				*		al continue	
<u> </u>		TER WELL REC	CORD Form WWC-5	KSA 82a-1			
1 LOCATION OF WATER		Fraction		Sec	tion Number	Township Number	Range Number
County: Sedqwi		NW 1/4		4	33	<u>T 27 s</u>	R COW
Distance and direction from	n nearest tow	vn or city street		within city?	KS		
2 WATER WELL OWNER	R: KWIK S	いわり非って	ile 1	<u>. O</u>			
RR#, St. Address, Box # City, State, ZIP Code	Tim ( P.D. 06	2 1921	KAL BAR HU	tchinson	VC 1.75	Board of Agriculture	e, Division of Water Resources
3 LOCATE WELL'S LOCA		4 DEPTH OF 0	COMPLETED WELL	28	ft. ELEVAT		e
AN "X" IN SECTION BO		 	ndwater Encountered	1 21	ft.	2 ft	t. 3 ft.
	Î.	WELL'S STATI	IC WATER LEVEL	. <b>∵)≬</b> ft. belo r was	w land surface ft a	e measured on mo/day/yr . fter hour	04/115√16/04/ s pumping
							s pumping gpm
NW  I	NE			Public water s			Injection well
w	÷ E	1 Domestic 2 Irrigation	c 3 Feedlot 6 ( 4 Industrial 7 I	Dil field water	supply n & garden)	9 Dewatering 12	2 Other (Specify below)
		= mgalon			n a galeon)		
	SE	Was a chemica	al/bacteriological sample s	submitted to F	)epartment? Y	es No X ifves	s, mo/day/yrs sample was sub-
	1	mitted	and a sumple t			ter Well Disinfected? Yes	No
	<u> </u>						e
5 TYPE OF BLANK CAS	ING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINTS: G	lued Clamped
1 Steel	3 RMP (SF	۹)	6 Asbestos-Cement		specify below)		leided
2 PVC)	4 ABS		7 Fiberglass				hreaded
Blank casing diameter							
			in., weight				uage No. Sch. 40 PC
TYPE OF SCREEN OR PE	3 Stainless		5 Fiberglass		رز P (SR)	10 Asbestos-C 11 Other (Spec	cify)
2 Brass	4 Galvaniz		6 Concrete tile	9 AB		12 None used	
SCREEN OR PERFORAT		IGS ARE:	5 Guaz	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot				wrapped		9 Drilled holes	
2 Louvered shutter	4 Ke	ey punched	7 Torch				ft.
SCREEN-PERFORATED	NTERVALS:		ft. to	28	ft., From .	ft.	. to ft.
		From	ft. to		ft From	ft	to ft
		<b>F</b>	1	19	4 E		4 4
GRAVEL FACK	INTERVALS:						. to ft. . to ft. . to ft.
	INTERVALS:						toft. toft.
6 GROUT MATERIAL:	1 Neat	From	ft. to 2 Cement grout	(3 Bente	ft., From .	Other	. to ft.
6 GROUT MATERIAL: Grout Intervals: From	1 Neat	From	ft. to 2 Cement grout	(3 Bente	ft., From .	Other ft.	. toft. 
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source	1 Neat	From	2 Cement grout 2 ft., From	(3 Bente	ft., From . onite 4 0 10 Livesto	Other ft., From	. to
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank	1 Neat	From	2 Cement grout 2 Cement grout 6	<b>Bent</b> i	onite 4 0	Other	. toft. ft. toft. 4 Abandoned water well 5 <u>Oil</u> well/Gas well
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines	1 Neat of possible 4 Later 5 Cess	From	2 Cement grout 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage	G Bento ft. to agoon	Difference for the second seco	Other         ft           Other         ft           ock pens         14           torage         15           ter storage         15	toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line	1 Neat of possible 4 Later 5 Cess	From	2 Cement grout 2 Cement grout 6	G Bento ft. to agoon	2001 Strain Stra	Other	. toft. ft. toft. 4 Abandoned water well 5 <u>Oil</u> well/Gas well
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well?	1 Neat of possible 4 Later 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard	Benta ft. to agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO	1 Neat of possible 4 Later 5 Cess	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard	G Bento ft. to agoon	2001 Strain Stra	Other	toft. ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 D.5	1 Neat of possible 4 Later 5 Cess nes 6 Seep	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage I 9 Feedyard	Benta ft. to agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT MATERIAL: Grout Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer lin Direction from well? FROM TO 0 0.5 0	1 Neat of possible 4 Later 5 Cess nes 6 Seep	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1         1       Septic tank         2       Sewer lines         3       Watertight sewer line         Direction from well?         FROM       TO         0       0.5         9       20	1 Neat of possible 4 Later 5 Cess les 6 Seep Asphat 2 Lay	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1         1       Septic tank         2       Sewer lines         3       Watertight sewer line         Direction from well?         FROM       TO         0       0.5         9       20	1 Neat of possible 4 Later 5 Cess les 6 Seep Asphat 2 Lay	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage 9 Feedyard C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1         1       Septic tank         2       Sewer lines         3       Watertight sewer line         Direction from well?         FROM       TO         0       0.5         9       20	1 Neat of possible 4 Later 5 Cess les 6 Seep Asphat 2 Lay	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1         1       Septic tank         2       Sewer lines         3       Watertight sewer line         Direction from well?         