**		WATER V	VELL RECO	JRD F	form WWC-5	KSA 82a-12	212				
1 LOCATION OF WATER WE	ELL Fraction					Number	Township	Number	Range N	lumber _	
County: Stafford	SW	1/4 NE	1/4	SE	1/4 2		T 21	S	R 1)
Distance and direction from ne and 3/4 mi. Ear			miles 1	North	Street address	of well if lo	cated within ci	ty?			
2 WATER WELL OWNER:	Ross Gre										
RR#, St. Address, Box #	3360 Orc						Board of	Agriculture C	Division of Wat	or Resour	220
City, State, ZIP Code									No † Req		ces
3 DEPTH OF COMPLETED				tor 9	in. to	82					4
Well Water to be used as:		π. Bore c water suppl		tei	8 Air condition			Injection well			n.
1 Domestic 3 Feedlot		eld water supp	-		9 Dewatering	iing	12	Other (Specify	v below)		
2 Irrigation 4 Industrial		and garden			10 Observation	well	1.1.1	and stoc	,		
Well's static water level										ye	ar
Pump Test Data	: Well wate								•	•	,
Est. Yield Not Ck'd g	pm: Well wate			ft. after			ours pumping				
4 TYPE OF BLANK CASING		5	Wrought iro	วท	8 Concrete				t X . Clamp	ed	OFFICE
	RMP (SR)		Asbestos-C				_				. m
	ABS		Fiberglass		9 Other (sp			Threa	ded		JSE
	+				in. to		ft., Dia		in. to		ft. Q
Blank casing dia 5	ace	12	in. weigh	nt	1.5	lbs./ft	Wall thicknes	es or gauge N	.200		
TYPE OF SCREEN OR PERF			, ,,		7 PVC			sbestos-ceme			
	Stainless steel		Fiberglass		8 RMP (SR)			. <i>,</i>		
	Galvanized steel		Concrete til	۵	9 ABS	<u> </u>		one used (ope			
Screen or Perforation Opening					d wrapped	ı	8 Saw cut	JIIO GOOD TOP	11 None (op	en hole)	
1 Continuous slot	3 Mill slot			6 Wire wr			9 Drilled holes		11 1101.0 1-1-	611 110.0,	
2 Louvered shutter	4 Key punch	her		7 Torch ci	• •			-			-
Screen-Perforation Dia 5	, ,										
Screen-Perforation Dia	From	72	4 to	82	ft	From	· · · · II., Dia ·	ft to	Iff 10		.1L.
Screen-renorated intervals.	From		.n. to	₹ ₹		From		# to			.".' U
						From		π. ω			f7 :
Gravel Pack Intervals:	Erom		* *-	82	ft						
Amoulan Fill		10		82 58	ft.,	From		ft. to			
Annular Fill	From	10	ft. to	58	ft.,	From		ft. to ft. to			.ft.
5 GROUT MATERIAL:	From 1 Neat cement	10 2 C	ft. to Dement grou	58 ut	ft., 3 Bentonite	From From 4 Ot	her	ft. to			.ft. ft.
5 GROUT MATERIAL: Grouted Intervals: From	From Neat cement O ft. to	10 2 C	ft. to Dement grou	58 ut	ft., 3 Bentonite	From	her	ft. to			.ft. ft.
