		WATER WELL RECORD	Form WWC-5	KSA 82a-12	<del></del>		
LOCATION OF WA	TER WELL: Frac		- /	Number	Township Num	1	Range Number
County: Sedgwi	from nearest town or city	W 14 5W 14 5E street address of well if located	ニーパー / / Skwithin city?	<u>'</u>	т 28	S	R / E/W
	nd MacArth		ichitA ,	K5			
WATER WELL OW	1 -1 -7 -						
R#, St. Address, Bo	<b>~</b> ~ ~ ~				Board of Agri	iculture. Div	ision of Water Resource
ity, State, ZIP Code		KS 67277			Application N		
		H OF COMPLETED WELL	36 ft "	ELEVATIO			
AN "X" IN SECTIO		Groundwater Encountered 1.					
	WELL'S	STATIC WATER LEVEL . 1. 2	7.7 ft bolow	land surfac	a measured on m	II. 3	10/18/92
i		Pump test data: Well wate					
NW	NE	d					
		e Diameter. 1.2.5in. to					
w		· •	5 Public water su				
			•		Air conditioning	_ 4 .	ection well ner (Specify below)
SW	I SE I						rer (Specify below)
1 !		emical/bacteriological sample s	_	-		. 1	
<u> </u>	s mitted	ernical/bacteriological sample s	dominited to Depart		Well Disinfected?		
TYPE OF BLANK	· · · · · · · · · · · · · · · · · · ·	5 Wrought iron	8 Concrete ti				Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement			CASING JOIN		Clamped
PVC	4 ABS	7 Fiberglass					d
		./5 ft., Dia					
		in., weight					
	R PERFORATION MATER		(7)PVC	105./11. 1		tos-cement	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (S	(R)			
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	ora)		used (open	
	RATION OPENINGS ARE:		ed wrapped	я	Saw cut	• •	1 None (open hole)
1 Continuous slo			wrapped		Drilled holes	'	r Hone (open hole)
2 Louvered shut	•						
Z LOUVEIGU SIIUI	to They pulled	, 101011					
CREEN-PERFORAT	ED INTERVALS: From		3.5	ft., From .		ft. to.	
GRAVEL PA	ED INTERVALS: From From CK INTERVALS: From From	/5 ft. to ft. to ft. to ft. to ft. to ft. to	35 36	ft., From . ft., From . ft., From . ft., From		ft. to ft. to ft. to ft. to.	ft
GRAVEL PA	ED INTERVALS: From From CK INTERVALS: From From In Neat cement	/5 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	35	ft., From . ft., From . ft., From . 	er Bentoni	ft. to. ft. to. ft. to. ft. to. ft. to	
GRAVEL PA GROUT MATERIAL irout Intervals: Fro	ED INTERVALS: From From CK INTERVALS: From From 1 Neat cement m	/5 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	35	ft., From . ft., From . ft., From . .ft., From	er Bantoni	ft. to. ft. to. ft. to. ft. to.	ft. toft
GRAVEL PA GROUT MATERIAL frout Intervals: Fro Vhat is the nearest so	ED INTERVALS: From From CK INTERVALS: From From In 1 Neat cement In 1 Neat contamination of possible contamination.	/5 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	35	ft., From . ft., From . ft., From . ft., From . 	er <i>Bantoni</i> tt., From	ft. to. ft. to. ft. to. ft. to. ft. to	ft. to ft
GRAVEL PA GROUT MATERIAL frout Intervals: Fro /hat is the nearest so 1 Septic tank	ED INTERVALS: From From CK INTERVALS: From From Trom Interval Inte	/5 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	35	ft., From ft., From ft., From ft., From (3) Oth 10 Livestocl	er . <i>Bentoni</i> . ft., From . pens age	ft. to. ft. to. ft. to. ft. to. ft. to. 14 Abar 15 Oil v	ft. to ft  midding well/Gas well
GRAVEL PA GROUT MATERIAL irout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines	ED INTERVALS: From From CK INTERVALS: From Trom From Interval Inte	/5 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3.5	ft., Fromft., Fromft., Fromft., From	ner Banton; ft., From pens age storage	ft. to. ft. to. ft. to. ft. to	ft. to ft. ft. doned water well well/Gas well or (specify below)
GROUT MATERIAL frout Intervals: Fro Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	ED INTERVALS: From From CK INTERVALS: From From Trom Interval Inte	/5 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3.5	. ft., From ft., From ft., From . ft., From . Oth	tt., From	ft. to. ft. to. ft. to. ft. to	ft. toft  ft. doned water well well/Gas well
GRAVEL PA GROUT MATERIAL Frout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?	ED INTERVALS: From From CK INTERVALS: From Trom Interval	/5 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to ft
GRAVEL PA GROUT MATERIAL Frout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?	ED INTERVALS: From From From CK INTERVALS: From Trom Interval Inte	/5 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3.5	. ft., From ft., From ft., From . ft., From . Oth	er Banton; tt., From pens age storage le storage eet?	ft. to. ft. to. ft. to. ft. to	ft. to ft  ft. doned water well  well/Gas well  or (specify below)
