		_			l	_		mber		umbor
LOCATION OF WATER WE	***************************************		a r	0.70	Section Number	1	ownship Nu גי		Range N	/
County: <u>Lane</u>	SE			SE 1/4	4		18	S	R 30	€'W
Distance and direction from no name 1 mile Wes				Street	t address of well i	f located	within city?	?		
WATER WELL OWNER:	Curtis									
RR#, St. Address, Box #	RR					1	Board of A	griculture. D	Division of Wate	r Resourc
	Dighto	n. Kar	sas 67839				Application			
DEPTH OF COMPLETED									. in. to	
Vell Water to be used as:	5 Public	water su	ppły	8 Air	conditioning		11, Inje	ection well		
1 Domestic 3 Feedlot	6 Oil fie	ld water s	supply	9 Dev	watering		(12)Ot	her (Specify	/ below)	
2 Irrigation 4 Industria	7 Lawn	and garde	en only	10 Ob:	servation well			Stocky	ve11	
/ell's static water level	77 ft. be	low land	surface measured	on	5	onth	1.5	d	av1980	vea
ump Test Data <u>NA</u>		r was	ft. af ft. af	fter		. hours	oumping			apr
TYPE OF BLANK CASING			5 Wrought iron	8 0	Concrete tile		Casing Jo	oints: Glued	Clampe	ed
1 \$teel 3	RMP (SR)		6 Asbestos-Ceme	ent 9 C	Other (specify belo	w)	~	Welde	ed	
	ABS					•		Threa	ed	
_ 1 · -									. in. to	
lank casing dia5 asing height above land sur	face	12	in weight	1.8	lh.	e/ft MA	thickness	or gauge M	250	
YPE OF SCREEN OR PERI					7 PVC	on that		or gauge in estos-cemei		
	Stainless steel		5 Fiberglass	***	8 RMP (SR)					
			6 Concrete tile		9 ABS			er (specity) e used (ope		
_ 7.7	Galvanized steel					(0.00		, ,	,	- hele)
creen or Perforation Opening	_			auzed wrapp			v cut		11 None (ope	n nole)
1 Continuous slot				ire wrapped			Drilled holes Other (specify)			
	4 Key punch			orch cut						
creen-Perforation Dia	_									
creen-Perforated Intervals:			ft. to12							
			ft. to		π From			TT TO		
		~ ~								
ravel Pack Intervals:		90	ft. to 12	2.5	ft., From			ft. to		
	From		ft. to	2.5	ft., From			ft. to ft. to		
GROUT MATERIAL: (From Neat cement		ft. to ? Cement grout	2.5	ft., From ft., From Bentonite	Other	Drill (ft. to ft. to Cutting	S	
GROUT MATERIAL: (From Neat cement 15 ft. to	90	ft. to ? Cement grout	2.5	ft., From ft., From Bentonite	Other	Drill (ft. to ft. to Cutting	S	
GROUT MATERIAL: (From Neat cement 15 ft. to	90	ft. to Cement grout ft., From	25 3 (ft. From ft. From Bentonite ft to 1 10 Fuel	Other of the other	Drill (ft. to ft. to Cutting	S	
GROUT MATERIAL: (From Neat cement 15 ft. to	90 nation:	ft. to ? Cement grout	3.1	ft. From ft. From Bentonite ft to 1 10 Fuel	Other of the other	Drill (ft. to ft. to Cutting	S ft. to	
GROUT MATERIAL: (irouted Intervals: From.) What is the nearest source of 1 Septic tank	From 1 Neat cement 15 ft. to possible contamin	90 nation:	ft. to Cement grout ft., From 7 Sewage	2.5 3 (0 lagoon	ft., From ft., From Bentonite ft. to 1 10 Fuel 11 Fert	Other of the other	Drill (ft., From age	ft. to ft. to Cuttings 14 Ab 15 Oi	s ft. to	well
GROUT MATERIAL: (crouted Intervals: From. What is the nearest source of 1 Septic tank	1 Neat cement 15 ft to possible contamin 4 Cess pool	90 nation:	ft. to Cement grout ft., From 7 Sewage	2.5. 3.10 00	ft., From ft., From Bentonite 10 Fuel 11 Fert 12 Inse	Other Other Other Other Other	Drill (ft., From age	ft. to ft. to Cutting 14 Ab 15 Oi 16 Ot	s ft to and	well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	1 Neat cement 15 ft to 15 possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy	90 nation:	ft. to Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock	2.5. 3.1	ft., From ft., From Bentonite ft. to 10 Fuel 11 Fert 12 Inse 13 Wat	Other Storage lizer storacticide storactici	Drill (ft., From age orage wer lines	ft. to ft. to Cutting 14 Ab 15 Oi 16 Ot	S ft. to pandoned water I well/Gas well her (specify be	well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Sout	From 1 Neat cement 15 ft to 15 possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes t	90 anation:	ft. to Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock	2.5. lagoon rd c pens	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate	Other storage lizer storacticide storactic storacti	Drill (ft., From age orage wer lines sinfected?	ft. to ft. to Cutting 14 Ab 15 Oi 16 Ot	s ft. to	well
