			R WELL RECO	ND FOIR WWW	-5 KSA 82a	IEIE C.	LOSSCII	TT-J	
LOCATION OF WATER WELL	Frac				ection Number			Range Nu	ımber
			SE ¼		5		S	1	
_					-				
stance and direction from neares Lake to Meade	Jct. 4	mi Eas	t 13/4mi	i N. 4mi E	• North	into loc	ation.		
WATER WELL OWNER: Sa	ge Dri	lling							
R#, St. Address, Box # :222	Sutto	n Plac	e			Board of	f Agriculture, I	Division of Water	r Resource
ty, State, ZIP Code : Wi	chita,	Kansa	as 67202			Applicati	ion Number:	T 81-244	<u> </u>
DEPTH OF COMPLETED WEL				er9	in. to	ft., and .		. in. to ;	
ell Water to be used as:	5 Pul	blic water su	pply	8 Air cor	nditioning	11	Injection well		
1 Domestic 3 Feedlot	6 Oil	field water	supply	9 Dewate	ering	12	Other (Specif	y below)	
2 Irrigation 4 Industrial	7 Lav	wn and gard	len only	10 Observ	ation well				
ell's static water level15	ft.	below land	surface measur	red on Apri	1 mc	onth 2.7	/th d	lay1981.	yea
imp Test Data :	Well w	ater was	ft	. after		hours pumping	<i></i>		gpn
st. Yield 60 gpm:	Well w	ater was	<u>ft</u>	. after		hours pumping		<u>d</u> Clamped	gpn
TYPE OF BLANK CASING US	ED:		5 Wrought iron	n 8 Con	crete tile	Casing	Joints: Glued	<u>d</u> Clamped	d
1 Steel 3 RM	P (SR)		6 Asbestos-Ce	ement 9 Othe	er (specify below	<b>(</b> )	Weld	_ ed	
2 PVC 4 ABS			7 Fiberglass	ement 9 Othe			Threa	aded	
ank casing dia 5."	. in. to .	140	) ft., Dia	in	. to	ft., Dia		. in. to	
asing height above land surface.	28		in., weight		lbs	ft. Wall thickne	ss or gauge N	No 25	6
PE OF SCREEN OR PERFORA				<u>7_F</u>			sbestos-ceme		
1 Steel 3 Sta	inless steel		5 Fiberglass	8 F	RMP (SR)	11 C	Other (specify)		
2 Brass 4 Gal	vanized ste	eel	6 Concrete tile		BS		lone used (op		
creen or Perforation Openings A	re:		5	Gauzed wrapped		8 Saw cut	•	11 None (oper	n hole)
1 Continuous slot	3 Mill slot		6	Wire wrapped		9 Drilled hole			
2 Louvered shutter	4 Key pur	nched	7	Torch cut		10 Other (spec	;ify)		
creen-Perforation Dia 5	in. to	100	) ft., Dia	ir	n. to	ft., Dia	<i></i>	in to	
reen-Perforated Intervals: Fro	om	140	ft. to	240	. ft., From		ft. to		
avel Pack Intervals: From	om 6	50	ft. to	240					
				. 4.40	. ft., From		tt. to	<i>.</i>	
Fro	om		_	. 2.40					
			ft. to		ft., From		ft. to		
GROUT MATERIAL: 1 N	leat cemen	t	ft. to 2 Cement grout	3 Ber	ft., From	Other	ft. to		
	leat cemen	t o ]	ft. to 2 Cement grout	3 Ber	ft., From	Other ft., Fror	ft. to		
GROUT MATERIAL: 1 Note of the routed Intervals: From	leat cemen	t o ]	ft. to  2 Cement grout  L.O ft., Fron	3 <b>Ber</b>	ft., From stonite 4 ft. to	Other	ft. to	ft. tobandoned water	
GROUT MATERIAL: 1 Nouted Intervals: From	leat cemen ft. to sible contar	t o ] mination:	ft. to  2 Cement grout  L.O ft., Fron	3 Ber	tt., From tonite 4 ft. to	Other ft., Fror storage zer storage	ft. to n	ft. tobandoned water	well
GROUT MATERIAL: 1 Noted Intervals: From	leat cemen ft. to sible contain Cess pool	t o ] mination:	ft. to 2 Cement grout LO ft., From 7 Sewa 8 Feed	3 Ber	ft., From tonite 4 ft. to 10 Fuel: 11 Fertili 12 Insec	Other ft., From storage zer storage ticide storage	ft. to  14 Al  15 O  16 O	ft. tobandoned water il well/Gas well ther (specify bel	well
GROUT MATERIAL: 1 Nouted Intervals: From. 0.  hat is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6	leat cemen ft. to sible contai Cess pool Seepage pi Pit privy	t o ] mination:	ft. to  2 Cement grout  LO ft., From  7 Sewa  8 Feed  9 Livest	ge lagoon yard tock pens	ft., From tonite 4 ft. to	Other ft., From storage zer storage ticide storage tight sewer line	ft. to  14 A  15 O  16 O	ther (specify bel	well
