		WATER W	ELL RECORD	Form W	VC-5 KSA 82a	-1212			
1 LOCATION OF WATER WELL			_		Section Number		Number	Range Nu	mber
County: Rice	SW	1/4 NE	1/4	NE 1/4	8	T 19	s	R 10W	E/W
Distance and direction from neare 4 N, 5 W of Chase,	est town or city? Kansas	•		Street	address of well if	located within o	ity?		
2 WATER WELL OWNER:			annitti Oi	-	•				
RR#, St. Address, Box # :	1008				oadway		f Agriculture, D	ivision of Water	Resources
City, State, ZIP Code :								Unk	
3 DEPTH OF COMPLETED WE					in. to 100	ft., and .		in. to	ft.
Well Water to be used as:			y		conditioning	11	Injection well		·*
1 Domestic 3 Feedlot		d water supr			atering	12	Other (Specify	below)	
2 Irrigation 4 Industrial		and garden			ervation well			1.00	
Well's static water level									
Pump Test Data Est. Yield 60 gpm	: well water	was was	n.ane ft.afte	er er		nours pumping . hours pumping			gpm gpm
4 TYPE OF BLANK CASING US			Wrought iron					Clamped	1
Ш	MP (SR)	6	Asbestos-Cemer	nt 9 C	ther (specify below	w)		<u>_</u> Olampec	1.5
2 PVC 4 AE	` '	7	Fiberglass			, 		ded	1 1
Blank casing dia 5	-		•						
Casing height above land surface									
TYPE OF SCREEN OR PERFOR					PVC		Asbestos-ceme		
1 Steel 3 Sta	ainless steel	5	Fiberglass	:	RMP (SR)	11 (Other (specify)		
2 Brass 4 Ga	alvanized steel	6	Concrete tile	,	ABS		None used (ope	en hole)	
Screen or Perforation Openings A				uzed wrapp		8 Saw cut		11 None (oper	n hole)
1 Continuous slot				re wrapped		9 Drilled hole			
2 Louvered shutter Screen-Perforation Dia	4 Key punche	ed	7 Tor	rch cut		10 Other (spe	cify)		· · · · · · · · }
Screen-Perforation Dia	in. to 80		ft., Dia	100	. in. to	ft., Dia		in to	
Screen-Perforated Intervals:	rom		.π. to	. 7	ft., From		π. to		
Gravel Pack Intervals: F	10		,π. το	100	ft., From		π. το # ••		π.
l 1	rom		ft. to						
	10111		11. 10						
5 GROUT MATERIAL: 1	Neat cement	2 C	ement grout	3 1	Bentonite 4	Other			i l
5 GROUT MATERIAL: 1 Grouted Intervals: From	Neat cement O ft. to .	10 2 0	ement grout	3 1	Bentonite 4	Other			i l
	ft. to .	10	ement grout	3 1	Bentonite 4	Other ft., Fro	m		
Grouted Intervals: From What is the nearest source of po	ft. to .	10	ement grout ft., From 7 Sewage la	3]	Bentonite 4ft. to 10 Fuel	Other ft., Fro	m	oandoned water	ft.
