		ATER WELL RECORD F	orm WWC-5 KSA 8			
OCATION OF WATER W		~ · · · · · · · · · · · · · · · · · · ·	Section Numb			Number
nty: HARVEY	<u> </u>	14 SE 14 SW	1/4 5	T 23		j (E/W
ance and direction from r	nearest town or city?		Street address of well	if located within city?	Reservoid	N. Ne
WATER WELL OWNER:	CHARLES F	020		2504	163667000	Nr. 146
#, St. Address, Box # :	2504 N. R.	ما المال		Board of Agric	culture, Division of W	ater Resour
		NOW , KS.	67117	Application No		ater nesour
DEPTH OF COMPLETED	WELL 48 #	. Bore Hole Diameter	// in to			
Water to be used as:	5 Public wate		8 Air conditioning	11 Inject		
		ater supply	9 Dewatering	,	r (Specify below)	
	7 Lawn and	* * *	10 Observation well			
l's static water level	./.3 ft. below I	and surface measured on .		.month	day &	<i>D</i> ve
no Test Data	: Well water was	s				
Yield 6/8	gpm: Well water was	s ft. after		hours pumping		
TYPE OF BLANK CASIN	G USED:	5 Wrought iron	8 Concrete tile	Casing Join	ts: Glued 💢 Clan	nped
	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify be	elow)	Welded	<i></i>
(2 PVC)	4 ABS	7 Fiberglass		elow)	Threaded	
nk casing dia 5	in. to	<i>l&amp;</i> ft., Dia	in. to	ft., Dia	in. to	
ing height above land su	rface	18 ft., Dia	2.37	lbs./ft. Wall thickness or	gauge No · · · • · · ·	2.1.4
PE OF SCREEN OR PER	REPORATION MATERIAL:		(PVC)		tos-cement	
1 Steel	3 Stainless steel	-		11 Other		
	4 Galvanized steel	6 Concrete tile	9 ABS	12 None	used (open hole)	
een or Perforation Openir	ngs Are:	5 Gauzeo	d wrapped	8 Saw cut) - Cac	lovy 11 None (d	open hole)
1 Continuous slot		6 Wire w	rapped 🗼 🕜 🔾 🥱	9 Drilled holes	·	
2 Louvered shutter	4 Key punched	7 Torch o	cut	10 Other (specify) .		
		<b>2</b> .9 ft., Dia				
een-Perforated Intervals:	From		ft., From		.ft. to	
		تر	ft., From			
vel Pack Intervals:						
	From	ft. to	ft., From		ft. to	
GROUT MATERIAL:	From  1 Neat cement	ft. to 2 Cement grout	ft., From	4 Other	ft. to	
GROUT MATERIAL: uted Intervals: From	From  1 Neat cement  O ft. to	ft. to  2 Cement grout  /C ft., From	3 Bentonite	4 Other ft., From	ft. to	
GROUT MATERIAL: uted Intervals: From at is the nearest source of	From  1 Neat cement  C	ft. to  2 Cement grout  (C) ft., From	ft., From  3 Bentonite  ft. to  10 Fc	4 Other ft., From	ft. to ft. to 14 Abandoned w	ater well
GROUT MATERIAL: uted Intervals: From at is the nearest source of	From  1 Neat cement  C	ft. to  2 Cement grout  (C) ft., From  7 Sewage lagoo	ft., From  3 Bentonite  10 Fu  11 Fe	4 Other	ft. to  ft. to  ft. to  14 Abandoned w  15 Oil well/Gas w	ater well
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines	From  1 Neat cement  C	ft. to  2 Cement grout  (C) ft., From  7 Sewage lagoo  8 Feed yard	ft., From  3 Bentonite  10 Fu  11 Fe  12 In:	4 Other ft., From del storage sertilizer storage secticide storage	ft. to  ft. to  ft. to  14 Abandoned w  15 Oil well/Gas w	ater well
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	From  1 Neat cement  C	ft. to  2 Cement grout  ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pen	ft., From  3 Bentonite  ft. to  10 Fc  11 Fe  12 In:  13 W	4 Other	ft. to  ft. to  ft. to  14 Abandoned w  15 Oil well/Gas w  16 Other (specify	ater well
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From  1 Neat cement  C	ft. to  2 Cement grout  (C) ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pen  How many feet	ft., From  3 Bentonite  10 Fu  11 Fe  12 In:  13 W  5 ? Wa	4 Other ft., From el storage ertilizer storage secticide storage atertight sewer lines ter Well Disinfected Ye	ft. to  ft. to  ft. to  14 Abandoned w  15 Oil well/Gas w  16 Other (specify	ater well vell below)