FROM       TO         0       0.5         9       20	1 Neat of possible 4 Later 5 Cess les 6 Seep Asphat 2 Lay	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1         1       Septic tank         2       Sewer lines         3       Watertight sewer line         Direction from well?         FROM       TO         0       0.5         9       20	1 Neat of possible 4 Later 5 Cess les 6 Seep Asphat 2 Lay	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1         1       Septic tank         2       Sewer lines         3       Watertight sewer line         Direction from well?         FROM       TO         0       0.5         9       20	1 Neat of possible 4 Later 5 Cess les 6 Seep Asphat 2 Lay	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1         1       Septic tank         2       Sewer lines         3       Watertight sewer line         Direction from well?         FROM       TO         0       0.5         9       20	1 Neat of possible 4 Later 5 Cess les 6 Seep Asphat 2 Lay	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1         1       Septic tank         2       Sewer lines         3       Watertight sewer line         Direction from well?         FROM       TO         0       0.5         9       20	1 Neat of possible 4 Later 5 Cess les 6 Seep Asphat 2 Lay	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1         1       Septic tank         2       Sewer lines         3       Watertight sewer line         Direction from well?         FROM       TO         0       0.5         9       20	1 Neat of possible 4 Later 5 Cess les 6 Seep Asphat 2 Lay	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1         1       Septic tank         2       Sewer lines         3       Watertight sewer line         Direction from well?         FROM       TO         0       0.5         9       20	1 Neat of possible 4 Later 5 Cess les 6 Seep Asphat 2 Lay	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG C LOG	agoon	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	toft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below)
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1 Septic tank         2 Sewer lines       3 Watertight sewer line         3       Watertight sewer line         Direction from well?       FROM         7       0.5       9         0.5       9       0         20       20       9         20       29       5         20       29       5	1 Neat of possible 4 Later 5 Cess nes 6 Seep Aspha 2 Lay, M and, Clay and, Wet	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage I 9 Feedyard C LOG 2000 20	G Bento ft. to agoon FROM	ft., From . pointe 4 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many TO	MW12	toft. ft. toft. A Abandoned water well Other (specify below) ft. toft. Other (specify below) ft. toft. INTERVALS
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1 Septic tank         2 Sewer lines       3 Watertight sewer lim         Direction from well?       FROM         FROM       TO         O       D.5         Ø.5       9         Ø.5       9         Ø.5       9         Ø.5       9         Ø.5       9         FROM       TO         Ø.5       9         Ø.5       9 </td <td>1 Neat e of possible 4 Later 5 Cess les 6 Seep ASphat 2 Lay, A and, Clay and, Wet and, Wet</td> <td>From</td> <td>2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage I 9 Feedyard C LOG Ong COOT ong COOT</td> <td>G Bento ft. to agoon FROM</td> <td> ft., From . pointe 4 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many TO TO Cted (2) record</td> <td>Other       ft         Other       ft         bock pens       14         torage       15         icide storage       ft         y feet?       PLUGGING         PLUGGING       ft         mstructed, or (3) plugged       ft</td> <td>toft. ft. toft. A Abandoned water well Other (specify below) finter Since Si</td>	1 Neat e of possible 4 Later 5 Cess les 6 Seep ASphat 2 Lay, A and, Clay and, Wet and, Wet	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage I 9 Feedyard C LOG Ong COOT ong COOT	G Bento ft. to agoon FROM	ft., From . pointe 4 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many TO TO Cted (2) record	Other       ft         Other       ft         bock pens       14         torage       15         icide storage       ft         y feet?       PLUGGING         PLUGGING       ft         mstructed, or (3) plugged       ft	toft. ft. toft. A Abandoned water well Other (specify below) finter Since Si
