LOCATION OF WATER W	SW 1/2	· NE 14 NV	V <sub>1/4</sub> Section Numb	1 17	Range Nymber S R E
stance and direction from	nearest town or city? 2	mi west	Street address of wel	I if located within city?	
WATER WELL OWNER:	Paul A C	ON 509.			
R#, St. Address, Box # :		,		Board of Agricu	lture, Division of Water Resour
ty, State, ZIP Code	Cassoday 1	55.		Application Nur	mber:
DEPTH OF COMPLETED	D WELL9.9ft.	Bore Hole Diameter	12 in. to 9.	9 ft., and	in. to
ell Water to be used as:	5 Public water	supply	8 Air conditioning	11 Injection	n well
Domestic 3 Feedlot		er supply	9 Dewatering	12 Other	(Specify below)
2 Irrigation 4 Industri	al_ 7 Lawn and g	arden only	10 Observation well		
ell's static water level	S./ ft. below la	nd surface measured on	گ	.month	day <b>8</b> .0ye
ump Test Data st. Yield	: Well water was gpm: Well water was	ft. after		hours pumping hours pumping	gr gr
TYPE OF BLANK CASIN	NG USED:	5 Wrought iron	8 Concrete tile	Casing Joints	: Glued Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify be	elow)	Welded
2)PVC	A ABS	7 Fiberglass			Threaded
ank casing dia	", "DS in. to . 1.9	ft., Dia	in. to	ft., Dia	in. to
asing height above land su	• • • • •				auge No 3/8
YPE OF SCREEN OR PE		, .,	7 PVC	10 Asbesto	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)		pecify)
	4 Galvanized steel	6 Concrete tile	9 ABS		ed (open hole)
creen or Perforation Openi			l wrapped	8 Saw cut	None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wr	• •	9 Drilled holes	(
2 Louvered shutter	4 Key punched	7 Torch c	• •		
	, ,			` ' ' '	in to
reen-Perforated Intervals:					t. to
room onorated intervals.					
	From	ft to	ft From		
ravel Pack Intervals:	From				
ravel Pack Intervals:	From	ft. to	ft., From		t. to ,
ravel Pack Intervals:	From		ft., From ft., From		it. to ,
	From		ft., From ft., From		it. to ,
GROUT MATERIAL: routed Intervals: From	From	ft. to  ft. to  Comment grout	ft., From ft., From ft., From ft., From ft. ft. to	4 Other	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source	From. From  Neat cement  ft. to  of possible contamination:	ft. to ft. to  Cement grout  From	ft., From ft., From ft., From ft. ft. to 10 Ft.	4 Other	it. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source 1 Septic tank	From	ft. to ft. to  Cement grout From  7 Sewage lagoo	ft., From ft., From 5 3 Bentonite ft. to 10 Fu 10 Fu 11 Fe	4 Other	it. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source 1 Septic tank Sewer lines PVC	From. From  1 Neat cement  ft. to  of possible contamination: 4 Cess pool 5 Seepage pit	ft. to ft. to  2 Cement grout From  7 Sewage lagoo 8 Feed yard	ft., From ft., From ft., From ft., From ft., From ft., From ft. to 10 Ft. ft. to 11 Fe. 12 In:	4 Other	it. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source 1 Septic tank Sewer lines 2 Lateral lines	From. From  Neat cement  ft. to  of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy	ft. to ft. to  2 Cement grout ft. From  7 Sewage lagoo 8 Feed yard 9 Livestock pens	ft., From ft., From ft., From ft., From ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	4 Other	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source 1 Septic tank Sewer lines 3 Lateral lines irection from well	From. From  1 Neat cement  1 to  of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Ho	ft. to ft. to ft. to  2 cement grout ft. From  7 Sewage lagoo 8 Feed yard 9 Livestock pensow many feet	ft., From ft., From ft., From ft., From ft., From ft., From ft. to 10 Ft. 11 Fe. 12 In: 13 W 9 Wa	4 Other	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriologi	From  1 Neat cement  1 to  of possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  Ho  cal sample submitted to D	ft. to  ft. to  2 cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens ow many feet	ft., From  ft., From  ft., From  ft., From  ft. to  10 Fu  11 Fe  12 In:  13 W  ? Wa	4 Other	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source 1 Septic tank Sewer lines 3 Lateral lines irrection from well W. /as a chemical/bacteriologias submitted	From. From  1 Neat cement ft. to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Ho cal sample submitted to Dmonth	ft. to  ft. to  2 Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pensow many feet	ft., From ft., F	4 Other	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriological as submitted Yes: Pump Manufacturer's	From. From  1 Neat cement  1 to  of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Cal sample submitted to Dimension.	ft. to ft. to ft. to  2 cement grout ft. From  7 Sewage lagoo 8 Feed yard 9 Livestock pensow many feet epartment? Yes day	ft., From ft., F	4 Other	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  X  No  If yes, date samp  Volts