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From  1 Neat cement  1 Neat cement  1 Neat cement  1 Neat cement  1 Composition  2 Cess pool  5 Seepage pit  6 Pit privy  2 Composition  4 Cess pool  5 Seepage pit  6 Pit privy	ft. to  2 Cement grout  (C) ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pen  dow many feet	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  5 5 ? Wa	4 Other ft., From let storage entilizer storage secticide storage atertight sewer lines ter Well Disinfected No	ft. to  ft. to  ft. to  14 Abandoned w  15 Oil well/Gas w  16 Other (specify  No  If yes	ater well vell below)
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologics submitted	From  1 Neat cement  O ft to  of possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy  Sauth H  cal sample submitted to I	ft. to  2 Cement grout  10. ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pen  How many feet	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 Year: Pump Insti	4 Other ft., From leel storage extilizer storage secticide storage atertight sewer lines ter Well Disinfected (No	ft. to  ft. to  ft. to  14 Abandoned w  15 Oil well/Gas w  16 Other (specify  No  If yes	ater well vell below) s, date samp
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic submitted	From  1 Neat cement  O ft. to  of possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy  Sauth H  cal sample submitted to I  month  name Demps	ft. to  2 Cement grout  ft., From  7 Sewage lagod 8 Feed yard 9 Livestock pendow many feet  Department? Yes  day	ft., From  3 Bentonite ft to  10 Fu  11 Fe  12 In: s 13 W  5 ? Wa  year: Pump Inst.  Model No. / C	4 Other ft., From lel storage prtilizer storage secticide storage atertight sewer lines ter Well Disinfected No lalled? Yes HP	ft. to  ft. to  ft. to  ft. to  14 Abandoned w  15 Oil well/Gas w  16 Other (specify  Signature of the second of t	ater well vell below) s, date samp
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriologic submitted es: Pump Manufacturer's oth of Pump Intake	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Sauth H cal sample submitted to I month name Demps  421	ft. to  2 Cement grout  (C) ft., From  7 Sewage lagoo  8 Feed yard  9 Livestock pen  How many feet  Department? Yes  day  ft.	ft., From  3 Bentonite  10 Fu  11 Fe  12 In  13 W  13 W  14 Wa  15 Wa  16 Year: Pump Inst  Model No. 16 33  Pumps Capacity rated	4 Other  ft., From  lel storage ertilizer storage secticide storage atertight sewer lines ter Well Disinfected  No  alled?  Yes  HP  at	ft. to  ft. to	ater well vell below) s, date samp
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic s submitted es: Pump Manufacturer's oth of Pump Intake e of pump:	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Sauch H cal sample submitted to I month name Demps  1 Submersible	ft. to  2 Cement grout  ft., From  7 Sewage lagod 8 Feed yard 9 Livestock pen  dow many feet  Department? Yes  day  ft.  ft.  2 Turbine	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 C  15 Pumps Capacity rated  3 Jet 4 C	4 Other ft., From lel storage prtilizer storage secticide storage atertight sewer lines ter Well Disinfected No lalled? Yes  HP at lines ter Well Disinfected Terrificial Terrificial	ft. to  No  ft. to  No  ft. to  Volts  ft. to  Volts  ft. to  Volts	ater well vell below) s, date samp 230 gal./n 6 Other