GROUT MATERIAL: 1 No country of the routed Intervals: From	leat cemen  t. to sible contai Cess pool Seepage pi Pit privy east	t o	ft. to  2 Cement grout  LO ft., From  7 Sewa  8 Feed  9 Livest  many feet	ge lagoon yard tock pens	ft., From tonite 4 ft. to	Otherft., From storage zer storage ticide storage tight sewer line well Disinfected	ft. to  14 Al  15 O  16 O  s  17 Yes	the financial state of	well
GROUT MATERIAL: 1 North as a chemical/bacteriological sai	leat cemen ft. to sible contai Cess pool Seepage pi Pit privy east mple submi	t o ] mination: it How tted to Dena	ft. to  2 Cement grout  LO . ft., From  7 Sewa  8 Feed  9 Livest  many feet ]  artment? Yes .	ge lagoon yard tock pens	ft., From tonite 4 ft. to	Otherft., From storage zer storage ticide storage tight sewer line well Disinfected	ft. to  14 Al  15 O  16 O  s	ther (specify bel	well ow)
GROUT MATERIAL: 1 No routed Intervals: From	leat cemen  ft. to sible contai Cess pool Seepage pi Pit privy east mple submimonth	t o ] mination: it How ited to Dena	ft. to  2 Cement grout  LO ft., From  7 Sewa  8 Feed  9 Livest  many feet day  artment? Yes  day  day	ge lagoon yard tock pens LOQ	ft., From  Itonite 4  It to 10 Fuel 11 Fertili 12 Insec 13 Water 12 Water 14 Pump Installe	Otherft., From storage zer storage ticide storage tight sewer line well Disinfectedd? Yesd? Yes	ft. to  14 Al  15 O  16 O  s	ther (specify bel	well ow) ate sample
GROUT MATERIAL: 1 No routed Intervals: From	leat cemen  ft. to sible contai Cess pool Seepage pi Pit privy east mple submimonth	t o ] mination: it How ited to Dena	ft. to  2 Cement grout  LO ft., From  7 Sewa  8 Feed  9 Livest  many feet day  artment? Yes  day  day	ge lagoon yard tock pens LOQ	ft., From  Itonite 4  It to 10 Fuel 11 Fertili 12 Insec 13 Water 12 Water 14 Pump Installe	Otherft., From storage zer storage ticide storage tight sewer line well Disinfectedd? Yesd? Yes	ft. to  14 Al  15 O  16 O  s	ther (specify bel	well ow) ate sample
GROUT MATERIAL:  routed Intervals: From	leat cemen  ft. to sible contain Cess pool Seepage pi Pit privy east. mple submimonth	it o	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest many feet feet artment? Yes  day	ge lagoon yard tock pens LOQ	ft., From  Itonite 4 If. to	Other	ft. to  14 Al  15 O  16 O  s  17 Yes	ft. to	well ow) ate sample
GROUT MATERIAL: 1 Nouted Intervals: From	leat cemen  ft. to sible contar Cess pool Seepage pi Pit privy east. mple submimonth	it o	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest many feet day  artment? Yes  day  Turbine	ge lagoon yard tock pens LOQ	ft., From  Itonite 4 If. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin	ft. to	well ow) ate sample gal./mir
GROUT MATERIAL: 1 Nouted Intervals: From	leat cemen  ft. to sible contact Cess pool Seepage pi Pit privy east  mple submi  month  bmersible VNER'S CE	t o	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest many feet day  artment? Yes  Lurbine  DN: This water	ge lagoon yard tock pens LOQ	ft., From  Itonite 4 If. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged un	ft. to	well ow) ate sample gal./mir
GROUT MATERIAL: 1 Nouted Intervals: From	leat cemen ft. to sible contai Cess pool Seepage pi Pit privy east. mple submi month bmersible VNER'S CE	t o	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest many feet day  artment? Yes  day  Turbine  DN: This water	ge lagoon yard tock pens LOQ	ft., From  Itonite 4 If. to	Other	ft. to  14 Al  15 O  16 O  s  d? Yes  Reciprocating b) plugged und	ft. to	well ow) ate sample gal./mir
GROUT MATERIAL: 1 Nouted Intervals: From	leat cemen  ft. to sible contai Cess pool Seepage pi Pit privy east. mple submimonth bmersible VNER'S CE	t t t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest many feet day  artment? Yes  day  Turbine  DN: This water belief. Kansas V	ge lagoon yard tock pens LOQ	ft., From  Itonite 4  ft. to	Other	ft. to  14 Al  15 O  16 O  s  d? Yes  Reciprocating b) plugged und	ft. to	well ow) ate sample gal./mir