Provided Intervals: From. What is the nearest source of 1 \$eptic tank 2 \$ewer lines 3 Lateral lines Direction from well \$out Vas a chemical/bacteriological	From 1 Neat cement 15 ft to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes to sample submitted	90 nation: How n	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20	2.5. lagoon rd c pens	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate	Other storage lizer storacticide strength ser Well Dis	Drill (ft., From age orage wer lines sinfected?	ft. to ft. to Cutting 14 Ab 15 Oi 16 Ot	s ft. to	well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Sout Was a chemical/bacteriological was submitted	From 1 Neat cement 15 ft to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest sample submitted morith	90 nation: How n	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day	lagoon of pens	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate Wate Pump Install	Other storage lizer storacticide storactic st	Drill (ft., From age orage wer lines sinfected?	ft. to ft. to Cutting 14 Ab 15 Oi 16 Ot	s ft. to	r well llow)
GROUT MATERIAL: frouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well Sout Vas a chemical/bacteriological as submitted Yes: Pump Manufacturer's	From 1 Neat cement 15 ft to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes t at sample submitted month name	90 nation: How n	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day	2.5. lagoon rd c pens 00. Model	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No.	Other storage lizer storacticide streetight ser Well Discounty ded? Yes	Drill (ft., From age orage wer lines sinfected?	ft. to ft. to Cutting: 14 Ab 15 Oi 16 Ot	ft. to	r well low)
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of 2 \$ewer lines 3 Lateral lines firection from well. Sout //as a chemical/bacteriological ras submitted Yes: Pump Manufacturer's interpret of Pump Intake	From 1 Neat cement 15 ft to 15 possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes t at sample submitted morith name	90 nation: How n	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 day ft.	lagoon rd c pens 00	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate Wate Pump Install No. Capacity rated a	Other storage lizer stora cticide strentight se r Well Dis	Drill (ft., From age orage wer lines sinfected?	ft. to ft. to Cutting 14 Ab 15 Oi 16 Ot	s ft. to	r well low) late sample
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well. Sout //as a chemical/bacteriological as submitted Yes: Pump Manufacturer's if epth of Pump Intake ype of pump:	From 1 Neat cement 15 ft to 15 possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes t sample submitted morith name 1 Submersible	90 nation: How notes to Department 2 1	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 ctment? Yes day ft.	lagoon rd c pens 00	ft., From ft., From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate Wate Pump Install No. Capacity rated a 4 Cer	Other storage lizer stora cticide strentight se r Well Distrention ed? Yes trifugal	Drill (ft., From age orage wer lines sinfected?	ft. to ft. to Cutting 14 Ab 15 Oi 16 Ot	s ft. to	r well low) late sample gal./min
GROUT MATERIAL: irouted Intervals: From. //hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well Sout //as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake ype of pump: CONTRACTOR'S OR LAN	From 1 Neat cement 15 It to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest at sample submitted morth from the contamination of the conta	90 nation: How note to Deparation 2 1	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day ft. Furbine	lagoon rd c pens 00 Model Pumps 3 Jet	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. 3 Capacity rated a 4 Cer onstructed (2) received.	Other storage lizer storacticide storactic storac	Drill (ft., From age orage wer lines sinfected?	ft. to ft. to Cutting 14 Ab 15 Oi 16 Of eciprocating	s ft. to	r well llow) late sample gal./mir
GROUT MATERIAL: frouted Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's incept of Pump Intake ype of pump: CONTRACTOR'S OR LANdompleted on	From 1 Neat cement 15 ft to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest al sample submitted month name 1 Submersible IDOWNER'S CERT	90 nation: How note to Deparation 2 1	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day ft. Furbine IN: This water we	lagoon rd c pens 00	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day	Other storage lizer storacticide storactic sto	Drill (ft., From age orage wer lines sinfected?	ft. to ft. to Cutting 14 Ab 15 Oi 16 Of eciprocating	s ft. to	r well llow) late sample gal./mir