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of	From 1 Neat cement 0 ft. to 1 possible contamin	10 2 C	ft. to Cement grou	58 ut m	ft., 3 Bentonite 5.8 ft. to	From	her	ft. to	ft. to bandoned water	er well	.ft. Rft.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank	From 1 Neat cement 0 ft. to 1 possible contamin 2 Cess pool	10 2 C	ft. to Dement grou ft., From 7 Sewa	58 ima	ft., 3 Bentonite 5.8 ft. to	From	her ft., From orage r storage	ft. to	ft. to bandoned wate il well/Gas wel	er well	.ft.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines	Prom 1 Neat cement O ft. to 1 Cess pool 2 Seepage pit	2 C	ft. to Cement grou ft., From 7 Sewa 8 Feed	58 inage lagooid yard	ft., 3 Bentonite 5.8 ft. to	From	herft., From orage r storage ide storage	ft. to	tt. tobandoned wate	er well	.ft. R / 2
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From 1 Neat cement 0 ft. to 1 Cess pool 2 Seepage pit 6 Pit privy	2 C	ft. to Cement grou ft., From 7 Sewa 8 Feed 9 Lives	58 ut m age lagoor d yard stock pens	ft., 3 Bentonite 5.8 ft. to	From	ther	ft. to ft. to 14 At 15 Oi 16 Ot Sal	ft. to bandoned wate il well/Gas wel ther (specify b 1t Water	er well ! elow) Pollut:	ft. R
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cement 0 ft. to 1 Possible contamin 2 Cess pool 5 Seepage pit 6 Pit privy C West	2 C . 10	ft. to Cement grou ft., From 7 Sewa 8 Feed 9 Lives ny feet	tt m age lagooi d yard stock pens 2000	ft., 3 Bentonite 5.8 ft. to	From	her ft., From orage r storage ide storage pht sewer lines ell Disinfected	ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X	ft. tobandoned water il well/Gas well ther (specify batterNo	er well ! elow) Pollut:	ft. ft.
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. 3000 Was a chemical/bacteriological	Prom 1 Neat cement 0 ft to 1 possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy West 1 sample submitted	2 C10 nation: How mar	ft. to Cement grou ft., Fro 7 Sewa 8 Feed 9 Lives ny feet nent? Yes	58 ut mage lagoor d yard stock pens 2000	ft., 3 Bentonite 5.8 ft. to	From	tt., From tt., From trage r storage ide storage ght sewer lines ell Disinfected X	ft. to ft. ft. to ft. ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes,	er well ! elow) Pollut:	ft. ft. ion
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cement 0 ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy West Il sample submitted	2 C 10 nation: How mar	ft. to Cement grou ft., From 7 Sewa 8 Feed 9 Lives ny feet nent? Yes day	58 ut age lagoor d yard stock pens 2000	ft., 3 Bentonite 5.8 ft. to	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water W No np Installed?	therft., From orage r storage dide storage did stora	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X	er well ! elow) Pollut: date samp	ion W
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cement	2 C 10 nation: How mar	ft. to Cement grou ft., Fro 7 Sewa 8 Feed 9 Lives ny feet nent? Yes day	58 ut m age lagoor d yard stock pens 2000	ft., 3 Bentonite 5.8 ft. to	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water W No np Installed?	therft., From orage r storage ide storage ght sewer lines ell DisinfectedXYes	ft. to ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X	ft. tobandoned water il well/Gas well ther (specify blt Water No	er well ! elow) Pollut: date samp	ion The
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. **2000 Was a chemical/bacteriological was submitted	From 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy West Il sample submitted mame	10 2 C 10 nation:	ft. to Cement grou ft., From 7 Sewa 8 Feed 9 Lives number 1: Yes day	58 ut age lagoor yard stock pens 2000	ft., 3 Bentonite 5.8 ft. to on syear: Pun Model No Pumps Capacit	From	ther	ft. to ft	ft. to	er well ! elow) Pollut: date samp	.ft. I.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy West I sample submittedmonth name	10 2 C 10 nation: How mar d to Departm	ft. to Cement grou 7 Sewa 8 Feed 9 Lives ny feetday	58 ut age lagoor yard stock pens 2000	ft., 3 Bentonite 5.8 ft. to on syear: Pun Model No Pumps Capacit	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig? Water W No np Installed? y rated at 4 Centrifu	ther	ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts	er well ! elow) Pollut: date samp	.ft. ft. ion hw sec
