Depa	7 Sewage la 8 Feed yard 9 Livestock pany feet 2600 artment? Yes	goon pens year: Pun Model No.10C	10 Fuel 11 Fertili 12 Insec 13 Water ? Water	storage izer sto ticide s rtight s Well D	rage torage ewer lines isinfected?	14 / 15 (16 (Yes)	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacture	1 Neat of possible 4 Ces 5 See 6 Pit p Past gical sample	ft. to contami s pool page pit privy submitte month	15 ination: How red to Department	7 Sewage la 8 Feed yard 9 Livestock partment? Yes	goon pens year: Pun Model No.10C- Pumps Capacit	10 Fuel 11 Fertill 12 Insec 13 Water Water Nonp Installe	storage izer sto sticide s rtight s Well D	rage torage ewer lines isinfected?	14 / 15 (16 (Yes)	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufactures Depth of Pump Intake Type of pump:	1 Neat of possible 4 Ces 5 See 6 Pit p Past gical sample 's name We 170	ft. to e contami s pool page pit privy e submitte month estern ersible	How red to Depa	7 Sewage la 8 Feed yard 9 Livestock partment? Yes	goon pens year: Pun Model No.10C Pumps Capacit 3 Jet	10 Fuel 11 Fertill 12 Insec 13 Water Water Nonp Installe y rated at 4 Cent	storage izer sto iticide s rtight s Well D d? Ye	rage torage ewer lines isinfected %	14 / 15 (16 (Yes)	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufactures Depth of Pump Intake Type of pump:	1 Neat of possible 4 Ces 5 See 6 Pit p Past gical sample 's name We 170	ft. to contami s pool page pit orivy contami e submitte month contami	How red to Depa	7 Sewage la 8 Feed yard 9 Livestock partment? Yes	goon pens year: Pun Model No.10C Pumps Capacit 3 Jet	10 Fuel 11 Fertill 12 Insec 13 Water Water Nonp Installe y rated at 4 Cent	storage izer sto iticide s rtight s Well D d? Ye	rage torage ewer lines isinfected %	14 / 15 (16 (Yes)	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacture Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR L	1 Neat of possible 4 Ces 5 See 6 Pit p Past gical sample 's name we 170 1 Subme	ft. to contami s pool page pit privy s submitte month estern ersible ER'S CEF	15 ination: How red to Department Land 1	7 Sewage la 8 Feed yard 9 Livestock pany feet 2600 artment? Yes day. Roller ft. Turbine	goon year: Pun Model No 100 Pumps Capacit 3 Jet was (1) constructe	10 Fuel 11 Fertili 12 Insect 13 Water ? Water	storage izer sto sticide s rtight s Well D d? Ye d? Ye d:rifugal onstruc	rage torage ewer lines isinfected?	14 / 15 (16 (Yes) Reciprocati	ft. to	
Grouted Intervals: From	1 Neat of possible 4 Ces 5 See 6 Pit p Past gical sample 's name We 170 1 Subme	ft. to contami s pool page pit privy contami e submitte month contami ersible ER'S CEF	How red to Department Land I	7 Sewage la 8 Feed yard 9 Livestock prany feet .2600 artment? Yes	goon year: Pun Model No.10C Pumps Capacit 3 Jet was(1) constructe	10 Fuel 11 Fertili 12 Insec 13 Water ? Water np Installe y rated at 4 Cent 4 Cent (2) rec	storage izer sto sticide so rtight so well Do de the control of th	rage torage ewer lines isinfected? HP 5 I ted, or (3)	14 / 15 (16 (Yes) Reciprocati plugged u	ft. to	
Grouted Intervals: From	1 Neat of possible 4 Ces 5 See 6 Pit p Past gical sample 170 1 Subme ANDOWNE	ft. to e contami s pool page pit privy e submitte month estern ersible ER'S CEF	How red to Department Land 12	7 Sewage la 8 Feed yard 9 Livestock partment? Yes	goon year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe r Well Contractor's	10 Fuel 11 Fertili 12 Insec 13 Water Water No np Installe y rated at 4 Cent d (2) rec day License N	storage izer sto ticide s rtight s Well D 5)	rage torage ewer lines isinfected? HP 5 I ted, or (3)	14 / 15 (16 (Yes) Reciprocati plugged u	