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic s submitted es: Pump Manufacturer's oth of Pump Intake te of pump: CONTRACTOR'S OR LA	From  1 Neat cement  C ft. to  of possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy  Sauch H  cal sample submitted to I  month  name Demps  1 Submersible  NDOWNER'S CERTIFIC	ft. to  2 Cement grout  (C) ft. From  7 Sewage lagoo  8 Feed yard  9 Livestock pen  How many feet  Department? Yes  day  ft.  2 Turbine  CATION: This water well was	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 C  15 Jenes  16 Jenes  17 Jenes  18 J	4 Other  ft., From  lel storage ertilizer storage secticide storage atertight sewer lines ter Well Disinfected  No  alled? (Fes)  HP  at  entrifugal  5 Rec reconstructed, or (3) plu	ft. to  No  ft. to  No  ft. to  Volts  ft. to  Volts  ft. to  Volts	ater well vell below) s, date samp 230 gal./n 6 Other
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic s submitted es: Pump Manufacturer's oth of Pump Intake the of pump: CONTRACTOR'S OR LA	From  1 Neat cement  O ft to  of possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy  Sauth H  cal sample submitted to I  month  name Demps  421  1 Submersible  NDOWNER'S CERTIFIC	ft. to  2 Cement grout  (C) ft., From  7 Sewage lagod 8 Feed yard 9 Livestock pen  How many feet  Department? Yes  day  ft.  2 Turbine  CATION: This water well war  month	ft., From  3 Bentonite ft. to  10 Fu  11 Fe  12 In: s 13 W  5 5 ? Wa  year: Pump Inst  Model No. (C) 33: Pumps Capacity rated 3 Jet 4 C  13 (1) constructed, (2)  day	4 Other  ft., From  let storage ertilizer storage secticide storage atertight sewer lines ter Well Disinfected  No  alled? Fes  HP  at  entrifugal  5 Rec reconstructed, or (3) plu	ft. to  No  ft. to  No  ft. to  Volts  ft. to  Volts  ft. to  Volts	ater well vell below) s, date samp 230 gal./n 6 Other
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic s submitted es: Pump Manufacturer's oth of Pump Intake the of pump: CONTRACTOR'S OR LA upleted on I this record is true to the	From  1 Neat cement  O ft. to  of possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy  Sauth H  cal sample submitted to I  month  name Demps  1 Submersible  NDOWNER'S CERTIFIC	ft. to  2 Cement grout  10 ft., From  7 Sewage lagod 8 Feed yard 9 Livestock pendow many feet  Department? Yes  day  ft.  2 Turbine  CATION: This water well water month  and belief. Kansas Water W	ft., From  3 Bentonite ft. to  10 Fu 11 Fe 12 In: s 13 W 13 Wa 14 C 15 Pumps Capacity rated 15 Jet 4 C 16 Jet 16 Jet 17 Jet 18 J	4 Other ft., From lel storage ritilizer storage secticide storage atertight sewer lines ter Well Disinfected No lalled? Ves HP at lentrifugal 5 Rec reconstructed, or (3) plu s No.	ft. to  ft. to  ft. to  14 Abandoned w  15 Oil well/Gas w  16 Other (specify  No  If yes  No  Volts  siprocating gged under my jurise	ater well vell below) s, date samp 230 gal./n 6 Other diction and v
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriologic submitted es: Pump Manufacturer's oth of Pump Intake eo of pump: CONTRACTOR'S OR LA appleted on this record is true to the swater Well Record was	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Sauth H cal sample submitted to I month name Demps 1 Submersible  NDOWNER'S CERTIFIC  See best of my knowledge as completed on	ft. to  2 Cement grout  ft., From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 C  15 S  16 S  17 Wa  18 S  18 Wa  19 S  19 Wa  10 S  10 Fu  10 Fu  11 Fe  12 In:  12 In:  13 W  14 C  15 S  16 S  17 Wa  18 S  18 Wa  19 Wa  10 S	4 Other  ft., From  lel storage prilizer storage secticide storage atertight sewer lines ter Well Disinfected  No  alled? (Yes)  HP  at entrifugal 5 Rec reconstructed, or (3) plu  e No.	ft. to  No  ft. to  No  ft. to  Volts  ft. to  Volts  ft. to  Volts	ater well vell below) s, date samp 230 gal./n 6 Other diction and v