5 GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted	Prom 1 Neat cement 0 ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy West I sample submitted mame 1 Submersible DOWNER'S CERT	10 2 C 10 nation: How mar d to Departm	ft. to Cement grou ft., Fro 7 Sewa 8 Feed 9 Lives nent? Yes day rbine This wate	58 ut age lagoor d yard stock pens 2000	ft., 3 Bentonite 5.8 ft. to on syear: Pun Model No Pumps Capacit 3 Jet s (1) constructe	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig 14 Water W 15 No 16 Installed? 17 rated at 18 Centrifued 19 recons	ther	ft. to ft. to 14 Ab 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und	ft. to bandoned water il well/Gas well ther (specify but the Water No If yes, No Volts Volts de der my jurisdic	er well lelow) Pollut: date samp gal./m Other tion and w	.ft. ft. x.ft. ion fW SEC
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. *** Was a chemical/bacteriological was submitted. If Yes: Pump Manufacturer's n Depth of Pump Intake	From 1 Neat cement 0 ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West I sample submittedmonth name 1 Submersible DOWNER'S CERT 3	10 2 C 10 nation: How mar d to Departm	ft. to Cement grou ft., Fro 7 Sewa 8 Feed 9 Lives ny feet nent? Yes day rbine : This wate onth	58 ut age lagoor d yard stock pens 2000 ft. 3 er well was	ft., 3 Bentonite 5.8 ft. to on s year: Pun Model No Pumps Capacit 3 Jet s (1) constructe	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W No np Installed? y rated at 4 Centrifu d, (2) recons day	ther	ft. to ft. to 14 Ab 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und	ft. to bandoned water il well/Gas well ther (specify but the Water No If yes, No Volts Volts de der my jurisdic	er well lelow) Pollut: date samp gal./m Other tion and w	.ft. ft. x.ft. ion fW SEC
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological services.	From 1 Neat cement 0 ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West I sample submitted mame 1 Submersible DOWNER'S CERT 3 pest of my knowled	10 2 C 10	ft. to Cement grou ft. From 7 Sewa 8 Feed 9 Lives ny feet day rbine : This wate onth21. fef. Kansas	58 ut age lagoor d yard stock pens 2000	ft., 3 Bentonite 5.8 ft. to on syear: Pun Model No Pumps Capacit 3 Jet s (1) constructe	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig ? Water W No. np Installed? y rated at 4 Centrifued, (2) reconsiday License No.	ther	ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes. X Reciprocating) plugged und	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic	er well lelow) Pollut: date samp gal./m Other tion and w	.ft. 1 .ft. sion No.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANG completed on and this record is true to the but This Water Well Record was of	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West all sample submitted month from the completed on the complete completed on the complete complet	10 2 C 10	ft. to Cement grou ft. Fro 7 Sewa 8 Feed 9 Lives ny feet hent? Yes crbine This wate onth 21. lef. Kansas	58 ut age lagoor yard stock pens 2000	ft., 3 Bentonite 5.8 ft. to on s year: Pun Model No. Pumps Capacit 3 Jet s (1) constructe cell Contractor's conth. 22	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? y rated at 4 Centrifu d, (2) recons day License No.	ther ft., From prage r storage de storage de storage de li Disinfected X Yes HP digal 5 structed, or (3 1980 185	ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes. X Reciprocating) plugged und	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic	er well lelow) Pollut: date samp gal./m Other tion and w	.ft. 1 .ft. sion No.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological services.	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy lox. West all sample submitted month and the completed on & Eq., Inc.	10 2 C 10	ft. to Cement grou ft., From 7 Sewa 8 Feed 9 Lives nent? Yes day rbine This wate onth 21	58 ut age lagoor yard stock pens 2000	ft., 3 Bentonite 58 ft. to 58 ft. to 58 ft. to 58 ft. to 59 ft. to	From From From 6 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig No np Installed? y rated at 4 Centrifuted, (2) recons day License No.	ther ft., From prage r storage de storage de storage lide storage the sewer lines ell Disinfected X Yes HP HP 1980 185 1980	ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X	ft. tobandoned water il well/Gas well ther (specify bl. 1t Water No If yes, No Volts Volts der my jurisdic year under	er well lelow) Pollut: date sampgal./m Other tion and wye	.ft. 1 .ft. sion No.