	WATER WELL RECORD	Form WWC-5	KSA 82a-1	212 NA	AW	e.// 3/4
1 LOCATION OF WATER WELL:	Fraction	NW Section	n Number	Township Nun		Range Number
County: Sedquick  Distance and direction from nearest town	SW 14 SE 14	The state of the s	4	T 25	S	R OZ BW
3 Miles	Southeast of	inima.	Kome	n e		
2 WATER WELL OWNER: NZ	ES	Furley,	_/\\\	)45		1
RR#, St. Address, Box # : 880	08 North 127th S	street E	nst	Board of Agi	iculture, Divi	sion of Water Resources
City, State, ZIP Code : Va.	lley Center Kan	100 100 100 100 100 100 100 100 100 100	V	Application I		
J LOCATE WELL'S LOCATION WITH 4		A meth	49	ion:134	15.0	
Supering and a supering a supering and a supering a supering and a supering a superi	VELL'S STATIC WATER LEVEL .	1 <b>7.4</b> ft. bel	ow land surfa			
NW NE	Pump test data: Well w					
	ist. Yield gpm: Well water Hole Diameter	499				
· · · · · · · · · · · · · · · · · · ·	VELL WATER TO BE USED AS:	5 Public water		Air conditioning		ction well
l SW SE	1 Domestic 3 Feedlot	6 Oil field wate		Dewatering		er (Specify below)
377 can can JE can can JE can can	2 Irrigation 4 Industrial					oring Well
The same of the sa	Vas a chemical/besteriological-sampl	e submitted to Dep				
5 TYPE OF BLANK CASING USED:	nitted ///83	0.02-2-2		er Well Disinfected		No V
1 Steel 3 RMP (SR)	<ul><li>5 Wrought iron</li><li>6 Asbestos-Cemer</li></ul>	8 Concrete t 9 Other (s	e tile pecify below)			Clamped
2 PVC 4 ABS	7 Fiberglass		· · · · · · · · · · · ·		Threade	8
Blank casing diameter in	n. to 15 ft., <del>Dia</del>				iminalminalmini (ghin	<del>(8</del>
Casing height above land surface		0.70	, lbs./ft	. Wall thickness or	gauge No.	Sch. 40
TYPE OF SCREEN OR PERFORATION I		7 <b>/</b> PVC	).		stos-cement	
1 Steel 3 Stainless s 2 Brass 4 Galvanized		8 RMP 9 ABS	(SR)			e ces 4 de la ceces de la celes de la cele
SCREEN OR PERFORATION OPENINGS	A 100 Aut = 100	y ABS uzed wrapped		8 Saw cut	used (open	None (open hole)
1 Continuous slot 3 Mill		e wrapped		9 Drilled holes	ı	(open note)
2 Louvered shutter 4 Key	punched 7 Tol	ch cut		10 Other (specify)	,	
SCREEN-PERFORATED INTERVALS:	From/5.6 ft. to	20.4	ft., <del>-From</del>		<del></del>	<del></del>
CDAVIEL DAOIGINTEDVALO	From 12.0 ft. to	*3 / /	ti-, From		<del></del>	
GRAVEL PACK INTERVALS:						
		21.1	ft., From		# to	<del></del>
6 GROUT MATERIAL: 1 Neat cer	From		ft., Frem	Other	# 10 # 10	<del>t</del>
GROUT MATERIAL: 1 Neat cer Grout Intervals: From ft.	From ft, to	3 Benton	ft., Frem	Other	# to	ft. to
Grout Intervals: From. P. C ft. What is the nearest source of possible co	From ft. to ment 2 Cement grout to / Z.O. ft., From ontamination: North Disp	3 Benton	ft., Frem te 4 C	······································		ft. to ft.
Grout Intervals: From P. C ft.  What is the nearest source of possible co  1 Septic tank 4 Lateral	From ft. to 2 Cement grout to 12.9. ft., From ontamination: North Displaces 7 Pit privy	Sentoni It to Area.	10 Livesto	ck pens orage	15 Oil w	vell/Gas well
Grout Intervals: From P. C ft. What is the nearest source of possible co 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess po	From tt. to 2 Cement grout  to 12.9. ft., From portamination: North Displayed to 1 Pit privy  ool 8 Sewage I	Sentoni It to Area.	10 Livesto 11 Fuel st 12 Fertiliz	ck pens orage er storage	15 Oil w 16 Othe	vell/Gas well (specify below)
Grout Intervals: From	From tt. to 2 Cement grout  to 12.9. ft., From portamination: North Displayed to 1 Pit privy  ool 8 Sewage I	Sentoni It to Area.	10 Livesto 11 Fuel st 12 Fertiliz 13 Insectio	ock pens orage er storage cide storage	15 Oil w 16 Othe 22 . Wa	vell/Gas well
Grout Intervals: From	From tt. to 2 Cement grout  to 12.9. ft., From portamination: North Displayed to 1 Pit privy  ool 8 Sewage I	Sentoni It to Area.	10 Livesto 11 Fuel st 12 Fertiliz	ock pens orage er storage cide storage	15 Oil w 16 Othe	vell/Gas well (specify below) Ste. Facility
Grout Intervals: From	From tt. to ment 2 Cement grout to 12.0. ft., From contamination: North Disp lines 7 Pit privy ool 8 Sewage I ge pit 9 Feedyard	Bentoni ft te Arex.	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	ock pens orage er storage cide storage	15 Oil w 16 Othe 22. Wa x. 450	vell/Gas well (specify below) Ste. Facility
Grout Intervals: From. P. Oft. What is the nearest source of possible co 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepag Direction from well? SSW FROM TO 0. OH ZI.I Ho Brown, plastic.	Frem 2 Cement grout to 2 Cement grout to 12 Cement grout to 12 Cement grout The Display ontamination: North Display lines 7 Pit privy ool 8 Sewage I ge pit 9 Feedyard  LITHOLOGIC LOG  CLAY with frace	Arex. agoon FROM	10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	ock pens orage er storage cide storage	15 Oil w 16 Othe 22. Wa x. 450	vell/Gas well (specify below) Ste. Facility
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Grout Intervals: From. P. Oft. What is the nearest source of possible co 1 Septic tank	Frem 2 Cement grout to 2 Cement grout to 6 ft. Frem ontamination: North Disp lines 7 Pit privy ool 8 Sewage I ge pit 9 Feedyard  LITHOLOGIC LOG  CLAY with Truck CAIC ium Carbon  S CERTIFICATION: This water well	agoon  FROM  was (1) construct	10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How man TO	structed, or (3) plus is true to the best	15 Oil w 16 Othe 22 Uo X. 450 THOLOGIC	vell/Gas well (specify below)  She facility  LOG
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Grout Intervals: From. P. O ft. What is the nearest source of possible co  1 Septic tank	Frem 2 Cement grout  to 2 O ft. Frem- contamination: North Displines 7 Pit privy cool 8 Sewage Is ge pit 9 Feedyard  LITHOLOGIC LOG  CLAY, with frace calcium carbon  S. CERTIFICATION: This water well  A CON CONSULTANT	Bentonia de la construct de la	10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many TO  ed (2) recon nd this record completed or by (signatu	structed, or (3) plud is true to the best	15 Oil w 16 Othe 22 Wa X. 450 THOLOGIC	my jurisdiction and was edge and pelief. Kansas
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