GROUT MATERIAL: routed Intervals: From. /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well. Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's incepth of Pump Intake ype of pump: CONTRACTOR'S OR LANdompleted on and this record is true to the	From 1 Neat cement 15 It to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest al sample submitted month name 1 Submersible IDOWNER'S CERT 5	90	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day ft. Furbine N: This water we month	lagoon rd c pens 00	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License N	Other of storage lizer storage lizer storage ertight see ertight seed? Yes trifugal constructed 198 No. 232	Drill (ft., From age orage wer lines sinfected?	ft. to ft. to Cutting: 14 Ab 15 Oi 16 Ot Yes	ft to	r well low) late sample gal./min Other on and wa
GROUT MATERIAL: routed Intervals: From. /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake ype of pump: CONTRACTOR'S OR LANdompleted on and this record is true to the his Water Well Record was	From 1 Neat cement 15 ft to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest at sample submitted month name 1 Submersible IDOWNER'S CERT 5 best of my knowled completed on	90	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day ft. Furbine N: This water we month lelief. Kansas Water	lagoon rd x pens 00. Model Pumps 3 Jet ell was (1) cont month.	ft. From ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License 1	Other of storage lizer storage lizer storage ertight see ertight seed? Yes trifugal constructed 198 No. 232	Drill (ft., From age orage wer lines sinfected? HP 5 Red, or (3) p	ft. to ft. to Cutting: 14 Ab 15 Oi 16 Ot Yes	ft to	r well low) late sample gal./min Other on and wa
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well. Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repeth of Pump Intake //pe of pump: CONTRACTOR'S OR LAN completed on nd this record is true to the his Water Well Record was ame of Weishaar Dril	From 1 Neat cement 15 ft to 1 possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest morith name 1 Submersible IDOWNER'S CERT 5 best of my knowled completed on 1 ing & Supp	90 nation: How indicate the desired state of the d	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 chment? Yes day ft. Furbine ON: This water we month elief. Kansas Wate	lagoon rd k pens 00. Model Pumps 3 Jet ell was (1) cc 15 er Well Cont month by (signa	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License ft 19 ature)	Other Storage lizer storacticide streetight see Well Discovery trifugal constructe 198 No. 232	Drill (ft., From age orage wer lines sinfected? HP 5 Red, or (3) p 30	ft. to ft. to ft. to Cutting: 14 Ab 15 Oi 16 Ot Yes	s ft. to	r well low) late sample gal./min Other on and wa yea
GROUT MATERIAL: routed Intervals: From. /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well. Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's in epth of Pump Intake //pe of pump: CONTRACTOR'S OR LAN completed on and this record is true to the his Water Well Record was ame offici shaar Dril LOCATE WELL'S LOCATI	From 1 Neat cement 15 It to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest H sample submitted morith name 1 Submersible IDOWNER'S CERT 5 best of my knowled completed on ling & Supp ON FROM	90 nation: How indicate the description of the des	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 day ft. Furbine ON: This water we month elief. Kansas Wate	lagoon rd x pens 00. Model Pumps 3 Jet ell was (1) cont month.	ft. From ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License ft 19 ature) FRC	Other storage lizer storacticide streetight ser Well Discovered? Yes trifugal constructe 198 No. 232	Drill (ft., From age orage wer lines sinfected? HP 5 Red, or (3) p	ft. to ft. to ft. to Cutting: 14 Ab 15 Oi 16 Ot Yes	ft to	r well low) late sample gal./min Other on and wa yea
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well. Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repeth of Pump Intake //pe of pump: CONTRACTOR'S OR LAN completed on nd this record is true to the his Water Well Record was ame of Weishaar Dril	From 1 Neat cement 15 It to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest H sample submitted morith name 1 Submersible IDOWNER'S CERT 5 best of my knowled completed on ling & Supp ON FROM ON ON ON	90 nation: How n d to Depa TIFICATIO dge and b 1y Inc TO 25	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment2 Yes day ft. Furbine ON: This water we month elief. Kansas Water LITHOL	lagoon rd k pens 00. Model Pumps 3 Jet ell was (1) cc 15 er Well Cont month by (signa	ft. From ft. From ft. From Bentonite ft. to 1 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red tractor's License 1 19 ature) FRC	Other storage lizer storacticide streetight se r Well Disconstructe 198 trifugal constructe 198 No. 232	Drill (ft., From age orage wer lines sinfected? HP 5 Red, or (3) p 30 TO 39	ft. to ft. to ft. to Cutting 14 Ab 15 Oi 16 Of respective and cutting 14 Ab 15 Oi 16 Of Cutting 16 Of Cutting 17 Oi 18	s ft. to	r well low) late sample gal./min Other on and wa yea