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines action from well s a chemical/bacteriologic s submitted tes: Pump Manufacturer's oth of Pump Intake te of pump: CONTRACTOR'S OR LA appleted on I this record is true to the s Water Well Record was ne of Paul'S	From  1 Neat cement  O ft to  of possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy  Call sample submitted to lown month  name Demps  1 Submersible  NDOWNER'S CERTIFIC  2  be best of my knowledge as completed on	ft. to  2 Cement grout  ft., From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet  Department? Yes  day  ft.  2 Turbine  CATION: This water well wa  month  month  mit	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 C  15 S  16 S  17 Wa  18 S  18 Wa  19 S  19 Wa  10 S  10 Fu  10 Fu  11 Fe  12 In:  12 In:  13 W  14 C  15 S  16 S  17 Wa  18 S  18 Wa  19 Wa  19 Wa  10 S  10 S  10 Fu  10 In	tel storage secticide storage secticide storage ster Well Disinfected No alled? Yes  HP at entrifugal reconstructed, or (3) plu  No Alled? The second of the	ft. to  ft. to	ater well vell below)  s, date sample 230 gal./n 6 Other diction and veller the busin
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriologic submitted es: Pump Manufacturer's oth of Pump Intake eo of pump: CONTRACTOR'S OR LA appleted on this record is true to the swater Well Record was	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Salish H cal sample submitted to I month name Demps 1 Submersible  NDOWNER'S CERTIFIC  9 best of my knowledge as completed on TON FROM TO	ft. to  2 Cement grout  ft., From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 C  15 S  16 S  17 Wa  18 S  18 Wa  19 S  19 Wa  10 S  10 Fu  10 Fu  11 Fe  12 In:  12 In:  13 W  14 C  15 S  16 S  17 Wa  18 S  18 Wa  19 Wa  19 Wa  10 S  10 S  10 Fu  10 In	4 Other  ft., From  lel storage prilizer storage secticide storage atertight sewer lines ter Well Disinfected  No  alled? (Yes)  HP  at entrifugal 5 Rec reconstructed, or (3) plu  e No.	ft. to  ft. to  ft. to  14 Abandoned w  15 Oil well/Gas w  16 Other (specify  No  If yes  No  Volts  siprocating gged under my jurise	ater well yell below) s, date samp 230 gal./n 6 Other diction and v
GROUT MATERIAL:  uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well as a chemical/bacteriologic submitted es: Pump Manufacturer's of Pump Intake e of pump: CONTRACTOR'S OR LA ppleted on I this record is true to the swater Well Record was ne of LOCATE WELL'S LOCAT	From  1 Neat cement  O ft to  of possible contamination  4 Cess pool  5 Seepage pit  6 Pit privy  Sauth H  cal sample submitted to I  month  name Demps  1 Submersible  NDOWNER'S CERTIFIC  9  best of my knowledge as completed on  TION  FROM  TO	ft. to  2 Cement grout  10. ft. From  7 Sewage lagor 8 Feed yard 9 Livestock pen  8 How many feet  Department? Yes  day  ft.  2 Turbine  CATION: This water well wa  month  and belief. Kansas Water W  LITHOLOGI	ft., From  3 Bentonite ft. to  10 Fu 11 Fe 12 In: s 13 W 13 W 14 C 15 C 16 C 17 Constructed, (2) 18 (1) constructed, (2) 19 C LOG  10 Fu 10 Fu 11 Fe 12 In: 12 In: 13 W 14 C 15 C 16 C 17 C 18 (1) C 18 (	tel storage secticide storage secticide storage ster Well Disinfected No alled? Yes  HP at entrifugal reconstructed, or (3) plu  No Alled? The second of the	ft. to  ft. to	ater well yell below) s, date samp 230 gal./n 6 Other diction and v