Grouted Intervals: From What is the nearest source of po	ssible contamin	10	ft., From	3 J	Bentonite 4ft. to 10 Fuel 11 Fertil	Other ft., Fro storage	m	ft. to	well
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	Sible contamin Cess pool Seepage pit	10 ation:	7 Sewage la 8 Feed yard 9 Livestock	3 j lagoon d pens	Bentonite 4 ft. to	Other ft., Fro storage cizer storage citcide storage cright sewer line	14 Al 1 <u>5 O</u> 16 O	ft. to	well (
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well Nor	Oft. to ssible contamin Cess pool Seepage pit Pit privy	ation:	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50	Bentonite 4 ft. to	Other ft., Fro storage lizer storage cticide storage ertight sewer line.	14 Al 1 <u>5 O</u> 16 O	oandoned water well/Gas well ther (specify bel	well low)
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sales	Oft. to ssible contamin Cess pool Seepage pit Pit privy th	ation: How mar	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50	Bentonite 4 ft. to	Other ft., Fro storage lizer storage cticide storage entight sewer line. Well Disinfecte o	14 Al 1 <u>5 Q</u> 16 O	ther (specify bel	well (
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted	O ft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted month	ation: How mar	7 Sewage la 8 Feed yard 9 Livestock ny feet nent? Yes	agoon d pens 50	Bentonite 4 ft. to	Other ft., Fro storage izer storage cticide storage ertight sewer line Well Disinfecte od? Yes	14 Al 1 <u>5 O</u> 16 O	ft. to	well low)
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name	O ft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted month	ation: How man	7 Sewage la 8 Feed yard 9 Livestock ny feet hent? Yes day	agoon d pens 50 ye	Bentonite 4 ft. to	Other ft., Fro storage izer storage cticide storage ertight sewer line Well Disinfecte o	14 Al 1 <u>5 O</u> 16 O	ft. to	well ft.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Nor Was a chemical/bacteriological so was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted month	10 ation: How mar	7 Sewage la 8 Feed yard 9 Livestock ny feet nent? Yes day ft.	agoon d pens 50yeModel Pumps	Bentonite 4 ft. to	Other	14 Al 1 <u>5 O</u> 16 O	ft. to pandoned water if well/Gas well ther (specify bel Lif yes, di	well low) date sample (
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Nor Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	10 ation: How mard to Departm	7 Sewage la 8 Feed yard 9 Livestock ny feet hent? Yes day ft.	agoon d pens 50yeModel Pumps 3 Jet	Bentonite 4 ft. to	Other	14 Al 15 O 16 O es d? Yes	ft. to pandoned water if well/Gas well ther (specify bel	well low) ate sample (
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well. Nor Was a chemical/bacteriological sowas submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted month ne	ation: How mand to Departm	7 Sewage la 8 Feed yard 9 Livestock ny feet day ft. bine This water wel	agoon d pens 50 Model Pumps 3 Jet	Bentonite 4 10 Fuel 11 Fertil 12 Insect 13 Water 2 Water 2 No. Capacity rated at 4 Centonstructed (2) rec	Other ft., Fro storage circle storage cright sewer line Well Disinfecte O	14 Al 15 O 16 O es d? Yes	ft. to	well low) ate sample gal./min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Nor Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the bes	Uft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	10 ation: How man to Department to Department 2 Tur	7 Sewage la 8 Feed yard 9 Livestock ny feet day ft. bine This water well	lagoon d pens 50 Model Pumps 3 Jet II was (1) c	3entonite 4 10 Fuel 11 Fertil 12 Insection 13 Water 2 Water 2 Water 2 Water 4 Centropistructed (2) rector's License No.	Other	14 Al 15 O 16 O es d? Yes	ft. to	well low) ate sample gal./min.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Nor Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 2 and this record is true to the bes	Uft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	10 ation: How man to Department to Department 2 Tur	7 Sewage la 8 Feed yard 9 Livestock ny feet day ft. bine This water well	lagoon d pens 50 Model Pumps 3 Jet II was (1) c	3entonite 4 10 Fuel 11 Fertil 12 Insection 13 Water 2 Water 2 Water 2 Water 4 Centropistructed (2) rector's License No.	Other ft., Fro storage izer storage cticide storage ertight sewer line well Disinfecte o	m 14 Al 15 Q 16 O es d? Yes 5 Reciprocating 3) plugged und 11	ft. to	well low) late sample gal./min. Other on and was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 5 3 Lateral lines 6 Direction from well Nor Was a chemical/bacteriological so was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the bes This Water Well Record was com	Oft. to ssible contamin Cess pool Seepage pit Pit privy Th ample submitted month ne DWNER'S CERT	10 ation: How mare to Department to Departm	7 Sewage la 8 Feed yard 9 Livestock ny feet day ft. bine This water well	lagoon d pens 50 Model Pumps 3 Jet II was (1) c 23 er Well Cont	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 13 Water 14 Marris Pump Installer No. Capacity rated at 4 Centronstructed (2) reconstructed (2) reconstructed (2) reconstructed (3) Perconstructed (4) Perconstructed (4) Perconstructed (5) Perconstructed (6) Perconstructed (7) Perconstructed (8) Perconstructed (9) Perconstructed (10) Perconstruct	Other ft., Fro storage citicide storage	14 Al 15 O 16 O es d? Yes 5 Reciprocating 3) plugged und 31 186	ft. to	well low) ate sample gal./min. Other on and was