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. **2000 Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 10 CONTRACTOR'S OR LANG completed on and this record is true to the beat this Water Well Record was comme of Clarke Well TOCATE WELL'S LOCATION.	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West Il sample submitted In month In mane 1 Submersible DOWNER'S CERT DOWNER'S CERT Dest of my knowled Completed on Eq., Inc ON FROM	10 2 C 10 nation: How mar d to Departm 2 Tur TIFICATION: modge and belif 5	ft. to Cement grou ft., From 7 Sewa 8 Feed 9 Lives nent? Yes day rbine This wate onth 21 def. Kansas	58 ut age lagoor yard stock pens 2000	ft., 3 Bentonite 58 ft. to 58 ft. to 58 ft. to 58 ft. to 59 ft. to	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No No np Installed? y rated at 4 Centrifu d, (2) recons day License No FROM	ther ft., From prage r storage ght sewer lines ell Disinfected X YesHP	ft. to ft	tt. to bandoned water if well/Gas well ther (specify black). No lif yes, No X Volts. Garage 6 der my jurisdic year under	er well lelow) Pollut: date samp gal./m Other tion and w the busine	.ft. I
GROUT MATERIAL: Grouted Intervals: From	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West all sample submitted month for the completed on the complete on the completed on the completed on the completed on the complete o	10 2 C 10 nation: How mar d to Departm 2 Tur TIFICATION: modge and beli 5 TO 5 F:	ft. to Cement grou ft., From 7 Sewa 8 Feed 9 Lives nent? Yes day rbine This wate onth 21 ef. Kansas LIT ine Sand	58 ut age lagoor yard stock pens 2000	ft., 3 Bentonite 58 ft. to 58 ft. to 58 ft. to 58 ft. to 59 ft. to	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig No np Installed? y rated at 4 Centrifuted, (2) recons day License No FROM 62	ther ft., From prage r storage ide storage ght sewer lines ell Disinfected X YesHP	ft. to ft	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, Volts G 6 der my jurisdic year under	er well lelow) Pollut: date samp gal./m Other tion and wye the busine	.ft. It. It. It. It. It. It. It. It. It. I
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. **2000 Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 10 CONTRACTOR'S OR LANG completed on and this record is true to the beat this Water Well Record was comme of Clarke Well TOCATE WELL'S LOCATION.	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West Il sample submitted In month In mane 1 Submersible DOWNER'S CERT DOWNER'S CERT Dest of my knowled Completed on Eq., Inc ON FROM	10 2 C 10 nation: How mar d to Departm TIFICATION: modge and belif 5 TO 5 F: 7 B:	ft. to Cement grou ft. Fro 7 Sewa 8 Feed 9 Lives ny feet hent? Yes day rbine : This wate onth 21 hef. Kansas !! LIT ine Sand rown cl:	58 age lagoor d yard stock pens 2000 f, ft. ft. ft. was water We by THOLOGIO d ay	ft., 3 Bentonite 58 ft. to 58 ft. to 58 ft. to 58 ft. to 59 ft. to	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig No np Installed? y rated at 4 Centrifuted, (2) recons day License No FROM 62	ther ft., From prage r storage ide storage ght sewer lines ell Disinfected X YesHP	ft. to ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes. X Reciprocating) plugged und	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic year under ITHOLOGIC Les	er well lelow) Pollut: date samp gal./m Other tion and w the busine OG clay	.ft. It. It. It. It. It. It. It. It. It. I
