LOCATION OF WATER WELL		WAIL	R WELL RECORD	Form WW	10-5 KS	<u>A 82a-12</u>	12			
LOCATION OF WATER WELL	Fractio		SE		Section Nu	mber	Township N		1	Number
unty: Ford		1/4	₹ 1/4	1/4	25		т 29	S	R	24 ± /W
stance and direction from neares	st town or city	'?		Street	address of y	well if loc Second	ated within cit Street,	y? Bloom,	Ks.	
WATER WELL OWNER:		Minne	ola Co-op				-			
R#, St. Address, Box # :							Board of	Agriculture, I	Division of W	ater Resourc
ity, State, ZIP Code			ı, Ks. 67833					n Number:		
DEPTH OF COMPLETED WEL	_{-L} 233.	ft. B	ore Hole Diameter.	x x.9.7	7/i8 to	.233	ft., and		. in. to :	
Vell Water to be used as:	5 Public	water s	upply	8 Air c	onditioning		11	njection well		
XX Domestic 3 Feedlot	6 Oil fie	eld water	supply	9 Dewa	atering		12 (Other (Specif	y below)	
2 Irrigation 4 Industrial	, 7 Lawn	and gare	den only		ervation wel					
Well's static water level 16										
Pump Test Data Est. Yield 15 gpm:				ter ter						
		or was	5 Wrought iron							
TYPE OF BLANK CASING US 1 Steel 3 RM			6 Asbestos-Ceme							
VVV	_							Thre	aded	
Blank casing dia 5	in to	19	3 ft. Dia		in. to		ft Dia		. in. to	
Blank casing dia 5		2	in weight	2.8		bs /ft	Wall thickness	s or datine !	No .265	
TYPE OF SCREEN OR PERFORA			,	XXX				sbestos-ceme		
			5 Fiberglass		RMP (SR)					
	vanized steel		6 Concrete tile		ABS			one used (op		
Screen or Perforation Openings A				auzed wrappe	ed	XXX	Saw cut		11 None (
1 Continuous slot	3 Mill slot		6 W	ire wrapped			Drilled holes			
	4 Key punch	ned	7 To	orch cut		10	Other (spec	ify)		
Screen-Perforation Dia 5										
Screen-Perforated Intervals: Fr	om	193	3ft. to 233.		ft., Fro	om		ft. to		
Fr	om		ft. to		ft., Fro	om		ft. to		
Gravel Pack Intervals: Fr		14	+ft. to 233.		# Ero	om		ft. to .		
					ft., Fro	om		ft. to		
GROUT MATERIAL: XXX	Neat cement		2 Cement grout	3 B	ft., Fro	om 4 Otl	ner	ft. to		
GROUT MATERIAL: XXX N	Neat cement	1,1	2 Cement grout	3 B	ft., From entonite	om 4 Otl	ner	ft. to	ft. to	
GROUT MATERIAL: XXX N Grouted Intervals: From	Neat cement ft. to ssible contamin	1,1	2 Cement grout	3 B	ft., From entonite ft. to 10	4 Otl	ner	ft. to	ft. tobandoned w	ater well
GROUT MATERIAL: XXX N Grouted Intervals: From	Neat cement ft. to . ssible contamin	1,1	2 Cement grout t ft., From . 7 Sewage	3 B	ft., From entonite ft. to ft.	4 Otl	nerft., From rage storage	ft. to 	ft. tobandoned w	ater well
GROUT MATERIAL: XXX No. 1 Grouted Intervals: From	Neat cement The first to see the contamination T	1,1	2 Cement grout 1 ft., From . 7 Sewage 8 Feed yar	3 B	ft., From the sentential of th	4 Otl	ner ft., From rage storage de storage	ft. to XXXX34 A 15 C	ft to bandoned woll well/Gas worther (specify	ater well vell v below)
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement The fit to saible contaminates pool Seepage pit Pit privy	nation:	2 Cement grout4 ft., From .7 Sewage8 Feed yar9 Livestock	3 B	ft., From entonite ft. to 10 11 12 13	Fuel sto Fertilizer Insecticit Watertig	ner	ft. to XXXX14 A 15 C 16 C	ft. to bandoned w Dil well/Gas v	ater well vell / below)
GROUT MATERIAL: XXX No. 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well Wast	Neat cement It to to ssible contaminates pool Seepage pit Pit privy	nation:	2 Cement grout 4 ft., From 7 Sewage 8 Feed yar 9 Livestock many feet 75	3 B	ft., From the second se	Fuel sto Fertilizer Insectici Watertig	ner	ft. to XXXX34 A 15 C 16 C 7 YesX3	ft. tobandoned woll well/Gas worther (specify	ater well vell / below)
GROUT MATERIAL: XXX No. 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well West Was a chemical/bacteriological sale	Neat cement It to ssible contamin Cess pool Seepage pit Pit privy mple submitte	nation: How do to Dec	2 Cement grout 4 ft., From 7 Sewage 8 Feed yar 9 Livestock many feet 75 partment? Yes	3 B	ft., From entonite ft. to 10 11 12 13?	Fuel sto Fertilizer Insectici Watertig Water We	ner	ft. to XXXX34 A 15 C 16 C 7 Yes	ft. tobandoned woll well/Gas worther (specify	vater well vell v below) s, date samp
GROUT MATERIAL: XXX Normal Street Control of the Co	Neat cement It to ssible contamine Cess pool Seepage pit Pit privy Imple submitte Imple submitte Imple submitte	nation: How ed to Dep	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet 75 partment? Yes day	3 B lagoon rd c pens	ft., From the first to find the first first to find the first first to find the first first first to find the first firs	Fuel sto Fertilizer Insectici Watertig Water We No Installed?	ner	ft. to XXXX04 A 15 C 16 C ? YesXX	bandoned woll well/Gas volther (specify	vell v below) s, date samp
GROUT MATERIAL: XXX Norouted Intervals: From 4 What is the nearest source of pose 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well West Was a chemical/bacterlological salwas submitted	Neat cement It to ssible contamine Cess pool Seepage pit Pit privy Imple submitte Imple submitte Imple submitte	nation: How ed to Dep	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet 75 partment? Yes day	3 B lagoon rd c pens	ft., From the first to find the first first to find the first first to find the first first first to find the first firs	Fuel sto Fertilizer Insectici Watertig Water We No Installed?	ner	ft. to XXXX04 A 15 C 16 C ? YesXX	bandoned woll well/Gas volther (specify	vell v below) s, date samp
