		WATER WEL	E NEGOTIO	Form WWC		1-1212			
LOCATION OF WATER WELL	Fraction				ection Number	'		Range No	
ounty: Ford	NE_	NI	E 1/4 S	E 1/4	5	т 27	S	R 24	ΧΈΚW
stance and direction from neare	est town or city?	of Doc	140City	Street ad	ldress of well if	located within cit	y?		
WATER WELL OWNER: MIR#, St. Address, Box # : P.	BBXT Cork	poration	ń	-				(TH 5-8	
ity, State, ZIP Code : DC	odge City	y, Kansa	as 67	7801				34675	r Hesource
DEPTH OF COMPLETED WE	LL364	ft. Bore Ho	le Diameter						
fell Water to be used as:	5 Public	water supply		8 Air cor	nditioning	11 l	njection well		
1 Domestic 3 Feedlot	6 Oil field	d water supply	,	9 Dewate	ering	12 (Other (Specif	y below)	
2 Irrigation 4 Industrial	7 Lawn a	and garden on	ly	10 Obser	vation well				
/ell's static water level	5€ ft. bek	ow land surfac	ce measured o	on ///4 .	9.45 F m	onth	<i>.</i> d	lay 🥰 🖊	yea
ump Test Data st. Yield gpm		was was		er		 hours pumping. hours pumping 			gpn gpn
TYPE OF BLANK CASING US			•	8 Con	crete tile	hours pumping Casing	Joints: Glued	d Clampe	d
	MP (SR)	6 As	bestos-Cemen	nt 9 Othe	er (specify belo	w)	Welde	ed 🗶	
2 PVC 4 AB	3S	7 Fib	perglass				Threa	aded	
lank casing dia16	· · in. to · · 🗲	29	ft., Dia	ir سيدندند	i. to	ft., Dia		. in. to	
			n., weight						
YPE OF SCREEN OR PERFOR					PVC		bestos-ceme		
	ainless steel		perglass		RMP (SR)				
		6 Co	oncrete tile		ABS		ne used (op	•	n hala)
creen or Perforation Openings A				uzed wrapped		8 Saw cut		11 None (ope	n hole)
1 Continuous slot				e wrapped		9 Drilled holes			
2 Louvered shutter creen-Perforation Dia / .	4 Key punche	3/11	/ (or	ch cut	- 1-	10 Other (speci	r y }		
		🚄 TI	L 10 . 4267	.			11 10		
		£4							
	rom Neat sement	ft 2 Con	t. to		ft., From		ft. to		
GROUT MATERIAL:	Neat cement	2 Cen	ment grout	3 Ber	ft., From	Other	ft. to		
GROUT MATERIAL: irouted intervals: From.	Neat cement ft. to	2 Cen 21£	ment grout	3 Ber	ft., From ntonite 4	Other ft., From	ft. to	ft. to	
GROUT MATERIAL: irouted intervals: From	Neat cement ft. to ssible contamina	2 Cen 21£	ment grout	3 Ber	ft., From ntonite 4 . ft. to	Other ft., From storage	ft. to	bandoned wate	r well
GROUT MATERIAL: irouted intervals: From /hat is the nearest source of por 1 Septic tank 4	Neat cement Since the to a serial contamination of the contamination of	2 Cen 21£	nent grout ft From 7 Sewage la	3 Ber	ft., From ntonite 4 ft. to	Other ft., From storage	ft. to 14 A 15 O	ft. to bandoned wate il well/Gas well	r well
GROUT MATERIAL: irouted Intervals: From. /hat is the nearest source of por 1 Septic tank 2 Sewer lines 5	Neat cement f ft. to ssible contamina Cess pool Seepage pit	2 Cen 21£	nent grout ft From 7 Sewage la 8 Feed yard	3 Ber	ft., From ntonite 4 ft. to	Other ft., From storage lizer storage cticide storage	ft. to 14 A 15 O 16 O	bandoned water bil well/Gas well ther (specify be	r well
GROUT MATERIAL: irouted Intervals: From /hat is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	Neat cement If to ssible contamina Cess pool Seepage pit Pit privy	2 Cen 2/£	nent grout ft From 7 Sewage la 8 Feed yard 9 Livestock	3 Ber agoon d	ft., From ntonite 4 ft. to	Other ft., From storage lizer storage cticide storage ertight sewer lines	ft. to 14 A 15 O 16 O	ft. tobandoned wate il well/Gas well ther (specify be	r well
GROUT MATERIAL: irouted Intervals: From. /hat is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 irection from well East.	Neat cement ft. to ssible contamina Cess pool Seepage pit Pit privy	2 Cen	nent grout ft From 7 Sewage la 8 Feed yard 9 Livestock feet	3 Ber agoon d pens	ft., From ntonite 4 . ft. to	Otherft., From storage lizer storage cticide storage ertight sewer lines Well Disinfected	ft. to 14 A 15 O 16 O	tt. tobandoned wate well/Gas well ther (specify be	r well