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irection from well //as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake	From  1 Neat cement  1 to  of possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  Ho  cal sample submitted to Di  month  name	ft. to  ft. to  ft. to  2 cement grout  7 Sewage lagoo 8 Feed yard 9 Livestock pens ow many feet	ft., From ft., F	4 Other	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake //yee of pump:	From. From  1 Neat cement ft. to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Ho cal sample submitted to Di month s name.  1 Submersible	ft. to ft. from  7 Sewage lagoo 8 Feed yard 9 Livestock pensow many feet ft. day ft. ft. 2 Turbine	ft., From ft., F	4 Other	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake //yee of pump:	From. From  1 Neat cement ft. to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Ho cal sample submitted to Di month s name.  1 Submersible	ft. to ft. from  7 Sewage lagoo 8 Feed yard 9 Livestock pensow many feet ft. day ft. ft. 2 Turbine	ft., From ft., F	4 Other	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well /as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LA	From  1 Neat cement  1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Ho cal sample submitted to D  month s name  1 Submersible  INDOWNER'S CERTIFICA	ft. to  ft. to  ft. to  Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet	ft., From	4 Other  ft., From  let storage secticide storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LA ompleted on nd this record is true to the	From  1 Neat cement  1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Cal sample submitted to Dimonth s name  1 Submersible NDOWNER'S CERTIFICATE be best of my knowledge ar	ft. to  ft. to  ft. to  Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet	ft., From	4 Other  ft., From  let storage secticide storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating  6 Other  ged under my jurisdiction and water well  16 Other  ged under my jurisdiction and water well  16 Other  ged under my jurisdiction and water  in the control of the cont
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irection from well /as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake /yee of pump:  CONTRACTOR'S OR Later of the pump letter on  and this record is true to the pis Water Well Record was	From  1 Neat cement  1 to  of possible contamination:  4 Cess pool  5 Seepage pit  6 Pit privy  Ho  cal sample submitted to D month  s name  1 Submersible  NDOWNER'S CERTIFICATE  the best of my knowledge are scompleted on	ft. to ft. ft. from  7 Sewage lagoo 8 Feed yard 9 Livestock pens w many feet day ft. ft. ft. 2 Turbine ft. attion: This water well was month ft.	ft., From ft., F	tt., From let storage secticide storage secticide storage ster Well Disinfected? Yes No. X lalled? Yes. HP at lettringal 5 Recipreconstructed, or (3) pluggers No. Agay	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating  6 Other  ged under my jurisdiction and water well  16 Other  ged under my jurisdiction and water well  16 Other  ged under my jurisdiction and water  in the control of the cont