GROUT MATERIAL: Grouted Intervals: From	Prom 1 Neat cement 0 ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy 0 West 1 sample submitted 1 mame 1 Submersible DOWNER'S CERT 3 Dest of my knowled completed on 8 Eq., Inc ON R O 5	10 2 C 10 nation: How mar d to Departm TIFICATION: modge and belif 5 TO 5 F: 7 B:	ft. to Cement grou ft., From 7 Sewa 8 Feed 9 Lives nent? Yes day rbine This wate onth 21 ef. Kansas LIT ine Sand	58 age lagoor d yard stock pens 2000 f, ft. ft. ft. was water We by THOLOGIO d ay	ft., 3 Bentonite 58 ft. to 58 ft. to 58 ft. to 58 ft. to 59 ft. to	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Water tig No np Installed? y rated at 4 Centrifuted, (2) recons day License No FROM 62	ther ft., From prage r storage ide storage ght sewer lines ell Disinfected X YesHP	ft. to ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes. X Reciprocating) plugged und	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, Volts G 6 der my jurisdic year under	er well lelow) Pollut: date samp gal./m Other tion and w the busine OG clay	.ft. It. It. It. It. It. It. It. It. It. I
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was an ame of Clarke Well 7 LOCATE WELL'S LOCATION BOX:	Prom 1 Neat cement 0 ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy 1 Sample submitted month 1 Submersible DOWNER'S CERT 3 cest of my knowled completed on 2 Eq., Inc N FROM 0 5 7	10 2 C 10 nation: How mard to Departm Z Tur TIFICATION: modge and belief 5 TO 5 F: 7 B: 16 F:	ft. to Cement grou ft., From 7 Sewa 8 Feed 9 Lives ny feet nent? Yes day This wate onth21 ine Sand rown c1; ine sand	58 ut m age lagoor yard stock pens 2000	ft., 3 Bentonite 58 ft. to 58 ft. to 58 ft. to 58 ft. to 59 ft. to	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? 4 Centrifu 4 Centrifu dd, (2) recons day License No FROM 62 2000000000000000000000000000000000	ther ft., From prage r storage ide storage ght sewer lines ell Disinfected X YesHP	ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und 0 Sand & s XXXXX	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic ITHOLOGIC Lesandy tan sandy tan	er well lelow) Pollut: date samp gal./m Other tion and w the busine Clay	ft. I I I I I I I I I I I I I I I I I I I
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was an ame of Clarke Well 7 LOCATE WELL'S LOCATION BOX:	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West Il sample submitted month name 1 Submersible DOWNER'S CERT 3 pest of my knowled completed on & Eq., Inc ON FROM N O 5 7 16	10 2 C 10	ft. to Cement grou ft., From 7 Sewa 8 Feed 9 Lives ny feet nent? Yes day This wate onth21 ine Sand rown c1; ine sand	58 age lagoor d yard stock pens 2000 ft. I ar well was Water We by THOLOGIC d ay d andy b	ft., 3 Bentonite 5.8 ft. to 5.9 ft. to 6.9 f	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? 4 Centrifu 4 Centrifu dd, (2) recons day License No FROM 62 2000000000000000000000000000000000	ther ft., From prage r storage of the sewer lines o	ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und 0 Sand & s XXXXX	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic year under ITHOLOGIC Les sandy tan	er well lelow) Pollut: date samp gal./m Other tion and w the busine Clay	ft. ion was ess
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was a completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West Il sample submitted month name 1 Submersible DOWNER'S CERT 3 Dest of my knowled completed on Eq., Inc ON FROM N 0 5 7 16 20	10 2 C 10 nation: How mard to Departm 2 Tur TIFICATION: modge and belia 5 7 8: 16 F: 20 Si 24 F:	ft. to Cement grou ft. From 7 Sewa 8 Feed 9 Lives ny feet ment? Yes day This wate onth 21 ine Sand rown c1: ine sand and & sa ine sand	58 age lagoor d yard stock pens 2000 ft.	ft., 3 Bentonite 5.8 ft. to 5.9 ft. to 6.9 f	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? y rated at 4 Centrifuted, (2) recons day License No FROM 62 66 68	ther	ft. to ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und Sand & s Sand & s Sand & s	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic ITHOLOGIC Lesandy tan sandy tan	er well lelow) Pollut: date samp gal./m Other tion and w the busine Clay	ft. ft. ion