GROUT MATERIAL:  Touted Intervals: From	leat cemen  ft. to sible contain Cess pool Seepage pi Pit privy east mple submimonth bmersible VNER'S CE	t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest many feet day  artment? Yes  Cartment? Turbine  DN: This water month day  belief. Kansas V	ge lagoon yard tock pens LOQ	ft., From  Itonite 4  ft. to	Other	ft. to  14 Al  15 O  16 O  s  17 Yes  Reciprocating plugged und  118  118	ft. to	well ow) ate sample gal./mir
GROUT MATERIAL:  routed Intervals: From	leat cemen  ft. to sible contain Cess pool Seepage pi Pit privy east mple submimonth bmersible VNER'S CE	t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest many feet day  artment? Yes  Cartmonth day  Ce Inc	ge lagoon yard tock pens LOQ	ft., From  Itonite 4  ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./mir ther on and wa
GROUT MATERIAL:  routed Intervals: From	leat cemen ft. to sible contact Cess pool Seepage pi Pit privy east mple submi month bmersible VNER'S CE of my know bleted on Well FROM	t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest  many feet day  Artment? Yes  Company Turbine  DN: This water  month  coelief. Kansas V	ge lagoon yard tock pens LOQ	ft., From  tonite 4 ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./mir ther on and wa
GROUT MATERIAL:  fouted Intervals: From	leat cemen  ft. to sible contai Cess pool Seepage pi Pit privy east. mple submi month bmersible VNER'S CE of my know bleted on. Well FROM O	t t t t t t t t t t t t t t t t t t t	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest many feet day  Turbine  DN: This water month delief. Kansas V  LITH Surface	ge lagoon yard tock pens LOQ	ft., From  Itonite 4  ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./mir ther on and wa
GROUT MATERIAL:  fouted Intervals: From	leat cemen  ft. to sible contai Cess pool Seepage pi Pit privy east. mple submi month bmersible VNER'S CE of my know bleted on. Well FROM 0	t t t t t t t t t t t t t t t t t t t	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest many feet day  Turbine  DN: This water month delief. Kansas V  Ce, Inc.  LITH surface sandy (	ge lagoon yard tock pens LOQ	tt., From tonite 4 ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./mir ther on and wa
GROUT MATERIAL:  routed Intervals: From	leat cemen  ft. to sible contain Cess pool Seepage pi Pit privy east. mple submimonth bmersible VNER'S CE of my know bleted on Well FROM 0 2 30	t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest  many feet day  chartment? Yes  Turbine  DN: This water  month delief. Kansas V  ce, Inc.  Little  surface  sandy of  blue vare	ge lagoon yard tock pens LOQ	tt., From tonite 4 ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./mir ther on and wa
GROUT MATERIAL: 1 Nouted Intervals: From 0 nat is the nearest source of pos 1 Septic tank 4 2 Sewer lines 5 3 Lateral lines 6 rection from well North as a chemical/bacteriological sar as submitted Yes: Pump Manufacturer's name opth of Pump Intake pe of pump: 1 Surch CONTRACTOR'S OR LANDOV mpleted on April dhis record is true to the best is Water Well Record was compare of Carlile Water LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	leat cemen  ft. to sible contain Cess pool Seepage pi Pit privy east mple submi month bmersible VNER'S CE of my know bleted on Well FROM 0 2 30 155	t o	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest  many feet  day  Turbine  DN: This water  month  belief. Kansas W  ce, Inc.  LITE  surface  sandy o  blue va  med. to	ge lagoon yard tock pens LOO	tt., From tonite 4 ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./mir ther on and wa