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to ssible contamin Cess pool Seepage pit Pit privy	nation: How ed to Dep	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet 75 eartment? Yes day ft.	3 B lagoon rd k pens yea Model N Pumps	ft., From the second of the se	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200	ner	ft. to XXXX04 A 15 C 16 C ? Yes XX X	ft. to bandoned w bil well/Gas v other (specify XX No If ye No Volts	vell v below) s, date samp
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to ssible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER	nation: How ed to Dep	2 Cement grout 4 ft., From 7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens Model N Pumps 3 Jet ell was (1); co	ft., From the second se	Fuel sto Fertilizer Insectici Watertig Water We No Installed? -200 ted at Centrifu 2) recons	ner	YXXX14 A 15 C 16 C 3 ? YesXX X 2	bandoned woll well/Gas volther (specify	vell vell vbelow) s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to ssible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER	nation: How ed to Dep	2 Cement grout 4 ft., From 7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens Model N Pumps 3 Jet ell was (1); co	ft., From the second se	Fuel sto Fertilizer Insectici Watertig Water We No Installed? -200 ted at Centrifu 2) recons	ner	YXXX14 A 15 C 16 C 3 ? YesXX X 2	bandoned woll well/Gas volther (specify	vell vell vbelow) s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to ssible contamin Cess pool Seepage pit Pit privy mple submitte month e. Ae 212 ubmersible WNER'S CER	nation: How ed to Department of the control of the	2 Cement grout ft., From 7 Sewage 8 Feed yar 9 Livestock many feet	3 B lagoon rd k pens yea Model N Pumps 3 Jet ell was (1); co	ft., From the second se	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	ner	ft. to XXXX04 A 15 C 16 C ? YesXX X	ft. to bandoned woll well/Gas wolther (specify) XX No	rater well vell v below) s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to ssible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER ember of my knowle	nation: How ed to Dep rmoto: ATIFICAT edge and	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet	Jagoon rd year Model N Pumps Jet ell was (1); co	ft., From the second sector's License entonite ft. to ft.	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	ner	ft. to XXXX04 A 15 C 16 C ? YesXX X	ft. to bandoned woll well/Gas wolther (specify) XX No	vell vell vbelow) s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to sible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER mber of my knowle pleted on 111 & Su	nation: How ed to Dep rmoto	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet	Jagoon rd year year Model N Pumps J Jet ell was (1); co	ft., From the second sector's License entonite ft. to ft.	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage ht sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 1980 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to sible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER ember of my knowle pleted on ill & Su FROM	nation: How ed to Department of the design and the	2 Cement grout 1 ft. From 7 Sewage 8 Feed yar 9 Livestock many feet	Jagoon rd year Model N Pumps Jet ell was (1); co	ft., From the second sector's License entonite ft. to ft.	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	ner	YXXX04 A 15 C 16 C ? Yes . XX X	ft. to bandoned woll well/Gas wolther (specify) XX No	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Normalized Intervals: From	Neat cement ft. to ssible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER ember of my knowle pleted on ill & Su FROM O	nation: How ed to Department of the degree and occupally TO 4	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet . 75 partment? Yes day ft. Turbine ION: This water we month	Jagoon rd A pens Model N Pumps Jet ell was (1); co	ft., From the second sector's License entonite ft. to ft.	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage ht sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 1980 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to ssible contamil Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER ember of my knowle pleted on pill & Su FROM O 4	nation: How ed to Department of the control of the	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet 75 sartment? Yes day r ft. Turbine ION: This water we month 9 belief. Kansas Wat tober Inc LITHOI Topsoil Clay	lagoon rd k pens	ft., From the second sector's License entonite ft. to ft.	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage ht sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 1980 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to ssible contamil Cess pool Seepage pit Pit privy mple submitte month e	nation: How ed to Department of the degree and Occupally TO 4 145 155	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet	lagoon rd k pens	ft., From the second sector's License entonite ft. to ft.	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage ht sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 1980 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to sible contamin Cess pool Seepage pit Pit privy mple submitte	nation: How ed to Department of the degree and Octopoly TO 4 145 155	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet	Jagoon rd year year Model N Pumps Jet ell was (1); control was (1); contro	ft., From the second sector's License entonite ft. to ft.	