1 LOCATION OF WATER WEL				Section	n Number	Township N	lumber	•	Numbe	r
County: Edwards	NW NW	1/4 NW	1/4 SE	1/4	27	т 25	S	R	16	Ĕ₩
Distance and direction from nea and 1½ miles eas	arest town or city? st of Trous		North <b>m</b>	Street addres	s of well if	located within city	y?			
2 WATER WELL OWNER:	Rex Cudne									
RR#, St. Address, Box # :	Route 1					Board of A	Agriculture, D	ivision of W	Jater Re	enurca
City, State, ZIP Code		KS 67519					n Numberno			
3 DEPTH OF COMPLETED V			Diameter							
Well Water to be used as:		water supply	Diamoter	8 Air condition			njection well	III. 10		п
		• • •		9 Dewatering	•		•	. h. atau A		
	7 Lawn a			10 Observatio			ther (Specify	•		
2 Irrigation 4 Industrial Well's static water level 14									080	
Pump Test Data				·						
Est. Yield not ck'd gp	m: Well water	was	ft. after			hours pumping		• • • • • • • •		gpm. gpm
4 TYPE OF BLANK CASING										
				8 Concrete					-	
	RMP (SR)			9 Other (sp	-			<u>d</u> . XX		
		7 Fibe						ded		
Blank casing dia 16										
Casing height above land surfa-					· · · · · · lbs./				18	· · · ·
TYPE OF SCREEN OR PERFO				· 7 PVC			oestos-cemer			
<del></del>	Stainless steel		5 Fiberglass		8 RMP (SR)		11 Other (specify)			
	Galvanized steel	6 Cone		9 ABS			ne used (ope	n hole)		
Screen or Perforation Openings	s Are:			zed wrapped		8 Saw cut		11 None (d	open hol	e)
1 Continuous slot			6 Wire	wrapped		9 Drilled holes				
	4 Key punche			h cut		10 Other (specifi	y) Doerr	Bridge.	Slot.	
Screen-Perforation Dia 1.6	in. to	105 f	t., Dia	in. to		ft., Dia		in to		ft
Screen-Perforated Intervals:	From	45ft. 1	to 1.Q5 .	ft.,	From		ft. to			ft
	From		to	<b>ft.,</b>	From		ft. to			ft
Gravel Pack Intervals:	$\textbf{From}.\ \dots\ \dots\ .$	1.0 ft. f	o 1.Q5 .	ft.,	From		ft. to			ft
	From	ft. 1								
5 GROUT MATERIAL:	1 Neat cement	2 Ceme	nt grout	3 Bentonit	e 4 (	Other				
5 GROUT MATERIAL: Grouted Intervals: From	1 Neat cement Off. to	2 Ceme 10	nt grout It., From	3 Bentonit	e 4 (	Otherft From	· · · · · · · · · · · · · · · · · · ·			 fi
Grouted Intervals: From		10	nt grout It., From	3 Bentonit	0	ft., From		ft. to		ft
Grouted Intervals: From What is the nearest source of p	oossible contamina	10	ft., From	ft. t	o 10 Fuels	torage	14 Aba	ft. to andoned wa	ater well	ff
Grouted Intervals: From What is the nearest source of p 1 Septic tank	Obssible contaminated Cess pool	10	it., From 7 Sewage lag	ft. t	o	torage er storage	14 Ab	ift. to andoned wa well/Gas w	ater well rell Dis	ft
Grouted Intervals: From What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines	occident of the contamination	ation:	tt., From 7 Sewage lag 8 Feed yard 9 Livestock pe	ft. t	0	torage ter storage cide storage	14 Ab 15 Oil 16 Oth	ft. to andoned wa well/Gas w ner (specify	ater well vell Dis below)	fi
Grouted Intervals: From What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines	occident of the contamination	ation:	tt., From 7 Sewage lag 8 Feed yard 9 Livestock pe	ft. t	0	torage ter storage cide storage	14 Ab 15 Oil 16 Oth	ft. to andoned wa well/Gas w ner (specify	ater well vell Dis below)	fi
Grouted Intervals: From What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well South	Operation of the price of the p	10	tt., From 7 Sewage lag 8 Feed yard 9 Livestock peed 1 approx	ft. t loon ens c. 1400'	0 10 Fuel s 11 Fertiliz 12 Insecti 13 Water	ft., From torage er storage cide storage light sewer lines Vell Disinfected?	14 Aba 15 Oil 16 Oth	andoned was well/Gas wher (specify	ater well vell Dis below)	ff