GROUT MATERIAL: frouted Intervals: From. /hat is the nearest source of portion of the second of th	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted	2 Cen	7 Sewage la 8 Feed yard 9 Livestock feet / 6	3 Ber agoon 3 pens	ntonite 4 If to 10 Fuel 11 Ferti 12 Inser 13 Water 12 Water 13 Water 14	Other	ft. to 14 A 15 O 16 O	tt. tobandoned wate well/Gas well ther (specify be	r well
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of porture of the source of th	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submittedmonth	2 Cen 2/E ation: How many to Departmen	rent grout ft From 7 Sewage la 8 Feed yard 9 Livestock feet/ nt? Yes	agoon pens (year	ft., From ntonite 4 ft. to	Other ft., From storage lizer storage cticide storage ertight sewer lines Well Disinfected of Yes Yes	ft. to 14 A 15 O 16 O	tt. tobandoned wate well/Gas well ther (specify be for	r well elow) //: Cdate sample
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of portion of the second of t	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submittedmonth	2 Cen 2 / £ ation: How many to Departmen	7 Sewage la 8 Feed yard 9 Livestock feet/E. at? Yes	3 Ber agoon d pens € year Model No	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate ? Water Pump Installe L. K. H.	Other ft., From storage lizer storage cticide storage ertight sewer lines Well Disinfected o A.	ft. to 14 A 15 O 16 O	ft. tobandoned water well/Gas well ther (specify be	r well elow) in C
GROUT MATERIAL: frouted Intervals: From. /hat is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 firection from well 6 6 // As a chemical/bacteriological sats submitted 6 // Yes: Pump Manufacturer's namepth of Pump Intake	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submittedmonth	2 Cen	nent grout ft. From 7 Sewage la 8 Feed yard 9 Livestock feet / € 0 nt? Yes day	agoon d pens C	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate .? Water Water Pump Installe & KKH apacity rated a	Other	ft. to 14 A 15 O 16 O E Yes X	ft. to bandoned wate il well/Gas well ther (specify be lifue, / L No If yes, o No Volts 4	r well clow) date sample gal. mil
GROUT MATERIAL: frouted Intervals: From. /hat is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 firection from well 6 6 // As a chemical/bacteriological sates submitted 6 // Yes: Pump Manufacturer's namepth of Pump Intake 6 // 1 S	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submittedmonth cubmersible	2 Cen 2 / £ ation: How many to Departmen	7 Sewage la 8 Feed yard 9 Livestock feet / E	agoon d pens C year Model No Pumps C 3 Jet	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate .? Water Water Pump Install & K H apacity rated a: 4 Cen	Other	ft. to 14 A 15 O 16 O F Yes X Reciprocatin	ft. to bandoned wate il well/Gas well ther (specify be l//ue, / LNoIf yes, o NoVolts 4 256	r well clow) date sample date mil
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of positive tank	Reat cement ft. to ssible contamina Cess pool Seepage pit Pit privy ample submittedmonth	2 Cen 2 / E ation: How many to Departmen 2 Turbin IFICATION: 1	rent grout ft. From 7 Sewage la 8 Feed yard 9 Livestock feet /E nt? Yes day tt. ne This water well	agoon fi pens year Model No Pumps Co 3 Jet I was (1) cons	ft., From Intonite 4 If. to 10 Fuel In Ferti I2 Inse I3 Wate I	Other	ft. to 14 A 15 O 16 O Yes X Reciprocatin	ft. to bandoned wate il well/Gas well ther (specify be lluer, l. No If yes, c No Volts 4 der my jurisdict	r well slow) date sample (C) gal min Other ion and wa