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	10 ation: How mare to Department to Departm	7 Sewage la 8 Feed yard 9 Livestock ny feet day ft. bine This water welconth ef. Kansas Water 2	lagoon d pens 50 Model Pumps 3 Jet II was (1) c 23 er Well Cont	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Water 16 Water 16 Water 17 Water 17 Water 18 Wate	Other ft., Fro storage izer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198	14 Al 15 O 16 O es d? Yes 5 Reciprocating 3) plugged und 31 1.86	ft. to	well low) ate sample gal./min. Other on and was year.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well. Nor Was a chemical/bacteriological so was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the bes This Water Well Record was com name of Kel 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	ation: How mand to Department of the Department	7 Sewage la 8 Feed yard 9 Livestock ny feet day ft. bine This water welconth ef. Kansas Water 2	agoon d pens 50 Model Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signs	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Pump Installer 15 Pump Installer 16 Pump Installer 17 Pump Installer 17 Pump Installer 18 Pump	Other ft., Fro storage izer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198	14 Al 15 O 16 O es d? Yes 5 Reciprocating 3) plugged und 31 1.86	ft. to pandoned water if well/Gas well ther (specify bel if yes, de No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	ation: How man to Department of to Department of the Department o	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50 Model Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signs	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Pump Installer 15 Pump Installer 16 Pump Installer 17 Pump Installer 17 Pump Installer 18 Pump	Other ft., Fro storage izer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198	14 Al 15 O 16 O es d? Yes 5 Reciprocating 3) plugged und 31 1.86	ft. to pandoned water if well/Gas well ther (specify bel if yes, de No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well. Nor Was a chemical/bacteriological so was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the bes This Water Well Record was com name of Kel 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	ation: How man to Department of to Department of the Department o	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50 Model Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signs	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Pump Installer 15 Pump Installer 16 Pump Installer 17 Pump Installer 17 Pump Installer 18 Pump	Other ft., Fro storage izer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198	14 Al 15 O 16 O es d? Yes 5 Reciprocating 3) plugged und 31 1.86	ft. to pandoned water if well/Gas well ther (specify bel if yes, de No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well. Nor Was a chemical/bacteriological so was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 1 and this record is true to the bes This Water Well Record was comname of Kel 7 LOCATE WELL'S LOCATION BOX:	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	ation: How man to Department of to Department of the Department o	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50 Model Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signs	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Pump Installer 15 Pump Installer 16 Pump Installer 17 Pump Installer 17 Pump Installer 18 Pump	Other ft., Fro storage lizer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198 lo. day 198	14 Al 15 O 16 O es d? Yes 5 Reciprocatine 3) plugged und 11 1.86	ft. to pandoned water if well/Gas well ther (specify bel if yes, de No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year.
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Nor Was a chemical/bacteriological so was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the bes This Water Well Record was comname of Xel 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	ation: How man to Department of to Department of the Department o	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50 Model Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signs	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Pump Installer 15 Pump Installer 16 Pump Installer 17 Pump Installer 17 Pump Installer 18 Pump	Other ft., Fro storage lizer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198 lo. day 198	14 Al 15 O 16 O es d? Yes 5 Reciprocatine 3) plugged und 11 1.86	ft. to pandoned water if well/Gas well ther (specify bel if yes, de No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well. Nor Was a chemical/bacteriological so was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on 1 and this record is true to the bes This Water Well Record was comname of Kel 7 LOCATE WELL'S LOCATION BOX:	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	ation: How man to Department of to Department of the Department o	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50 Model Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signs	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Pump Installer 15 Pump Installer 16 Pump Installer 17 Pump Installer 17 Pump Installer 18 Pump	Other ft., Fro storage lizer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198 lo. day 198	14 Al 15 O 16 O es d? Yes 5 Reciprocatine 3) plugged und 11 1.86	ft. to pandoned water if well/Gas well ther (specify bel if yes, de No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Nor Was a chemical/bacteriological so was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the bes This Water Well Record was comname of Xel 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	ation: How man to Department of to Department of the Department o	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50 Model Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signs	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Pump