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1 Septic tank         2 Sewer lines       3 Watertight sewer lim         Direction from well?       FROM         FROM       TO         O       D.5         Ø.5       9         Ø.5       9 <td>1 Neat e of possible 4 Later 5 Cess hes 6 Seep ASphat 2 Lay, A and, Clay and, Wet and, Wet ANDOWNER ANDOWNER</td> <td>From</td> <td>2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG Ong COOT Ong COOT</td> <td>G Bento ft. to agoon FROM</td> <td> ft., From . pointe 4 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many TO </td> <td>Other       ft         Other       ft         bock pens       14         torage       15         icide storage       ft         y feet?       PLUGGING         PLUGGING       ft         Structed, or (3) plugged       ft         cord is true to the best of my       ft</td> <td>toft. ft. toft. A Abandoned water well Other (specify below) ft. toft. Other (specify below) ft. toft. INTERVALS</td>	1 Neat e of possible 4 Later 5 Cess hes 6 Seep ASphat 2 Lay, A and, Clay and, Wet and, Wet ANDOWNER ANDOWNER	From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage   9 Feedyard C LOG Ong COOT Ong COOT	G Bento ft. to agoon FROM	ft., From . pointe 4 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many TO 	Other       ft         Other       ft         bock pens       14         torage       15         icide storage       ft         y feet?       PLUGGING         PLUGGING       ft         Structed, or (3) plugged       ft         cord is true to the best of my       ft	toft. ft. toft. A Abandoned water well Other (specify below) ft. toft. Other (specify below) ft. toft. INTERVALS
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1 Septic tank         2 Sewer lines       3 Watertight sewer line         3       Watertight sewer line         Direction from well?       FROM         FROM       TO         0       0.5         9       20         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       9         20       20         20       20         20       20         20       20         20       20         20       20         20       20         20       20         20       20 <td>1 Neat of possible 4 Later 5 Cess hes 6 Seep Aspha 2 Lay, A and, clay and, clay and, wet </td> <td>From</td> <td>C LOG  C LOG  C</td> <td>Bento ft. to agoon FROM</td> <td>the second secon</td> <td>Other       ft         Other       ft         pock pens       14         torage       15         torage       15         torage       15         cide storage       16         y feet?       PLUGGING         PLUGGING       12         nstructed, or (3) plugged       12         cord is true to the best of m       13         on (mo/day/yy)       14</td> <td>toft. ft. toft. A Abandoned water well Other (specify below) finter Since Si</td>	1 Neat of possible 4 Later 5 Cess hes 6 Seep Aspha 2 Lay, A and, clay and, clay and, wet 	From	C LOG  C	Bento ft. to agoon FROM	the second secon	Other       ft         Other       ft         pock pens       14         torage       15         torage       15         torage       15         cide storage       16         y feet?       PLUGGING         PLUGGING       12         nstructed, or (3) plugged       12         cord is true to the best of m       13         on (mo/day/yy)       14	toft. ft. toft. A Abandoned water well Other (specify below) finter Since Si
6       GROUT MATERIAL:         Grout Intervals:       From         What is the nearest source       1 Septic tank         2 Sewer lines       3 Watertight sewer line         Direction from well?       FROM         FROM       TO         0.5       9         0.5       9         20       20         20       20         30       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.9         20       2.0         20       2.0         20       2.0         20       2.0         20       2.0         20       2.0         20       2.0         20       2.0         20       2.0 <td< td=""><td>1 Neat a of possible 4 Later 5 Cess les 6 Seep ASphal 2 Lay, Market and, Char and, Char and and and and and and and and and and and</td><td>From cement ft. to</td><td>C LOG  C LOG  C</td><td>G Bento ft. to agoon FROM</td><td>the second secon</td><td>Other       ft         Other       ft         pock pens       14         torage       15         torage       16         torage       16         cide storage       16         y feet?       PLUGGING         PLUGGING       12         nstructed, or (3) plugged       12         cord is true to the best of m       13         d on (mo/day/yz)       14         signature)       14</td><td>toft. ft. toft. A Abandoned water well Other (specify below) finter Since Si</td></td<>	1 Neat a of possible 4 Later 5 Cess les 6 Seep ASphal 2 Lay, Market and, Char and, Char and and and and and and and and and and and	From cement ft. to	C LOG  C	G Bento ft. to agoon FROM	the second secon	Other       ft         Other       ft         pock pens       14         torage       15         torage       16         torage       16         cide storage       16         y feet?       PLUGGING         PLUGGING       12         nstructed, or (3) plugged       12         cord is true to the best of m       13         d on (mo/day/yz)       14         signature)       14	toft. ft. toft. A Abandoned water well Other (specify below) finter Since Si