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of positive tank	Reat cement ft. to ssible contamina Cess pool Seepage pit Pit privy ample submittedmonth	2 Cen 2 / E ation: How many to Departmen 2 Turbin IFICATION: 1	rent grout ft. From 7 Sewage la 8 Feed yard 9 Livestock feet /E nt? Yes day tt. ne This water well	agoon fi pens year Model No Pumps Co 3 Jet I was (1) cons	ft., From Intonite 4 If. to 10 Fuel In Ferti I2 Inse I3 Wate I	Other	ft. to 14 A 15 O 16 O Yes X Reciprocatin	ft. to bandoned wate il well/Gas well ther (specify be lluer, l. No If yes, c No Volts 4 der my jurisdict	r well slow) date sample (C) gal min Other ion and wa
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of positive tank	Reat cement ft. to ssible contamina Cess pool Seepage pit Pit privy ample submittedmonth	2 Cen 2 / E ation: How many to Departmen 2 Turbin IFICATION: 1	rent grout ft. From 7 Sewage la 8 Feed yard 9 Livestock feet /E nt? Yes day tt. ne This water well	agoon fi pens year Model No Pumps Co 3 Jet I was (1) cons	ft., From Intonite 4 If. to 10 Fuel In Ferti I2 Inse I3 Wate I	Other	ft. to 14 A 15 O 16 O Yes X Reciprocatin	ft. to bandoned wate il well/Gas well ther (specify be lluer, l. No If yes, c No Volts 4 der my jurisdict	r well slow) date sample (C) gal min Other ion and wa
GROUT MATERIAL: frouted intervals: From. //hat is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines 6 firection from well //as a chemical/bacteriological septic septimes 2 Sewer lines 3 Lateral lines 6 firection from well //as a chemical/bacteriological septimes 2 Sewer lines 3 Lateral lines 6 firection from well //as a chemical/bacteriological septimes 2 Sewer lines 6 Sewer lines	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submittedmonth	2 Center ation: How many to Department 2 Turbin mont lige and belief	7 Sewage la 8 Feed yard 9 Livestock feet / E 11 Aday 12 Aday 13 Aday 14 Aday 15 Aday 16 Aday 17 Aday 18 Aday 19 Aday 10 Aday 11 Aday 12 Aday 13 Aday 14 Aday 15 Aday 16 Aday 17 Aday 18	agoon pens C Model No Pumps C 3 Jet I was (1) cons or Well Contract month.	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate ? Water N Pump Install © R H apacity rated a 4 Cen structed, (2) rec day ctor's License N	Other ft., From storage lizer storage cticide storage ertight sewer lines Well Disinfected Other Programme Storage ertight sewer lines Well Disinfected Other Programme Storage Ertifugal 5 constructed, or (3) local 102	ft. to 14 A 15 O 16 O Yes X Reciprocatin	ft. to bandoned wate il well/Gas well ther (specify be lluer, l. No If yes, c No Volts 4 der my jurisdict	r well slow) date sample (C) gal min Other ion and wa
GROUT MATERIAL: frouted intervals: From. //hat is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines 6 direction from well //as a chemical/bacteriological septic sept	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Lay 10 Submersible WNERS CERT of my knowled npleted on stern Co	2 Center ation: How many to Department 2 Turbin mont lige and belief	7 Sewage la 8 Feed yard 9 Livestock feet / E 11 Aday This water well th	agoon pens C Model No Pumps C 3 Jet I was (1) cons or Well Contract month.	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate ? Water N Pump Install © R H apacity rated a 4 Cen structed, (2) rec day ctor's License N	Other ft., From storage lizer storage cticide storage ertight sewer lines Well Disinfected O. HP ctrifugal 5 constructed, or (3)	ft. to 14 A 15 O 16 O F Yes X Reciprocatin plugged und	ft. to bandoned wate il well/Gas well ther (specify be lluer, l. No If yes, c No Volts 4 der my jurisdict	r well clow) date sample gal. mil Other ion and wa yea