GROUT MATERIAL:  uted Intervals: From at is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  ection from well s a chemical/bacteriologic s submitted es: Pump Manufacturer's oth of Pump Intake e of pump:  CONTRACTOR'S OR LA  npleted on this record is true to the s Water Well Record was ne of  LOCATE WELL'S LOCAT WITH AN "X" IN SECTION  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  4 COCATE WELL'S LOCAT  WITH AN "X" IN SECTION  2 Sewer lines  3 LOCATE WELL'S LOCAT  WITH AN "X" IN SECTION  2 Sewer lines  3 LOCATE WELL'S LOCAT  WITH AN "X" IN SECTION  2 Sewer lines  3 Lateral lines  4 COCATE WELL'S LOCAT  WITH AN "X" IN SECTION  2 Sewer lines  3 Lateral lines  4 COCATE WELL'S LOCAT  WITH AN "X" IN SECTION  3 LOCATE WELL'S LOCAT  WITH AN "X" IN SECTION  1 Septic tank  2 Sewer lines  3 Lateral lines  4 COCATE WELL'S LOCAT  WITH AN "X" IN SECTION  1 Septic tank  2 Sewer lines  3 Lateral lines  4 COCATE WELL'S LOCAT  WITH AN "X" IN SECTION  1 Septic tank  2 Sewer lines  3 Locate tank  2 Sewer lines  3 Lateral lines  4 COCATE WELL'S LOCAT  WITH AN "X" IN SECTION  1 Septic tank  2 Sewer lines  3 Lateral lines  2 Sewer lines  3 Lateral lines  4 Cocate tank  2 Sewer lines  3 Lateral lines  4 Cocate tank  2 Sewer lines  3 Locate tank  4 Cocate tank  5 Cocate tank  6 Cocate tank  6 Cocate tank  7 Cocate tank  8 Cocate tank  8 Cocate tank  9 Cocate tank  1 Cocate	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Sauth H cal sample submitted to I month name Demps 1 Submersible  NDOWNER'S CERTIFIC 9 best of my knowledge as completed on FROM TO ON  FROM TO	ft. to  2 Cement grout  10. ft., From  7 Sewage lagor 8 Feed yard 9 Livestock pendow many feet Department? Yes day  ft.  2 Turbine CATION: This water well water month  and belief. Kansas Water Well  LITHOLOGI	ft., From  3 Bentonite ft. to  10 Fu 11 Fe 12 In: s 13 W 13 W 14 C 15 C 16 C 17 C 18 C 19 C 19 C 19 C 19 C 10 C 10 Fu 10 Fu 11 Fe 12 In: s 13 W 13 W 14 C 15 C 16 C 17 C 18 C 19 C 19 C 19 C 19 C 19 C 10 F 10 F 10 F 11 F 12 In: s 13 W 12 In: s 13 W 13 W 14 C 15 C 16 C 17 C 18 C 18 C 19 C 19 C 10 C 10 F 10 C 10 C 10 F 10 C	tel storage secticide storage secticide storage ster Well Disinfected No alled? Yes  HP at entrifugal reconstructed, or (3) plu  No Alled? The second of the	ft. to  ft. to	ater well yell below) s, date samp 230 gal./n 6 Other diction and v
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic s submitted des: Pump Manufacturer's oth of Pump Intake de of pump: CONTRACTOR'S OR LA enpleted on this record is true to the s Water Well Record was ne of LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Sale Ho Ho cal sample submitted to I month name Demps  1 Submersible  NDOWNER'S CERTIFIC  2 best of my knowledge as completed on TION FROM TO  TON  TON  TON  TON  TON  TON  TON	ft. to  2 Cement grout  10. ft. From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month month LITHOLOGI  LOAP to E	ft., From  3 Bentonite ft to  10 Fu 11 Fe 12 In: s 13 W  5 2 Wa  year: Pump Inst Model No. IC 33  Pumps Capacity rated 3 Jet 4 C  at (1) constructed (2)  day ell Contractor's License onth. 2 2  by (signature) C LOG FF	tel storage secticide storage secticide storage ster Well Disinfected No alled? Yes  HP at entrifugal reconstructed, or (3) plu  No Alled? The second of the	ft. to  ft. to	ater well vell below)  s, date same 230 gal./n 6 Other diction and vell diction and vell ler the busin
