ALLOCATION OF WATER WITE		WAIEN	WELL RECORD	Form WWC-5	KSA 82a-	1212			
1 LOCATION OF WATER WEL County: Edwards			J ¹		n Number	Township Nur T 26	nber S	Range R	Number 18 W E/W
Distance and direction from nea	arest town or city Centerview	/? • Kansa	ıs	Street addres	s of well if le	ocated within city?			
2 WATER WELL OWNER:			lis Drilling	1					
-	Box					Board of Ag	riculture. Di	vision of Wa	ater Resource
City, State, ZIP Code			Kansas 67042						known
DEPTH OF COMPLETED W									
Well Water to be used as:		water su		8 Air conditio			ction well		
1 Domestic 3 Feedlot	6 Oil fie	eld water s	upply	9 Dewatering	J	12 Oth	er (Specify	below)	
2 Irrigation 4 Industrial			en only						
Well's static water level	30 ft. be	elow land s	surface measured on .		.2 mor	nth 22	da	y19	7.9 vear
Pump Test Data	: Well water	er was	ft. after .			hours pumping	· · · · · · · · ·		gpm
Est. Yield 60 gp	om: Well water	er was	ft. after			hours pumping	····		gpm
4 TYPE OF BLANK CASING			5 Wrought iron	8 Concrete	tile	Casing Joi	nts: Glued .	Clam	ped
1 Steel 3 F	RMP (SR)		6 Asbestos-Cement	9 Other (sp	ecify below)		Welded	1	
2 PVC 4 /	ABS		7 Fiberglass				Thread	ed	
Blank casing dia 5	in. to	55	ft., Dia	in. to		ft., Dia		in. to	<u>.</u>
Casing height above land surface	ce	12	in., weight . 28		Ibs./1	ft. Wall thickness o	r gauge No	,	h. 40
TYPE OF SCREEN OR PERFO	DRATION MATE			7 PVC		10 Asbe	stos-cement	t	
	Stainless steel		5 Fiberglass	8 RMP	(SR)	11 Other	(specify).		
	Galvanized steel		6 Concrete tile	9 ABS		12 None	used (oper	n hole)	
Screen or Perforation Openings	Are:			d wrapped		8 Saw cut	1	11 None (o _l	oen hole)
1 Continuous slot	3 Mill slot			vrapped		9 Drilled holes			
2 Louvered shutter	ے 4 Key punch	ned	7 Torch			10 Other (specify)			
Screen-Perforation Dia	نے in. to ک	٠	ft., Dia	in. to		ft., Dia		. in to	
Screen-Perforated Intervals:	From	う	ft. to	ft.,	From	· · · · · · · · · · · · · · · · · · ·	ft. to		
	From		11. 10	H.,	FIOIII	<i></i>	II. IO		
Gravel Pack Intervals:	From	y <i>.</i>	ft. to77						
	From		ft. to	ft.,	From		ftto		fi
GROUT MATERIAL: 1 Grouted Intervals: From0	Neat cement	2	Cement grout	3. Bentoniti	a 4 C	Other		<i></i>	
Grouted Intervals: From 9	ft. to-L!	Ų	ft., From	ft. t				ft. to	
Mhat is the pearest column -4 -	nossible contamir	nation·			10 Fuel st	orage	14 Aba	indoned wa	ter well
•			_			•			
1 Septic tank	4 Cess pool	idiion.	7 Sewage lago	on	11 Fertiliz	er storage	15 Oil	well/Gas we	
1 Septic tank2 Sewer lines	4 Cess pool 5 Seepage pit		8 Feed yard		11 Fertilize 12 Insection	er storage cide storage	15 Oil 1 16 Oth	er (specify l	pelow)
Septic tank Sewer lines Lateral lines	4 Cess pool 5 Seepage pit 6 Pit privy		8 Feed yard 9 Livestock per	ıs	11 Fertilize 12 Insection 13 Waterti	er storage cide storage ight sewer lines	15 Oil 1	er (specify	pelow)
Septic tank Sewer lines Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh	How m	8 Feed yard 9 Livestock per OO nany feet	ns	11 Fertilize 12 Insection 13 Waterti ? Water V	er storage cide storage ight sewer lines Vell Disinfected? Y	15 Oil 16 Oth	er (specify l	Delow)
Septic tank Sewer lines Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee	How m	8 Feed yard 9 Livestock per nany feet	ns 	11 Fertilize 12 Insection 13 Waterti ? Water V	er storage cide storage ight sewer lines Vell Disinfected? Y	15 Oil 16 Oth	er (specify l	Delow)
Septic tank Sewer lines Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submitted	How m d to Depar	8 Feed yard 9 Livestock per nany feet	ns year: Pur	11 Fertilize 12 Insection 13 Waterti ? Water V	er storage cide storage ight sewer lines Vell Disinfected? Y?	15 Oil 16 Oth	er (specify l	Delow) X date sample
Septic tank Sewer lines Lateral lines Sirection from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submitteemonth	How m	8 Feed yard 9 Livestock per nany feet tment? Yes	ns year: Pur yodel No	11 Fertilize 12 Insection 13 Waterti ? Water VNo	er storage cide storage ight sewer lines Vell Disinfected? Y? Yes	15 Oil 16 Oth	er (specify l	Delow) X date sample
Septic tank Sewer lines Lateral lines Sincection from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submitted month	How m	8 Feed yard 9 Livestock per OO nany feet tment? Yes day ft.	year: Pur Model No Pumps Capacit	11 Fertilize 12 Insection 13 Waterti ? Water VNo mp Installed	er storage cide storage ight sewer lines Vell Disinfected? Y? Yes	15 Oil 16 Oth	er (specify l	Delow) X date sample gal./min
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submitted month ime Submersible	How med to Depar	8 Feed yard 9 Livestock per 60 nany feet trment? Yes day ft.	year: Pur Model No Pumps Capacit	11 Fertilizi 12 Insection 13 Waterti 2 Water Wat	er storage cide storage ight sewer lines Vell Disinfected? Y ? Yes	15 Oil 16 Oth	er (specify No No No No No No No N	date samplegal./min Other
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submitted month ime Submersible	How m d to Depar	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa	year: Pur Model No Pumps Capacit	11 Fertilizi 12 Insection 13 Waterti 2 Water Wat	er storage cide storage ight sewer lines Vell Disinfected? Y ? Yes	15 Oil 16 Oth es X	er (specify No No No No No No No N	date sample gal./min Other
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ame Submersible OWNER'S CER' mber	How model to Depare 2 TITIFICATIO	8 Feed yard 9 Livestock per nany feet trment? Yes ft. ft. ft. furbine N: This water well wa month	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe	11 Fertilize 12 Insection 13 Water if 2 Water v	er storage cide storage ight sewer lines Vell Disinfected? Y ? YesHP	15 Oil 16 Oth	er (specify No No No No No No No N	date samplegal./min Other
