LOCATION OF WATER		raction			Section Number	Township I	Number	Range Number
unty: Lincoln		5E 1/4	SW 1/4	5E 14	17	т / й	s	R 7W EM
ance and direction fro	m nearest town o	or city? 3 1	11. S., 134 E.	Street	address of well if	ocated within ci	ty?	
WATER WELL OWNE	R: FE. Tie	Mak	ucoln Ks.					•
#, St. Address, Box #						Board of	Agriculture I	Division of Water Resour
y, State, ZIP Code	Lucaln	Kans	67455				n Number:	Sivision of vealer nesour
DEPTH OF COMPLET	TED WELL	7 ft F	Bore Hole Diamete	er <i>6</i>	in to 6.7	ft and		. in. to
ell Water to be used as		Public water			conditioning		njection well	
			r supply		•		Other (Specif	
	strial 7 l				ervation well			
								lay . 1. 9.80 ye
mp Test Data								
t. Yield /5				after		hours pumping		gı
TYPE OF BLANK CAS	SING USED:		5 Wrought iron	8 Cc				Clamped
1 Steel	3 RMP (SR)		•		ther (specify below			ed
2 PVC					` '	•		
ank casing dia	in. to	.64	ft., Dia		in. to	ft., Dia .		aded
sing height above land	surface	1.2	⊇ in., weight		lbs./	ft. Wall thicknes	s or gauge M	10 200
PE OF SCREEN OR F			3		PVC		sbestos-ceme	
1 Steel	3 Stainless ste		5 Fiberglass	8	RMP (SR)			
2 Brass			6 Concrete tile		ABS		one used (op	
reen or Perforation Ope				Gauzed wrappe		8 Saw cut	- (3)	11 None (open hole)
1 Continuous slot	•	lot	6 Wire wrapped			9 Drilled holes		
2 Louvered shutter	4 Kev r	bunched	7	Torch cut		10 Other (speci	fy)	
reen-Perforation Dia	<b>4</b> in.	to 6.	7 ft., Dia .		in. to	ft., Dia .		in to
reen-Perforated Interval								
avel Pack Intervals:			ft. to	. 6 . 7				
avel Pack Intervals:			ft. to ft. to	. <b>6</b> .7			ft. to	
avel Pack Intervals:  GROUT MATERIAL:	From	. 6 Z	ft. to		ft., From ft., From		ft. to	
GROUT MATERIAL:	From From 1 Neat cem	ent	ft. to 2 Cement grout	3 B	tt., From ft., From dentonite 4 (	Other	ft. to	
GROUT MATERIAL:	From From 1 Neat cem	ent to	ft. to 2 Cement grout	3 B	ft., From  ft., From  lentonite 4 (	Other ft., From	ft. to	ft. to
GROUT MATERIAL: outed Intervals: From.	From From 1 Neat cem	nent t. to/	ft. to 2 Cement grout	3 B	ft., From ft., From lentonite 4 ( ft. to 10 Fuel s	Other ft., From torage	ft. to	ft. to
GROUT MATERIAL: outed Intervals: From nat is the nearest source	From From  1 Neat cem  C from from from from from from from from	ent to to /	ft. to  2 Cement grout  (C) ft., From	3 B	ft., From  ft., From  lentonite 4 (  ft. to	Other ft., From torage er storage	ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines	From From  1 Neat cem  C from  the of possible con 4 Cess poor	nent t. to/ intamination: ol pit	ft. to  2 Cement grout  (C) ft., From  7 Sewag  8 Feed	3 B	ft., From  ft., From  lentonite 4 (  ft. to	Other ft., From torage er storage cide storage	14 A 15 O 16 O	ft. to
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines	From.  From  Neat cem  C from	nent t. to/ ntamination: ol pit	ft. to  2 Cement grout  (C) ft., From  7 Sewag  8 Feed  9 Livesto  7 many feet	3 B ge lagoon yard ock pens	tt., From  ft., From  lentonite 4 (  ft. to	Other ft., From torage cide storage tight sewer lines	14 A 15 O 16 O	ft. to
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines	From.  From  Neat cem  C from	nent t. to/ ntamination: ol pit	ft. to  2 Cement grout  (C) ft., From  7 Sewag  8 Feed  9 Livesto  7 many feet	3 B ge lagoon yard ock pens	tt., From  ft., From  lentonite 4 (  ft. to	Other ft., From torage cide storage tight sewer lines	14 A 15 O 16 O	ft. to