Grouted Intervals: From What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well South Was a chemical/bacteriological	oppossible contaminated Cess pool  5 Seepage pit 6 Pit privysample submitted	10	tt., From 7 Sewage lag 8 Feed yard 9 Livestock peed approx Yes	ft. toon  ens  c. 1400	0 10 Fuel s 11 Fertiliz 12 Insecti 13 Water	torage er storage cide storage ight sewer lines Vell Disinfected?	14 Abi 15 Oil 16 Oth Yes	ft. to andoned wa well/Gas w ner (specifyNo	ater well Dis below)	posa
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well . South  Was a chemical/bacteriological was submitted	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy sample submittedmonth	10 ation:  How many fer to Department?	tt., From  7 Sewage lag  8 Feed yard  9 Livestock pe  approx  Yes  day	fi. t loon ens c. 1400 '	o	torage ter storage cide storage tight sewer lines Well Disinfected? X 2 Yes 5/15	14 Ab 15 <u>Oil</u> 16 <del>Oth</del> Yes	off. to andoned was well/Gas well/Gas well/Gas well/Gas well/Gas well-Gas well-G	ater well vell Dis below) X	posa
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well South  Was a chemical/bacteriological was submitted	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy	10	tt., From  7 Sewage lag  8 Feed yard  9 Livestock pe  approx  Yes  day  Ler	ens  c. 1400'  year: Pu	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 1 Water 10 No	tr., From torage rer storage cide storage right sewer lines vell Disinfected?	14 Ab. 15 <u>Oil</u> 16 Oth  Yes	er (specify  No  if yes	ater well vell Dis below) X s, date s	posa
Grouted Intervals: From	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy	10 ation:  How many fer to Department?  Land Rol.	tt., From  7 Sewage lag 3 Feed yard 9 Livestock pe approx Yes	ens c. 1400'  year: Pu  Model No. 12  Pumps Capaci	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 13 Water 14 No 15 No 16 No 17 No 18	ft., From torage er storage cide storage sight sewer lines Vell Disinfected? X 2 Yes. 5/15 stg. HP 801	14 Ab. 15 <u>Oil</u> 16 Oth  Yes	er (specify  No  if yes  lo  Volts	ater well Dis below)  X  A date s	posa
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well . South Was a chemical/bacteriological was submitted	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy	10 ation:  How many fet to Department?  1 Land Rol. 70 2 Turbine	tt., From 7 Sewage lag 8 Feed yard 9 Livestock peed approx Yes day Ler tt.	ens c. 1400   year: Pu Model No. 12 Pumps Capaci	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 13 Water 14 Water 15 Water 16 Water 17 Water 18 Water 19 Water 19 Water 19 Water 19 Water 10 Water 10 Water 10 Water 11 Water 12 Water 13 Water 14 Water 14 Centri	ft., From torage cide storage ight sewer lines Vell Disinfected?  Yes. 5/1: stg. HP 801 1100 fugal 5 F	14 Abi 15 Oil 16 Oth Yes	ft. to andoned wa well/Gas w ner (specify No If yes lo	ater well Dis below)  X  S, date s	posa ample
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well. South  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na  Depth of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LAND	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month western Submersible	10 ation:  How many fee to Department?  Land Rol.  70  2 Turbine	7 Sewage lag 8 Feed yard 9 Livestock pe et approx Yes day Ler ft.	ens  c. 1400 '  year: Pu  Model No. 12  Pumps Capaci  3 Jet  was (1) constructs	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 13 Water 14 No 15 Installed 16 C = 5M, 5 17 rated at 18 Centri	ft., From torage rer storage cide storage sight sewer lines vell Disinfected? X 2 2 Yes. 5/15 stg. HP 801 1100 fugal 5 Finstructed, or (3)	14 Abi 15 Oil 16 Oth  Yes	ft. to andoned wa well/Gas w ler (specify No If yes lo Volts er my jurisd	ater well Dis below)  X  S, date s  G Other diction ar	posa
