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11 LOCATION OF WATER WELL: | Fraction | Section Number | COUNTY: HASKELL | SW 1/4 SE 1/4 NE 1/4 | 36
                                                     Distance and direction from nearest town or city street address of well if located within city?
  APPROX. 5 1/2 MILES NORTH AND 1 1/2 MILES WEST OF SUBLETTE
| RR#, St. Address, Box # : US-160 HC-01 BOX 14
                                                            Board of Agriculture, Division of Water Resources
                                                    Application Number: 39462
l City, State, ZIP code : SUBLETTE, KS 67877-
13 LOCATE WELL'S LOCATION WITH
                              1 4 DEPTH OF COMPLETED WELL 605
! AN "X" IN SECTION BOX: | Depth(s) Groundwater Encountered 1.
                                                                                      ft.
                                                                        ft.
                 l | Pump testdata: Well water was ft. after hours pumping
      |---- NW -----| NE -----|
                 ! ! Estimated Yield 50 gpm: Well water was ft. after
                                                                                   hours pumping
                                                                                                    qpml
                ft.
                 1 1 1 1
                 1 1
                           ! WELL WATER TO BE USED AS: FEEDLOT
                            ! | Was a chemical/bacteriological sample submitted to department? No :
               | | | | 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 605 ft., Dia in. to ft., Dia in. to ft.
: Casing height above land surface 12 in., weight
                                                 4 lbs/ft. Wall thickness or gauge No. .316
I TYPE OF SCREEN OR PERFORATION MATERIAL: PVC
I SCREEN OR PERFORATION OPENINGS ARE: MILL SLOT
                                From 385 ft. to 445 ft., From ft. to
  SCREEN PERFORATED INTERVALS:
                                From 545 ft. to 605 ft., From
                                                              ft. to
                                                                          ft.
       GRAVEL PACK INTERVALS:
                               From 25 ft. to 605 ft., From
                                                              ft. to
                                                                          ft.
                                From
                                        ft. to
                                                   ft., From
                                                                ft. to
16 GROUT MATERIAL CEMENT GROUT
  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?
   FROM :
            TO :
                                                       ! FROM !
                                                                  TO :
                             LITHOLOGIC LOG
                                                                                PLUGGING INTERVALS
       1
            2 | TOP SOIL /
            19 | BRN SANDY CLAY/
            56 | BRN SANDY CLAY/ FINE SAND STKS/ CEMENTED LDGS |
            71 | BRN SANDY CLAY/ SAND FINE-SML / CRS SAND STKS |
            86 | SAND FN-MD CRS/ SML-MED GRAVEL/ BROWN ROCK / |
           100 | SAND FN-MD CRS/ COUPLE CLAY STREAKS /
    100 |
           182 | SAND FN-MD CRS/ SML-LRG GRAVEL/ USED WATER /
    182 |
           185 | BROWN CLAY /
           200 | SAND FN-MD CRS/ SML-LRG GRAVEL/ DRILLS ROUGH |
           203 | BROWN CLAY /
  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was
  completed on (mo/day/year) 11/30/90 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) 01/08/91
                                                             by (signature) Bury Reichmutt
  under the business name of HENKLE DRILLING & SUPPLY
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WATER WELL OWNER: OLD SANTA FE FEEDERS INC RR#, St. Address, Box #: US-160 HC-01 BOX 14 City, State, ZIP code : SUBLETTE, KS 67877-									Board of Agriculture, Division of Water Resources Application Number: 39462				
	TO	SAND F BROWN BLUE C SAND F SAND F SAND F SAND F BRN SA SAND F BRN SA SAND F BLUE C BROWN SAND F	N-MD CRS CLAY / F LAY / ST INE-SML NDY CLAY N-MD CRS N-MD CRS N-MD CRS NDY CLAY N-MD CRS NDY CLAY N-MD CRS NDY CLAY N-MD CRS ONE /	LITHOLO / SMALL INE SAND ICKY / FEW CL / / SMALL / AND BR / / FEW SA / / FEW SA TICKY	OGIC L GRAVE O STKS AY ST GRAVE IN SAN	OG EL / G/ LEDGES FRKS/ HDY CLAY/ FREAKS /					2		
	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;							;					

t completed on (mo/day/year) 11/30/90 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) 01/08/91 ! under the business name of HENKLE DRILLING & SUPPLY by (signature) Smull Record was completed on (mo/day/yr) 01/08/91 !