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	From From  1 Neat cem  2 ft  2 ft  4 Cess por  5 Seepage  6 Pit privy  Nogical sample sub	nent t. to/ ntamination: ol p pit How	ft. to  2 Cement grout  C. ft., From  7 Sewag  8 Feed  9 Liveste  y many feet  partment? Yes	3 B ge lagoon yard ock pens	tt., From  ft., From  lentonite 4 (  ft. to	Other ft., From torage ser storage cide storage tight sewer lines	14 A 15 O 16 O	ft. to
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriolous submitted	From. From  1 Neat cem C fi the of possible con 4 Cess por 5 Seepage 6 Pit privy N pgical sample sub mon er's name	ent to / ntamination: of pit  How omitted to De	ft. to  2 Cement grout  C. ft., From  7 Sewad  8 Feed  9 Liveste  7 many feet  1 partment? Yes  1 day	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to  10 Fuel s  11 Fertiliz  12 Insect  13 Water	Other	14 A 15 O 16 O	ft. to  bandoned water well  il well/Gas well  ther (specify below)  No  If yes, date samp  No  Volts
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriolous submitted	From. From  1 Neat cem C fi the of possible con 4 Cess por 5 Seepage 6 Pit privy N pgical sample sub mon er's name	ent to / ntamination: of pit  How omitted to De	ft. to  2 Cement grout  C. ft., From  7 Sewad  8 Feed  9 Liveste  7 many feet  1 partment? Yes  1 day	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to  10 Fuel s  11 Fertiliz  12 Insect  13 Water	Other	14 A 15 O 16 O	ft. to  bandoned water well  il well/Gas well  ther (specify below)  No  If yes, date samp  No  Volts
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	From.  From  Neat cem  C. ft  e of possible cor  4 Cess por  5 Seepage  6 Pit privy  Cogical sample sub  mon  er's name  1 Submersible	nent to to / ntamination: ol pit  How omitted to De th	ft. to  2 Cement grout  C. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  partment? Yes  day  2 Turbine	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to	Other ft., From torage extra storage extra storage extra sewer lines well Disinfected extra sewer lines well become the sewer lines were lines with the sewer lines were lines were lines were lines with the sewer lines were lines with the sewer lines were lines with the sewer lines were	ft. to ft. to  14 A  15 O  16 O  ? Yes.	ft. to
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	From.  From  Neat cem  C. ft  e of possible cor  4 Cess por  5 Seepage  6 Pit privy  Cogical sample sub  mon  er's name  1 Submersible	nent to to / ntamination: ol pit  How omitted to De th	ft. to  2 Cement grout  C. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  partment? Yes  day  2 Turbine	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to	Other ft., From torage extra storage extra storage extra sewer lines well Disinfected extra sewer lines well become the sewer lines were lines with the sewer lines were lines were lines were lines with the sewer lines were lines with the sewer lines were lines with the sewer lines were	ft. to ft. to  14 A  15 O  16 O  ? Yes.	ft. to
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriolous submitted Yes: Pump Manufacture opth of Pump Intake pe of pump: CONTRACTOR'S OR	From. From  1 Neat cem  2 ft  2 ft  2 e of possible con  4 Cess por  5 Seepage  6 Pit privy  2 mon  2 mon  6 r's name  1 Submersibl  LANDOWNER'S	nent to to / ntamination: ol pit How omitted to Depth	ft. to  2 Cement grout  C. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  day  12 Turbine  TION: This water	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to	Other	14 A 15 O 16 O ? Yes	ft. to  bandoned water well  il well/Gas well  ther (specify below)  No  If yes, date samp  No  Volts  gal./n  g 6 Other  der my jurisdiction and verse.
