Section Nor Witchita   State   Section   Sec	ater Resource  Q-90  graph  y below)  mple was s  mped  pen hole)
NATER WELL OWNER:  WATER WELL ST. Address, Box #:  I Box 60  Board of Agriculture, Division of Water Application Number:  DOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  WELL'S STATIC WATER LEVEL.  Depth(s) Groundwater Encountered 1 111 ft. below land surface measured on morday/yr 11-30 pumping.  Est. Yield gpm: Well water was ft. after hours pumping.  Est. Yield gpm: Well water was ft. after hours pumping.  Est. Yield gpm: Well water was ft. after hours pumping.  Bore Hole Diameter in. to ft. and. in. to well water supply 9 Dewatering 12 Other (Specify 2 Irrigation wilted to Department? Yes. No. X if yes, morday/yr sar	y below)  mple was s  mped
MATER WELL OWNER:  Kan—Sun Beef, Inc.  State, ZIP Code  Leoti, KS 67861  Depth OF COMPLETED WELL  Depth(s) Groundwater Encountered 1 111 ft. below land surface measured on mo/day/yr 11-30  WELL'S STATIC WATER LEVEL 111 ft. below land surface measured on mo/day/yr 11-30  Pump test data: Well water was ft. after hours pumping  Bore Hole Diameter in. to ft. and in. to water was nit. after hours pumping 11 Domestic 3 Feedlot 6 Oil field water supply 8 Air conditioning 11 Injection well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. X. if yes, mo/day/yr sam mitted Water was water was water was water was water was water well bisinfected? Yes No No. X. if yes, mo/day/yr sam mitted Water was water was water well bisinfected? Yes No No. X. if yes, mo/day/yr sam mitted Water was water was water well bisinfected? Yes No No. X. if yes, mo/day/yr sam mitted Water was water was water well bisinfected? Yes No No. X. if yes, mo/day/yr sam mitted Water was water well bisinfected? Yes No No. X. if yes, mo/day/yr sam water was water well bisinfected? Yes No No. X. if yes, mo/day/yr sam water was water was water was water was water well bisinfected? Yes No No. X. if yes, mo/day/yr sam water was ft. after hours pumping 12 Other (Specify 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was water was ft. after hours pumping 12 Other (Specify 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was water was water was water was water was ft. after hours pumping 12 Other (Specify 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was water was water was ft. after hours pumping 12 Other (Specify 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Mon	y below)  mple was s  mped
NATER WELL OWNER:   Kan-Sun Beef   Tac	y below)  mple was s  mped
Stade, ZIP Code   Leoti, KS 67861   Board of Agriculture, Division of Wate Application Number:   Application Number:   Application Number:	y below)  mple was s  mped
State, ZIP Code	y below)  mple was s  mped
DEPTH OF COMPLETED WELL 160 ft. ELEVATION: 3420  Depth(s) Groundwater Encountered 1 111 ft. 2 ft. 3 ft. 3 ft. 4 ft. 5 ft. 4 ft. 5 ft. 4 ft. 5 ft. 5 ft. 4 ft. 4 ft. 5 ft. 4 ft. 6 ft. 6 ft. 4 ft. 6 ft. 4 ft. 6 ft	y below)  mple was s  mped  pen hole)
Depth(s) Groundwater Encountered 1 111 ft. 2 ft. 2 ft. 3  WELL'S STATIC WATER LEVEL 111 ft. below land surface measured on mo/day/yr 11=30  Pump test data: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Bore Hole Diameter in to ft. and in to well Diameter in to ft. 3 Feedlot 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No. 10 Monitoring well water was mitted water well Disinfected? Yes No No Mater Well Disinfected? Yes No No Mater Mell Disinfected? Yes No No Mater Mell Disinfected? Yes No	y below)  mple was s  mped  pen hole)
WELL'S STATIC WATER LEVEL 111 ft. below land surface measured on mo/day/yr 11=30 Pump test data: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Bore Hole Diameter in. in. to to to ft. and in. to to the control of t	y below)  mple was s  mped
Pump test data: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping in. to ft. after hours pumping Bore Hole Diameter in. to ft. and in. to in. to well water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well water well Disinfected? Yes No water Well Disinfecte	y below)  mple was s  mped
Est. Yield gpm: Well water was ft. after hours pumping in to well water was ft. after hours pumping in to well water supply something in to well water supply something in to well projection will bornestic something in to well water supply something in to well in to well projection was a chemical/bacteriological sample submitted to Department? Yes No. in to water well Disinfected? Yes No water well and water well bis in to be water well and wat	y below)  mple was s  mped
Bore Hole Diameter in to ft., and in to well line to help to h	y below)  mple was s  mped
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes	y below) mple was s mped pen hole)
1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes	y below)
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes	mped
Was a chemical/bacteriological sample submitted to Department? Yes	mple was s
S mitted Water Well Disinfected? Yes No PE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamp 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 2 PVC 4 ABS 7 Fiberglass Threaded.  casing diameter 6 in. to ft., Dia in. to ft., Dia in. to g height above land surface. in., weight   15 Fiberglass   15 Fiberglass   10 Asbestos-cement   15 Fiberglass   10 Asbestos-cement   15 Fiberglass   11 Other (specify)   12 None used (open hole)   15 Fiberglass   12 None used (open hole)   15 Fiberglass   15 Fiberglass   16 Concrete tile   16 Fiberglass   16 Fiberglass   17 Fiberglass   18 Fiberglass   18 Fiberglass   19 Fiberglass   19 Fiberglass   19 Fiberglass   10 Continuous slot   11 None (open hole)   15 Fiberglass   15 Fiberglass   15 Fiberglass   15 Fiberglass   16 Fiberglass   16 Fiberglass   17 Fiberglass   17 Fiberglass   18 Fiberglass   18 Fiberglass   19 Fiberglass   19 Fiberglass   19 Fiberglass   19 Fiberglass   19 Fiberglass   10 Other (specify)   11 None (open hole)   15 Fiberglass   16 Fiberglass   17 Fiberglass   18 Fiberglass   18 Fiberglass   18 Fiberglass   19 Fiberglass	nped