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irection from well /as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake /yee of pump:  CONTRACTOR'S OR Later of the pump letter on  and this record is true to the pis Water Well Record was	From  1 Neat cement  1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Cal sample submitted to Dimonth s name  1 Submersible ANDOWNER'S CERTIFICATE be best of my knowledge are scompleted on	ft. to  ft. to  ft. to  2 cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens ow many feet  day  ft.  2 Turbine  ATION: This water well was month  and belief. Kansas Water We	ft., From ft., F	4 Other  ft., From  let storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes  HP  at entrifugal 5 Recip reconstructed, or (3) plugger  No. X  And	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake //ye of pump:  CONTRACTOR'S OR LA completed on  Ind this record is true to the lines water Well Record was ame of LOCATE WELL'S LOCA	From  1 Neat cement 1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Cal sample submitted to Dimonth s name  1 Submersible NDOWNER'S CERTIFICATE be best of my knowledge are completed on	ft. to  ft. to  2 Cement grout  From  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  day  ft.  2 Turbine  month  and belief. Kansas Water Well  LITHOLOGIO	ft., From ft., F	A Other  ft., From  lel storage secticide storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes  HP  at  entrifugal 5 Recip reconstructed, or (3) plugate and the section of the	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating  6 Other  ged under my jurisdiction and water well  year under the busin
GROUT MATERIAL: routed Intervals: From. //hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irection from well //as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake //pe of pump:  CONTRACTOR'S OR LAD // pumpleted on  Ind this record is true to the his Water Well Record was ame of	From  1 Neat cement  1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Ho cal sample submitted to D month s name  1 Submersible NDOWNER'S CERTIFICA  2 best of my knowledge ar s completed on  TION FROM TO ION 5	ft. to  ft. to  2 cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  day  ft.  2 Turbine  TION: This water well was  month  d belief. Kansas Water We  LITHOLOGIC  CL RVA	ft., From	4 Other  ft., From  let storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes  HP  at entrifugal 5 Recip reconstructed, or (3) plugger  No. X  And	ft. to
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well /as a chemical/bacteriological as submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LA completed on and this record is true to the his Water Well Record was ame of LOCATE WELL'S LOCA WITH AN "X" IN SECTION BOX:	From  1 Neat cement 1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Cal sample submitted to Dimonth s name  1 Submersible NDOWNER'S CERTIFICATE be best of my knowledge are completed on	ft. to  ft. to  2 cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  day  ft.  2 Turbine  TION: This water well was  month  d belief. Kansas Water We  LITHOLOGIC  CL Rra  10 Cement grout  From  7 Sewage lagoo  8 Feed yard  9 Livestock pens  4 Lithologic  CL Rra  1 Lithologic  CL Rra  1 Cement grout  1 Lithologic  CL Rra  1 Cement grout  1 Ce	ft., From	tt., From  let storage settilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip reconstructed, or (3) plugate  No. A  No. A  ROM TO	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating 6 Other ged under my jurisdiction and water well  year under the busin  LITHOLOGIC LOG
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LA ompleted on nd this record is true to the his Water Well Record was ame of LOCATE WELL'S LOCA WITH AN "X" IN SECTI	From  1 Neat cement  1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Ho cal sample submitted to D month s name  1 Submersible NDOWNER'S CERTIFICA  2 best of my knowledge ar s completed on  TION FROM TO ION 5	ft. to  ft. to  2 cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  day  ft.  2 Turbine  TION: This water well was  month  d belief. Kansas Water We  LITHOLOGIC  CL Rra  10 Cement grout  From  7 Sewage lagoo  8 Feed yard  9 Livestock pens  4 Lithologic  CL Rra  1 Lithologic  CL Rra  1 Cement grout  1 Lithologic  CL Rra  1 Cement grout  1 Ce	ft., From	tt., From  let storage settilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip reconstructed, or (3) plugate  No. A  No. A  ROM TO	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating 6 Other ged under my jurisdiction and water well  year under the busin  LITHOLOGIC LOG