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriolous submitted res: Pump Manufacture opth of Pump Intake pe of pump: CONTRACTOR'S OR	From. From  1 Neat cem  2 ft  2 ft  2 e of possible con  4 Cess por  5 Seepage  6 Pit privy  2 con  2 con  1 Submersible  LANDOWNER'S	ent to to pit  How pmitted to Depth	ft. to  2 Cement grout  C. ft., From  7 Sewad  8 Feed  9 Liveste  7 many feet  9 Liveste  1 many feet  1 many	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to	Other  ft., From torage for storage cide storage tight sewer lines Nell Disinfected  Press HP  fugal  5  nstructed, or (3)	14 A 15 O 16 O President of the plugged und	ft. to
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriolous submitted Ves: Pump Manufacture opth of Pump Intake pe of pump: CONTRACTOR'S OR mpleted on	From. From  1 Neat cem C fi  2 fi  2 com 4 Cess por 5 Seepage 6 Pit privy  Significal sample sub moner's name  1 Submersible LANDOWNER'S  the best of my krivas completed on	ent to / ntamination: of pit  How omitted to De th  CERTIFICAT	ft. to  2 Cement grout  C. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  1 partment? Yes  1 day  1 liveste  1 belief. Kansas W	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to	Other ft., From torage for storage fight sewer lines well Disinfected for HP fugal 5 nstructed, or (3)	14 A 15 O 16 O ? Yes	ft. to  bandoned water well  il well/Gas well  ther (specify below)  No  If yes, date samp  No  Volts  gal./n  g 6 Other  der my jurisdiction and well
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	From. From  1 Neat cem C fi  2 fi  2 com 4 Cess por 5 Seepage 6 Pit privy  Significal sample sub moner's name  1 Submersible LANDOWNER'S  the best of my krivas completed on	nent to / ntamination: of pit  How omitted to De th  CERTIFICAT	ft. to  2 Cement grout  C. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  1 day  1 Turbine  1 Dollief. Kansas W	ge lagoon yard ock pens	ft., From ft., From ft., From lentonite 4 ( ft. to	Other ft., From torage for storage fight sewer lines well Disinfected for HP fugal 5 nstructed, or (3)	14 A 15 O 16 O ? Yes	ft. to  bandoned water well  il well/Gas well  ther (specify below)  No  If yes, date samp  No  Volts  gal./m  g 6 Other  der my jurisdiction and well  yes
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well. as a chemical/bacteriologs submitted	From. From  1 Neat cem  2 fit be of possible cor 4 Cess por 5 Seepage 6 Pit privy  2 gical sample sub  3 mon  1 Submersibl  LANDOWNER'S  4 the best of my kr  1 vas completed on  2 ATION FROM	nent to / ntamination: ol pit  How omitted to Depth  CERTIFICAT	ft. to  2 Cement grout  C. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  1 day  1 day  1 belief. Kansas W	ge lagoon yard ock pens	ft., From ft., From ft., From lentonite 4 ( ft. to	Other ft., From torage for storage cide storage tight sewer lines Well Disinfected for Yes HP fugal fu	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to  bandoned water well  il well/Gas well  ther (specify below)  No  If yes, date samp  No  Volts  gal./m  g 6 Other  der my jurisdiction and well  yes
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	From. From  1 Neat cem  2 fit be of possible cor 4 Cess por 5 Seepage 6 Pit privy  2 gical sample sub  3 mon  1 Submersibl  LANDOWNER'S  4 the best of my kr  2 was completed on  2 ATION FROM	nent to / ntamination: ol pit  How omitted to Depth  CERTIFICAT	ft. to  2 Cement grout  C. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 Liveste  1 many feet  1 day  1 belief. Kansas W  1 Class S	ge lagoon yard ock pens	ft., From ft., From ft., From lentonite 4 ( ft. to 10 Fuel s 11 Fertiliz 12 Insecti 13 Water No ar: Pump Installed No. Capacity rated at 4 Centri nstructed, (2) reco day actor's License No (1) ture) FROM	Other ft., From torage for storage cide storage tight sewer lines Well Disinfected for Yes HP fugal fu	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./n g 6 Other der my jurisdiction and well year under the busin
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well. as a chemical/bacteriologs submitted	From. From  1 Neat cem  2 fi  2 fi  2 cess points 5 Seepage 6 Pit privy  2 cess points 6 Pit privy  1 Submersible  LANDOWNER'S  1 Submersible  LANDOWNER'S  1 Submersible  LANDOWNER'S  1 Submersible  CATION  FROM  CATION  FROM  CONTINE  1 SPROM  CONTINE  CONTINE  1 SPROM  CONTINE  CONTINE  1 SPROM  CONTINE  C	ent to / ntamination: of pit  How omitted to De th  CERTIFICAT  nowledge and  Vuly  TO  31	ft. to  2 Cement grout  6. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 Liveste  1 many feet  1 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 LITH	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to	Other  ft., From torage ter storage cide storage tight sewer lines Nell Disinfected  Property of the sewer lines  Nell Disinfected  To	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./n g 6 Other der my jurisdiction and well year under the busin
