ALLOCATION OF WATER WE		WATER WEL	L RECORD	Form WWC-5	KSA 82a	-1212				
1 LOCATION OF WATER WELL	Fraction			Section	on Number		umber	Range Nun	nber	
County: Rice	NE	1/4 SW	1/4	SW 1/4	27	т 19	S	R 10W	E/W	
Distance and direction from neare				Street addre	ss of well if	located within city	?			
4 W, 14 N of Chas		D : 177:								
2 WATER WELL OWNER:			g Company			D			_	
,	1926		onana 67	1520				Division of Water		
City, State, ZIP Code : 3 DEPTH OF COMPLETED WE										
				8 Air conditi			jection well	. 111. 10	π.	
Well Water to be used as:  1 Domestic 3 Feedlot		water supply water supply		9 Dewaterin	-		ther (Specify	/ below)		
	7 Lawn a			10 Observation				•		
Well's static water level 23	ft. belo	w land surface	ce measured o	n	.2mc	onth 18	d	<sub>av</sub> 1981	vear	
Pump Test Data						hours pumping				
Est. Yield 60 gpm	: Well water	was	ft. afte	r		hours pumping			gpm	
4 TYPE OF BLANK CASING US	SED:	5 W	rought iron	8 Concret	e tile	Casing J	oints: Glued	L Clamped		
1 Steel 3 RM	MP (SR)	6 As	bestos-Cemen	t 9 Other (s	specify below	<b>v</b> )	Welde	ed		
2 PVC 5 4 AE	3S 60	7 Fit	oerglass				Threa	ded		
Blank casing dia 5	· · in. to · · · ·	, 12	ft., Dia		)	ft., Dia		in. to Sch.	. <sup>ТО tt</sup>	
			n., weight							
TYPE OF SCREEN OR PERFOR				7 <u>PVC</u>			estos-ceme			
	1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel		berglass oncrete tile		8 RMP (SR) 9 ABS		11 Other (specify) 12 None used (op			
2 Brass 4 Ga Screen or Perforation Openings A		6 00		zed wrapped		8 Saw cut		,	hole)	
1 Continuous slot				e wrapped		9 Drilled holes		i i None (open	noie)	
2 Louvered shutter		d	7 Toro			10 Other (specify				
Screen-Perforation Dia 5										
F	rom		t. to	ft	., From		ft. to		ft:	
Gravel Pack Intervals: F	rom 10		t. to	. <u>8</u> 0 ft	., From		ft. to		ft.	
	rom				., From		ft. to		ft.	
				3 Bentor		Other				
Grouted Intervals: From			. ft., From	ft.		•				
	ecible contomin-	tion.			10 Fuel	storage	14 A	bandoned water	well	
What is the nearest source of po		uon.								
1 Septic tank 4	Cess pool	uion.	7 Sewage la	•	11 Fertil	izer storage		il well/Gas well		
1 Septic tank 4 2 Sewer lines 5	Cess pool Seepage pit		8 Feed yard		11 Fertil	ticide storage	16 O	il well/Gas well ther (specify belo	ow)	
1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	Cess pool Seepage pit Pit privy		8 Feed yard 9 Livestock	pens	11 Fertili 12 Insec 13 Wate	ticide storage	16 O	ther (specify belo		
1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well East .	Cess pool Seepage pit Pit privy	. How many	8 Feed yard 9 Livestock feet	pens 60	11 Fertili 12 Insec 13 Water	cticide storage rtight sewer lines Well Disinfected?	16 O	ther (specify belo		
1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological se	Cess pool Seepage pit Pit privy	. How many to Departmen	8 Feed yard 9 Livestock feet	pens 60	11 Fertil 12 Insec 13 Wate ? Water	eticide storage ertight sewer lines Well Disinfected?	16 O	ther (specify belo	ite sample	
1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well East .	Cess pool Seepage pit Pit privy ample submitted	. How many to Departmen	8 Feed yard 9 Livestock feet	pens 60 year: F	11 Fertil 12 Insec 13 Water ? Water ump Installe	cticide storage right sewer lines Well Disinfected?	16 O	ther (specify below	ute sample	
1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological sawas submitted	Cess pool Seepage pit Pit privy ample submittedmonth	. How many to Departmen	8 Feed yard 9 Livestock feet	pens 60 year: F	11 Fertil 12 Insec 13 Wate ? Water ump Installe	eticide storage ertight sewer lines Well Disinfected?  od? Yes HP	16 O	ther (specify below	ute sample	
1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological sewas submitted	Cess pool Seepage pit Pit privy ample submittedmonth	. How many to Departmen	8 Feed yard 9 Livestock feet	pens 60 year: F Model No Pumps Capa	11 Fertil 12 Insect 13 Water Water ump Installe city rated at 4 Cent	eticide storage ertight sewer lines Well Disinfected?  O	16 O	ther (specify below when the control of the control	ute sample  gal./min.	
