	RTZ AIL W	ATER WELL RECORD	0	a-1212	D
LOCATION OF WATER WE ounty:	Fraction	14 SE 14 NE	Section Number	Township Number	Range Number
stance and direction from ne			Street address of well if		76 -7
stance and direction from he 1/257			Street address of well in	located within city?	
WATER WELL OWNER:	O.R LAUG		•		
R#, St. Address, Box #				Board of Agriculture,	Division of Water Resou
ity, State, ZIP Code : Z	WICHITA, K	ANSAS, 67	202	Application Number:	
			5in. to # 0.	ft., and	. in. to
/ell Water to be used as:	5 Public wa	ter supply	8 Air conditioning	11 Injection well	
1 Domestic 3 Feedlot	6 Oil field w	vater supply	9 Dewatering	12 Other (Speci	fy below)
2 Irrigation 4 Industrial		garden only	10 Observation well		
		land surface measured on	Noveaberm	onth <b></b>	day . <b>/.97.9</b>
ump Test Data レクルと	: Well water wa			. hours pumping	
st. Yield g	pm: Well water wa	as ft. after		hours pumping	g
TYPE OF BLANK CASING		5 Wrought iron		Casing Joints: Glue	
	RMP (SR)	6 Asbestos-Cement	` ' '	·	led
<del>ن سندرون</del>	ABS	7 Fiberglass			aded
				ft., Dia	
				./ft. Wall thickness or gauge	
YPE OF SCREEN OR PERF			7 PVC	10 Asbestos-ceme	
	Stainless steel	5 Fiberglass	8 RMP (SR)		
	Galvanized steel	6 Concrete tile	9 ABS	12 None used (or	·
creen or Perforation Opening	gs Are: ///// 3 Mill slot		ed wrapped	8 Saw cut 9 Drilled holes	11 None (open hole)
1 Continuous slot		7 Torch	wrapped	10 Other (specify)	
	4 Key punched			ft., Dia	
creen-Perforated Intervals:	•	π. το . <b></b>		π. το ft. to.	
ravel Pack Intervals:					
	110111				
	From	ft to		ft to	
	From  Neat cement	ft. to	ft., From	ft. to	
GROUT MATERIAL:	1 Neat cement	2 Cement grout	ft., From 3 Bentonite 4	Other	
GROUT MATERIAL:	1 Neat cement	2 Cement grout	ft., From  3 Bentonite 4  30 ft. to ★. 20	Other	ft. to
GROUT MATERIAL: routed Intervals: From	Neat cement  ft. to  possible contamination	2 Cement grout 10 ft., From人 in: <b>ル</b> のルと	ft., From  3 Bentonite 4  30	Other ft., From storage 14 A	bandoned water well
GROUT MATERIAL:	1 Neat cement  in the first to the possible contamination 4 Cess pool	2 Cement grout /Ott., From 大っ in: <b>いかと</b> 7 Sewage lago	ft., From  3 Bentonite 4  30 ft. to ★ 20  10 Fuel  20 11 Fertil	Other ft., From storage 14 A izer storage 15 C	tt tobandoned water well well/Gas well
GROUT MATERIAL: routed Intervals: From	1 Neat cement  1 to  1 possible contamination  4 Cess pool  5 Seepage pit	2 Cement grout <b>ノの</b> tt., From 太 nn: <b>心の心</b> 7 Sewage lago 8 Feed yard	ft., From  3 Bentonite  4  30 ft. to ★ 20  10 Fuel  20 11 Fertil  12 Insec	Other	tt. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  in the fit to fit. fit. fit. fit. fit. fit. fit. fit.	2 Cement grout <b>ノの</b> tt., From 人 n: <b>とかと</b> 7 Sewage lago 8 Feed yard 9 Livestock pe	10 Fuel 12 Insections 13 Water 13 Promulation 13 Water 13 Promulation 15 Promulat	Other	tt. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  in to in the to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  it sample submitted to	2 Cement grout  10 tt., From A  7 Sewage lage 8 Feed yard 9 Livestock pe  How many feet Department? Yes	ft., From  3 Bentonite 4 30 ft. to x 20 10 Fuel 50 11 Fertil 12 Insecting 13 Water	Other  Storage 14 A izer storage 15 C sticide storage 16 C ertight sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  in to in the to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  it sample submitted to	2 Cement grout  10 tt., From A  7 Sewage lage 8 Feed yard 9 Livestock pe  How many feet Department? Yes	ft., From  3 Bentonite 4 30 ft. to x 20 10 Fuel 50 11 Fertil 12 Insecting 13 Water	Other	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  in to in to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy il sample submitted to in month	2 Cement grout  10 tt., From A and a series of the following series of the fol	ft., From  3 Bentonite 4 30 ft. to 20 10 Fuel 11 Fertil 12 Insectins 13 Water 2 Water 3 year: Pump Installe	Other  Storage 14 A izer storage 15 C sticide storage 16 C ertight sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Il sample submitted to mame.	2 Cement grout 10 ft., From 5 in: Nowe 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day	## 15   From	Other  tt., From  storage 14 A izer storage 15 C cticide storage 16 C wright sewer lines  Well Disinfected? Yes  de? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  ft. to  possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to  mame	2 Cement grout  10 ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe  How many feet Department? Yes day ft. 2 Turbine	## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ##	Other  ft., From  storage 14 A izer storage 15 C cticide storage 16 C crtight sewer lines  Well Disinfected? Yes cd? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  in to in to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy it sample submitted to information in month in the submersible DOWNER'S CERTIFIE	2 Cement grout  10 ft., From 7 Sewage lage 8 Feed yard 9 Livestock pe  How many feet Department? Yes day ft. 2 Turbine	## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ## 150   ##	Other  ft., From  storage 14 A izer storage 15 C sticide storage 16 C ortight sewer lines  Well Disinfected? Yes od? Yes HP	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  in the fit to possible contamination of the contamination	2 Cement grout  /Ot., From 7 Sewage lago 8 Feed yard 9 Livestock pe  How many feet Department? Yes	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insecton 13 Water 13 Water 15 Water 16 Water 17 Pump Installe 18 Model No. 19 Pumps Capacity rated at 18 Jet 4 Center 19 Jense 19	Other  storage 14 A izer storage 15 C cticide storage 16 C wright sewer lines  Well Disinfected? Yes  d? Yes  HP  trifugal 5 Reciprocatin onstructed, or (3) plugged un	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy ft. sample submitted to month ft. to ft. to possible contamination 1 Submersible DOWNER'S CERTIFIE foest of my knowledge	2 Cement grout  10 ft., From 5 ft., From 5 ft., From 5 ft.  7 Sewage lago 8 Feed yard 9 Livestock pe  How many feet ft.  Department? Yes ft.  2 Turbine  CATION: This water well was month 27.  and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insectins 13 Water 13 Water 14 Water 15 Pump Installe 16 Model No. 17 Pumps Capacity rated at 17 Jet Central (2) rectins (2) rectins (3) Pumps (2) rectins (4) Constructed, (2) rectins (3) Pumps (4) Central (4) Central (4) Central (4) Central (5) Central (6) Central (6) Central (6) Central (6) Central (7) Centra	Other  storage 14 A rice storage 15 C ricide storage 16 C ritight sewer lines  Well Disinfected? Yes rice HP  strifugal 5 Reciprocation onstructed, or (3) plugged un 1979	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to month hame  1 Submersible DOWNER'S CERTIFIE best of my knowledge completed on No.2.	2 Cement grout  10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe  How many feet Department? Yes day ft. 2 Turbine  CATION: This water well was month and belief. Kansas Water W	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insectins 13 Water 13 Water 14 Water 15 Water 16 Water 17 Pump Installe 18 Model No. 19 Pumps Capacity rated at 18 Jet 4 Centre 19 Vell Contractor's License Nononth.	Other  storage 14 A rizer storage 15 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to month hame  1 Submersible DOWNER'S CERTIFIE best of my knowledge completed on Notame	2 Cement grout  10 ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe  How many feet Department? Yes day ft.  2 Turbine  CATION: This water well was month and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insectins 13 Water 13 Water 14 Water 15 Water 16 Water 17 Pump Installe 18 Model No. 19 Pumps Capacity rated at 18 Jet 4 Center 19 Jet 19 Constructed, (2) rections (2) rections (2) rections (3 Jet 19 Center (4) Pumps (4) Pumps (5) Pumps (5) Pumps (6) Pumps (6) Pumps (7) P	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to month name  1 Submersible DOWNER'S CERTIFIE Dest of my knowledge completed on No.2  TERM TO	2 Cement grout  7 Sewage lago 8 Feed yard 9 Livestock pe  How many feet Department? Yes day ft. 2 Turbine  CATION: This water well was month and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insectins 13 Water 13 Water 14 Water 15 Water 16 Water 17 Pump Installe 18 Model No. 19 Pumps Capacity rated at 18 Jet 4 Center 19 Jet 19 Constructed, (2) rections (2) rections (2) rections (3 Jet 19 Center (4) Pumps (4) Pumps (5) Pumps (5) Pumps (6) Pumps (6) Pumps (7) P	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  ft. to  possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to  month  mame  1 Submersible  DOWNER'S CERTIFIE  DOWNER'S	2 Cement grout  7 Sewage lage 8 Feed yard 9 Livestock pe  How many feet Department? Yes day ft. 2 Turbine  CATION: This water well was month and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insections 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 1	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to month name  1 Submersible DOWNER'S CERTIFIE Dest of my knowledge completed on No.2  TERM TO	2 Cement grout  10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day ft. 2 Turbine CATION: This water well we month 2 7 and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insections 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 1	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  ft. to  possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to  month  mame  1 Submersible  DOWNER'S CERTIFIE  Dest of my knowledge  completed on No.  