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well South  Was a chemical/bacteriological was submitted	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month western Submersible OWNER'S CERTI	10 ation: How many fet to Department? 1 Land Rol. 70 2 Turbine IFICATION: Thi	7 Sewage lag 7 Sewage lag 8 Feed yard 9 Livestock pe 1 approx 1 yes 1 day 1 th. 1 th. 2 water well v	ens  c. 1400   year: Pu  Model No. 12  Pumps Capaci 3 Jet  was (1) constructed	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	ft., From torage er storage cide storage ight sewer lines Vell Disinfected? X ? Yes. 5/15 stg. HP 801 1100 fugal 5 Finstructed, or (3) 1980	14 Abi 15 Oil 16 Oth  Yes	ft. to andoned wa well/Gas w ler (specify No If yes lo Volts er my jurisd	ater well Dis below)  X  S, date s  G Other diction ar	posa
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well South  Was a chemical/bacteriological was submitted	Off. to Dossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy Sample submitted Mesterr Submersible OWNER'S CERTI	10 ation:  How many fer to Department?  Land Rol.  70  2 Turbine  IFICATION: Thi	7 Sewage lag 7 Sewage lag 8 Feed yard 9 Livestock pe 1 approx 1 yes 1 day 1 ter 1 t. 2 ansas Water N	ens  c. 1400 '  year: Pu  Model No. 12  Pumps Capaci  3 Jet  was (1) constructe  Well Contractor's	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	ft., From torage rer storage cide storage right sewer lines Vell Disinfected? X 2 2 Yes. 5/1: stg. HP 801 1100 fugal 5 Finstructed, or (3) 1980 185	14 Abi 15 Oil 16 Oth  Yes	ft. to andoned wa well/Gas w ler (specify No If yes lo Volts er my jurisd	ater well Dis below)  X  S, date s  G Other diction ar	posa
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well South  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy	10 ation:  How many fer to Department?  Land Rol.  70  2 Turbine  IFICATION: Thi	7 Sewage lag 8 Feed yard 9 Livestock peet approx Yes day Ler 5 water well v	year: Pu Model No. 12 Pumps Capaci 3 Jet was (1) construct	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	ft., From torage rer storage cide storage right sewer lines Vell Disinfected? X 2 2 Yes. 5/1: stg. HP 801 1100 fugal 5 Finstructed, or (3) 1980 185	14 Abi 15 Oil 16 Oth Yes	ft. to andoned wa well/Gas w ler (specify No If yes lo Volts er my jurisd	vell Dis below)  X  S, date s  G Other	posa
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well. South  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND  completed on 10  and this record is true to the be This Water Well Record was con	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy sample submittedmonth Westerr Submersible OWNER'S CERTI	10 ation:  How many fee to Department?  1 Land Roll  70  2 Turbine  IFICATION: Thi  month: ge and belief. Ka	7 Sewage lag 7 Sewage lag 8 Feed yard 9 Livestock peet approx 7 Yes day Ler	year: Pu Model No. 12 Pumps Capaci 3 Jet was (1) constructe Well Contractor's month. by (signature)	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 13 Water 14 Centri 15 Centri 16 (2) record 17 day 18 License No	ft., From torage rer storage cide storage right sewer lines vell Disinfected? X 2 2 Yes. 5/1: stg. HP 801 1100 fugal 5 Finstructed, or (3) 1980 185	14 Ab. 15 Oil 16 Oth  Yes	ff. to andoned wa well/Gas well/Gas well/Gas well/Gas well-Gas	vell Dis below)  X s, date s ga 6 Other diction ar	posa ample
