		WATER	WELL RECORD	Form WWC-	5 KSA 82a-	1212			
1 LOCATION OF WATER WE		tion		I .	ection Number	Township N	umber	Range	Number
County: Republic		NW 1/4		SE 14	4	т 4	S	R	4 WE/W
Distance and direction from ne	earest town or ci	ity? 2 Nor	th 🕏 West	Street add	dress of well if	located within city	/?		
		OI NOT	ra y						
2 WATER WELL OWNER:		d Melhus	3						
RR#, St. Address, Box # :	Route	-				Board of A	Agriculture, D	ivision of Wa	iter Resources
City, State, ZIP Code :	Scand	ia, Kans	as 66966	20	60	Application	Number:	9380	
3 DEPTH OF COMPLETED				. 3 2 ii	n. to	ft., and		. in. to ;	· • • • • • • • ft.
	5 Pub			8 Air con	•		jection well		į
1 Domestic 3 Feedlot					-		ther (Specify		
X2 Irrigation 4 Industrial Well's static water level	7 Law	n and garde	n only	10 Observ	ation well	21			80
Pump Test Data no test Est. Yield 1300		ater was ater was	ft. after			hours pumping hours pumping			
									7
4 TYPE OF BLANK CASING			Wrought iron						·
			Asbestos-Cement						ر ا
Blank casing dia 1.6	ABS	46	Fiberglass				Threa	ded	· · · · · · · · · ř
Casing height above load and	in. to	a ∺ 12	in weight		(O · · · · · · · · · · ·	π., Dia , , ,		. in. to /』	ft. <u>}</u>
Casing height above land surf			iri., weight						· · · · · · · · · · · · · · · · · · ·
	Stainless steel		Fiberglass	7 P'	_		estos-ceme		
	Galvanized stee		6 Concrete tile	9 A	MP (SR)				
Screen or Perforation Opening		BI (8 Saw cut	ne used (ope		
1 Continuous slot				wrapped	•	9 Drilled holes		11 None (o	peri noie)
2 Louvered shutter	4 Key nun	ched	7 Torc			10 Other (specify	ν)		_
Screen-Perforation Dia	4 Key pund	Cileu			to	# Dia	y)		4
Screen-Perforation Dia	From	46	ft to	69	ft From		# to		4
Coron i criorated intervals.									
Gravel Pack Intervals:	From	10	ft. to	69	ft From		ft to		ft
	From		ft. to						j
5 GROUT MATERIAL: X		¥ 2	Cement grout	3 Bent		Other			
	6	10		•					
Grouted intervals: From	•• It. to) <i></i>	tt., ⊦rom		ft. to	ft From		11. 10	
Grouted Intervals: From What is the nearest source of			tt., From						1
					, 10 Fuel s	storage	X 14 Ab	andoned wa	ter well
What is the nearest source of	possible contam	nination:	7 Sewage lag 8 Feed yard	goon	, 10 Fuel s 11 Fertiliz 12 Insect	storage zer storage	X 14 Ab	andoned wa	ter well
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	possible contain 4 Cess pool 5 Seepage pit	nination:	7 Sewage lag	goon	, 10 Fuel s 11 Fertiliz 12 Insect	storage zer storage icide storage	X 14 Ab 15 Oi 16 Ot	andoned wa I well/Gas we her (specify l	ter well bill below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	possible contain 4 Cess pool 5 Seepage pit	nination:	7 Sewage lag	goon	, 10 Fuel s 11 Fertiliz 12 Insect	storage zer storage icide storage tight sewer lines Well Disinfected?	X 14 Ab 15 Oi 16 Ot	nandoned was well/Gas we her (specify l	ter well below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South	nination:	7 Sewage lag 8 Feed yard 9 Livestock p any feet	goon pens 20	, 10 Fuel s 11 Fertiliz 12 Insect 13 Water	storage zer storage icide storage tight sewer lines Well Disinfected?	X 14 Ab 15 Oi 16 Ot	nandoned was well/Gas we her (specify l	ter well below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt	nination: How m ted to Depart	7 Sewage lag 8 Feed yard 9 Livestock p any feet	goon eens 20year:	, 10 Fuel s 11 Fertiliz 12 Insect 13 Water? Water No Pump Installed	storage zer storage icide storage tight sewer lines Well Disinfected?	X 14 Ab 15 Oi 16 Ot Yes X	her (specify long) No If yes,	ter well bill below) date sample
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt	nination:	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes	goon pens 20year:	, 10 Fuel s 11 Fertiliz 12 Insect 13 Water? Water No Pump Installed	storage zer storage icide storage tight sewer lines Well Disinfected?	X 14 Ab 15 Oi 16 Ot Yes	l well/Gas we her (specify long)No	date sample
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's r	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59	nination: How meted to Depart	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day	goon 20 20 year: Model No. Pumps Ca	10 Fuel s 11 Fertiliz 12 Insect 13 Water Water No Pump Installed 8 F	storage zer storage icide storage tight sewer lines Well Disinfected? d? Yes. X 	X 14 Ab 15 Oi 16 Ot Yes	eandoned water (specify lands) No If yes, No Volts.	date sample
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WLR 59	nination: How m ted to Depart	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft.	goon 20 20year:Model No. Pumps Car 3 Jet	10 Fuel s 11 Fertiliz 12 Insect 13 Water? WaterNo Pump Installed 8 2	storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes X	X 14 Ab 15 Oi 16 Ot Yes	andoned wa I well/Gas we her (specify I No If yes, No Volts	date sample 240 gal./min.
