```
| Fraction
                                                           l Section Number
                                                                             † Township Number | Range Number
                           I SE 1/4 NE 1/4 NW 1/4 | 8
                                                                            COUNTY: 041 HASKELL
  Distance and direction from nearest town or city street address of well if located within city?
  APPROX. 1 1/4 MILES SOUTH OF SUBLETTE
12 WATER WELL OWNER:
                         RICK REDD
! RR#, St. Address, Box # : P.O. BOX 296
                                                                  Board of Agriculture, Division of Water Resources
  City, State, ZIP code : SUBLETTE, KS 67877-
                                                                  Application Number: 9,249 3,493
: AN "X" IN SECTION BOX:
                                : Depth(s) Groundwater Encountered 1.
                                                                              Oft.
                                                                                             Oft.
            : | WELL'S STATIC WATER LEVEL 309 ft. below land surface measured on mo/day/yr 03/03/94;
111
                             ł ł Pump testdata: Well water was 370 ft. after
                                                                                         4 hours pumping 910 gpm:
                                  l Estimated Yield 850 gpm: Well water was
                                                                            Oft. after
                                                                                          O hours pumping
                        -!----| E | Bore Hole Diameter
                                                           24
                                                                in, to 677 ft., and
                                                                                        in. to
                                  I WELL WATER TO BE USED AS: 02 IRRIGATION
l e
                                ! Was a chemical/bacteriological sample submitted to department? No ;
                       | | | If ves. mo/day/vr sample was submitted
                                                                                       Water well disinfected? No :
11/
15 TYPE OF BLANK CASING USED: 01 STEEL
                                             CASING JOINTS: WELDED
                                                                  Oft., Dia
l Blank casing diameter 16 in. to 677 ft., Dia in. to
                                                                                 in. to
                                                                                           0 ft.
  Casing height above land surface 12 in., weight
                                                     42 lbs/ft. Wall thickness or gauge No. .250
  TYPE OF SCREEN OR PERFORATION MATERIAL: 01 STEEL
  SCREEN OR PERFORATION OPENINGS ARE: 01 CONT. SLOT
  SCREEN PERFORATED INTERVALS:
                                   From 338 ft. to 458 ft., From
                                                                    Oft. to
                                   From 591 ft. to 671 ft., From
                                                                    0 ft. to
                                                                                Oft.
                                                    677 ft., From
0 ft., From
                                   From
                                          20 ft. to
                                                                    0 ft. to
       GRAVEL PACK INTERVALS:
                                                                                Oft.
                                   From
                                           Oft. to
                                                                    0 ft. to
  Grout Intervals: From 0 ft. to 20 ft., From 0 ft. to
                                                               Oft., From Oft. to
                                                                                         0 ft.
  What is the nearest source of possible contamination: 14 ABAND. WELL
  Direction from well? SOUTH
                                                                                               How many feet? 290:
   FROM !
                                                            : FROM :
                                                                          TO !
                                LITHOLOGIC LOG
                                                                                        PLUGGING INTERVALS
     0 !
             1 | 02 SILT
             23 : 05 SAND 01 CLAY 36 GYP ROCK
             35 | 94 SANDY CLAY 91 CLAY
     35 !
             47 : 01 CLAY 04 SANDY CLAY
     47 !
                : 07 FINE SAND 01 CLAY
             57 | 01 CLAY 07 FINE SAND
     57 :
            111
                   04 SANDY CLAY 07 FINE SAND
    111 |
            125 | O7 FINE SAND 09 COARSE SAND 13 FINE GRAVEL
    125
            132 | 04 SANDY CLAY 36 GYP ROCK 28 ROCK
            169 ! O7 FINE SAND O9 COARSE SAND O4 SANDY CLAY
17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was
  completed on (mo/day/year) 03/02/94 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) 04/11/94
  under the business name of HENKLE DRILLING & SUPPLY
                                                                    by (signature)
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OUNTY	: 04	41 HASK	ELL			1/4	NE 1/	4 NW		1 8	Township   T 30			
ATER 1	WELL	OWNER:			RICK RED	0					Agriculture, D on Number: 9,2	ivision o 19 3,493	f Water Re	ources
FRON		T0	· 	<b></b>		LITHOL	OGIC LOG				 			
169	}	180	1 0	1 CLA	Y 04 SAND	Y CLAY				}				
					E SAND 08				RSE SAND	-				
196					DY CLAY 0				4 CAND	1				
232 267					<b>ESTONE 07</b> Dy Clay 0		SANU U8	ELVIVI	SARU	i 1				
292					E SAND 09		F CAMP 2	9 DOC1	,	!				
316					ESTONE	COMING	L JAND 2	U NUCI	`					
317					E SAND 08	#ED1U	N SAND 0	4 SANE	Y CLAY	1				
					E SAND 09					1				
344					E SAND 08		SAND 0	9 COAL	RSE SAND					
354					DY CLAY 0		- CAUD A		W 01 4V	1				
359 387					E SAND 09 E SAND 08					i				
396					E SAND 08					!				
406					DY CLAY 0		a onno o	· ULM						
411					Y 20 LINE					1				
442	;	458	1 0	4 SAN	DY CLAY 2	O LIME	STONE 23	SANDS	STONE	1				
458					DSTONE 20		TONE 31	CALIC	łE	1				
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588					LE 23 SAN					i				
602 609					DSTONE 19 DSTONE	SUMEE				i !				
628					DSTONE 31	CALIC	HE 01 CL	AY		i				
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646					DSTONE					;				
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by (signature)