GROUT MATERIAL: routed Intervals: From that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well. Sout as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake repe of pump: CONTRACTOR'S OR LAN completed on and this record is true to the nis Water Well Record was ame of reishaar Dril LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO BOX:	From 1 Neat cement 15 ft to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest al sample submitted month name 1 Submersible IDOWNER'S CERT 5 best of my knowled completed on 1 ing & Supp ON FROM ON 39	90 hation: How note to Department of the Depart	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day ft. Furbine NN: This water we month helief. Kansas Wate LITHOL Clay Fine sand	lagoon rd k pens 00. Model Pumps 3 Jet ell was (1) cc 15 er Well Cont month by (signa	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Wate Pump Install No. Capacity rated a 4 Cer constructed (2) red day tractor's License March 19 ature) FRC	Other of storage dizer storage dizer storage dizer storage dizer storage dizer storage dizer well Diservised? Yes dizervised? Yes dizervised di	Drill (ft., From age orage wer lines sinfected?) HP 5 Red, or (3) p 70 79 60	ft. to ft. to ft. to Cutting 14 Ab 15 Oi 16 Of Ves eciprocating clugged und Gyp Sand	s ft. to	r well low) late sample gal./min Other on and wa yea
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake /pe of pump: CONTRACTOR'S OR LAN completed on ind this record is true to the nis Water Well Record was ame of reishaar Dril LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO	1 Neat cement 1 Cess pool 5 Seepage pit 6 Pit privy hwest at sample submitted month name 1 Submersible 1DOWNER'S CERT 5 best of my knowled completed on 1 ing & Supp ON FROM ON GROW 39 60	90 nation: How n d to Depa TIFICATIO dge and b 1y Inc TO 25	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day ft. Furbine No. This water we month helief. Kansas Water LITHOL Clay Fine sand Rock	lagoon rd c pens 00	ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License N 19 ature) FRC	other of storage lizer storage lizer storage ertight see retight s	Drill (ft., From age orage wer lines sinfected? HP 5 R ed, or (3) p 30 TO 39 60 72	ft. to ft. to ft. to Cutting 14 Ab 15 Oi 16 Ot Yes Cutting 14 Ab 15 Oi 16 Ot Yes Cutting	s ft. to	r well low) late sample gal./min Other on and wa yea
GROUT MATERIAL: routed Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repeth of Pump Intake ype of pump: CONTRACTOR'S OR LAN completed on not this record is true to the his Water Well Record was ame of Weishaar Dril LOCATE WELL'S LOCATI WITH AN "X" IN SECTION BOX:	From 1 Neat cement 15 ft to f possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest al sample submitted month name 1 Submersible IDOWNER'S CERT 5 best of my knowled completed on 1 ing & Supp ON FROM ON 39	90 hation: How note to Department of the Depart	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day ft. Furbine NN: This water we month helief. Kansas Wate LITHOL Clay Fine sand	lagoon rd c pens 00	ft. From ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License Martine (19) ature) FRC	Other storage lizer storacticide streetight ser Well Disconstructe 198 lo. 232 day 25 48 70	Drill (ft., From age orage wer lines sinfected? HP 5 R ed, or (3) p 30 TO 70 60 72 100	eciprocating eciprocating gyp Sand Clay Clay	s ft. to	r well low) late sample gal./min Other on and wa yea
GROUT MATERIAL: routed Intervals: From //hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well Sout //as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake ype of pump: CONTRACTOR'S OR LAN completed on nd this record is true to the his Water Well Record was ame of reighar Dril LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO BOX:	1 Neat cement 1 Cess pool 5 Seepage pit 6 Pit privy hwest at sample submitted month name 1 Submersible 1DOWNER'S CERT 5 best of my knowled completed on 1 ing & Supp ON FROM ON GROW 39 60	90 nation: How indicate the desired state of the d	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day ft. Furbine No. This water we month helief. Kansas Water LITHOL Clay Fine sand Rock	lagoon rd c pens 00	ft. From ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License 1 19 ature) FRC	Other storage lizer storacticide storactic s	Drill (ft., From age orage wer lines sinfected? HP 5 R ed, or (3) p 30 TO 39 60 72 100 113	eciprocating eciprocating gyp Sand Clay Gyp Gyp	ft to	r well low) late sample gal./min Other on and wa yea