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines 6 sirection from well //as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name the pump intake ype of pump: CONTRACTOR'S OR LANDO ompleted on Inditing the pump into the besing water well Record was commanded in the pump into the	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Lagran tof my knowled npleted on stern Co	2 Central desired and belief. 2 Turbin montres and belief. Inc.	nent grout ft. From 7 Sewage la 8 Feed yard 9 Livestock feet / Co ht? Yes day tt. he This water well th , Kansas Water	agoon d pens C	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate ? Water No Pump Install © R H apacity rated at 4 Cen structed, (2) rec day tor's License No	Other ft., From storage lizer storage cticide storage ertight sewer lines Well Disinfected O. HP ctrifugal 5 constructed, or (3)	ft. to 14 A 15 O 16 O F Yes X Reciprocatin plugged und	ft. to bandoned wate iil well/Gas well ther (specify be l/lue, / L No If yes, o No Volts 4 252 g 6 (der my jurisdict	r well clow) date sample gal. mil Other ion and wa yea
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines 6 direction from well //as a chemical/bacteriological septic sept	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Ally 110 WNER'S CERT t of my knowled npleted on stern Co FROM 0	2 Central desired at least 1 Central desired at	7 Sewage la 8 Feed yard 9 Livestock feet /E day tt. ft. fee Lith LITHOLO SOI1	agoon pens year Model No Pumps Co 3 Jet I was (1) cons or Well Contract month by (signatur OGIC LOG	ft., From Intonite 4 If. to 10 Fuel In Ferti I2 Inse I3 Wate I3 Wate I4 Wate IA Cen Structed (2) rec IA day Interior's License Note IA FRO	Other ft., From storage lizer storage cticide storage entight sewer lines. Well Disinfected of the constructed, or (3) which is the constructed, or (3) which is the constructed of the constructed or (3) which is the const	ft. to 14 A 15 O 16 O F Yes X Reciprocatin plugged und	ft. to bandoned wate iil well/Gas well ther (specify be l/lue, / L No If yes, o No Volts 4 252 g 6 (der my jurisdict	r well clow) date sample gal. mil Other ion and wa yea
GROUT MATERIAL: frouted Intervals: From. //hat is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines 6 sirection from well //as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name the pump intake ype of pump: CONTRACTOR'S OR LANDO ompleted on Inditing the pump into the besing water well Record was commanded in the pump into the	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submittedmonth Bubmersible DWNER'S CERT If to stern Co FROM O 1 4	2 Center ation: How many to Department of D	7 Sewage la 8 Feed yard 9 Livestock feet / E this water well th Kansas Water LITHOLO soil rse_sand	agoon pens Model No Pumps Ci 3 Jet I was (1) cons or Well Contrac month. by (signatur OGIC LOG	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inser 13 Wate Water Water Pump Installe Pump Installe A Center structed, (2) red day ctor's License N FRO	Other ft., From storage lizer storage cticide storage with sewer lines. Well Disinfected of the constructed, or (3) for the constructed, or (3) for the constructed or (3) for the constructed or (3) for the constructed or (4) for the constructed or (5) for the constructed or (6) for the constructed or (7) for the con	ft. to 14 A 15 O 16 O F Yes X Reciprocatin plugged und	ft. to bandoned wate iil well/Gas well ther (specify be l/lue, / L No If yes, o No Volts 4 252 g 6 (der my jurisdict	r well clow) date sample gal. mil Other ion and wa yea