1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological so was submitted	Cess pool Seepage pit Pit privy  ample submittedmonth  Bubmersible	. How many to Department	8 Feed yard 9 Livestock feet	pens 60 year: F Model No Pumps Capa 3 Jet	11 Fertili 12 Insect 13 Water? Water	eticide storage rtight sewer lines Well Disinfected?  ded? Yes  trifugal 5 l onstructed, or (3)	Yes	ther (specify below which is the content of the con	tte sample gal./min. ther	
1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological so was submitted	Cess pool Seepage pit Pit privy  ample submittedmonth  Bubmersible	. How many to Department	8 Feed yard 9 Livestock feet	pens 60 year: F Model No Pumps Capa 3 Jet	11 Fertili 12 Insect 13 Water? Water	eticide storage rtight sewer lines Well Disinfected?  ded? Yes  trifugal 5 l onstructed, or (3)	Yes	ther (specify below which is the content of the con	tte sample gal./min. ther	
1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological sewas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Sewer seven seve	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI	. How many to Department 2 Turbin IFICATION:	8 Feed yard 9 Livestock feet	pens 60 year: F Model No. Pumps Capa 3 Jet was (1) constru 18	11 Fertil 12 Insect 13 Water? Water	eticide storage right sewer lines Well Disinfected? d? Yes	Yes	ther (specify below)	gal./min. ther on and was	
1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological sowas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDOC completed on 2 and this record is true to the best This Water Well Record was considered.	Cess pool is Seepage pit is Pit privy  ample submitted  month  Bubmersible  DWNER'S CERTI  at of my knowlede inpleted on	. How many to Department 2 Turbin IFICATION:	8 Feed yard 9 Livestock feet nt? Yes day ft. ne This water well th Kansas Water 3	pens 60 year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor	11 Fertil 12 Insect 13 Water? Water ump Installe city rated at 4 Cent cted, (2) rec day s License N	tricide storage ritight sewer lines Well Disinfected? O	Yes	ther (specify below which is the content of the con	gal./min. ther on and was	
1 Septic tank 2 Sewer lines 5 Sewer lines 5 Sewer lines 6 Direction from well East. Was a chemical/bacteriological sewas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Sewer Sew	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI st of my knowlede inpleted on ter Well Se	How many to Department 2 Turbin IFICATION: mon ge and belief.	8 Feed yard 9 Livestock feet	pens 60 year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature)	11 Fertili 12 Insect 13 Water? Water	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 5 Sewer lines 5 Sewer lines 6 Direction from well East Was a chemical/bacteriological sewas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Sewer Sewe	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI St of my knowledge inpleted on ter Well Se	How many to Department 2 Turbin IFICATION: mon ge and belief.	8 Feed yard 9 Livestock feet	pens 60 year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor	11 Fertil 12 Insect 13 Water? Water ump Installe city rated at 4 Cent cted, (2) rec day s License N	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below)	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 5 Sewer lines 5 Sewer lines 6 Direction from well East. Was a chemical/bacteriological sewas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Sewer Sew	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI st of my knowlede npleted on ter Well Se	2 Turbin Price Project Co. C.L.	8 Feed yard 9 Livestock feet	pens 60 year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature) OGIC LOG	11 Fertili 12 Insect 13 Water? Water	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 5 Sewer lines 5 Sewer lines 6 Direction from well East Was a chemical/bacteriological sewas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Sewer line 1 Sewer line 1 Sewer line 1 Sewer line 2 Sewer line 3 Sewer line 2 Sewer line 2 Sewer line 3	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI St of my knowledge inpleted on ter Well Se	2 Turbin Price Project Co. C.L.	8 Feed yard 9 Livestock feet	pens 60 year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature) OGIC LOG	11 Fertili 12 Insect 13 Water? Water	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Second Education 1 Second Education 1 Second Education 2 Second E	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI st of my knowlede npleted on ter Well Se	2 Turbin Price Project Co. C.L.	8 Feed yard 9 Livestock feet	pens 60 year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature) OGIC LOG	11 Fertili 12 Insect 13 Water? Water	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below	gal./min. ther on and was year	