GROUT MATERIAL: routed Intervals: From	From  1 Neat cement  1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Ho cal sample submitted to D month s name  1 Submersible NDOWNER'S CERTIFICA  2 best of my knowledge ar s completed on  TION FROM TO ION 5	ft. to  ft. to  2 cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  day  ft.  2 Turbine  TION: This water well was  month  d belief. Kansas Water We  LITHOLOGIC  CL Rra  10 Cement grout  From  7 Sewage lagoo  8 Feed yard  9 Livestock pens  4 Lithologic  CL Rra  1 Lithologic  CL Rra  1 Cement grout  1 Lithologic  CL Rra  1 Cement grout  1 Ce	ft., From ft., F	tt., From  let storage settilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip reconstructed, or (3) plugate  No. A  No. A  ROM TO	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating 6 Other ged under my jurisdiction and water well  year under the busin  LITHOLOGIC LOG
GROUT MATERIAL: routed Intervals: From	From  1 Neat cement  1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Ho cal sample submitted to D month s name  1 Submersible NDOWNER'S CERTIFICA  2 best of my knowledge ar s completed on  TION FROM TO ION 5	ft. to  ft. to  Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet	ft., From ft., F	tt., From  let storage settilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip reconstructed, or (3) plugate  No. A  No. A  ROM TO	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating 6 Other ged under my jurisdiction and water well  year under the busin  LITHOLOGIC LOG
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriological as submitted  Yes: Pump Manufacturer's epth of Pump Intake ype of pump:  CONTRACTOR'S OR LAD ompleted on nd this record is true to the his Water Well Record was ame of  LOCATE WELL'S LOCAL WITH AN "X" IN SECTION.	From  1 Neat cement  1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Ho cal sample submitted to D month s name  1 Submersible NDOWNER'S CERTIFICA  2 best of my knowledge ar s completed on  TION FROM TO ION 5	ft. to  ft. to  Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet	ft., From ft., F	tt., From  let storage settilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip reconstructed, or (3) plugate  No. A  No. A  ROM TO	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating 6 Other ged under my jurisdiction and water well  year under the busin  LITHOLOGIC LOG
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake ype of pump: CONTRACTOR'S OR LA completed on nd this record is true to the his Water Well Record was arme of LOCATE WELL'S LOCA WITH AN "X" IN SECTION BOX:	From  1 Neat cement 1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  1 Cal sample submitted to D  1 month 1 sname 1 Submersible 2 Submersible 3 Submersible 3 Submersible 3 Submersible 4 Submersible 5 Submersible 6 Submersible 7 Submersible 7 Submersible 8 Subm	ft. to  ft. to  Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pensor  w many feet  day  ft.  2 Turbine  TION: This water well was  month  d belief. Kansas Water Well  LITHOLOGIC  CL Ryd  LS Devise  Show Lime  Reference  Butter LS water  Butter LS water  Butter LS water  Butter LS water  Reference  Butter LS water  Reference  Butter LS water  Reference	ft., From	tt., From  let storage settilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip reconstructed, or (3) plugate  No. A  No. A  ROM TO	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating 6 Other ged under my jurisdiction and water well  year under the busin  LITHOLOGIC LOG
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriological as submitted  Yes: Pump Manufacturer's epth of Pump Intake ype of pump:  CONTRACTOR'S OR LAD ompleted on nd this record is true to the his Water Well Record was ame of  LOCATE WELL'S LOCAL WITH AN "X" IN SECTION.	From  1 Neat cement 1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  1 Cal sample submitted to D  1 month 1 sname 1 Submersible 2 Submersible 3 Submersible 3 Submersible 3 Submersible 4 Submersible 5 Submersible 6 Submersible 7 Submersible 7 Submersible 8 Subm	ft. to  ft. to  Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  day  ft.  2 Turbine  TION: This water well war  month  d belief. Kansas Water We  LITHOLOGIC  CL REA  LS DEVISE  Sh W LIME  PENSE  LIME PENSE	ft., From	tt., From  let storage settilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip reconstructed, or (3) plugate  No. A  No. A  ROM TO	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating  6 Other  ged under my jurisdiction and water well  year under the busin