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submit month hame WIR 59 1 Submersible DOWNER'S CE	How m ted to Depart	7 Sewage lag 8 Feed yard 9 Livestock p any feet	goon 20 20year:Model No. Pumps Ca 3 Jet was (1) const	, 10 Fuel s 11 Fertiliz 12 Insect 13 Water	storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes. X	X 14 Ab 15 Oi 16 Ot Yes	landoned wall well/Gas we her (specify lands)	date sample 240 gal./min. Other ction and was
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submit month hame WIR 59 1 Submersible DOWNER'S CE	How m ted to Depart	7 Sewage lag 8 Feed yard 9 Livestock p any feet	goon 20 20year:Model No. Pumps Ca 3 Jet was (1) const	, 10 Fuel s 11 Fertiliz 12 Insect 13 Water	storage zer storage icide storage tight sewer lines Well Disinfected? If Yes X HP 30 ifugal 5 F instructed, or (3) 1980	X 14 Ab 15 Oi 16 Ot Yes	andoned wa I well/Gas we her (specify NoIf yes, NoVolts J 6 ler my jurisdi	date sample 240 gal./min. Other ction and was
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE JULY pest of my know	How m ted to Depart	7 Sewage lag 8 Feed yard 9 Livestock p any feet	goon 20 20year:Model No. Pumps Ca; 3 Jet was (1) const 2	, 10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 10 No Pump Installed 10 Ivi	storage zer storage icide storage tight sewer lines Well Disinfected? If Yes X HP 30 ifugal 5 F instructed, or (3) 1980	X 14 Ab 15 Oi 16 Ot Yes	andoned wa I well/Gas we her (specify NoIf yes, NoVolts J 6 ler my jurisdi	date sample 240 gal./min. Other ction and was
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's r Depth of Pump Intake Type of pump: CONTRACTOR'S OR LAN completed on and this record is true to the the total completed or the second s	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South Il sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know	How mated to Depart X 2 To RTIFICATION reledge and be	7 Sewage lag 8 Feed yard 9 Livestock p any feet	year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month.	10 Fuel s 11 Fertiliz 12 Insect 13 Water No Pump Installed 8 F pacity rated at 4 Centr ructed, (2) reco day or's License No 20	storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes. X	X 14 Ab 15 Oi 16 Ot Yes X	andoned wa I well/Gas we her (specify NoIf yes, NoVolts J 6 ler my jurisdi	date sample 240 gal./min. Other ction and was
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WLR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati	How meted to Depart X 2 TO RTIFICATION Redge and be June on Servi	7 Sewage lag 8 Feed yard 9 Livestock p any feet	goon 20 20 Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 ructed, (2) reco 18 day 19 cor's License No 20	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 day	X 14 Ab 15 Oi 16 Ot Yes X	landoned wall well/Gas we her (specify land) No If yes, land land land land land land land land	date sample 240 gal./min. Other ction and was r the business
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON FROM	How meted to Depart X 2 T RTIFICATION Iledge and be dune June TO	7 Sewage lag 8 Feed yard 9 Livestock p any feet	goon 20 20 20 Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature	10 Fuel s 11 Fertiliz 12 Insect 13 Water No Pump Installed 8 F pacity rated at 4 Centr ructed, (2) reco day or's License No 20	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 day	X 14 Ab 15 Oi 16 Ot Yes X	andoned wa I well/Gas we her (specify NoIf yes, NoVolts J 6 ler my jurisdi	date sample 240 gal./min. Other ction and was r the business
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON FROM N 0	How meted to Depart X 2 T. RTIFICATION of June June 10 10 10 10	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. urbine N: This water well nonth blief. Kansas Water LITHOLO top soil & 6	goon 20 20 20 Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 ructed, (2) reco 18 day 19 cor's License No 20	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 361 day	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und	landoned wall well/Gas we her (specify leads to the control of the	date sample 240 gal./min. Other ction and was year or the business
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNERS CE July pest of my know completed on k Irrigati ON FROM N 0 10	How moted to Depart X 2 To RTIFICATION Pledge and be June On Servi TO 10 18	7 Sewage lag 8 Feed yard 9 Livestock p any feet	year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 ructed, (2) reco 18 day 19 cor's License No 20 FROM	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 361 day	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und	wandoned wander (specify learned) No If yes, learned wander well well-gas well well-gas well	date sample 240 gal./min. Other ction and was year r the business
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON FROM 0 10 18	How moted to Depart X 2 To RTIFICATION I ledge and be June On Servi TO 10 18 28	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. wrbine N: This water well nonth lifef. Kansas Water LITHOLO top soil & c sand sand & grave	year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 ructed, (2) reco 18 day 19 cor's License No 20 FROM	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 361 day	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und 980	andoned wall well/Gas we her (specify leads to be compared to be c	date sample 240 gal./min. Other ction and was r the business OG