GROUT MATERIAL: routed Intervals: From that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well Sout as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake rope of pump: CONTRACTOR'S OR LAN completed on and this record is true to the nis Water Well Record was ame of Weishaar Dril LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO BOX:	1 Neat cement 1 Neat cement 15 It to 1 possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwest H sample submitted morith name 1 Submersible IDOWNER'S CERT 5 best of my knowled completed on 1 ng & Supp ON FROM N 0 39 60 72 100	90 hation: How indication because of the part of the	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 rtment? Yes day ft. Furbine N: This water we month elief. Kansas Wate LITHOL Clay Fine sand Rock Fine sand	lagoon rd k pens 00. Model Pumps 3 Jet ell was (1) cc 1,5 er Well Cont month by (signa	ft. From ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License M 19 ature) FRC	Other storage lizer storacticide streetight ser Well Disconstructe 198 lo. 232 day 25 48 70	Drill (ft., From age orage wer lines sinfected? HP 5 R ed, or (3) p 30 TO 70 60 72 100	eciprocating eciprocating gyp Sand Clay Gyp Gyp	s ft. to	r well low) late sample gal./min Other on and wa yea
GROUT MATERIAL: routed Intervals: From. /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake //pe of pump: CONTRACTOR'S OR LANd pmpleted on Ind this record is true to the nis Water Well Record was ame of Weishaar Dril LOCATE WELL'S LOCATI WITH AN "X" IN SECTION BOX:	From 1 Neat cement 15 It to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes t H sample submitted morith name 1 Submersible HDOWNER'S CERT 5 best of my knowled completed on ling & Supp ON FROM ON 39 60 72 100 115	90 hation: How indication: 2 TIFICATION dge and b 5 Ly Inc TO 25 48 70 90 110 120	ft. to Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 day ft. ft. Furbine ON: This water we month elief. Kansas Water LITHOL Clay Fine sand Rock Fine sand Sand	lagoon rd x pens 00	ft. From ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License f 19 ature) FRC	other storage lizer storage lizer storage lizer storage ertight see ertight se	Drill (ft., From age orage wer lines sinfected? HP 5 R ed, or (3) p 30 TO 72 100 113 121	eciprocating eciprocating gyp Sand Clay Gyp Gyp	ft to	r well low) late sample gal./min Other on and wa yea
GROUT MATERIAL: routed Intervals: From hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well Sout as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake repe of pump: CONTRACTOR'S OR LAN mpleted on did this record is true to the his Water Well Record was ame of reishaar Dril LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO BOX:	1 Neat cement 1 Neat cement 15 It to 1 possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes t H sample submitted morith name 1 Submersible IDOWNER'S CERT 5 best of my knowled completed on 1 ing & Supp ON FROM ON 39 60 72 100	90 hation: How indication: 2 TIFICATION dge and b 5 Ty Inc TO 25 48 70 90 110	ft. to Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 day ft. furbine N: This water we month helief. Kansas Wate LITHOL Clay Fine sand Rock Fine sand Fine sand	lagoon rd x pens 00	ft. From ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License f 19 ature) FRC	other storage lizer storage lizer storage lizer storage ertight see well Discontinuity of the construction	Drill (ft., From age orage wer lines sinfected? HP 5 R ed, or (3) p 30 TO 39 60 72 100 113	eciprocating eciprocating gyp Sand Clay Gyp Gyp	ft to	r well low) late sampl gal/mi Other on and wather the busine