GRAVEL PA  GROUT MATERIAL Frout Intervals: Fro  /hat is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  irrection from well?  FROM TO  ,   //	ED INTERVALS: From From From CK INTERVALS: From Trom Interval Inte	/5 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to ft
GRAVEL PA  GROUT MATERIAL  irout Intervals: Fro  /hat is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  irection from well?  FROM TO  O	ED INTERVALS: From From From CK INTERVALS: From Trom Interval Inte	/5 ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to ft  ft. doned water well  well/Gas well  or (specify below)
GRAVEL PA  GROUT MATERIAL  irout Intervals: Fro  /hat is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  irrection from well?  FROM TO  O  S  S  FROM TO  O  S  S  FROM TO  O  T  FROM TO  O  S  FROM TO  O  T  FROM TO  O  T  FROM TO  O  T  FROM T  O  T  FROM T  FROM T  FROM T  T  FROM	ED INTERVALS: From From CK INTERVALS: From The From From The From	# ft. to ft.	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to ft  ft. doned water well  well/Gas well  or (specify below)
GRAVEL PA  GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO O S	ED INTERVALS: From From From CK INTERVALS: From The From	## A Cork brown	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to ft
GRAVEL PA GROUT MATERIAL Grout Intervals: Fro Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO D 5 5	ED INTERVALS: From From CK INTERVALS: From The From From The From	## A Cork brown	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to ft
GRAVEL PA  GROUT MATERIAL  irout Intervals: Fro  /hat is the nearest so  1 Septic tank 2 Sewer lines 3 Watertight sew  irrection from well?  FROM TO  0 55  8 19	ED INTERVALS: From From From CK INTERVALS: From The From	/5 ft. to ft.	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to ft
GRAVEL PA  GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well? FROM TO 0 .5' 5 8	ED INTERVALS: From From From CK INTERVALS: From The From	15 ft. to ft. to ft. to ft. to ft. to 2 Cement grout  13 ft., From ation: 7 Pit privy 8 Sewage lago 9 Feedyard  LOGIC LOG  Hied orange brown, withed brown,	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to ft
GRAVEL PA GROUT MATERIAL Grout Intervals: Fro What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 55	ED INTERVALS: From From From CK INTERVALS: From The From	15 ft. to ft. to ft. to ft. to ft. to 2 Cement grout  13 ft., From ation: 7 Pit privy 8 Sewage lago 9 Feedyard  LOGIC LOG  Hied orange brown, withed brown,	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to ft  ft. doned water well  well/Gas well  or (specify below)
GRAVEL PA  GROUT MATERIAL rout Intervals: Fro that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?  FROM TO 0 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	ED INTERVALS: From From From CK INTERVALS: From The From The From The From The The The From The	15 ft. to ft. to ft. to ft. to  2 Cement grout  13 ft., From  ation: 7 Pit privy 8 Sewage lago 9 Feedyard  LOGIC LOG  Hied orange brown, with door brown  mothed brown, live	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to findoned water well well/Gas well or (specify below)
GRAVEL PA  GROUT MATERIAL rout Intervals: Fro that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?  FROM TO 0 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	ED INTERVALS: From From CCK INTERVALS: From From  1 Neat cement From 1 Neat cement From 4 Lateral lines 5 Cess pool From From LITHO Concrete Clay, brown mon Afry Loy brown mon Afry Loy brown mon Afragand seam Weathered shale Aellow brown, on Meathered shale	15 ft. to ft. to ft. to ft. to ft. to 2 Cement grout  13 ft., From ation: 7 Pit privy 8 Sewage lago 9 Feedyard  LOGIC LOG  Hied orange brown, withed bown, like  6- olive mattled	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to findoned water well well/Gas well or (specify below)
GRAVEL PA  GROUT MATERIAL rout Intervals: Fro that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well?  FROM TO 0 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	ED INTERVALS: From From CCK INTERVALS: From From  1 Neat cement From 1 Neat cement From 4 Lateral lines 5 Cess pool From From LITHO Concrete Clay, brown mon Afry Loy brown mon Afry Loy brown mon Afragand seam Weathered shale Aellow brown, on Meathered shale	15 ft. to ft. to ft. to ft. to  2 Cement grout  13 ft., From  ation: 7 Pit privy 8 Sewage lago 9 Feedyard  LOGIC LOG  Hied orange brown, with door brown  mothed brown, live	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to findoned water well well/Gas well or (specify below)
