FROM Water	R WELL (OWNER:		80Y. H	EATH		
RR\$.	St. Add	dress, 8	οx # :	BOX 10	68	Board of Agriculture, Division of Water Resource KS 67878- Application Number:	:S
		'S LOCAT				4 DEPTH OF COMPLETED WELL 1030 ELEVATION: 0 Depth(s) Groundwater Encountered 1. 0 ft. 2. 0 ft. 3.	0 f1
	!	-{ 			1 1 1	WELL'S STATIC WATER LEVEL 550 ft. below land surface measured on mo/day/yr 10/3 Pump testdata: Well water was 0 ft. after 0 hours pumping	0/0 0 g
	! ! !	N₩	N	 !	1 1	Estimated Yield 45 gpm: Well water was 0 ft. after 0 hours pumping	0 g
¥					E	Bore Hole Diameter 9 in. to 1030 ft., and in. to 0 ft.	
	1	h 1 1	1 1	; ! !	1	WELL WATER TO BE USED AS: DOMESTIC	1
	:	S¥	s	E	1		
	:		!	!		<pre></pre>	1? Y
Blani Casir TYPE SCREE	k casin ng heig OF SCR EN OR P	g diamet ht above EEN OR F ERFORAT:	er land s PERFORAT ON OPEN	5 urface ION MAT INGS AR	LOC in. 1 ERIA	If yes, mo/day/yr sample was submitted Water well disinfected CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT	i? \
Blani Casir TYPE SCREE	k casin ng heig OF SCR EN OR P	g diamei ht above EEN OR F ERFORAT: CRATED :	er PERFORAT ON OPEN	5 urface ION MAT INGS AR S:	LOC in. 1 ERIA	If yes, mo/day/yr sample was submitted CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft.	11? \
Blani Casir TYPE SCREE	k casin ng heig OF SCR EN OR P	g diamei ht above EEN OR F ERFORAT: CRATED :	er land s PERFORAT ON OPEN	5 urface ION MAT INGS AR S:	LOC in. 1 ERIA	If yes, mo/day/yr sample was submitted CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft.	19: 1
Blanh Casin TYPE SCREE SCREE GROU Grou What	k casin ng heig OF SCR EN OR P EN PERF GRAVE T MATER t Inter is the	g diamet ht above EEN OR I ERFORAT: ORATED: L PACK: TAL I vals:	DEFORMATION OPEN INTERVAL INTERVAL BENTONIT From t source	5 urface ION MAT INGS AR S: S: E	LOC in. 1 ERIA	If yes, mo/day/yr sample was submitted CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 1030 ft., From 0 ft. to 0 ft.	
GROU'S GROU'S GROU'S Grou's What FROI	k casin ng heig OF SCR EN OR P EN PERF GRAVE T MATER t Inter is the ction f M !	g diametht above EEN OR F ERFORATION ORATED : L PACK : IAL vals: neares rom wel	PERFORATION OPEN INTERVAL INTERVAL BENTONIT From t source	5 urface ION MAT INGS AR S: S: E 5 ft. of pos	LOC in. 1 ERIA EE: to cossibl	If yes, mo/day/yr sample was submitted CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 1030 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 125 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 15 le contamination: NONE How many feet?	
GROU GROU What FROI	k casin ng heig OF SCR EN OR P EN PERF GRAVE T MATER t Inter is the ction f	g diametht above EEN OR FERFORAT: ORATED: L PACK: IAL	PERFORATION OPEN INTERVAL INTERVAL ENTERVAL SOURCE	5 urface ION MAT INGS AR S: S: of pos	LOC in. 1 ERIA E: to ssibl	If yes, mo/day/yr sample was submitted CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 1030 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 17 le contamination: NONE How many feet?	
Casin TYPE SCREEF SCREE	k casing ng heig of SCR EN OR PEN PERF GRAVE T MATER t Inter is the ction f	g diametht above EEN OR I ERFORAT: ORATED: L PACK: IAL	DEFENDENT ON OPEN CONTROL OF THE CON	5 urface ION MAT INGS AR S: S: Cof pos Colay 3 E-MEDSA	to to LI Y TAN	If yes, mo/day/yr sample was submitted CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 1030 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 125 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 15 le contamination: NONE How many feet?	