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic s submitted des: Pump Manufacturer's oth of Pump Intake de of pump: CONTRACTOR'S OR LA enpleted on this record is true to the s Water Well Record was ne of LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Sauth H cal sample submitted to I month name Demps 1 Submersible  NDOWNER'S CERTIFIC  See best of my knowledge as completed on Thick FROM TO  TION FROM TO  1 Neat cement A Cess pool 5 Seepage pit 6 Pit privy  Sauth H FROM TO	ft. to  2 Cement grout  ft., From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month  LITHOLOGI  LOGI	ft., From  3 Bentonite ft. to  10 Fu 11 Fe 12 In: s 13 W  5 2 Wa  year: Pump Inst. Model No. 10 3 3: Pumps Capacity rated 3 Jet 4 C as (1) constructed (2) day ell Contractor's License onth. 2 2 by (signature) C LOG FF	4 Other ft., From lel storage secticide storage secticide storage atertight sewer lines ter Well Disinfected No lalled? Yes  HP at lentrifugal TO  No ROM TO	ft. to  14 Abandoned w 15 Oil well/Gas w 16 Other (specify  18 No  19 If year  No  Volts  LITHOLOGIC	ater well yell below) s, date samp 230 gal./n 6 Other diction and v
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic s submitted es: Pump Manufacturer's oth of Pump Intake e of pump: CONTRACTOR'S OR LA npleted on I this record is true to the s Water Well Record was ne of LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Sauth H cal sample submitted to I month name Demps 1 Submersible NDOWNER'S CERTIFIC 9 best of my knowledge as completed on The TON ON  FROM TO  16 18 29	ft. to  2 Cement grout  ft., From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month and belief. Kansas Water W  LITHOLOGI  LITHOLOGI  APPLE	ft., From  3 Bentonite ft to  10 Fu 11 Fe 12 In: s 13 W  55? Wa	tt., From tel storage secticide storage secticide storage secticide storage atertight sewer lines ter Well Disinfected (No alled? (Yes) - 3 - HP at (No entrifugal 5 Reconstructed, or (3) plus (A)	ft. to  14 Abandoned w 15 Oil well/Gas w 16 Other (specify  18 No  19 If year  No  Volts  LITHOLOGIC	ater well vell below)  s, date same 230 gal./n 6 Other diction and vell diction and vell ler the busin
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic s submitted es: Pump Manufacturer's oth of Pump Intake e of pump: CONTRACTOR'S OR LA npleted on I this record is true to the s Water Well Record was ne of LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Salish H cal sample submitted to I month name Demps 1 Submersible  NDOWNER'S CERTIFIC  9 best of my knowledge as completed on The FROM TO ON  FROM TO IS 18 29 25 35	ft. to  2 Cement grout  ft. From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month and belief. Kansas Water W  LITHOLOGI  LITHOLOGI  APPLE  A	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 C  15 S  16 (1) constructed, (2)  17 S  18 (1) constructed, (2)  18 (1) constructed, (2)  19 (signature)  19 C LOG  10 Fi  11 Fe  12 In:  12 In:  13 W  14 C  15 S  16 C LOG  17 S  18 C LOG  18 C LOG  19 C LOG  19 C LOG  19 C LOG  19 C LOG  10 C LOG  10 C LOG  11 C LOG  12 C LOG  15 C LOG  16 C LOG  17 C LOG  18 C LO	tt., From tel storage secticide storage secticide storage secticide storage atertight sewer lines ter Well Disinfected (No alled? (Yes) - 3 HP at (One the first of the first	ft. to  14 Abandoned w 15 Oil well/Gas w 16 Other (specify  18 No  19 If year  No  Volts  LITHOLOGIC	ater well vell below)  s, date same 230 gal./n 6 Other diction and vell diction and vell ler the busin