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's reduced by the second part of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAN completed on and this record is true to the temp Intake true to the second part of Cox — Beswice 7 LOCATE WELL'S LOCATION BOX:	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON 0 10 18 28	How moted to Depart X 2 To RTIFICATION Pledge and be June On Servi TO 10 18	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. urbine N: This water well nonth elief. Kansas Water ce, Inc. LITHOLO top soil & c sand sand & grave grave]	year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 ructed, (2) reco 18 day 19 cor's License No 20 FROM	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 361 day	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und 980 LI Replace no pump old pump	wandoned wand wandoned wandone	date sample 240 Cother ction and was r the business OG 1 Oe moved
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON FROM N 0 10 18 28 69	How moted to Depart X 2 To RTIFICATION I ledge and be June On Servi TO 10 18 28	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. wrbine N: This water well nonth lifef. Kansas Water LITHOLO top soil & c sand sand & grave	year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 ructed, (2) reco 18 day 19 cor's License No 20 FROM	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 361 day	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und 980 LI Replace no pump old pump	andoned wall well/Gas we her (specify leads to be compared to be c	date sample 240 Cother ction and was r the business OG 1 Oe moved
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's reduced by the second part of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAN completed on and this record is true to the temp Intake true to the second part of Cox — Beswice 7 LOCATE WELL'S LOCATION BOX:	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON FROM N 0 10 18 28 69	How moted to Depart X 2 To RTIFICATION I ledge and be June On Servi TO 10 18 28	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. urbine N: This water well nonth elief. Kansas Water ce, Inc. LITHOLO top soil & c sand sand & grave grave]	year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 ructed, (2) reco 18 day 19 cor's License No 20 FROM	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 361 day	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und 980 LI Replace no pump old pump	wandoned wand wandoned wandone	date sample 240 Other ction and was r the business OG 1 Oe moved
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological was submitted. If Yes: Pump Manufacturer's report of Pump Intake. Type of pump: 6 CONTRACTOR'S OR LAN completed on and this record is true to the tental transport of the completed on and this record is true to the tental transport of the complete on the complete of the complete of the complete of the complete on the complete of the complete o	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON FROM N 0 10 18 28 69	How moted to Depart X 2 To RTIFICATION I ledge and be June On Servi TO 10 18 28	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. urbine N: This water well nonth clief. Kansas Water LITHOLO top soil & c sand sand & grave gravel shale	year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 Fucted, (2) reco 17 day 18 Pacity rated at 18 Pacity rated at 19 FROM	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 361 day	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und 980 LI Replace no pump old pump	wandoned wand wandoned wandone	date sample 240 Cother ction and was r the business OG 1 Oe moved
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's range of pump: 6 CONTRACTOR'S OR LAN completed on and this record is true to the lateral true true to the lateral true true true true true true true true	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON FROM N 0 10 18 28 69	How moted to Depart X 2 To RTIFICATION I ledge and be June On Servi TO 10 18 28	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. urbine N: This water well nonth clief. Kansas Water LITHOLO top soil & c sand sand & grave gravel shale	goon eens 20 year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature GIC LOG clay	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 Fucted, (2) reco 17 day 18 Pacity rated at 18 Pacity rated at 19 FROM	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 361 day	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und 980 LI Replace no pump old pump	wandoned wand wandoned wandone	date sample 240 Cother ction and was r the business OG 1 Oe moved