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. **2000 Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 16 CONTRACTOR'S OR LANG completed on and this record is true to the beat this water Well Record was coname of Clarke Well 7 LOCATE WELL'S LOCATION BOX:	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West Il sample submitted month name 1 Submersible DOWNER'S CERT 3 Dest of my knowled completed on Eq., Inc ON FROM N 0 5 7 16 20	10 2 C 10 nation: How mard to Departm 2 Tur TIFICATION: modge and belia 5 7 8: 16 F: 20 Si 24 F:	ft. to Cement grou ft. From 7 Sewa 8 Feed 9 Lives ny feet ment? Yes day This wate onth 21 ine Sand rown c1; ine sand and & sa ine sand andy bro	58 age lagoor d yard stock pens 2000 ft.	ft., 3 Bentonite 5.8 ft. to 5.8 f	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? y rated at 4 Centrifuted, (2) recons day License No FROM 62 66 68	ther	ft. to ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und Sand & s Sand & s Sand & s	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic ITHOLOGIC Lesandy tan gravel w/	er well lelow) Pollut: date samp gal./m Other tion and w the busine Clay	ft. ft. ft.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was a completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West Il sample submitted In month In mane Il Submersible DOWNER'S CERT DOWNER'S CERT Dest of my knowled completed on Eq., Incon FROM O 5 7 16 20 24	10 2 C 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to Cement grou ft. From 7 Sewa 8 Feed 9 Lives ny feet ment? Yes day This wate onth 21 ef. Kansas LIT ine Sand rown c1: ine sand and & sa ine sand andy broken	58 ut age lagoor d yard stock pens 2000 ft. ft. 3 or well was Water We by THOLOGIC d andy bi d own c1 limes	ft., 3 Bentonite 5.8 ft. to 6.8	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? y rated at 4 Centrifu d, (2) recons License No FROM 62 66 68	ther	ft. to ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und Sand & s Sand & s Sand & s	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic ITHOLOGIC Lesandy tan gravel w/	er well lelow) Pollut: date samp gal./m Other tion and w the busine Clay	ion ft.
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANI completed on	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West Il sample submitted In month In mane Il Submersible DOWNER'S CERT DOWNER'S CERT Dest of my knowled completed on Eq., Incon FROM O 5 7 16 20 24	10 2 C 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to Cement grou ft. From 7 Sewa 8 Feed 9 Lives nent? Yes day rbine This wate onth 21 ine Sand rown c1: ine sand and & sa ine sand andy broken and & sa	step shows the stock pension of yard stock pension 2000	ft., 3 Bentonite 58 ft. to 58 ft. to 58 ft. to 58 ft. to 59 ft. to 50 ft. t	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? 4 Centrifu 4 Centrifu 4 Centrifu 13 Control 14 Centrifu 15 Control 16 Control 17 Control 18 Control	ther	ft. to ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und Sand & s Sand & s Sand & s	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic ITHOLOGIC Lesandy tan gravel w/	er well lelow) Pollut: date samp gal./m Other tion and w the busine Clay	ft. ft. ft. ion
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANI completed on and this record is true to the bound this water Well Record was comme of Clarke Well 7 LOCATE WELL'S LOCATIC WITH AN "X" IN SECTION BOX:	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West Il sample submitted In month In mane Il Submersible DOWNER'S CERT DOWNER'S CERT Dest of my knowled completed on Eq., Incon FROM O 5 7 16 20 24	10 2 C 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to Cement grou ft. From 7 Sewa 8 Feed 9 Lives ny feet nent? Yes day This wate onth 21 ine Sand rown c1: ine sand and & sa ine sand andy broken and & sa w/calio	age lagoor yard stock pens 2000	ft., 3 Bentonite 5.8 ft. to 6.8	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? 4 Centrifu 4 Centrifu 4 Centrifu 13 Control 14 Centrifu 15 Control 16 Control 17 Control 18 Control	ther	ft. to ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und Sand & s Sand & s Sand & s	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic ITHOLOGIC Lesandy tan gravel w/	er well lelow) Pollut: date samp gal./m Other tion and w the busine Clay	ion de la constant de