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufactures Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record w	1 Neat of possible 4 Ces 5 See 6 Pit p Past gical sample 170 1 Subm ANDOWNE	ft. to e contami s pool page pit privy e submitte month ersible ER'S CEF my knowled	How red to Department Land 12	7 Sewage la 8 Feed yard 9 Livestock partment? Yes day Roller Turbine DN: This water well month 25 belief, Kansas Water	goon year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe	10 Fuel 11 Fertili 12 Insec 13 Water Water Non p Installe y rated at 4 Cent d (2) rec day License N	storage izer sto dicide so rtight so well Do dicide so d	rage torage ewer lines isinfected? HP 5 I ted, or (3)	Yes	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufactures Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record w name of Wei shas	1 Neat O of possible 4 Ces 5 See 6 Pit p Bast Gical sample 170 1 Subme ANDOWNE he best of r as complete	ft. to e contami s pool page pit privy e submitte month ersible ER'S CEF my knowled	How red to Department Land 12	7 Sewage la 8 Feed yard 9 Livestock partment? Yes	goon year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe	10 Fuel 11 Fertili 12 Insec 13 Water Water No np Installe y rated at 4 Cent d (2) rec day License N	storage izer storage stricks strick stricks strick stricks strick stricks strick stric	rage torage ewer lines isinfected? HP 5 I ted, or (3)	Yes	ft. to	
Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufactures Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record w name of Weishae 7 LOCATE WELL'S LOC WITH AN "X" IN SEC	1 Neat O of possible 4 Ces 5 See 6 Pit p Bast gical sample 's name We 170 1 Subme ANDOWNE he best of r as complete ar Dril ATION F	ft. to e contami s pool page pit privy e submitte month ersible ER'S CEF my knowled on ling	15 ination: How red to Department of the Depart	7 Sewage la 8 Feed yard 9 Livestock partment? Yes day Roller Turbine DN: This water well month 27 belief. Kansas Water y Inc.	year: Pun Model No. 10C Pumps Capacit 3 Jet was (1) constructe r Well Contractor's month. 33 by (signature)	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water Nonp Installe 14 Cent 14 Cent 16 (2) rec 17 day 18 day 19 day 19 day 10 day 11 day 11 day 12 day 13 day 14 day 15 day 16 day 17 day 18 day	storage izer sto sticide s rtight s Well D od? Ye crifugal onstruct 19.79 lo.	rage torage ewer lines isinfected? Showing the control of the con	Yes	ft. to	
Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufactures Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record w name of Weishas 7 LOCATE WELL'S LOC	1 Neat O of possible 4 Ces 5 See 6 Pit p Bast gical sample 's name We 170 1 Subme ANDOWNE he best of r as complete ar Dril ATION F	ft. to e contami s pool page pit privy e submitte month estern ersible ER'S CEF my knowled on ling & ROM	How red to Department Land Land Satisfication	7 Sewage la 8 Feed yard 9 Livestock many feet 2600 artment? Yes day Roller Turbine ON: This water well month month y Inc LITHOLO	goon year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe r Well Contractor's month	10 Fuel 11 Fertili 12 Insect 13 Water ? Water Portion Installe y rated at 4 Cent 4 Cent Cay License N	storage izer sto ticide so ticide so tight so well Do to the control of the contr	rage torage ewer lines isinfected? Showing the control of the con	Yes	ft. to	
Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufactures Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record w name of Weishae 7 LOCATE WELL'S LOC WITH AN "X" IN SEC	1 Neat O of possible 4 Ces 5 See 6 Pit p Bast gical sample 's name We 170 1 Subme ANDOWNE he best of r as complete ar Dril ATION F	ft. to e contami s pool page pit privy e submitte month ersible ER'S CEF my knowled on ling & ROM 0	How red to Department of the Land How re	7 Sewage la 8 Feed yard 9 Livestock many feet 2600 artment? Yes day Roller Turbine ON: This water well month y Inc LITHOLO Clay Sandy clay	goon year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe was (1) constructe was (1) constructe was (1) constructe constructe year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe year: Pun Model No.10C Pumps Capacit year: P	10 Fuel 11 Fertili 12 Insect 13 Water ? Water np Installe y rated at 4 Cent d (2) rec day License N	storage izer storage stricked so rtight so well Do on the control of the control	rage torage ewer lines isinfected? HP	Yes Reciprocation plugged u Gyp Sand	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record w name of Weishae 7 LOCATE WELL'S LOC WITH AN "X" IN SEC BOX:	1 Neat O of possible 4 Ces 5 See 6 Pit p Bast gical sample 's name We 170 1 Subme ANDOWNE he best of r as complete ar Dril ATION F	ft. to e contami s pool page pit privy	How red to Department of the Land I and I and I and I are supplications. Supplications and I are suppl	7 Sewage la 8 Feed yard 9 Livestock partment? Yes day Roller Turbine DN: This water well month Toler LITHOLO Clay Sandy clay Sandy clay	goon year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe constructe was (1) constructe constr	10 Fuel 11 Fertill 12 Insect 13 Water Water Non p Installe v rated at 4 Cent d (2) rec day License N	storage izer storage stricks strick stricks strick stricks strick stricks strick stric	rage torage ewer lines isinfected? S	Yes Reciprocation plugged u Gyp Sand Sand	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record w name of Weishae 7 LOCATE WELL'S LOC WITH AN "X" IN SEC BOX:	1 Neat of possible 4 Ces 5 See 6 Pit p Past gical sample 170 1 Subme ANDOWNE he best of r as complete ar Dril ATION F TION F	ft. to e contami s pool page pit privy	How red to Department of the Land Howeledge and Howeledge	7 Sewage la 8 Feed yard 9 Livestock partment? Yes day Roller Turbine DN: This water well month Toleief. Kansas Water 10 LITHOLO Clay Sandy clay Sandy clay Fine sand	year: Pun Model No.10C- Pumps Capacit 3 Jet was (1) constructe 7 Well Contractor's month. 34 36 by (signature)	10 Fuel 11 Fertili 12 Insec 13 Water Water None Installe 4 Cent 10 (2) rec 10 day 11 Cense N	storage izer sto ticide s rtight s Well D on truck on the contract of the cont	rage torage ewer lines isinfected? Show the control of the contro	Reciprocation of the standard	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted	1 Neat O of possible 4 Ces 5 See 6 Pit p Past Signal sample 170 1 Subme ANDOWNE	ft. to e contami s pool page pit privy e submitte month ersible ER'S CEF ersible ER'S CEF ersible ed on ed to a submitte	How red to Department of the D	7 Sewage la 8 Feed yard 9 Livestock partment? Yes day Roller Turbine DN: This water well month Toler LITHOLO Clay Sandy clay Sandy clay Fine sand Fine sand	goon year: Pun Model No.10C. Pumps Capacit 3 Jet was(1) constructe r Well Contractor's month. 