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

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!1 LOCATION OF WATER WELL: | Fraction | | Section Number | Township Number | Range Number
! COUNTY: 086 SCOTT | NW 1/4 NW 1/4 NE 1/4 | 23 | 1 19 S | R 33 W
Distance and direction from nearest town or city street address of well if tocated within city?
: APPROX. 1 WILE WORTH AND 1 WILE WEST OF SHALLOW WATER.
12 WATER WELL OWNER: CLAWSON
I RR#, St. Address, Box #: RT. 1, BOX 65F
City, State, ZIP code: SATANTA, KS 67870- Application Number: 27,980
                                                        Board of Agriculture, Division of Water Resources
13 LOCATE WELL'S LOCATION WITH : 4 DEPTH OF COMPLETED WELL 205 ELEVATION: 0 : AH "X" IN SECTION 80X: : Depth(s) Groundwater Encountered 1. 0 ft. 2. 0 ft. 3. 0 ft.:
     !/\
     ! ! ! Pump testdala: Well water was 145 ft. after 2 hours pumping 670 gpm!
     |---- NW -----| NE -----|
! 1
     : : Estimated Yield 670 gpm: Well water was 0 ft. after 0 hours pumping
! N
    W |-----| E | Bore Hole Diameter
                                                 24 in. to 205 ft., and in. to 0 ft.
: 1
         : : : WELL WATER TO BE USED AS: 02 IRRIGATION
     ! | | | Was a chemical/bacteriological sample submitted to department? No ;
|--- |----|----|----|----|
15 TYPE OF BLANK CASING USED: O1 STEEL CASING JOINTS: WELDED
l Blank casing diameter 16 in. to 205 ft., Dia in. to 0 ft., Dia in. to 0 ft.
l Casing height above land surface 12 in., weight 42 lbs/ft. Wall thickness or gauge No. .250
 TYPE OF SCREEN OR PERFORATION WATERIAL: 01 STEEL
  SCREEN OR PERFORATION OPENINGS ARE: 01 CONT. SLOT
  SCREEN PERFORATED INTERVALS:
                              From 145 ft. to
                                             195 ft., From
                              From Oft. to Oft., From
                                                          0 ft. to
                                                                    0 ft.
                              From 20 ft. to 205 ft., From
      GRAVEL PACK INTERVALS:
                                                          0 ft. to
                                                                    0 f1.
                                     0 ft. 10 0 ft., From
                              Frem
                                                          0 ft. to
16 GROUT MATERIAL O3 BENTONITE
 Grout Intervals: From 0 ft. to 20 ft., From 0 ft. to 0 ft., From 0 ft. to
 What is the nearest source of possible contamination: 14 ABAND, WELL
  Direction from well? SOUTHEAST
                                                                                 How many feet?
  FROM !
          10 !
                          LITHOLOGIC LOG
                                                 | FROM | TO |
                                                                           PLUGGING INTERVALS
    0 !
           7 | 03 SILTY CLAY
    7 :
           43 | 01 CLAY
    43 :
           54 | 07 FINE SAND 09 COARSE SAND 13 FINE GRAVEL
    54 :
           75 : 07 FINE SAND 09 COARSE SAND 13 FINE GRAVEL
           78 : 01 CLAY
           95 | 07 FINE SAND 08 MEDIUM SAND 04 SANDY CLAY
    95 }
           98 : 01 CLAY
          118 : 07 FINE SAND 09 COARSE SAND 13 FINE GRAVEL
17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was
: completed on (mo/day/year) 01/13/95 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) 01/20/95
  under the business name of HENKLE DRILLING & SUPPLY
                                                     by (signature)
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	086 SC01	1	¦ Fract ¦ NW	ion 1/4 NW	1/4	NE	1/4	: Section : 23	Township   T 19	¦ Range ¦ R 33	
RR#, St	LL OWNER: Address,	Box # :		X 65F KS	67870-				riculture, Di Number: <b>27,9</b>	f Water Re	sources
FROM					IC LOG				 	 	
118			Y 09 COARS		CAND 00			1			
124 126		OT CLA	E SAND 08	REDIUM	SAND US	CUARSE	SAND	i			
140			E SAND 09	COARSE	SAND 13	FINE 6	RAVEL	;			
150			E SAND 09					i			
160			Y 04 SANDY	CLAY				1			
170		01 CLA		MEQ ! ! ! M				!			
184 195		: 0/ FIN	E SAND 08	EUIUM	SAND US	CUARSE	SAND	i			
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This Water Well Record was completed on (molday/yr) 01/20/95

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