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON FROM N 0 10 18 28 69	How moted to Depart X 2 To RTIFICATION I ledge and be June On Servi TO 10 18 28	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. urbine N: This water well nonth clief. Kansas Water LITHOLO top soil & c sand sand & grave gravel shale	goon eens 20 year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature GIC LOG clay	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 Fucted, (2) reco 17 day 18 Pacity rated at 18 Pacity rated at 19 FROM	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 361 day	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und 980 LI Replace no pump old pump	wandoned wand wandoned wandone	date sample 240 Cother ction and was r the business OG 1 Oe moved
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South I sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON FROM N 0 10 18 28 69	How moted to Depart X 2 To RTIFICATION I ledge and be June On Servi TO 10 18 28	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. urbine N: This water well nonth clief. Kansas Water LITHOLO top soil & c sand sand & grave gravel shale	goon eens 20 year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature GIC LOG clay	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 14 Centr 17 Fucted, (2) reco 17 day 18 Pacity rated at 18 Pacity rated at 19 FROM	storage zer storage icide storage tight sewer lines Well Disinfected? I? Yes. X HP . 30 ifugal 5 F instructed, or (3) 1980 361 day	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und 980 LI Replace no pump old pump	wandoned wand wandoned wandone	date sample 240 gal./min. Other ction and was r the business OG 1 OB MOVED TO NOTE TO N
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's reduced by the submitted of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAN completed on and this record is true to the lateral true true to the lateral true true true to the lateral true true true true to the lateral true true true true true true true true	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South Il sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON 10 18 28 69	How moted to Depart X 2 To 10 18 28 69	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. urbine N: This water well nonth elief. Kansas Water LITHOLO top soil & c sand sand & grave gravel shale	year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature GIC LOG clay	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 16 Centr 17 ructed, (2) reco 17 day 18 FROM 18 FROM	storage zer storage icide storage tight sewer lines Well Disinfected? If Yes. X HP 30 ifugal 5 F instructed, or (3) 1980 1 TO	X 14 At 15 Oi 16 Ot X Yes X Reciprocating plugged und 180 Replace no pump old pum into ne	andoned wand wall well/Gas we her (specify leads to be a second or specify leads to be a second or specific leads to be a second or specific leads to be a second or specific leads to be a se	date sample 240 Cother ction and was year the business LOG De moved con the control of the con
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's raction of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAN completed on and this record is true to the lateral true true true to the lateral true true true true to the lateral true true true true true true true true	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South Il sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON 10 18 28 69	How meted to Depart X 2 To TO 10 18 28 69	7 Sewage lag 8 Feed yard 9 Livestock p any feet ment? Yes day ft. urbine N: This water well nonth blief. Kansas Water LITHOLO top soil & c sand sand & grave gravel shale	year: Model No. Pumps Ca 3 Jet was (1) const 2 Well Contract month. by (signature GIC LOG clay	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 16 Centr 17 Tucted, (2) reco 17 Centr 18 Pacity rated at 19 FROM 19 FROM 10 FROM 11 FROM 12 FROM 15 FROM 16 FROM 17 FROM 18	storage zer storage icide storage tight sewer lines Well Disinfected? If Yes. X HP 30 ifugal 5 F instructed, or (3) 1980 TO Use a	X 14 Ab 15 Oi 16 Ot Yes X	andoned wand wand well/Gas we her (specify with the content well seet if needed)	date sample 240 Cother ction and was year the business LOG De moved con the control of the con
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's reduced by the submitted of Pump Intake Type of pump: 6 CONTRACTOR'S OR LAN completed on and this record is true to the lateral true true to the lateral true true true to the lateral true true true true to the lateral true true true true true true true true	possible contain 4 Cess pool 5 Seepage pit 6 Pit privy South Il sample submitt month name WIR 59 1 Submersible DOWNER'S CE July pest of my know completed on k Irrigati ON FROM 0 10 18 28 69	How m ted to Depart X 2 To TO 10 18 28 69	7 Sewage lag 8 Feed yard 9 Livestock p any feet	year: Model No. Pumps Car 3 Jet was (1) const 2 Well Contract month. by (signature) GIC LOG clay	10 Fuel s 11 Fertiliz 12 Insect 13 Water 13 Water 14 No Pump Installed 15 Pacity rated at 16 Centr 17 Tucted, (2) reco 17 Case fill in blanks	storage zer storage icide storage tight sewer lines Well Disinfected? 1? Yes. X	X 14 Ab 15 Oi 16 Ot Yes X Reciprocating plugged und 980 LI Replace no pump old pum into ne	andoned wand wall well/Gas we her (specify leads to specify leads to speci	date sample 240 gal./min. Other ction and was year r the business OG gal./min. Other year r the business year