34.36 by (signature) OGIC LOG	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water 2 Non 15 Installe 2 Table 2 Table 3 Table 4 Cent 4 Cent 4 Cent 6 (2) rec 6 day 7 Table 7 Table 8 Table 9 Table 10 Table 11 Table 12 Table 13 Table 14 Table 15 Table 16 Table 17 Table 18 Table 18 Table 19 Table 19 Table 19 Table 10 Table 10 Table 11 Table 11 Table 12 Table 13 Table 14 Table 15 Table 16 Table 17 Table 18 Table 18 Table 19 Table 19 Table 19 Table 19 Table 19 Table 10 Table 11 Table 11 Table 12 Table 13 Table 14 Table 15 Table 16 Table 16 Table 16 Table 17 Table 18 Table	storage izer sto sticide stright s Well D of the structure of the structur	rage torage ewer lines isinfected? Showing the control of the con	Reciprocation of the second of	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted	1 Neat of possible 4 Ces 5 See 6 Pit p Past gical sample 170 1 Subme ANDOWNE he best of r as complete ar Dril ATION F TION F	ft. to e contami s pool page pit privy	How red to Department of the Land I supplied to Suppli	7 Sewage la 8 Feed yard 9 Livestock partment? Yes day. Roller ft. Turbine DN: This water well month 27 belief. Kansas Water lo LITHOLO Clay Sandy clay Sandy clay Fine sand Fine sand	goon year: Pun Model No.10C Pumps Capacit 3 Jet was(1) constructe r Well Contractor's month. 34.3 by (signature) OGIC LOG	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water 2 Water 3 y rated at 4 Cent 4 Cent 6 (2) rec 6 day 7 FRO	storage izer sto sticide stright s Well Down of the structure of the storage izer s	rage torage ewer lines isinfected? Shape of the second of	Reciprocation of the second of	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record w name of Weishae 7 LOCATE WELL'S LOC WITH AN "X" IN SEC BOX:	1 Neat 1 October 1 Neat 2 of possible 4 Ces 5 See 6 Pit p Past 2 cical sample 170 1 Subme ANDOWNE ANDOWNE ANDOWNE ANDOWNE ATION FION FION	ft. to e contami s pool page pit privy e submitte month ersible ER'S CEF ersible ER'S CEF ersible ed on ed to a submitte	How red to Department of the D	7 Sewage la 8 Feed yard 9 Livestock partment? Yes day Roller Turbine DN: This water well month Toler LITHOLO Clay Sandy clay Sandy clay Fine sand Fine sand	goon year: Pun Model No.10C Pumps Capacit 3 Jet was(1) constructe r Well Contractor's month. 34.3 by (signature) OGIC LOG	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water 2 Water 3 y rated at 4 Cent 4 Cent 6 (2) rec 6 day 7 FRO	storage izer sto sticide stright s Well D of the structure of the structur	rage torage ewer lines isinfected? Showing the control of the con	Reciprocation of the second of	ft. to	
Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat 1 October 1 Neat 2 of possible 4 Ces 5 See 6 Pit p Past 2 cical sample 170 1 Subme ANDOWNE ANDOWNE ANDOWNE ANDOWNE ATION FION FION	ft. to e contami s pool page pit privy	How red to Department of the Land I supplied to Suppli	7 Sewage la 8 Feed yard 9 Livestock partment? Yes day. Roller ft. Turbine DN: This water well month 27 belief. Kansas Water lo LITHOLO Clay Sandy clay Sandy clay Fine sand Fine sand	goon year: Pun Model No.10C Pumps Capacit 3 Jet was(1) constructe r Well Contractor's month. 34.3 by (signature) OGIC LOG	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water 2 Water 3 y rated at 4 Cent 4 Cent 6 (2) rec 6 day 7 FRO	storage izer sto sticide stright s Well Down of the structure of the storage izer s	rage torage ewer lines isinfected? Shape of the second of	Reciprocation of the second of	ft. to	
Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat 4 Ces 5 See 6 Pit p Bast gical sample 170 1 Subme ANDOWNE ANDOWNE ANDOWNE Tas complete Ar Dril ATION F	ft. to e contami s pool page pit privy	How red to Department of the Land I supply to Land I supp	7 Sewage la 8 Feed yard 9 Livestock partment? Yes day. Roller ft. Turbine DN: This water well month 27 belief. Kansas Water lo LITHOLO Clay Sandy clay Sandy clay Fine sand Fine sand	goon year: Pun Model No.10C Pumps Capacit 3 Jet was(1) constructe r Well Contractor's month. 34.3 by (signature) OGIC LOG	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water 2 Water 3 y rated at 4 Cent 4 Cent 6 (2) rec 6 day 7 FRO	storage izer sto sticide stright s Well Down of the structure of the storage izer s	rage torage ewer lines isinfected? Shape of the second of	Reciprocation of the second of	ft. to	