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well. South  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND  completed on 10  and this record is true to the be This Water Well Record was coname of CLARKE WELL  T LOCATE WELL'S LOCATIO	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy sample submitted month western Submersible OWNER'S CERTI Completed on EQ., INC.	How many fee to Department?  1 Land Rol.  70  2 Turbine  IFICATION: Thi  month ge and belief. Ko	7 Sewage lag 8 Feed yard 9 Livestock per et approx Yes day Ler ft.  s water well v 2 ansas Water \ LITHOLOG	ens  c. 1400   year: Pu  Model No. 12  Pumps Capaci  3 Jet  was (1) constructe  Well Contractor's  month.  by (signature)  GIC LOG	10 Fuel s 11 Fertiliz 12 Insecti 13 Water 13 Water 14 No 15 Installed 16 C-5M, 5 15 rated at 16 Centri 17 dd, (2) record 18 day 19 Licerise No 11 FROM	ft., From torage er storage cide storage ight sewer lines Vell Disinfected? X 2 2 Yes. 5/15 stg. HP 801 1100 fugal 5 Finstructed, or (3) 1980 185	14 Ab. 15 Oil 16 Oth  Yes	ft. to andoned wa well/Gas well/Gas well/Gas well/Gas well of yes lo Volts er my jurisd y year unde	vell Dis below)  X s, date s ga 6 Other liction ar	posa ample
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well. South  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND  completed on 10  and this record is true to the be This Water Well Record was contained of CLARKE WELL	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted  month western  Submersible  OWNER'S CERTIO  est of my knowled completed on  EQ., INC.	How many fet to Department?  1 Land Rol.  70  2 Turbine  IFICATION: Thi  month: ge and belief. Ki	7 Sewage lag 7 Sewage lag 8 Feed yard 9 Livestock pe 1 approx 7 Yes 1 day 1 ter 1 swater well v 1 ansas Water v 1 LITHOLOG 7 topsoil	ens  c. 1400   year: Pu  Model No. 12  Pumps Capaci  3 Jet  was (1) constructor  Well Contractor's month.  by (signature)  GIC LOG	10 Fuel s 11 Fertiliz 12 Insecti 13 Water N	ft., From torage rer storage cide storage cide storage cide storage cide storage cide storage cide storage cides. Storage cide storage cides are cides. The storage cides are ci	14 Ab. 15 Oil 16 Oth  Yes	ft. to andoned wa well/Gas well/Gas well/Gas well/Gas well of the control of	tater well Dis below)  X s, date s.  Go Other liction ar the but	posa ample
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well South  Was a chemical/bacteriological was submitted	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted  month me. Westerr  Submersible COWNER'S CERTION  operation of the properties of my knowledge on the properties of the properti	How many fer to Department?  1 Land Rol.  70  2 Turbine  IFICATION: Thi month:  ge and belief. King.  6  1 Sandy  9 Brown	7 Sewage lag 7 Sewage lag 8 Feed yard 9 Livestock per 1 approx 1 yes 1 day 1 ter 1 swater well v 1 cansas Water v 1 topsoil 1 sandy c	moon  ens  c. 1400  year: Pu  Model No. 12  Pumps Capaci  3 Jet  was (1) constructor  was (1) constructor's month by (signature)  GIC LOG	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I	ft., From torage rer storage cide storage right sewer lines vell Disinfected? X 7 7 80 1100 fugal 5 Finstructed, or (3) 1980 185 100 73 180 1	14 Ab. 15 Oil 16 Oth  Yes	ff. to	ater well Dis below)  X s, date s  6 Other liction ar  ter the but LOG y, ca & gra	posa ample ample id./min was year lich vel
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well South  Was a chemical/bacteriological  was submitted  If Yes: Pump Manufacturer's na  Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND  completed on	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted  month me. Westerr  Submersible COWNER'S CERTION  operation of the properties of my knowledge on the properties of the properti	How many fer to Department?  Land Rol.  70  2 Turbine  IFICATION: Thi month.  ge and belief. Kand.  6.  70  4 Sandy  Brown  6 Fine-	7 Sewage lag 7 Sewage lag 8 Feed yard 9 Livestock per 1 approx 1 yes 1 day 1 ter 2 ansas Water well was a water well was a water well 1 topsoil 1 sandy converse services.	