FROM TO  N  FROM TO  S  25	2 Cement grout  10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day ft. 2 Turbine CATION: This water well was month and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insections 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 1	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From  that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well  as a chemical/bacteriological as submitted  Yes: Pump Manufacturer's repth of Pump Intake  ype of pump: CONTRACTOR'S OR LAN completed on Alake  ond this record is true to the linis Water Well Record was a came of Alake  LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO BOX:	1 Neat cement  ft. to  possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to  month  mame  1 Submersible  DOWNER'S CERTIFIE  Dest of my knowledge  completed on NOL  FROM TO  N 5  25	2 Cement grout  10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day ft. 2 Turbine CATION: This water well we month 2 7 and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insections 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 1	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: outed Intervals: From	1 Neat cement  ft. to  possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to  month  mame  1 Submersible  DOWNER'S CERTIFIE  Dest of my knowledge  completed on No.  FROM TO  N  FROM TO  S  25	2 Cement grout  10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day ft. 2 Turbine CATION: This water well was month and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insections 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 1	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From  that is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well  as a chemical/bacteriological as submitted  Yes: Pump Manufacturer's repth of Pump Intake  ype of pump: CONTRACTOR'S OR LAN completed on Alake  ond this record is true to the linis Water Well Record was a came of Alake  LOCATE WELL'S LOCATI WITH AN "X" IN SECTIO BOX:	1 Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to month name  1 Submersible  DOWNER'S CERTIFIE  Dest of my knowledge completed on No.  FROM TO N  FROM TO N  5 25	2 Cement grout  10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day ft. 2 Turbine CATION: This water well was month and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insections 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 1	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to month name  1 Submersible  DOWNER'S CERTIFIE  Dest of my knowledge completed on No.  FROM TO N  FROM TO N  5 25	2 Cement grout  10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day ft. 2 Turbine CATION: This water well was month and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insections 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 1	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to month name  1 Submersible  DOWNER'S CERTIFIE  Dest of my knowledge completed on No.  FROM TO N  FROM TO N  5 25	2 Cement grout  10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day ft. 2 Turbine CATION: This water well was month and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insections 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 1	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to month name  1 Submersible  DOWNER'S CERTIFIE  Dest of my knowledge completed on No.  FROM TO N  FROM TO N  5 25	2 Cement grout  10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day ft. 2 Turbine CATION: This water well was month and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insections 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 1	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  It sample submitted to month name  1 Submersible  DOWNER'S CERTIFIE  Dest of my knowledge completed on No.  FROM TO N  FROM TO N  5 25	2 Cement grout  10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day ft. 2 Turbine CATION: This water well was month and belief. Kansas Water V	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insections 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 1	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to
GROUT MATERIAL: routed Intervals: From	1 Neat cement  ft. to  possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy  It sample submitted to  month  mame  1 Submersible  DOWNER'S CERTIFIE  Dest of my knowledge completed on  FROM TO  N  FROM TO  S  S  S  S  S  S  S  S  S  S  S  S  S	2 Cement grout  10 ft., From  7 Sewage lage 8 Feed yard 9 Livestock pe  How many feet Department? Yes day ft.  2 Turbine  CATION: This water well we month and belief. Kansas Water V  CATION: This water V  CATION: This water well we month  1 ITHOLOGY  5 AND 4 CL	ft., From  3 Bentonite 4 10 Fuel 10 Fuel 11 Fertil 12 Insectins 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19	Other  storage 14 A rizer storage 15 C cticide storage 16 C cticide storage 16 C ctright sewer lines  Well Disinfected? Yes	ft. to