PE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamp 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded casing diameter 16 in. to ft., Dia in. to ft., Dia in. to g height above land surface in., weight weight Ibs./ft. Wall thickness or gauge No. OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) EN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open 10 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EN-PERFORATED INTERVALS: From ft. to ft., From ft. ft., From ft. to ft., From ft. to ft., From ft. ft., From ft., From ft., From ft., From ft., From ft., Fr	pen hole)
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded.  casing diameter 16 in to ft., Dia in to ft., Dia in to gheight above land surface in, weight 15 Fiberglass 8 RMP (SR) 11 Other (specify) 15 Gauzed wrapped 8 Saw cut 11 None (open form) 11 None (open form) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 Other (specify) 11 None (open form) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 Other (specify) 12 None used (open fole) 13 Mill slot 14 Key punched 15 From ft. to ft., From ft. Torch ft., From ft. Torch ft., From ft.	pen hole)
PVC 4 ABS 7 Fiberglass 7 Threaded.  casing diameter 16 in. to ft., Dia in. to ft., Dia in. to gheight above land surface. in., weight lbs./ft. Wall thickness or gauge No.  OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) EN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open to continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EN-PERFORATED INTERVALS: From ft. to ft., From f	pen hole)
casing diameter 16 in. to ft., Dia in. to ft., Dia in. to ft., Dia in. to ft., Dia in. to g height above land surface. in., weight lbs./ft. Wall thickness or gauge No.  OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open 12 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1 CEN-PERFORATED INTERVALS: From ft. to ft., From ft.	pen hole)
g height above land surface. in., weight lbs./ft. Wall thickness or gauge No.  OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement  Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	pen hole)
OF SCREEN OR PERFORATION MATERIAL:         7 PVC         10 Asbestos-cement           I Steel         3 Stainless steel         5 Fiberglass         8 RMP (SR)         11 Other (specify)            2 Brass         4 Galvanized steel         6 Concrete tile         9 ABS         12 None used (open hole)           EN OR PERFORATION OPENINGS ARE:         5 Gauzed wrapped         8 Saw cut         11 None (open hole)           Continuous slot         3 Mill slot         6 Wire wrapped         9 Drilled holes           2 Louvered shutter         4 Key punched         7 Torch cut         10 Other (specify)           EN-PERFORATED INTERVALS:         From         ft. to         ft., From         ft. to           GRAVEL PACK INTERVALS:         From         25 ft. to         160 ft., From         ft. to	pen hole)
Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)	pen hole)
2 Brass       4 Galvanized steel       6 Concrete tile       9 ABS       12 None used (open hole)         EN OR PERFORATION OPENINGS ARE:       5 Gauzed wrapped       8 Saw cut       11 None (open hole)         1 Continuous slot       3 Mill slot       6 Wire wrapped       9 Drilled holes         2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)         EN-PERFORATED INTERVALS:       From.       ft. to       ft., From       ft. to         GRAVEL PACK INTERVALS:       From.       25 ft. to       160 ft., From       ft. to	pen hole)
EN OR PERFORATION OPENINGS ARE:   5   Gauzed wrapped   8   Saw cut   11   None (opening to be continuous slot   3   Mill slot   6   Wire wrapped   9   Drilled holes   2   Louvered shutter   4   Key punched   7   Torch cut   10   Other (specify)   EN-PERFORATED INTERVALS:   From   ft. to   ft., From   ft. to   ft., From   ft. to   GRAVEL PACK INTERVALS:   From   25   ft. to   160   ft., From   160   ft.,	
Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes	
2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)         EN-PERFORATED INTERVALS:       From.       ft. to       ft., From       ft. to         From.       ft. to       ft., From       ft. to         GRAVEL PACK INTERVALS:       From.       25       ft. to       ft., From       ft. to	
EN-PERFORATED INTERVALS: From	
From	
GRAVEL PACK INTERVALS: From	
OUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
Intervals: From5ft. to25ft., From	<i></i>
is the nearest source of possible contamination:  10 Livestock pens  14 Abandoned wate	ter well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well	ell
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify be	below)
B Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	30.011,
ion from well?  How many feet?	
M TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	
0 5 top soil	
5 \$ 25 cement grout	
25 160 sand & gravel	
	V 100
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdicti	tion and w
11 00 00	
eted on (mo/day/year)	
11 00 00	