ens  vear: Pu  year: Pu  Model No. 12  Pumps Capaci  Jet  was (1) constructe  Well Contractor's month by (signature)  GIC LOG	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 Water I 4 Centri 6d, (2) recording day License No 11 FROM 66 73 1 80	ft., From torage rer storage cide storage right sewer lines vell Disinfected? X 7 7 80 1 185 1 1980 1 1880	14 Ab. 15 Oil 16 Oth  Yes	ft. to	ater well pis below)  X  A date s  G Other liction ar the build bu	posa ample id./min ad was yea sines
Grouted Intervals: From	Off. to Dossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted  month the Westerr  Submersible DOWNER'S CERT  OWNER'S CERT  OTHER OF THE CONTROL OF THE CONTROL  SEQ., INC.  N FROM 0 4 S 9 1	How many fer to Department?  Land Rol.  70  2 Turbine IFICATION: Thi month ge and belief. Ko 6.  TO 4 Sandy Brown 16 Fine- 18 Med.	7 Sewage lag 7 Sewage lag 8 Feed yard 9 Livestock per 1 approx 1 yes 1 day 1 ter 2 ansas Water well v 1 topsoil 1 sandy of 1 v.fine s 1 sand & g	ens vear: Pu year: Pu Model No. 12 Pumps Capaci Jet was (1) constructe Well Contractor's month by (signature) GIC LOG clay sand & grve	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I	ft., From torage rer storage cide storage right sewer lines vell Disinfected? X 7 7 80 1 185 1 1980 1 1880	14 Ab. 15 Oil 16 Oth  Yes	ft. to	ater well pis below)  X  A date s  G Other liction ar the build bu	posa ample id./min ad was yea sines
Grouted Intervals: From	Off. to cossible contamina 4 Cess pool 5 Seepage pit 6 Pit privy  sample submitted  month the Westerr  Submersible  POWNER'S CERTI  OMBORD TO E EQ., INC. FROM TO 4 SEQ. 9 1 16 1	How many fer to Department?  Land Rol.  70  2 Turbine IFICATION: Thi month ge and belief. Kr 6.  10  4 Sandy Brown 16 Fine- 18 Med. 22 Tan s	7 Sewage lag 7 Sewage lag 8 Feed yard 9 Livestock per 1 approx 1 yes 1 day 1 ter 1 ter 2 ter 2 ter 1 triplococy 1 topsoil 1 sandy co- 1 sand & gesandy classand & gesandy class	moon  ens  c. 1400  year: Pu  Model No. 12  Pumps Capaci  3 Jet  was (1) constructe  Well Contractor's  month  by (signature)  GIC LOG  clay  sand & grve  gravel	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 Water I 4 Centri ed, (2) record day Licerse No 11 FROM 66 73 1 80 83 87	ft., From torage rer storage rer storage rer storage red storage r	14 Ab. 15 Oil 16 Oth  Yes	ft. to	ater well pis below)  X  S, date s  6 Other diction are the building graph and graph are graph a	posa ample ample alich vel
Grouted Intervals: From	Submersible  OWNER'S CERTION  EQ., INC.  PROM 1  O 4  9  16  16  18  2	How many fer to Department?  Land Rol.  70  2 Turbine IFICATION: Thi month ge and belief. Kr 6.  10  4 Sandy Brown 16 Fine- 18 Med. 22 Tan s	7 Sewage lag 7 Sewage lag 8 Feed yard 9 Livestock per 1 approx 1 yes 1 day 1 ter 1 ter 2 ter 2 ter 1 triplococy 1 topsoil 1 sandy co- 1 sand & gesandy classand & gesandy class	ens vear: Pu year: Pu Model No. 12 Pumps Capaci Jet was (1) constructe Well Contractor's month by (signature) GIC LOG clay sand & grve	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 Water I 4 Centri ed, (2) record day Licerse No 11 FROM 66 73 1 80 83 87	ft., From torage rer storage cide storage right sewer lines vell Disinfected? X 7 98. 5/15 stg. HP 801 1100 fugal 5 Finstructed, or (3) 1980 185 1981 100 185 1981 100 185 100	14 Ab. 15 Oil 16 Oth  Yes  5/81 N HP  Reciprocating plugged under the class white class and white class are class and white class and white class and white class are class and white class ar	ft. to andoned wa well/Gas well/Gas well/Gas well/Gas well of yes lo  Volts year undo the class and ay w/ca own clasine san	ater well Dis below)  X s, date s Gother liction ar LOG y, ca & gra liche y w/c d & g	posa ample al./min d was year lich alic