Installer 15 Pump Installer 16 Pump Installer 17 Pump Installer 17 Pump Installer 18 Pump	Other ft., Fro storage lizer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198 lo. day 198	14 Al 15 O 16 O es d? Yes 5 Reciprocatine 3) plugged und 11 1.86	ft. to pandoned water if well/Gas well ther (specify bel if yes, de No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well. Nor Was a chemical/bacteriological sewas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDOR completed on 1 and this record is true to the best This Water Well Record was compared of Kel 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	ation: How man to Department of to Department of the Department o	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50 Model Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signs	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Pump Installer 15 Pump Installer 16 Pump Installer 17 Pump Installer 17 Pump Installer 18 Pump	Other ft., Fro storage lizer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198 lo. day 198	14 Al 15 O 16 O es d? Yes 5 Reciprocatine 3) plugged und 11 1.86	ft. to pandoned water if well/Gas well ther (specify bel if yes, de No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Nor Was a chemical/bacteriological so was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the bes This Water Well Record was comname of Xe1 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	ation: How man to Department of to Department of the Department o	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50 Model Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signs	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Pump Installer 15 Pump Installer 16 Pump Installer 17 Pump Installer 17 Pump Installer 18 Pump	Other ft., Fro storage lizer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198 lo. day 198	14 Al 15 O 16 O es d? Yes 5 Reciprocatine 3) plugged und 11 1.86	ft. to pandoned water if well/Gas well ther (specify bel if yes, de No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well Nor Was a chemical/bacteriological so was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the bes This Water Well Record was comname of Xe1 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted	ation: How man to Department of to Department of the Department o	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50 Model Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signs	Bentonite 4 If to 10 Fuel 11 Fertil 12 Insection 13 Water 13 Water 14 Water 15 Pump Installer 15 Pump Installer 16 Pump Installer 17 Pump Installer 17 Pump Installer 18 Pump	Other ft., Fro storage lizer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198 lo. day 198	14 Al 15 O 16 O es d? Yes 5 Reciprocatine 3) plugged und 11 1.86	ft. to pandoned water if well/Gas well ther (specify bel if yes, de No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well. Nor. Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDOC completed on 1 and this record is true to the best This Water Well Record was compared of Kell 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: ELEVATION: Unknown	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted month ne Submersible OWNER'S CERT at of my knowled npleted on Jys Water FROM O 80	ation: How man to Department	7 Sewage la 8 Feed yard 9 Livestock ny feet	agoon d pens 50yeModel Pumps 3 Jet II was (1)_c 23er Well Cont 2nonth. by (signa	Bentonite 4 . ft. to	Other ft., Fro storage lizer storage citicide storage citicide storage ertight sewer line. Well Disinfecte o	14 Al 15 O 16 O 18 d? Yes 5 Reciprocating 3) plugged und 31 186	ft. to pandoned water if well/Gas well ther (specify bel if yes, di No Volts Ger my jurisdiction year under t	well low) ate sample gal./min. Other on and was year,
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Direction from well. Nor Was a chemical/bacteriological sewas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDOR Completed on 1 and this record is true to the best This Water Well Record was compared of Kel 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: ELEVATION: Unknown Depth(s) Groundwater Encounter	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted month ne Submersible DWNER'S CERT of my knowled noleted on Lys Water FROM 0 80	ation: How mard to Department of the Department	7 Sewage la 8 Feed yard 9 Livestock ny feet day ft. bine This water welconth ef. Kansas Water 2 LITHOL Lay and Rock	agoon d pens 50yeModel Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signal	Bentonite 4	Other ft., Fro storage lizer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198 M TO	14 Al 15 O 16 O 18 d? Yes	ft. to	well low) late sample gal./min. Other on and was year. the business
Grouted Intervals: From. What is the nearest source of po 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well Nor. Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name of Locate was completed on 1 and this record is true to the best of the second was compared to th	Oft. to ssible contamin Cess pool Seepage pit Pit privy th ample submitted month ne Submersible DWNER'S CERT of my knowled noleted on Lys Water FROM 0 80	ation: How mard to Department of the Department	7 Sewage la 8 Feed yard 9 Livestock ny feet day ft. bine This water welconth ef. Kansas Water 2 LITHOL Lay and Rock	agoon d pens 50yeModel Pumps 3 Jet II was (1)_c 23 er Well Cont 2month. by (signal	Bentonite 4	Other ft., Fro storage lizer storage cticide storage ertight sewer line Well Disinfecte od? Yes. HP trifugal constructed, or (198 M TO	14 Al 15 O 16 O 18 d? Yes	ft. to	well low) late sample gal./min. Other on and was year. the business