GROUT MATERIAL: routed Intervals: From. //hat is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 irection from well.	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submittedmonth submersible DWNER'S CERT If I	2 Center ation: How many to Department of D	7 Sewage la 8 Feed yard 9 Livestock feet / E 11 A	agoon pens Model No Pumps Ci 3 Jet was (1) cons r Well Contrac month by (signatur OGIC LOG	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inser 13 Wate ? Water No Pump Install ERKH apacity rated a 4 Cen structed (2) rec day re) FRO FRO	Other ft., From storage lizer storage cticide storage entight sewer lines Well Disinfected O. H.	ft. to 14 A 15 O 16 O Yes X Reciprocatin plugged und	ft. to bandoned wate il well/Gas well ther (specify be live, live, live, live) No Volts 4 2 5 2 g 6 (der my jurisdict year under	r well clow) date sample gal mil Other ion and wa yea the busine
GROUT MATERIAL: irouted Intervals: From. //hat is the nearest source of portal source of source of port	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Light WNER'S CERT WNER'S CERT of my knowled npleted on Stern Co FROM 0 1 44 69 16	2 Central delication: How many to Department of the Department of	7 Sewage la 8 Feed yard 9 Livestock feet /// 11 Yes day This water well th Kansas Water LITHOLO SOIL rse sand	agoon pens year Model No Pumps Ca 3 Jet was (1) cons wr Well Contract month. by (signatur OGIC LOG	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inse- 13 Water 2 Water No Pump Installe 2 K H apacity rated at 4 Censtructed (2) reconstructed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (5) reconstructed (5) reconstructed (6)	Other ft., From storage lizer storage cticide storage ertight sewer lines. Well Disinfected of the constructed of the construc	ft. to 14 A 15 O 16 O E Yes X Reciprocatin plugged und	ft. to bandoned wate il well/Gas well ther (specify be fluer, L No If yes, c No Volts g 6 (der my jurisdict year under	r well clow) date sample Gal. mi Other ion and wa yea the busine
GROUT MATERIAL: irouted intervals: From. /hat is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines 6 irrection from well. /as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name the of Pump Intake ype of pump: CONTRACTOR'S OR LANDO ompleted on the image of	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Lay 10 submersible WNERS CERT It of my knowled npleted on stern Co FROM 0 1 44 69 16 160 19	2 Central delication: How many to Department of the Department of	rse sand clay colow-greet colow-greet	agoon pens year Model No Pumps C: 3 Jet I was (1) cons r Well Contrac month by (signatur OGIC LOG d & grav gravel s sand, en shale	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inser 13 Water 2 Water No Pump Installe A Cen structed (2) rec day ctor's License No FRO Tel Streaks gr. str	Other ft., From storage exticide storage exticide storage extight sewer lines. Well Disinfected of the storage extight sewer lines. Well Disinfected of the storage extight sewer lines. Well Disinfected of the storage extight sewer lines. HP extifugal 5 constructed, or (3) for the storage extension of the storage extens	ft. to 14 A 15 O 16 O F Yes X Reciprocatin plugged uni	ft. to bandoned wate bandoned wate il well/Gas well ther (specify be line, line, line, line) No Volts fr g 6 (der my jurisdict year under	r well clow) date sample Gal. mi Other ion and wa yea the busine
GROUT MATERIAL: irouted Intervals: From. //hat is the nearest source of portal source of source of port	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Lay 10 submersible WNERS CERT t of my knowled npleted on stern Co FROM 0 1 44 69 16 190 19	2 Central de la contral de la	7 Sewage la 8 Feed yard 9 Livestock feet // 12 Yes day 14 His water well th 15 Kansas Water LITHOLO SOIl rse sand clay, ce sandsto	agoon pens year Model No Pumps Ca 3 Jet I was (1) cons or Well Contract month by (signatur OGIC LOG d & grav gravel s sand, en shale one	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inse 13 Wate 2 Water No Pump Installe A Cen structed (2) rec day ctor's License No FRO FRO Tel Streaks gr. str	Other ft., From storage lizer storage lizer storage criticide storage ertight sewer lines well Disinfected of the constructed or (3) trifugal 5 constructed, or (3) day M TO	ft. to 14 A 15 O 16 O Yes X Reciprocatin plugged uni	ft. to bandoned wate il well/Gas well ther (specify be liner, L No If yes, o No Volts 4 der my jurisdict year under	r well clow) date sample Gal. mi Other ion and wa yea the busine