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	From. From  1 Neat cem  2 fi  2 fi  3 e of possible con  4 Cess por  5 Seepage  6 Pit privy  2 gical sample sub  mon  ar's name  1 Submersible  LANDOWNER'S  the best of my krivas completed on  CATION  7  3 /	ent to / ntamination: of pit  How mitted to De th  CERTIFICAT  nowledge and  //// /// /// /// /// /// /// /// ///	ft. to  2 Cement grout  6. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 Liveste  1 many feet  1 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 LITH	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to	Other  ft., From torage ter storage cide storage tight sewer lines Nell Disinfected  Property of the sewer lines  Nell Disinfected  To	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./n g 6 Other der my jurisdiction and well year under the busin
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriolous submitted res: Pump Manufacture opth of Pump Intake pe of pump: CONTRACTOR'S OR mpleted on	From. From  1 Neat cem  2 fi  2 fi  2 cess points 5 Seepage 6 Pit privy  2 cess points 6 Pit privy  1 Submersible  LANDOWNER'S  1 Submersible  LANDOWNER'S  1 Submersible  LANDOWNER'S  1 Submersible  CATION  FROM  CATION  FROM  CONTINE  1 SPROM  CONTINE  CONTINE  1 SPROM  CONTINE  CONTINE  1 SPROM  CONTINE  C	ent to / Intamination: of pit How omitted to De th	ft. to  2 Cement grout  6. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 LITH	ge lagoon yard ock pens	ft., From ft., From lentonite 4 ( ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water No ar: Pump Installed No	Other  ft., From torage ter storage cide storage tight sewer lines Nell Disinfected  Property of the sewer lines  Nell Disinfected  To	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./n g 6 Other der my jurisdiction and well year under the busin
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriolous submitted res: Pump Manufacture opth of Pump Intake pe of pump: CONTRACTOR'S OR mpleted on	From. From  1 Neat cem  2 fi  2 fi  3 e of possible cor  4 Cess por  5 Seepage  6 Pit privy  2 gical sample sub  3 mon  6 r's name  1 Submersibl  LANDOWNER'S  1 y  1 Submersibl  LANDOWNER'S  1 y  2 CATION  FROM  CATION  7 8	ent to / Intamination: of pit How omitted to De th	ft. to  2 Cement grout  6. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 Liveste  1 many feet  1 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 LITH	ge lagoon yard ock pens	ft., From ft., From lentonite 4 ( ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water No ar: Pump Installed No	Other  ft., From torage ter storage cide storage tight sewer lines Nell Disinfected  Property of the sewer lines  Nell Disinfected  To	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./n g 6 Other der my jurisdiction and well year under the busin
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologs submitted res: Pump Manufacture opth of Pump Intake pe of pump: CONTRACTOR'S OR mpleted on d this record is true to rection is Water Well Record we me of LOCATE WELL'S LOC WITH AN "X" IN SEC	From. From  1 Neat cem  2 fi  2 fi  3 e of possible cor  4 Cess por  5 Seepage  6 Pit privy  2 gical sample sub  3 mon  6 r's name  1 Submersibl  LANDOWNER'S  1 y  1 Submersibl  LANDOWNER'S  1 y  2 CATION  FROM  CATION  7 8	ent to / Intamination: of pit How omitted to De th	ft. to  2 Cement grout  6. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 LITH	ge lagoon yard ock pens	ft., From ft., From lentonite 4 ( ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water No ar: Pump Installed No	Other  ft., From torage ter storage cide storage tight sewer lines Nell Disinfected  Property of the sewer lines  Nell Disinfected  To	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./n g 6 Other der my jurisdiction and well year under the busin
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	From. From  1 Neat cem  2 fit  2 fit  2 e of possible cor  4 Cess por  5 Seepage  6 Pit privy  2 gical sample sub  3 mon  1 Submersibl  LANDOWNER'S  1 Submersibl  LANDOWNER'S  1 Submersibl  CATION  FROM  CATION  7 8  5 6	ent to / Intamination: of pit How omitted to De th	ft. to  2 Cement grout  6. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 LITH	ge lagoon yard ock pens	ft., From ft., From lentonite 4 ( ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water No ar: Pump Installed No	Other  ft., From torage ter storage cide storage tight sewer lines Nell Disinfected  Property of the sewer lines  Nell Disinfected  To	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./n g 6 Other der my jurisdiction and well year under the busin