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake //ye of pump:  CONTRACTOR'S OR LA  completed on  Indicate the control of	From  1 Neat cement 1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Cal sample submitted to D  month s name  1 Submersible NDOWNER'S CERTIFICATE  Expression between the completed on the complete on th	ft. to  ft. to  Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  day  ft.  2 Turbine  ATION: This water well was  month  de belief. Kansas Water We  LITHOLOGIC  CL Red  LITHOLOGIC  CL Red  LITHOLOGIC  LITHOLOG	ft., From ft., F	tt., From  let storage settilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip reconstructed, or (3) plugate  No. A  No. A  ROM TO	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating 6 Other ged under my jurisdiction and water well  year under the busin  LITHOLOGIC LOG
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriological as submitted  Yes: Pump Manufacturer's epth of Pump Intake ype of pump:  CONTRACTOR'S OR LAD ompleted on nd this record is true to the his Water Well Record was arme of  LOCATE WELL'S LOCA WITH AN "X" IN SECTION:  BOX:	From  1 Neat cement  1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Cal sample submitted to D  month s name  1 Submersible NDOWNER'S CERTIFICATE  Expression between the completed on the complete on	ft. to  ft. to  Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  epartment? Yes  day  ft.  2 Turbine  ATION: This water well was  month  by  LITHOLOGIC  LE REA  LIME  SHEELS  BENESCE  B	ft., From	tt., From  let storage settilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip reconstructed, or (3) plugate  No. A  No. A  ROM TO	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating 6 Other ged under my jurisdiction and water well  year under the busin  LITHOLOGIC LOG
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriologias submitted Yes: Pump Manufacturer's epth of Pump Intake //ye of pump:  CONTRACTOR'S OR LA  completed on  Indicate the control of	From  1 Neat cement 1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Cal sample submitted to D  month s name  1 Submersible NDOWNER'S CERTIFICATE  Expression between the completed on the complete on th	ft. to  ft. to  Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  day  ft.  2 Turbine  ATION: This water well was  month  de belief. Kansas Water We  LITHOLOGIC  CL Red  LITHOLOGIC  CL Red  LITHOLOGIC  LITHOLOG	ft., From	tt., From  let storage settilizer storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes.  HP  at entrifugal 5 Recip reconstructed, or (3) plugate  No. A  No. A  ROM TO	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  No  If yes, date samp  Volts  gal./m  rocating 6 Other ged under my jurisdiction and water well  year under the busin  LITHOLOGIC LOG
GROUT MATERIAL: routed Intervals: From /hat is the nearest source  1 Septic tank Sewer lines 3 Lateral lines irrection from well //as a chemical/bacteriological as submitted  Yes: Pump Manufacturer's epth of Pump Intake /ype of pump:  CONTRACTOR'S OR LAD ompleted on  Ind this record is true to the his Water Well Record was arme of  LOCATE WELL'S LOCATE WITH AN "X" IN SECTION CONTRACTOR'S OR LAD OF THE CONTRACTOR'S IN SECTION CONTRACTOR	From  1 Neat cement  1 to of possible contamination: 4 Cess pool 5 Seepage pit 6 Pit privy  Cal sample submitted to D.  month s name  1 Submersible  NDOWNER'S CERTIFICATE  TON FROM TON	ft. to  ft. to  Cement grout  7 Sewage lagoo  8 Feed yard  9 Livestock pens  w many feet  epartment? Yes  day  ft.  2 Turbine  ATION: This water well was  month  by  LITHOLOGIC  LE REA  LIME  SHEELS  BENESCE  B	ft., From ft., F	A Other  ft., From  lel storage secticide storage secticide storage atertight sewer lines ter Well Disinfected? Yes  No. X  alled? Yes  HP  at entrifugal 5 Recip reconstructed, or (3) plugate and the second structed or (3) plugate and the second struct	ft. to  ft. to  ft. to  14 Abandoned water weil  15 Oil well/Gas well  16 Other (specify below)  X No  If yes, date samp  No  Volts  gal./n  rocating 6 Other ged under my jurisdiction and water weil  y  y  year under the busin  LITHOLOGIC LOG