GROUT MATERIAL: routed intervals: From. //hat is the nearest source of por 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 irection from well.	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Layria tof my knowled npleted on stern Co FROM 0 1 44 69 16 160 19 195 3	2 Central delication: How many to Department 2 Turbin IFICATION: 1 mont loge and belief. TO 1 Top 14 Coan 69 Tan 60 Fine 90 Yel. 95 Tan 35 Gray 135 Gray 135 Gray 135 Gray 145 Tan 145 T	7 Sewage la 8 Feed yard 9 Livestock feet / E 11 A	agoon pens Model No Pumps Ci 3 Jet I was (1) cons or Well Contrac month by (signatur OGIC LOG d & grav gravel s sand, en shale one with sa	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inse: 13 Wate Water No. Pump Installe EXXH apacity rated a: 4 Cent structed, (2) rec day ctor's License No. FROM Tel Streaks gr. str	Other ft., From storage lizer storage citicide storage entight sewer lines. Well Disinfected of the constructed of the constru	ft. to 14 A 15 O 16 O Yes X Reciprocation plugged und	ft. to bandoned wate il well/Gas well ther (specify be liner, L No If yes, o No Volts 4 der my jurisdict year under	r well clow) date sampl Clow gal mi Other ion and we the busine
GROUT MATERIAL: irouted intervals: From. /hat is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines 6 irrection from well. /as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name the of Pump Intake ype of pump: CONTRACTOR'S OR LANDO ompleted on the image of	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Layria tof my knowled npleted on stern Co FROM 0 1 44 69 16 160 19 195 3	2 Central delication: How many to Department 2 Turbin IFICATION: 1 mont loge and belief. TO 1 Top 14 Coan 69 Tan 60 Fine 90 Yel. 95 Tan 35 Gray 135 Gray 135 Gray 135 Gray 145 Tan 145 T	7 Sewage la 8 Feed yard 9 Livestock feet / E 11 A	agoon pens year Model No Pumps Ca 3 Jet I was (1) cons with sa w/sandst	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inser 13 Water 2 Water No Pump Installe A Cen structed (2) reconstructed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (5) reconstructed (6) reconstructed (6) reconstructed (6) reconstructed (6) reconstructed (6) reconstructed (6) reconstructed (7) reco	Other ft., From storage lizer storage cticide storage ertight sewer lines Well Disinfected O. HP. trifugal 5 constructed, or (3) In 102	ft. to 14 A 15 O 16 O Yes X Reciprocation plugged und	ft. to bandoned wate il well/Gas well ther (specify be liner, L No If yes, o No Volts 4 der my jurisdict year under	r well clow) date sample gal. min Other ion and wa yea the busine
GROUT MATERIAL: Frouted Intervals: From. That is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines 6 From well Frouted Intervals: From. As a chemical/bacteriological septic septi	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Layria tof my knowled npleted on stern Co FROM 0 1 44 69 16 160 19 195 3	2 Central delication: How many to Department 2 Turbin IFICATION: 1 mont loge and belief. TO 1 Top 14 Coan 69 Tan 60 Fine 90 Yel. 95 Tan 35 Gray 135 Gray 135 Gray 135 Gray 145 Tan 145 T	7 Sewage la 8 Feed yard 9 Livestock feet / E 11 A	agoon pens year Model No Pumps Ca 3 Jet