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologs submitted res: Pump Manufacture opth of Pump Intake pe of pump: CONTRACTOR'S OR mpleted on d this record is true to rection is Water Well Record we me of LOCATE WELL'S LOC WITH AN "X" IN SEC	From. From  1 Neat cem  2 fit  2 fit  2 e of possible cor  4 Cess por  5 Seepage  6 Pit privy  2 gical sample sub  3 mon  1 Submersibl  LANDOWNER'S  1 Submersibl  LANDOWNER'S  1 Submersibl  CATION  FROM  CATION  7 8  5 6	ent to / Intamination: of pit How omitted to De th	ft. to  2 Cement grout  6. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 LITH	ge lagoon yard ock pens	ft., From ft., From lentonite 4 ( ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water No ar: Pump Installed No	Other  ft., From torage ter storage cide storage tight sewer lines Nell Disinfected  Property of the sewer lines  Nell Disinfected  To	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./n g 6 Other der my jurisdiction and well year under the busin
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologis submitted res: Pump Manufacture opth of Pump Intake pe of pump: CONTRACTOR'S OR mpleted on d this record is true to a sis Water Well Record we me of LOCATE WELL'S LOC WITH AN "X" IN SEC	From. From  1 Neat cem  2 fit  2 fit  2 e of possible cor  4 Cess por  5 Seepage  6 Pit privy  2 gical sample sub  3 mon  1 Submersibl  LANDOWNER'S  1 Submersibl  LANDOWNER'S  1 Submersibl  CATION  FROM  CATION  7 8  5 6	ent to / Intamination: of pit How omitted to De th	ft. to  2 Cement grout  6. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 LITH	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  No.  Respectively rated at 4 Centri  nstructed, (2) reconday  actor's License No.  (1)  ture)  FROM	Other  ft., From torage ter storage cide storage tight sewer lines Nell Disinfected  Property of the sewer lines  Nell Disinfected  To	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./n g 6 Other der my jurisdiction and well year under the busin
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well	From. From  1 Neat cem  2 fit  2 fit  2 e of possible cor  4 Cess por  5 Seepage  6 Pit privy  2 gical sample sub  3 mon  1 Submersibl  LANDOWNER'S  1 Submersibl  LANDOWNER'S  1 Submersibl  CATION  FROM  CATION  7 8  5 6	ent to / ntamination: of pit  How omitted to De th  CERTIFICAT  nowledge and  1 701  31  48  58	ft. to  2 Cement grout  6. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 LITH	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  No.  Respectively rated at 4 Centri  nstructed, (2) reconday  actor's License No.  (1)  ture)  FROM	Other  ft., From torage ter storage cide storage tight sewer lines Nell Disinfected  Property of the sewer lines  Nell Disinfected  To	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./n g 6 Other der my jurisdiction and well year under the busin
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologis submitted res: Pump Manufacture opth of Pump Intake pe of pump: CONTRACTOR'S OR mpleted on d this record is true to a sis Water Well Record we me of LOCATE WELL'S LOC WITH AN "X" IN SEC	From. From  1 Neat cem  2 fit  2 fit  2 e of possible cor  4 Cess por  5 Seepage  6 Pit privy  2 gical sample sub  3 mon  1 Submersibl  LANDOWNER'S  1 Submersibl  LANDOWNER'S  1 Submersibl  CATION  FROM  CATION  7 8  5 6	ent to / ntamination: of pit  How omitted to De th  CERTIFICAT  nowledge and  1 701  31  48  58	ft. to  2 Cement grout  6. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 LITH	ge lagoon yard ock pens	ft., From  ft., From  lentonite 4 (  ft. to  10 Fuel s  11 Fertiliz  12 Insecti  13 Water  No.  Respectively rated at 4 Centri  nstructed, (2) reconday  actor's License No.  (1)  ture)  FROM	Other  ft., From torage ter storage cide storage tight sewer lines Nell Disinfected  Property of the sewer lines  Nell Disinfected  To	ft. to ft. to  14 A 15 O 16 O ? Yes.	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date sample well in the sample water sample w
GROUT MATERIAL: outed Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriologs submitted res: Pump Manufacture opth of Pump Intake pe of pump: CONTRACTOR'S OR mpleted on d this record is true to a is Water Well Record we me of LOCATE WELL'S COC WITH AN "X" IN SEC BOX:	From  1 Neat cem  1 Neat cem  2 file  2 file  3 Seepage  6 Pit privy  2 orgical sample sub  3 mon  3 r's name  1 Submersibl  LANDOWNER'S  4 vas completed on  CATION  THOM  TH	ent to / ntamination: of pit  How omitted to De th  CERTIFICAT  nowledge and  1 70  31  48  58  67	ft. to  2 Cement grout  C. ft., From  7 Sewag  8 Feed  9 Liveste  7 many feet  9 partment? Yes  1 day  1 belief. Kansas W  1 Clay  5 It, Sey  Gravel, Friday	ge lagoon yard ock pens	ft., From ft., From ft., From lentonite 4 ( ft. to 10 Fuel s 11 Fertiliz 12 Insect 13 Water No ar: Pump Installed No. Capacity rated at 4 Centri nstructed, (2) reco day actor's License No (() ture) FROM	Other ft., From torage fer storage ficide storage fight sewer lines for the fight sewer lines full fight sewer lin	Reciprocation plugged und	ft. to bandoned water well il well/Gas well ther (specify below)  No If yes, date samp No Volts gal./m g 6 Other der my jurisdiction and well year under the busin