Casini TYPE SCREE SCREE SCREE GROU What Direc FROI (24 41	k casing ng heigh of SCR EN OR PEN PERFENT MATER to the ction for the ct	g diamet ht above EEN OR I ERFORAT: ORATED: L PACK: IAL vals: neares rom wel TO 120 150	DERFORATION OPEN INTERVAL INTE	5 urface ION MAT INGS AR S: S: S: Clay 32 CLAY 3 CLAY 3 CLAY	to to LI Y TAN	If yes, mo/day/yr sample was submitted CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 1030 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 17 le contamination: NONE How many feet?	
Blanin Casin TYPE SCREE SCREE SCREE FROM (124 41 121	k casing ng heigh of SCR EN OR PEN PERF GRAVE T MATER t Inter is the ction f	g diamet ht above EEN OR I ERFORAT: ORATED: L PACK: IAL vals: neares rom wel 120 120 160 300	DERFORATION OPEN INTERVAL INTERVAL INTERVAL BENTONIT From 10 TOP 32 TAN 10 FIN 32 TAN 36 BLU	5 urface ION MAT INGS AR S: 5: Cof pos Clay CLAY E CLAY E CLAY	to to take to the	CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAM CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 1030 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 12 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 13 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 14 contamination: NONE How many feet?	
Blank TYPE SCREE SCREE SCREE SCREE FROU What 121 121 161 300 48	k casing ng heig of SCR EN OR PEN PERF GRAVE T MATER t Inter is the ction f	g diametht above EEN OR FERFORAT: ORATED: L PACK: IAL vals: neares rom wel 120 120 160 300 480 620	DERFORATION OPEN INTERVAL INTE	S: S: S: S: Soil 32 CLAY 3 E-MEDSA CLAY CLAY E CLAY E CLAY	to to take	CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 1030 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 0 ft. to 0 ft., From 0 ft. to 0 ft. 13 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft. 14 le contamination: NONE How many feet? 15 ITHOLOGIC LOG FROM TO PLUGGING INTERVALS 16 N CLAY ALACHIE 02 FINE SAND 17 ROCK LAYERS THINROCLAYER THINROCLAYER	
Blank Casin TYPE SCREE SCREE SCREE SCREE GROU What Direc 120 44 121 160 300 48 62	k casing ng heig of SCR EN OR PEN PERF GRAVE T MATER t Inter is the ction f	g diametht above EEN OR I ERFORAT: ORATED: IAL vals: neares rom wel 120 120 160 300 480 620 640	DERFORATION OPEN INTERVAL INTE	5 urface ION MAT INGS AR S: S: CLAY SOIL 32 CLAY 3 E-MEDSA CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLA	to to LI TANNO O8 R 24 T 29 S	CASIN CASING JOINTS: CERTA-LOC to 1030 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 25 ft. to 1030 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 12 in., weight 200 lbs/ft. Wall thickness or gauge No. 80 AL: PVC SAW CUT From 960 ft. to 1020 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 12 in. The contamination: NONE How many feet? 13 in. to 0 ft. 14 in. to 0 ft. 15 in. The contamination: NONE How many feet? 15 in. From 0 ft. to 0 ft. 16 in. To 0 ft. 17 in. The contamination in the conta	

(Continued)

WATER WELL RECORD Form WWC-5 KSA 82a-1212

1 LOCATION OF WATER WELL: | Fraction | Section Number COUNTY: HAMILTON | NE 1/4 NE 1/4 NE 1/4 | 5 | Section Number | Township Number | Range Number T 21 S R 41 W 2 WATER WELL OWNER: BOY, HEATH Board of Agriculture, Division of Water Resources RR#, St. Address, Box # : BOX 1068 City, State, ZIP code : SYRACUSE, KS 67878-Application Number: FROM ! TO ! LITHOLOGIC LOG 840 | 1000 | 29 SANDSTONE 1000 1020 29 SANDSTONE 36 BLUE CLAY 1020 1040 36 BLUE CLAY