What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record w name of Weishas 7 LOCATE WELL'S LOC WITH AN "X" IN SEC BOX:	1 Neat 4 Ces 5 See 6 Pit p Bast gical sample 170 1 Subme ANDOWNE ANDOWNE ANDOWNE Tas complete Ar Dril ATION F	ft. to e contami s pool page pit privy	How red to Department of the Land I supply to Land I supp	7 Sewage la 8 Feed yard 9 Livestock partment? Yes day. Roller ft. Turbine DN: This water well month 27 belief. Kansas Water lo LITHOLO Clay Sandy clay Sandy clay Fine sand Fine sand	goon year: Pun Model No.10C Pumps Capacit 3 Jet was(1) constructe r Well Contractor's month. 34.3 by (signature) OGIC LOG	10 Fuel 11 Fertili 12 Insec 13 Water 2 Water 2 Water 3 y rated at 4 Cent 4 Cent 6 (2) rec 6 day 7 FRO	storage izer sto sticide stright s Well Down of the structure of the storage izer s	rage torage ewer lines isinfected? Shape of the second of	Reciprocation of the second of	ft. to	
Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat 1 October 1 Neat 2 of possible 4 Ces 5 See 6 Pit p East 2 complete 2 Dril ATION FION FION FION	ft. to e contami s pool page pit orivy	How red to Department of the Land How re	7 Sewage la 8 Feed yard 9 Livestock many feet 2600 artment? Yes day Roller ft. Turbine DN: This water well month 27 belief. Kansas Water 10 Y Inc LITHOLO Clay Sandy clay Sandy clay Fine sand Fine sand Fine sand Yellow cla	goon year: Pun Model No.10C- Pumps Capacit 3 Jet was (1) constructe 7 Well Contractor's month. 34 by (signature) OGIC LOG	10 Fuel 11 Fertili 12 Insec 13 Water Water None Installe 4 Cent 10 (2) rec day FRO	storage izer sto sticide stright s Well Down of the structure of the storage izer s	rage torage ewer lines isinfected? Sharper sh	Gyp Sand Sand Sand Shale	ft. to	
Grouted Intervals: From. What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record w name of Weishae 7 LOCATE WELL'S LOC WITH AN "X" IN SEC BOX: Provided Toronto Interval Interv	1 Neat 1 October 1 Neat 2 of possible 4 Ces 5 See 6 Pit p Past gical sample 170 1 Subme ANDOWNE ANDOWNE ANDOWNE TION FION Countered	ft. to e contamination of the	How red to Department of the Land How re	7 Sewage la 8 Feed yard 9 Livestock partment? Yes	goon year: Pun Model No 10C Pumps Capacit 3 Jet was (1) constructe 7 Well Contractor's month. 34 36 by (signature) OGIC LOG	10 Fuel 11 Fertili 12 Insec 13 Water Water Non Installe 14 Cent 16 (2) rec 17 day 18 FRO	storage izer sto dizer sto	rage torage ewer lines isinfected? S	Gyp Sand Sand Fine Sand Shale	ft. to	
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriolog was submitted If Yes: Pump Manufacturer Depth of Pump Intake Type of pump: CONTRACTOR'S OR L completed on and this record is true to t This Water Well Record well Record well Record well name of Weishase T LOCATE WELL'S LOC WITH AN "X" IN SEC BOX: BOX: ELEVATION: Depth(s) Groundwater En INSTRUCTIONS: Use type	1 Neat 1 O O O O O O O O O O O O O O O O O O	ft. to e contami s pool page pit privy submitte month services submitte ersible ersibl	How red to Department of the Land How re	7 Sewage la 8 Feed yard 9 Livestock partment? Yes	goon year: Pun Model No.10C Pumps Capacit 3 Jet was (1) constructe r Well Contractor's month. 33 by (signature) OGIC LOG	10 Fuel 11 Fertill 12 Insect 13 Water Water Water Variable Variabl	storage izer sto ticide s rtight s Well D on truck of the control	rage torage ewer lines isinfected? S	Gyp Sand Sand Fine Sand Shale	ft. to	