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well South  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1  CONTRACTOR'S OR LAND completed on 10  and this record is true to the be This Water Well Record was coname of CLARKE WELL  TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Submersible  OWNER'S CERTIO  EQ., INC.  FROM  O  4 9  16  18  22  22  2	How many fet to Department?  1 Land Rol.  70  2 Turbine  IFICATION: Thi  month ge and belief. Kand 6  10  4 Sandy 9 Brown 16 Fine- 18 Med. 12 Tan s	7 Sewage lag 7 Sewage lag 8 Feed yard 9 Livestock per 1 approx 1 yes 1 day 1 ter 1 ter 2 ter 2 ter 1 triplococy 1 topsoil 1 sandy co- 1 sand & gesandy classand & gesandy class	year: Pu year: Pu Model No. 12 Pumps Capaci 3 Jet was (1) constructor's month	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 Water I 4 Centri ed, (2) record day Licerse No 11 FROM 66 73 1 80 83 87	ft., From torage rer storage rer storage rer storage right sewer lines result of the sewer lines	14 Ab. 15 Oil 16 Oth  Yes  5/81  NHP  Reciprocating plugged under the characteristic plugged with the characteristic plugged w	ft. to andoned wa well/Gas well/Gas well/Gas well/Gas well yes lo  Volts year under the classand ay w/ca own classand & sand & san	ater well Dis below)  X s, date s Gother liction ar LOG y, ca & gra liche y w/c d & g	posa ample al./min d wa: yea lich alic
Grouted Intervals: From	operation of the content of the cont	How many fet to Department?  1 Land Rol.  70  2 Turbine  IFICATION: Thi  month: ge and belief. Ki 6  150  4 Sandy 9 Brown 16 Fine- 18 Med. 12 Tan s 17 Hard 19 Tan s	7 Sewage lag 8 Feed yard 9 Livestock per 1 approx 1 yes 1 to prox 1 to prox 2 to prox 2 to prox 1 to prox	moon  year: Pu  year: Pu  Model No. 12  Pumps Capaci  3 Jet  was (1) constructor's  month. by (signature)  GIC LOG  clay  sand & grve  gravel  y  w/caliche	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 Water I 4 Centri 6d, (2) record day License No FROM 66 73 1 80 83 87 93 104	ft., From torage rer storage rer storage rer storage right sewer lines result of the sewer lines	14 Ab. 15 Oil 16 Oth  Yes  5/81 N HP  Reciprocating plugged under the class white class and white class are class and white class and white class and white class are class and white class ar	ft. to andoned wa well/Gas well/Gas well/Gas well/Gas well yes lo  Volts year under the classand ay w/ca own classand & sand & san	ater well Dis below)  X s, date s Gother liction ar LOG y, ca & gra liche y w/c d & g	posa ample al./min d wa: yea lich alic
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well. South  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na  Depth of Pump Intake  Type of pump: 1 6 CONTRACTOR'S OR LAND  completed on 10  and this record is true to the be This Water Well Record was coname of CLARKE WELL  TUCCATE WELL'S LOCATION  WITH AN "X" IN SECTION  BOX:	operation of the content of the cont	How many fet to Department?  Land Rol.  70  2 Turbine  IFICATION: Thi  month: ge and belief, Ka 6.  