GROUT MATERIAL: Grouted Intervals: From. What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological was submitted. If Yes: Pump Manufacturer's in Depth of Pump Intake. Type of pump: 6 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted. Type of pump: 1 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was submitted. 2 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Prom 1 Neat cement 0 ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy X West Il sample submitted month name 1 Submersible DOWNER'S CERT 3 pest of my knowled completed on & Eq., Inc ON FROM N 0 5 7 16 20 24 39	10 2 C 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to Cement ground ft. From ft. From ft. From ft. From feet from feet from ft. Fr	58 age lagoor d yard stock pens 2000 ft.	ft., 3 Bentonite 58 ft. to 58 ft. to 58 ft. to 58 ft. to 59 ft. to 50 ft. t	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? 4 Centrifu 4 Centrifu 4 Centrifu 13 Control 14 Centrifu 15 Control 16 Control 17 Control 18 Control	ther	ft. to ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und Sand & s Sand & s Sand & s	ft. to bandoned wate il well/Gas wel ther (specify b 1 t Water No If yes, No X Volts g 6 der my jurisdic ITHOLOGIC Lesandy tan gravel w/	er well lelow) Pollut: date samp gal./m Other tion and w the busine Clay	ft. ion ion vas
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANI completed on and this record is true to the both this Water Well Record was coname of Clarke Well 7 LOCATE WELL'S LOCATIC WITH AN "X" IN SECTION BOX: SW	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitted month for mane. 1 Submersible DOWNER'S CERT 3 Dest of my knowled completed on Eq., Inc. ON FROM ON FROM 0 5 7 16 20 24 39 57	10 2 C 10	ft. to Cement ground ft. From ft. From ft. From ft. From feet from ft. Fro	standard by the standard by th	ft., 3 Bentonite 5.8 ft. to 6.8	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? y rated at 4 Centrifued, (2) recons day License No FROM 62 66 68	ther	ft. to ft. to ft. to 14 At 15 Oi 16 Ot Sal ? Yes X Reciprocating) plugged und Sand & s	ft. to bandoned water if well/Gas well ther (specify balt Water No If yes, No Volts Volts Volts year under ITHOLOGIC LUsandy tan gravel w/ay @ 77'	er well lelow) Pollut: date samp gal./m Other tion and w the busine Clay	ft. ion ion vas
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANI completed on and this record is true to the bacteriological was an ame of Clarke Well 7 LOCATE WELL'S LOCATIC WITH AN "X" IN SECTION BOX: SW SW SE SW SW SW SW SW SW SW SW SW SE SW	Prom 1 Neat cement O ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy I Sample submitted month for mane. 1 Submersible DOWNER'S CERT 3 Obest of my knowled completed on Eq., Inc. ON FROM N	10 2 C 10 10 10 10 10 10 10 10 10 10 10 10 10	rbine This wate onth 21 ine Sand and & sand @ and & green and & green and & sand @ and & green	age lagoor yard stock pens 2000	ft., 3 Bentonite 58 ft. to 58 ft. to 50 ft. to 60 ft. t	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig 13 Watertig 14 Centrifu 15 cay rated at 14 Centrifu 15 cay rated at 16 cay 17 cay 18 FROM 18 66 18 68 18	ther ft., From prage r storage r storage ide storage i	ft. to ft	the to bandoned water if well/Gas well ther (specify blick water No If yes, No X Volts. Germy jurisdic year under ITHOLOGIC Lesandy tangravel w/ay @ 77'	er well lelow) Pollut: date samp gal./m Other tion and w ye the busine OG clay streak	ion de less
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANI completed on and this record is true to the both this Water Well Record was coname of Clarke Well 7 LOCATE WELL'S LOCATIC WITH AN "X" IN SECTION BOX: SW	Prom 1 Neat cement 0 ft to possible contamin 4 Cess pool 5 Seepage pit 6 Pit privy 1	10 2 C 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to Cement ground ft. From ft. From ft. From ft. From feet from feet from feet from ft. 21. In Sance from from from from ft. From from ft. From from from from from from from from f	age lagoon yard stock pens 2000	ft., 3 Bentonite 58 ft. to 58 ft. to 58 ft. to 58 ft. to 59 ft. to 69 ft. to 60 ft. t	From From 4 Ot 62 10 Fuel sto 11 Fertilize 12 Insectici 13 Watertig No np Installed? 4 Centrifu 4 Centrifu 4 Centrifu 5 day License No FROM 62 3000 66 68	ther	Heciprocating Plugged und Sand & s	ft. to bandoned water if well/Gas well ther (specify bl. t. Water No If yes, No Volts Volts year under ITHOLOGIC Les andy tangravel w/ay @ 77!	er well lelow) Pollut: date samp gal./m Other tion and w ye the busine Clay streak	ft. ft. ion ion vas