1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Second Education 1 Second Education 1 Second Education 2 Second E	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI st of my knowlede npleted on ter Well Se	2 Turbin Price Project Co. C.L.	8 Feed yard 9 Livestock feet	pens 60 year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature) OGIC LOG	11 Fertili 12 Insect 13 Water? Water	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well East. Was a chemical/bacteriological sowas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Septic tank 2 Sewer lines 5 Control of Control 2 Completed on 2 Control of Control 3 Control of Control 4 Control 5 Control 6 Control 7 Locate Well's Location 8 With An "X" In Section 8 Box:	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI st of my knowlede npleted on ter Well Se	2 Turbin Price Project Co. C.L.	8 Feed yard 9 Livestock feet	pens 60 year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature) OGIC LOG	11 Fertil 12 Insect 13 Water? Water	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well East. Was a chemical/bacteriological si was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI st of my knowlede npleted on ter Well Se	2 Turbin Price Project Co. C.L.	8 Feed yard 9 Livestock feet	year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature) OGIC LOG	11 Fertil 12 Insect 13 Water? Water	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well East. Was a chemical/bacteriological sowas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Septic tank 2 Sewer lines 5 Control of Control 2 Completed on 2 Control of Control 3 Control of Control 4 Control 5 Control 6 Control 7 Locate Well's Location 8 With An "X" In Section 8 Box:	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI st of my knowlede npleted on ter Well Se	2 Turbin Price Project Co. C.L.	8 Feed yard 9 Livestock feet	year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature) OGIC LOG	11 Fertil 12 Insect 13 Water? Water	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well East. Was a chemical/bacteriological si was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Septimized to the best of the septimized that the septimized tha	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI st of my knowlede npleted on ter Well Se	2 Turbin Price Project Co. C.L.	8 Feed yard 9 Livestock feet	year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature) OGIC LOG	11 Fertil 12 Insect 13 Water? Water	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well East. Was a chemical/bacteriological si was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Septic tank 2 Sewer lines 5 CONTRACTOR'S OR LANDOR Completed on 2 and this record is true to the best This Water Well Record was conname of Kellys Water With AN "X" IN SECTION BOX:	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI st of my knowlede npleted on ter Well Se	2 Turbin Price Project Co. C.L.	8 Feed yard 9 Livestock feet	year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature) OGIC LOG	11 Fertil 12 Insect 13 Water? Water	tricide storage rtight sewer lines Well Disinfected?  d? Yes	Yes	ther (specify below	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well East. Was a chemical/bacteriological si was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Septic tank 2 Sewer lines 5 Contractor of Section 1 Se	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI St of my knowlede mpleted on ter Well Se 60	How many to Department 2 Turbin IFICATION:  mon ge and belief.  ervice  TO 60 C1.  80 Sau	8 Feed yard 9 Livestock feet nt? Yes day ft. ne This water well th Kansas Water 3 LITHOLO ay nd and Gr	pens 60 year: F Model No. Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month. by (signature) OGIC LOG	11 Fertil 12 Insect 13 Water? Water	tricide storage ritight sewer lines Well Disinfected?  Portion of the sewer lines  Porti	Yes	ther (specify below	gal./min. ther on and was year,	
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well East. Was a chemical/bacteriological si was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Septic tank Type of pump intake Type of pump: 1 Septic tank Type of pump: 1 Septic tank Type of pump: 1 Septic tank Type of pump intake Type of pump: 1 Septic tank Type of pump: 1 Septic tank Type of pump: 1 Septic tank Type of pump intake Type of pump: 1 Septic tank Type of pump intake Type of pump: 1 Septic tank Type of pump intake Type of pump: 1 Septic tank Type of pump intake Type of pump: 1 Septic tank Type of pump intake Type of pump: 1 Septic tank Type of pump intake Type of pump: 1 Septic tank Type of pump intake Type of pump: 1 Septic tank Type of pump intake Type of pump: 1 Septic tank Type of pump intake Type of	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI  of my knowlede npleted on ter Well Se 60 60 60	How many to Department 2 Turbin IFICATION:  mon ge and belief.  ervice  TO 60 C1: 80 Sau	8 Feed yard 9 Livestock feet nt? Yes day ft. ne This water well th LITHOLO ay nd and Gr	pens 60 year: F Model No Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month by (signature) OGIC LOG avel	11 Fertil 12 Insect 13 Water A Cent city rated at	cticide storage critight sewer lines Well Disinfected? D. crifugal 5 constructed, or (3) 1981 Id. July 1981 Id. M TO	Yes	ther (specify below)  No	gal./min. ther on and was year	
1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well East Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Septic tank 2 Sewer lines 6 Contractoriological sawas submitted Type of pump Intake Type of pump: 1 Septic tank 1 Septic tank 2 Was submitted 2 Septic tank 2 Was submitted 2 Septic tank 2 Sewer lines 2 Name of Ellys Was submitted 2 Name of Kellys Was submitted 3 Name of Kellys Was submitted 4 Name of Kellys Was submitted 5 Name of Kellys Name of Kellys Name of Kellys Name	Cess pool Seepage pit Pit privy  ample submittedmonth  Submersible DWNER'S CERTI  of my knowlede npleted on ter Well Se 60 60 60	How many to Department 2 Turbin IFICATION:  mon ge and belief.  ervice  TO 60 C1: 80 Sau	8 Feed yard 9 Livestock feet nt? Yes day ft. ne This water well th LITHOLO ay nd and Gr	pens 60 year: F Model No Pumps Capa 3 Jet was (1) constru 18 r Well Contractor month by (signature) OGIC LOG avel	11 Fertil 12 Insect 13 Water A Cent city rated at	cticide storage critight sewer lines Well Disinfected? D. crifugal 5 constructed, or (3) 1981 Id. July 1981 Id. M TO	Yes	ther (specify below)  No	gal./min. ther on and was year	