FO  4 Sandy Brown 16 Fine- 18 Med. 12 Tan s 17 Hard 19 Tan s 18 Fine-	7 Sewage lag 8 Feed yard 9 Livestock per 1 approx 1 yes 1 ter 2 ter 1 ter 1 ter 2 ter 1 ter 2 ter 1 ter 2 ter 1 ter 2 ter 2 ter 3 ter 4 ter 4 ter 5 ter 5 ter 6 ter 6 ter 6 ter 7 ter 6 ter 7 ter 7 ter 8 ter 8 ter 9 te	moon  ens  c. 1400  year: Pu  year: Pu  Model No. 12  Pumps Capaci  3 Jet  was (1) construct  by (signature)  GIC LOG  clay  sand & grve  gravel  y  w/caliche  y  l & grvl, w	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 Water I 4 Centri 6d, (2) record day License No FROM 66 73 1 80 83 87 93 104	ft., From torage rer storage rer storage rer storage right sewer lines result of the sewer lines	14 Ab. 15 Oil 16 Oth  Yes  5/81  NHP  Reciprocating plugged under the characteristic plugged with the characteristic plugged w	ft. to andoned wa well/Gas well/Gas well/Gas well/Gas well yes lo  Volts year under the classand ay w/ca own classand & sand & san	ater well Dis below)  X s, date s Gother liction ar LOG y, ca & gra liche y w/c d & g	posa ample al./min d was year lich alic
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well South  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1 6 CONTRACTOR'S OR LAND completed on	operation of the content of the cont	How many feet to Department?  Land Rol.  TO  2 Turbine IFICATION: This month.  ge and belief. Kee  6  4 Sandy Brown 16 Fine- 18 Med. 12 Tan s 15 Fine- 15 Some	7 Sewage lag 8 Feed yard 9 Livestock per 1 approx 1 yes 1 day 1 ler 1 topsoil 1 sandy c 1 yofine s 1 sandy clay 2 andy clay 3 yes 4 yes 2 yes 4 yes 4 yes 5 water well v 6 yes 6 yes 6 yes 6 yes 7 topsoil 6 yes 7 topsoil 7 topsoil 8 yes 9 yes	year: Pu year: Pu Model No. 12 Pumps Capaci 3 Jet was (1) construct by (signature) GIC LOG clay and & grve gravel by weaks	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I 2 Water I 3 Water I 4 Centri 6d, (2) record day License No FROM 66 73 1 80 83 87 93 104	ft., From torage rer storage rer storage rer storage right sewer lines result of the sewer lines	14 Ab. 15 Oil 16 Oth  Yes  5/81  NHP  Reciprocating plugged under the characteristic plugged with the characteristic plugged w	ft. to andoned wa well/Gas well/Gas well/Gas well/Gas well yes lo If yes lo Volts year under my jurisor year under claire sand ay w/ca own claire sand sand &	ater well Dis below)  X s, date s Gother liction ar LOG y, ca & gra liche y w/c d & g	posa ample al./min d was year lich alic
Grouted Intervals: From.  What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well South  Was a chemical/bacteriological was submitted  If Yes: Pump Manufacturer's na Depth of Pump Intake  Type of pump: 1 6 CONTRACTOR'S OR LAND  completed on	operation of the content of the cont	How many fer to Department?  Land Rol.  70  2 Turbine  IFICATION: Thi month.  ge and belief. Kand.  6  4 Sandy  Brown  6 Fine-  8 Med.  22 Tan s  77 Hard  79 Tan s  70 Hard  70 Hard  70 Hard  70 Hard  70 Hard  70 Hard  71 Med-  72 Med-  73 Med-  74 Med-	7 Sewage lag 8 Feed yard 9 Livestock per 1 approx 1 yes 1 day 1 ler 1 topsoil 1 sandy c 1 yes 1 sand & g 2 sandy cla 2 wte clay 3 sandy cla 4 med sand 6 clay str 6 coarse sa	moon  ens  c. 1400  year: Pu  year: Pu  Model No. 12  Pumps Capaci  3 Jet  was (1) construct  by (signature)  GIC LOG  clay  sand & grve  gravel  y  w/caliche  y  l & grvl, w	10 Fuel s 11 Fertiliz 12 Insecti 13 Water I  2 Water I  3 Water I  4 Centri  6d, (2) record  day  License No 11 80 83 87 93 104	ft., From torage rer storage rer storage rer storage right sewer lines result of the sewer lines	14 Ab. 15 Oil 16 Oth  Yes  5/81  NHP  Reciprocating plugged under the characteristic plugged with the characteristic plugged w	ft. to andoned wa well/Gas well/Gas well/Gas well/Gas well yes lo If yes lo Volts year under my jurisor year under claire sand ay w/ca own claire sand sand &	ater well Dis below)  X s, date s Gother liction ar LOG y, ca & gra liche y w/c d & g	posa ample al./min d was year lich alic

INSTRUCTIONS: Use typewriter or ball point pen, please press firmly and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Water Well Contractors, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.