GROUT MATERIAL: routed Intervals: From. /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake //pe of pump: CONTRACTOR'S OR LANd pmpleted on Ind this record is true to the nis Water Well Record was ame of Weishaar Dril LOCATE WELL'S LOCATI WITH AN "X" IN SECTION BOX:	From 1 Neat cement 15 It to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes t H sample submitted morith name 1 Submersible HDOWNER'S CERT 5 best of my knowled completed on ling & Supp ON FROM ON 39 60 72 100 115	90 hation: How indication: 2 TIFICATION dge and b 5 Ly Inc TO 25 48 70 90 110 120	ft. to Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 day ft. ft. Furbine ON: This water we month elief. Kansas Water LITHOL Clay Fine sand Rock Fine sand Sand	lagoon rd x pens 00	ft. From ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License f 19 ature) FRC	Other storage lizer storacticide streetight ser Well Disconstructe 198 lo. 232 day 25 48 70 90 10 20	Drill (ft., From age orage wer lines sinfected? HP 5 R ed, or (3) p 30 TO 72 100 113 121	eciprocating eciprocating gyp Sand Clay Gyp Gyp	ft to	r well low) late sample gal./min Other on and wa yea the busine
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well Sout //as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repeth of Pump Intake type of pump: CONTRACTOR'S OR LAN completed on Indicate the time to the complete of the condition of	From 1 Neat cement 15 It to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes t H sample submitted morith name 1 Submersible HDOWNER'S CERT 5 best of my knowled completed on ling & Supp ON FROM ON 39 60 72 100 115	90 hation: How indication: 2 TIFICATION dge and b 5 Ly Inc TO 25 48 70 90 110 120	ft. to Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 day ft. ft. Furbine ON: This water we month elief. Kansas Water LITHOL Clay Fine sand Rock Fine sand Sand	lagoon rd x pens 00	ft. From ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License f 19 ature) FRC	other storage lizer storage lizer storage lizer storage ertight see well Discontinuity of the construction	Drill (ft., From age orage wer lines sinfected? HP 5 R ed, or (3) p 30 TO 72 100 113 121	eciprocating eciprocating gyp Sand Clay Gyp Gyp	ft to	late sampling gal/mi
GROUT MATERIAL: routed Intervals: From. //hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well Sout- //as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake ype of pump: CONTRACTOR'S OR LAN completed on not this record is true to the his Water Well Record was ame of Weishaar Dril LOCATE WELL'S LOCATI WITH AN "X" IN SECTION BOX: Section 1 Mile 1 Mile 1 Mile 1 Mile	From 1 Neat cement 15 It to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes t H sample submitted morith name 1 Submersible HDOWNER'S CERT 5 best of my knowled completed on ling & Supp ON FROM ON 39 60 72 100 115	90 hation: How indication: 2 TIFICATION dge and b 5 Ly Inc TO 25 48 70 90 110 120	ft. to Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 day ft. ft. Furbine ON: This water we month elief. Kansas Water LITHOL Clay Fine sand Rock Fine sand Sand	lagoon rd x pens 00	ft. From ft. From ft. From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License f 19 ature) FRC	Other storage lizer storacticide streetight ser Well Disconstructe 198 lo. 232 day 25 48 70 90 10 20	Drill (ft., From age orage wer lines sinfected? HP 5 R ed, or (3) p 30 TO 72 100 113 121	eciprocating eciprocating gyp Sand Clay Gyp Gyp	ft to	late sampling gal/mi
GROUT MATERIAL: routed Intervals: From. /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well. Sout /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's repth of Pump Intake epth of Pump Intake ype of pump: CONTRACTOR'S OR LAN completed on not this record is true to the his Water Well Record was ame of record is true to the his Water Well Record was an	1 Neat cement 15 ft to 15 ft to 15 possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy hwes t 1 submersible 1DOWNER'S CERT 15 best of my knowled 1 completed on 1 ing & Supp 1 non 1 n	90 hation: How indication: 2 Tiffication dge and b 1y Inc TO 25 48 70 90 110 120 125	ft. to Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock nany feet 20 chment? Yes day ft. Furbine N: This water we month helief. Kansas Wate LITHOL Clay Fine sand Rock Fine sand Fine sand Sand Yellow cla	lagoon rd c pens 00 Model Pumps 3 Jet ell was (1) co 15 er Well Cont month by (signa LOGIC LOG	ft., From ft., From Bentonite 10 Fuel 11 Fert 12 Inse 13 Wate 2 Wate Pump Install No. Capacity rated a 4 Cer onstructed (2) red day tractor's License N 19 ature) FRC	Other storage lizer storacticide streetight ser Well Disconstructe 198 lo. 232 day 25 48 70 90 10 20	Drill (ft., From age orage wer lines sinfected? HP 5 R ed, or (3) p 30 TO 72 100 113 121	eciprocating eciprocating gyp Sand Clay Gyp Gyp	ft to	late samples gal./mi Other on and we get the busine