GRAVEL PA  GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well? FROM TO 0 ,5' 5 8  /9  /9  /9  /9  /9  /9  /9  /9  /9  /	ED INTERVALS: From From CCK INTERVALS: From From  1 Neat cement The contamination of the cont	## A Cork brown  mothed bown,  mothed bown,  it to  2 Cement grout  ## A Cork brown  mothed bown,  live  (e-olive mothed  elby brown moist	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to findoned water well well/Gas well or (specify below)
GRAVEL PA  GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well? FROM TO 0 5 5 8 19 19 19 29	ED INTERVALS: From From CCK INTERVALS: From From  1 Neat cement From 1 Neat cement From 4 Lateral lines 5 Cess pool From From LITHO Concrete Clay, brown mon Afry Loy brown mon Afry Loy brown mon Afragand seam Weathered shale Aellow brown, on Meathered shale	## A Cork brown  mothed bown,  mothed bown,  it to  2 Cement grout  ## A Cork brown  mothed bown,  live  (e-olive mothed  elby brown moist	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to ft
GRAVEL PA  GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well? FROM TO 0 .5' 5 8  /9  /9  /9  /9  /9  /9  /9  /9  /9  /	ED INTERVALS: From From CCK INTERVALS: From From  1 Neat cement The contamination of the cont	## A Cork brown  mothed bown,  mothed bown,  it to  2 Cement grout  ## A Cork brown  mothed bown,  live  (e-olive mothed  elby brown moist	3.5	ft., Fromft., From	er Banton; tt., From pens age storage le storage eet?	14 Abar 15 Oil v	ft. to findoned water well well/Gas well or (specify below)
GRAVEL PA  GROUT MATERIAL irout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well? FROM TO 0 .5' 5 8  19  19 19 29 29 34 34 36	ED INTERVALS: From From CCK INTERVALS: From From  1 Neat cement From 1 Neat cement From 4 Lateral lines 5 Cess pool For lines 6 Seepage pit  LITHO Concrete Clay, brown mon gray Lloy brown mon gray Lloy brown mon w/sand seam Weathered shale yellow brown, on	15 ft. to ft. From ft.,	3.5	ft., Fromft., Fromft	er Bantoni tt., From spens age storage le storage eet? PLUC	ft. to. ft. to	ft. to ft.  ft. to ft.  Indoned water well well/Gas well  or (specify below)  HOWN.
GRAVEL PA  GROUT MATERIAL rout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well? FROM TO 0 5 5 8 /9 /9 /9 /9 /9 /9 /9 /9 /9 /9 /9 /9 /9	ED INTERVALS: From From CK INTERVALS: From From  1 Neat cement The to Durce of possible contamina 4 Lateral lines 5 Cess pool Ver lines 6 Seepage pit  LITHO Concrete Clay, brown mo gray Llay brown mo w/sand seam Weathered shale yellow brown, on Weathered shale yellow brown, on Weathered gray DR LANDOWNER'S CERT	## A Cork brown  mothed bown  mothed bown  mothed bown  file  file	3.5	ft., Fromft., Fromft	tt., From	ft. to.  14 Abar  15 Oil v  16 Other  GGING INT	ft. to findoned water well well/Gas well or (specify below)  FRVALS  my jurisdiction and wa
GRAVEL PA  GROUT MATERIAL Frout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irrection from well? FROM TO 0 5  8 19  19  19  29 34  34 36  CONTRACTOR'S Completed on (mo/day)	ED INTERVALS: From From From CK INTERVALS: From The From The The From The	## A Cork Brown,  If the door mattled brown,  If the door mattled alboration moist    The door mattled alboration moist alboration moist alboration moist    The door mattled alboration moist alboration	3.5	ft., Fromft., Fromft	tt., From	ft. to.  14 Abar  15 Oil v  16 Other  GGING INT	ft. to ft.  ft. to ft.  Indoned water well well/Gas well  or (specify below)  HOWN.
GRAVEL PA  GROUT MATERIAL irout Intervals: Fro /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew irection from well? FROM TO 0 .5' 5 8  19  19 19 29 29 34 34 36	ED INTERVALS: From From From CK INTERVALS: From The From The The From The	## A Cork Brown,  If the door mattled brown,  If the door mattled alboration moist    The door mattled alboration moist alboration moist alboration moist    The door mattled alboration moist alboration	3 Bentonite	ft., Fromft., Fromft	tt., From  per Ban Jon; tt., From  per spens age storage le storage eet?  PLUC  ructed, or (3) plug to true to the best of mo/dawyr	ft. to.  14 Abar  15 Oil v  16 Other  GGING INT	ft. to ft  ft. to ft  ft. to ft  doned water well  well/Gas well  or (specify below)  ftown  ERVALS