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IT ENGATION OF WATER WELL: | Fraction
                                                                    Township Number | Range Number
                                                    l Section Number
COUNTY: HASKELL
                                                                    NE 1/4 SW 1/4 NE 1/4 | 36
  Distance and direction from nearest town or city street address of well if located within city?
 APPROX. 5 3/4 MILES NORTH AND 1 1/4 MILES WEST OF SUBLETTE
! RR#, St. Address, Box # : HCR-1, BOX 14
                                                          Board of Agriculture, Division of Water Resources
t City, State, ZIP code : SUBLETTE, KS 67877-
                                                         Application Number: 39463
13 LOCATE WELL'S LOCATION WITH : 4 DEPTH OF COMPLETED WELL 594
                                                             ELEVATION:
: AN "X" IN SECTION BOX:
                             : Depth(s) Groundwater Encountered 1.
                                                                      ft.
                          | | WELL'S STATIC WATER LEVEL 355 ft. below land surface measured on mo/day/yr 12/01/90 |
               ! | | Pump testdata: Well water was ft. after hours pumping
      |---- NW -----| NE -----|
        ¦ ¦ X¦ ¦ Estimated Yield 50 gpm: Well water was ft. after hours pumping
                -|----| E | Bore Hole Diameter
                                                         in, to ft., and in, to
                          : | WELL WATER TO BE USED AS: FEEDLOT
      |---- SW -----| SE -----|
        ; ; ; ; If yes, mo/day/yr sample was submitted Water well disinfected? Yes:
15 TYPE OF BLANK CASING USED: PVC
                                        CASING JOINTS: GLUED
l Blank casing diameter 6 in. to 594 ft., Dia in. to ft., Dia in. to
t Casing height above land surface 12 in., weight 4 lbs/ft. Wall thickness or gauge No. .316
! TYPE OF SCREEN OR PERFORATION MATERIAL: PVC
  SCREEN OR PERFORATION OPENINGS ARE: MILL SLOT
  SCREEN PERFORATED INTERVALS:
                               From 374 ft. to 414 ft., From 534 ft. to 594 ft.
                               From 434 ft. to 454 ft., From ft. to ft.
       GRAVEL PACK INTERVALS:
                               From 25 ft. to 594 ft., From
                                                             ft. to
                                                                        ft.
                                    ft. to ft., From ft. to
16 GROUT MATERIAL BENTONITE
  Grout Intervals: From 5 ft. to 25 ft., From ft. to ft., From ft. to
  What is the nearest source of possible contamination: FEEDYARD
  Direction from well? ALL AROUND
                                                                                     How many feet?
                                                                 TO :
                           LITHOLOGIC LOG
                                                      : FROM :
                                                                              PLUGGING INTERVALS
           59 | BRN SANDY CLAY/ SOME FINE SAND STKS/
    59 | 103 | SAND FN-MD CRS/ SOME SMALL GRAVEL /
           208 | SAND FN-MD CRS/ SML-LRG GRAVEL/
           305 | BLUE CLAY / STICKY
   213 |
           311 | SANDY BLUE CLAY /
   305 |
           324 | BLUE CLAY /
   311 |
           337 | SAND FN-MD CRS/
           347 | BLUE CLAY /
           361 | SAND FINE-SML / LOTS OF CLAY STREAKS /
           374 | BRN SANDY CLAY/
17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was
  completed on (mo/day/year) 12/01/90 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 (mg/day/yr) 01∕√10/91.
  under the business name of HENKLE DRILLING & SUPPLY
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| Section Number | Township Number | Range Number 12 WATER WELL OWNER: OLD SANTA FE FEEDERS, INC RR#, St. Address, Box # : HCR-1, BOX 14 Board of Agriculture, Division of Water Resources City, State, ZIP code : SUBLETTE, KS Application Number: 39463 FROM : TO : LITHOLOGIC LOG 374 392 : SAND FN-MD CRS/ SOME SMALL GRAVEL / 392 | 398 | BRN SANDY CLAY/ 417 | SAND FN-MD CRS/ 398 417 440 | BRN SANDY CLAY/ 447 : SAND FN-MD CRS/ FEW COARSE 440 ; 447 | 525 | BRN SANDY CLAY/ SOME FINE SAND STKS/ 525 | 536 | BRN SANDY CLAY/ LOTS OF SAND STREAKS / 536 | 555 | SAND FN-MD CRS/ BROWN ROCK / CLAY STREAKS / 555 | 594 | SAND FN-MD CRS/ SML-MED GRAVEL/ BROWN ROCK / 594 | 602 | SOAPSTONE /

17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 12/01/90 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) 01/10/91

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