GROUT MATERIAL: uted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic s submitted es: Pump Manufacturer's oth of Pump Intake e of pump: CONTRACTOR'S OR LA npleted on I this record is true to the s Water Well Record was ne of LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Sauth H cal sample submitted to I month name Demps 1 Submersible NDOWNER'S CERTIFIC 9 best of my knowledge as completed on The TON ON  FROM TO  16 18 29	ft. to  2 Cement grout  ft. From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month and belief. Kansas Water W  LITHOLOGI  LITHOLOGI  APPLE  A	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 C  15 S  16 (1) constructed, (2)  17 S  18 (1) constructed, (2)  18 (1) constructed, (2)  19 (signature)  19 C LOG  10 Fi  11 Fe  12 In:  12 In:  13 W  14 C  15 S  16 C LOG  17 S  18 C LOG  18 C LOG  19 C LOG  19 C LOG  19 C LOG  19 C LOG  10 C LOG  10 C LOG  11 C LOG  12 C LOG  15 C LOG  16 C LOG  17 C LOG  18 C LO	tt., From tel storage secticide storage secticide storage secticide storage atertight sewer lines ter Well Disinfected (No alled? (Yes) - 3 - HP at (No entrifugal 5 Reconstructed, or (3) plus (A)	ft. to  14 Abandoned w 15 Oil well/Gas w 16 Other (specify  18 No  19 If year  No  Volts  LITHOLOGIC	ater well yell below) s, date samp 230 gal./n 6 Other diction and v
GROUT MATERIAL:  uted Intervals: From at is the nearest source of 1 Septic tank  2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic submitted es: Pump Manufacturer's ofth of Pump Intake contractors or pump:  CONTRACTOR'S OR LA inpleted on It is record is true to the swater Well Record was ne of  LOCATE WELL'S LOCATE WITH AN "X" IN SECTION IN	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Salish H cal sample submitted to I month name Demps 1 Submersible  NDOWNER'S CERTIFIC  9 best of my knowledge as completed on The FROM TO ON  FROM TO IS 18 29 25 35	ft. to  2 Cement grout  ft. From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month and belief. Kansas Water W  LITHOLOGI  LITHOLOGI  APPLE  A	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 C  15 S  16 (1) constructed, (2)  17 S  18 (1) constructed, (2)  18 (1) constructed, (2)  19 (signature)  19 C LOG  10 Fi  11 Fe  12 In:  12 In:  13 W  14 C  15 S  16 C LOG  17 S  18 C LOG  18 C LOG  19 C LOG  19 C LOG  19 C LOG  19 C LOG  10 C LOG  10 C LOG  11 C LOG  12 C LOG  15 C LOG  16 C LOG  17 C LOG  18 C LO	tt., From tel storage secticide storage secticide storage secticide storage atertight sewer lines ter Well Disinfected (No alled? (Yes) - 3 HP at (One the first of the first	ft. to  14 Abandoned w 15 Oil well/Gas w 16 Other (specify  18 No  19 If year  No  Volts  LITHOLOGIC	ater well yell below) s, date samp 230 gal./n 6 Other diction and v
