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

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11 LOCATION OF WATER WELL:
                         | Fraction
                                                                         | Township Number | Range Number
                                                         | Section Number
: COUNTY: 094 STANTON
                         1 T 28 S | R 41
  Distance and direction from nearest town or city street address of well if located within city?
 CORNER OF MCDONALD/GRANT JOHNSON, KS
                                        67855-
12 WATER WELL OWNER:
                         CITY OF JOHNSON
! RR#, St. Address, Box # : 206 S. MAIN
                                                                Board of Agriculture. Division of Water Resources
                                      67855= Application Number: 30,804
: City, State, ZIP code : JOHNSON, KS
13 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 600
                                                                  ELEVATION:
! AN "X" IN SECTION BOX:
                                l Depth(s) Groundwater Encountered
                                                                    1.
                                                                           0 ft.
                                                                                    2.
                                                                                          0 ft. 3.
                                                                                                        0 ft.!
1/ \
                            Pump testdata: Well water was 495 ft. after
                                                                                     4 hours pumping
                                 ! Estimated Yield 600 gpm: Well water was
                                                                          Oft. after O hours pumping
                                                                                                        0 apm:
                                 l Bore Hole Diameter
                                                         24 in. to 600 ft., and in. to
                                 I WELL WATER TO BE USED AS: 05 PUB. WTR SUP
      1---- SW ----- SE -----
                                 : Was a chemical/bacteriological sample submitted to department? No ;
                            l lif yes, mo/day/yr sample was submitted
11 /
                                                                                      Water well disinfected? Yes:
15 TYPE OF BLANK CASING USED: 01 STEEL
                                            CASING JOINTS: WELDED
l Blank casing diameter 16 in. to 600 ft., Dia in. to
                                                                Oft., Dia in. to
  Casing height above land surface 12 in., weight
                                                    63 lbs/ft. Wall thickness or gauge No. .375
 TYPE OF SCREEN OR PERFORATION MATERIAL: 03 STAINLESS ST
  SCREEN OR PERFORATION OPENINGS ARE: 01 CONT. SLOT
  SCREEN PERFORATED INTERVALS:
                                  From
                                        360 ft. to
                                                   400 ft., From 474 ft. to
                                                                           514 ft.
                                  From 438 ft. to
                                                   453 ft., From 527 ft. to
                                                                           577 ft.
       GRAVEL PACK INTERVALS:
                                  From
                                         50 ft. to 600 ft., From
                                                                0 ft. to
                                                                           Øft.
                                         0 ft. to
                                                    0 ft., From
                                  From
                                                                  0 ft. to
6 GROUT MATERIAL
                 02 CEMENT GROUT
  Grout Intervals: From
                        Oft. to 50 ft., From
                                                  Oft. to
                                                             O ft., From
                                                                           0 ft. to
                                                                                      Oft.
  What is the nearest source of possible contamination: 14 ABAND, WELL
  Direction from well? South
                                                                                           How many feet? 2701
   FROM
             TO :
                                                           ! FRO# !
                               LITHOLOGIC LOG
                                                                        TO :
                                                                                     PLUGGING INTERVALS
     0 1
             2 | 02 SILT
     2 :
             24 1 04 SANDY CLAY
    24
             51 : 07 FINE SAND 08 MEDIUM SAND 09 COARSE SAND
    51 1
             52 | 04 SANDY CLAY
    52 |
             64 | 05 SAND 13 FINE GRAVEL
             93 | 04 SANDY CLAY 20 LIMESTONE
    93 !
            135 | 07 FINE SAND 08 MEDIUM SAND 09 COARSE SAND
    135
            147 | 05 SAND 13 FINE GRAVEL 14 MED GRAVEL
    147
            154 : 04 SANDY CLAY
            161 : 07 FINE SAND 08 MEDIUM SAND 09 COARSE SAND
17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was
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completed on (mo/day/year) 07/11/95 and this record is true to the best of my knowledge and belief. Kansas
Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/yr) 7/26/95
under the business name of HENKLE DRILLING & SUPPLY by (signature)

i	COUNTY:	N OF WATE	NIUN	ELL:		F \$	raci E	tion 1/4 SY	¥ 1,	4 NW	1/4	}	Secti 36				¦ Townshi ¦ T 28	5	;	Range R 41	Number W
12	WATER W	VELL OWNER Address tate, ZIP	:			CITY	0F .	JOHNSON							o f	Agri	culture, lumber: 30	Division	of Wa	ater Res	ources
	SCREEN	PERFORATE	D 11	VTER																	
 								From	•	ft. to	0	ft.,	From	0 f	t.	to	0 ft.				
1		; T0						LITHOLO		6											
1	161	177	1	04	SAND	Y CLA	Υ						}								
ļ	177							MEDIUM	SAND				1								
1	188					Y CLA))								
!								GRAVEL	01 CL/	\Y			1								
!	247					Y CLA		MERIUM	CAND /		NET SAUE										
!								MEDIUM	SAND	J9 COAR	RSE SAND	}	i								
 	254 255					Y CLA		GRAVEL					í								
!	305				CLAY		INE	OKAYEL					i I								
:	322						0.9	COARSE	SAND (R RACK	ť		!								
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1							08	MEDIUM	SAND (9 COAR	RSE SAND)	1								
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