GROUT MATERIAL:  fouted Intervals: From	leat cemen  ft. to sible contain Cess pool Seepage pi Pit privy east mple submi month bmersible VNER'S CE of my know bleted on Well FROM 0 2 30 155 183	t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest  many feet day  artment? Yes  cartment? Yes  LITH  surface  sandy of  blue vare  med to  sandy of	ge lagoon yard tock pens LOO	ft., From  Itonite 4  ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./mir ther on and wa
GROUT MATERIAL:  routed Intervals: From	leat cemen ft. to sible contain Cess pool Seepage pi Pit privy east mple submi month bmersible VNER'S CE of my know bleted on Well FROM 0 2 30 155 183 210	t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest  many feet  day  Turbine  DN: This water  month  belief. Kansas V  ce, Inc.  LITI  surface  sandy (  blue va  med. to  med. to	ge lagoon yard lock pens LOQ	ft., From  Itonite 4  ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./mir ther on and wa
GROUT MATERIAL:  Touted Intervals: From	leat cemen  ft. to sible contain Cess pool Seepage pi Pit privy east mple submi month bmersible VNER'S CE of my know bleted on Well FROM 0 2 30 155 183	t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest  many feet  day  Turbine  DN: This water  month  belief. Kansas V  ce, Inc.  LITI  surface  sandy (  blue va  med. to  med. to	ge lagoon yard tock pens LOO	ft., From  Itonite 4  ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./min ther on and wa
GROUT MATERIAL:  routed Intervals: From	leat cemen ft. to sible contain Cess pool Seepage pi Pit privy east mple submi month bmersible VNER'S CE of my know bleted on Well FROM 0 2 30 155 183 210	t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest  many feet  day  Turbine  DN: This water  month  belief. Kansas V  ce, Inc.  LITI  surface  sandy (  blue va  med. to  med. to	ge lagoon yard lock pens LOQ	ft., From  Itonite 4  ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./min ther on and wa
GROUT MATERIAL:  routed Intervals: From	leat cemen ft. to sible contain Cess pool Seepage pi Pit privy east mple submi month bmersible VNER'S CE of my know bleted on Well FROM 0 2 30 155 183 210	t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest  many feet  day  Turbine  DN: This water  month  belief. Kansas V  ce, Inc.  LITI  surface  sandy (  blue va  med. to  med. to	ge lagoon yard lock pens LOQ	ft., From  Itonite 4  ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./min ther on and wa
GROUT MATERIAL:  routed Intervals: From	leat cemen ft. to sible contain Cess pool Seepage pi Pit privy east mple submi month bmersible VNER'S CE of my know bleted on Well FROM 0 2 30 155 183 210	t to	ft. to  2 Cement grout  LO ft. From  7 Sewa  8 Feed  9 Livest  many feet  day  Turbine  DN: This water  month  belief. Kansas V  ce, Inc.  LITI  surface  sandy (  blue va  med. to  med. to	ge lagoon yard lock pens LOQ	ft., From  Itonite 4  ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./min ther on and wa
GROUT MATERIAL:  outed Intervals: From	leat cemen ft. to sible contain Cess pool Seepage pire privy east. In the submit of th	t to	ft. to 2 Cement grout LO ft. From 7 Sewa 8 Feed 9 Livest many feet day artment? Yes day Turbine DN: This water month delief. Kansas V Ce, Inc. LITE surface sandy of blue value med. to sandy of med. to sandy of	ge lagoon yard tock pens LOQ	ttonite 4 ft. to	Other	ft. to  14 A  15 O  16 O  s  17 Yes  Reciprocatin  plugged und  118  118	ft. to	well ow) ate sample gal./min ther on and wa