I was (1) cons with sa w/sandst	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inser 13 Wate 2 Water Note the structed (2) recomposity rated as the structed (2) recomposity to the structed (3) recomposity to the structed (4) recomposity to the structed (5) recomposity to the structed (6) recomposity to the structed (6) recomposity to the structed (6) recomposity to the structed (7) recomposity to the structed (8) recomposity to the structed (8) recomposity to the structed (1) recomposity to the st	Other ft., From storage lizer storage cticide storage ertight sewer lines. Well Disinfected of the constructed of the constructed, or (3) to 102 day. M TO	ft. to 14 A 15 O 16 O Yes X Reciprocation plugged und	ft. to bandoned wate il well/Gas well ther (specify be liner, L No If yes, o No Volts 4 der my jurisdict year under	r well clow) date sample Gal. mi Other ion and wa yea the busine
GROUT MATERIAL: irouted intervals: From. /hat is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines 6 irrection from well. /as a chemical/bacteriological sates submitted Yes: Pump Manufacturer's name the of Pump Intake ype of pump: CONTRACTOR'S OR LANDO ompleted on the image of	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Layria tof my knowled npleted on stern Co FROM 0 1 44 69 16 160 19 195 3	2 Central delication: How many to Department 2 Turbin IFICATION: 1 mont loge and belief. TO 1 Top 14 Coan 69 Tan 60 Fine 90 Yel. 95 Tan 35 Gray 135 Gray 135 Gray 135 Gray 145 Tan 145 T	7 Sewage la 8 Feed yard 9 Livestock feet / E 11 A	agoon pens year Model No Pumps Ca 3 Jet I was (1) cons with sa w/sandst	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inser 13 Water 2 Water No Pump Installe A Cen structed (2) reconstructed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (5) reconstructed (6) reconstructed (6) reconstructed (6) reconstructed (6) reconstructed (6) reconstructed (6) reconstructed (7) reco	Other ft., From storage lizer storage cticide storage ertight sewer lines. Well Disinfected of the constructed of the constructed, or (3) to 102 day. M TO	ft. to 14 A 15 O 16 O Yes X Reciprocation plugged und	ft. to bandoned wate il well/Gas well ther (specify be liner, L No If yes, o No Volts 4 der my jurisdict year under	r well clow) date sample gal. min Other ion and wa yea the busine
GROUT MATERIAL: Frouted Intervals: From. That is the nearest source of poral septic tank 2 Sewer lines 3 Lateral lines 6 From well From w	Neat cement It to ssible contamina Cess pool Seepage pit Pit privy ample submitted month ne Light WNER'S CERT of my knowled npleted on Stern Co FROM 1 44 69 16 190 191 195 33 335 36	2 Turbin 2 Turbin 1 Top 14 Coan 69 Tan 60 Fine 90 Yell 95 Red	7 Sewage la 8 Feed yard 9 Livestock feet /// 12 Yes day This water well th Kansas Water LITHOLE SOIL rse sand clay, ce e to co. low=gree sandsto	agoon pens Model No Pumps Ca 3 Jet I was (1) cons or Well Contract month. by (signature) OGIC LOG d & gravel gravel s sand, en shale one with sa w/sandst	ft., From ntonite 4 ft. to 10 Fuel 11 Ferti 12 Inser 13 Wate ? Water No Pump Installe ### Apacity rated at 4 Cen structed (2) reconstructed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (4) reconstructed (5) reconstructed (5) reconstructed (6) reconstructed (6) reconstructed (6) reconstructed (6) reconstructed (7) r	Other ft., From storage lizer storage citicide storage ertight sewer lines well Disinfected of the constructed of the construct	ft. to 14 A 15 O 16 O F Yes X Reciprocatin plugged und	ft. to bandoned wate il well/Gas well ther (specify be liner, L No If yes, o No Volts 4 der my jurisdict year under	r well clow) date sampl Gal. mi Other ion and w ye the busine