GROUT MATERIAL:  uted Intervals: From at is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  ection from well s a chemical/bacteriologic s submitted es: Pump Manufacturer's oth of Pump Intake eo of pump:  CONTRACTOR'S OR LA  pleted on this record is true to the s Water Well Record was ne of  LOCATE WELL'S LOCAT WITH AN "X" IN SECTION BOX:	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Salish H cal sample submitted to I month name Demps 1 Submersible  NDOWNER'S CERTIFIC  9 best of my knowledge as completed on The FROM TO ON  FROM TO IS 18 29 25 35	ft. to  2 Cement grout  ft. From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month and belief. Kansas Water W  LITHOLOGI  LITHOLOGI  APPLE  A	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 C  15 S  16 (1) constructed, (2)  17 S  18 (1) constructed, (2)  18 (1) constructed, (2)  19 (signature)  19 C LOG  10 Fi  11 Fe  12 In:  12 In:  13 W  14 C  15 S  16 C LOG  17 S  18 C LOG  18 C LOG  19 C LOG  19 C LOG  19 C LOG  19 C LOG  10 C LOG  10 C LOG  11 C LOG  12 C LOG  15 C LOG  16 C LOG  17 C LOG  18 C LO	tt., From tel storage secticide storage secticide storage secticide storage atertight sewer lines ter Well Disinfected (No alled? (Yes) - 3 HP at (One the first of the first	ft. to  14 Abandoned w 15 Oil well/Gas w 16 Other (specify  18 No  19 If year  No  Volts  LITHOLOGIC	ater well yell below) s, date samp 230 gal./n 6 Other diction and v
GROUT MATERIAL:  uted Intervals: From at is the nearest source of  1 Septic tank  2 Sewer lines  3 Lateral lines  ection from well s a chemical/bacteriologic s submitted es: Pump Manufacturer's oth of Pump Intake e of pump:  CONTRACTOR'S OR LA  pleted on I this record is true to the s Water Well Record was ne of  LOCATE WELL'S LOCAT WITH AN "X" IN SECTION  BOX:	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Salish H cal sample submitted to I month name Demps 1 Submersible  NDOWNER'S CERTIFIC  9 best of my knowledge as completed on The FROM TO ON  FROM TO IS 18 29 25 35	ft. to  2 Cement grout  ft. From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month and belief. Kansas Water W  LITHOLOGI  LITHOLOGI  APPLE  A	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 W  13 W  14 C  15 S  16 (1) constructed, (2)  17 S  18 (1) constructed, (2)  18 (1) constructed, (2)  19 (signature)  19 C LOG  10 Fi  11 Fe  12 In:  12 In:  13 W  14 C  15 S  16 C LOG  17 S  18 C LOG  18 C LOG  19 C LOG  19 C LOG  19 C LOG  19 C LOG  10 C LOG  10 C LOG  11 C LOG  12 C LOG  15 C LOG  16 C LOG  17 C LOG  18 C LO	tt., From tel storage secticide storage secticide storage secticide storage atertight sewer lines ter Well Disinfected (No alled? (Yes) - 3 HP at (One the first of the first	ft. to  14 Abandoned w 15 Oil well/Gas w 16 Other (specify  18 No  19 If year  No  Volts  LITHOLOGIC	ater well vell below)  s, date sample 230 gal./n 6 Other diction and veller the busin
GROUT MATERIAL:  uted Intervals: From	From  1 Neat cement  O ft. to of possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  Sauth H cal sample submitted to I month name Demps 1 Submersible  NDOWNER'S CERTIFIC 9 best of my knowledge as completed on The TION ON  FROM TO 10 18 18 29 29 34 48	ft. to  2 Cement grout  ft. From  7 Sewage lagor 8 Feed yard 9 Livestock pen  How many feet Department? Yes day  ft.  2 Turbine CATION: This water well wa month and belief. Kansas Water W  LITHOLOGI  LITHOLOGI  APPLE  A	ft., From  3 Bentonite  ft. to  10 Fu  11 Fe  12 In:  13 Wa  13 Wa  14 C  15 San A  16 San A  17 San A  18	4 Other  ft., From  lel storage prilizer storage secticide storage atertight sewer lines ter Well Disinfected  No  alled? (Yes)  At 10  entrifugal 5 Rec reconstructed, or (3) plu  So No. 125  ANO TO	ft. to  14 Abandoned w 15 Oil well/Gas w 16 Other (specify  18 No  19 If year  No  Volts  LITHOLOGIC	ater well vell below)  s, date same gal./n 6 Other diction and vell ler the busin