2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month me Submersible OWNER'S CER' mber	How m d to Depar	8 Feed yard 9 Livestock per nany feet	year: Pur Model No. Pumps Capacit 3 Jet as (1) constructe	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y Yes	15 Oil 16 Oth es X	er (specify No! If yes, oVolts	date sample gal./min Other ction and was
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submitted month ame Submersible OWNER'S CER' mber est of my knowled ompleted on	How med to Depare 2 TIFICATIO	8 Feed yard 9 Livestock per nany feet tment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary m	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe dell Contractor's onth.	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y ? Yes	15 Oil 16 Oth es X	er (specify No! If yes, oVolts	date sample gal./min Other
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month me Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv	How m d to Depar 2 T TIFICATIO dge and be Febrice	8 Feed yard 9 Livestock per nany feet tment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W cuary m	year: Pur Model No. Pumps Capacit 3 Jet as (1) constructe dell Contractor's onth.	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was r the busines
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM	How m d to Depar 2 T TIFICATIO dge and be Feb ice TO	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOG	year: Pur Model No. Pumps Capacit 3 Jet as (1) constructe dell Contractor's onth.	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y ? Yes	15 Oil 16 Oth	er (specify No! If yes, oVolts	date sample gal./min Other ction and was r the busines
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM O	How m d to Depar 2 T TIFICATIO dge and be Febrice TO 25	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOGI	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was r the busines
1 Septic tank 2 Sewer lines 3 Lateral lines Sirection from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM	How m d to Depar 2 T TIFICATIO dge and be Feb ice TO	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOG	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was r the busines
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM O	How m d to Depar 2 T TIFICATIO dge and be Febrice TO 25	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOGI	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was year
1 Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM O	How m d to Depar 2 T TIFICATIO dge and be Febrice TO 25	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOGI	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was year
1 Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines Sirection from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM O	How m d to Depar 2 T TIFICATIO dge and be Febrice TO 25	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOGI	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was year
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM O	How m d to Depar 2 T TIFICATIO dge and be Febrice TO 25	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOGI	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was year
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM O	How m d to Depar 2 T TIFICATIO dge and be Febrice TO 25	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOGI	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was year
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM O	How m d to Depar 2 T TIFICATIO dge and be Febrice TO 25	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOGI	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was year
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM O	How m d to Depar 2 T TIFICATIO dge and be Febrice TO 25	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOGI	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was year
1 Septic tank 2 Sewer lines 3 Lateral lines Nas a chemical/bacteriological stress submitted Yes: Pump Manufacturer's nather submitted Openth of Pump Intake Openth of Intake O	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month ume Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM O	How m d to Depar 2 T TIFICATIO dge and be Febrice TO 25	8 Feed yard 9 Livestock per nany feet trment? Yes day ft. ft. furbine N: This water well wa month elief. Kansas Water W ruary LITHOLOGI	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth	11 Fertilize 12 Insection 13 Water to the control of the control o	er storage cide storage ight sewer lines Vell Disinfected? Y YesHP	15 Oil 16 Oth	No N	date sample gal./min Other ction and was year
1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	4 Cess pool 5 Seepage pit 6 Pit privy outh sample submittee month me Submersible OWNER'S CER' mber est of my knowled ompleted on Well Serv N FROM 0 25	How mode to Department of the	8 Feed yard 9 Livestock per OO nany feet	year: Pur Model No Pumps Capacit 3 Jet as (1) constructe cell Contractor's conth by (signature) IC LOG	11 Fertilize 12 Insection 13 Water W	er storage cide storage ight sewer lines Vell Disinfected? Y ? Yes	15 Oil 16 Oth	er (specify NoIf yes, 6 r my jurisdi year unde	date sample gal./min Other ction and was year