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage ht sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 1980 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to sible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER ember of my knowle pleted on 111 & Su FROM 0 4 145 155 165	Howed to Department of the desired and Octopoly TO 4 145 155 165 202	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet . 75 partment? Yes day ft. Turbine ION: This water we month . 9 belief. Kansas Water tober Inc. LITHOI Topsoil Clay Med. to Lar Clay Fine to Med	Jagoon rd year year Model N Pumps Jet ell was (1); conter Well Controller Well Controller LOGIC LOG	ft., From the second se	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage th sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X 2. 20 Reciprocatin	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to sible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER ember of my knowle pleted on 111 & Su FROM 0 4 145 155 165 202	nation: How ed to Department of the desired and Octopoly TO 4 145 155 165 202 230	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet 75 partment? Yes day ft. Turbine ION: This water we month 9 belief. Kansas Water tober Inc. LITHOI Topsoil Clay Med. to Lar Clay Fine to Med Fine to Med	lagoon rd k pens Model N Pumps 3 Jet ell was (1); co er Well Contr month by (signat LOGIC LOG Sand Sand Sand w,	ft., From the second se	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage th sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X 2. 20 Reciprocatin	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Norouted Intervals: From	Neat cement ft. to sible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER ember of my knowle pleted on 111 & Su FROM 0 4 145 155 165 202	Howed to Department of the desired and Octopoly TO 4 145 155 165 202	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet . 75 partment? Yes day ft. Turbine ION: This water we month . 9 belief. Kansas Water tober Inc. LITHOI Topsoil Clay Med. to Lar Clay Fine to Med	lagoon rd k pens Model N Pumps 3 Jet ell was (1); co er Well Contr month by (signat LOGIC LOG Sand Sand Sand w,	ft., From the second se	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage th sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X 2. 20 Reciprocatin	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Normalist Intervals: From	Neat cement ft. to sible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER ember of my knowle pleted on 111 & Su FROM 0 4 145 155 165 202	nation: How ed to Department of the desired and Octopoly TO 4 145 155 165 202 230	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet 75 partment? Yes day ft. Turbine ION: This water we month 9 belief. Kansas Water tober Inc. LITHOI Topsoil Clay Med. to Lar Clay Fine to Med Fine to Med	lagoon rd k pens Model N Pumps 3 Jet ell was (1); co er Well Contr month by (signat LOGIC LOG Sand Sand Sand w,	ft., From the second se	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage th sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X 2. 20 Reciprocatin	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Normalist Intervals: From	Neat cement ft. to sible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER ember of my knowle pleted on 111 & Su FROM 0 4 145 155 165 202	nation: How ed to Department of the desired and Octopoly TO 4 145 155 165 202 230	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet 75 partment? Yes day ft. Turbine ION: This water we month 9 belief. Kansas Water tober Inc. LITHOI Topsoil Clay Med. to Lar Clay Fine to Med Fine to Med	lagoon rd k pens Model N Pumps 3 Jet ell was (1); co er Well Contr month by (signat LOGIC LOG Sand Sand Sand w,	ft., From the second se	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage th sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X 2. 20 Reciprocatin	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w
GROUT MATERIAL: XXX Normalist in the nearest source of post 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 Direction from well West Was a chemical/bacteriological salvas submitted for Yes: Pump Manufacturer's name Depth of Pump Intake XXX St. CONTRACTOR'S OR LANDON completed on Septement of the best of the series was compared for the series with	Neat cement ft. to sible contamin Cess pool Seepage pit Pit privy mple submitte month e Ae 212 ubmersible WNER'S CER ember of my knowle pleted on 111 & Su FROM 0 4 145 155 165 202	nation: How ed to Department of the desired and Octopoly TO 4 145 155 165 202 230	2 Cement grout ft. From 7 Sewage 8 Feed yar 9 Livestock many feet 75 partment? Yes day ft. Turbine ION: This water we month 9 belief. Kansas Water tober Inc. LITHOI Topsoil Clay Med. to Lar Clay Fine to Med Fine to Med	lagoon rd k pens Model N Pumps 3 Jet ell was (1); co er Well Contr month by (signat LOGIC LOG Sand Sand Sand w,	ft., From the second se	Fuel sto Fertilizer Insectici Watertig Water We No nstalled? -200 ted at Centrifu 2) recons	rage storage de storage th sewer lines ell Disinfected XXX Yes XX HP gal 5 structed, or (3 252 y 1980	YXXX04 A 15 C 16 C ? Yes . XX X 2. 20 Reciprocatin	ft. to bandoned woll well/Gas woller (specify) XX No If year under my juris	s, date samp 220 gal./m 6 Other diction and w