County: Saline
Distance and direction from nearest town or city street address of well if located within city?  In city limits - 309 E. Kansas, Assaria, KS  WATER WELL OWNER: Epp & Jane Peuchen  RRH, St. Address, Box #: 309 E. Kansas  RRH, St. Address, Box #: 309 E. Kansas  Assaria, KS 67416  3I LOCATE WELL'S LOCATION WITH 2I DETH OF COMPLETED WELL59 ft. ELEVATION:  Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. ft. below land surface measured on mo/daylyr .10/22/01.  Pump test data: Well water was ft. after hours pumping gpr Est. Yield .50 gpm: Well water was ft. after hours pumping gpr Est. Yield .50 gpm: Well water was ft. after hours pumping gpr Est. Yield .50 gpm: Well water was ft. after hours pumping gpr Est. Yield .50 gpm: Well water was ft. after hours pumping gpm Est. Yield .50 gpm: Well water was ft. after hours pumping gpm Est. Yield .50 gpm: Well water was ft. after hours pumping gpm Bore Hole Diameter 9 in to 59, ft., and in to 59 ft., and in to 51 ft. after hours pumping gpm Bore Hole Diameter 9 in to 59, ft., and in to 59 ft., and in to 51 ft. after hours pumping gpm Bore Hole Diameter 9 in to 59, ft., and in to 59 ft. and 50 ft
Sample   S
Sample   S
Board of Agriculture, Division of Water Resource City, State, ZIP Code
City, State, ZIP Code  ABSaria, KS 67416  Application Number:    Depth OF COMPLETED WELL   59   ft. ELEVATION
DEPTH OF COMPLETED WELL   .59   ft. ELEVATION:
Depth(s) Groundwater Encountered 1 . ft. 2 . ft. 3 . ft. WELL'S STATIC WATER LEVEL 13 . ft. below land surface measured on mo/daylyr 10/22/01  Pump test data: Well water was . ft. after . hours pumping . gpn Bore Hole Diameter 9 . in. to . 59 . ft., and . in. to . ft ft well. Water Description . So . So . J. I layer was . ft. after . hours pumping . gpn Bore Hole Diameter . 9 . in. to . 59 . ft., and . in. to . ft
Pump test data: Well water was ft. after hours pumping gpr Bore Hole Diameter. 9. in. to 59. ft. after hours pumping gpr Bore Hole Diameter All Pumping mind pumping min
Est. Yield 50
Est. Yield 50
Bore Hole Diameter. 9. in. to .59. ft., and. in. to .ft.  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial X Domestic (lawn & garden) 10 Monitoring well  Was a chemical/bacterological sample submitted to Department? Yes No. X.; If yes, mo/day/yrs sample was sulmitted water Well Disinfected? Yes X No  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued. X. Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  Welded. X-YPYC. 4 ABS 7 Fiberglass Blank casing diameter 5 in. to .49 ft., Dia in. to ft., Dia in. to ft., Dia in. to ft. Dia in. to ft. Dia in. to ft. Dia in. to ft. Dia in. to 214  TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 214  TYPE OF SCREEN 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 9 Drilled holes 5 CREEN-PERFORATED INTERVALS: From 49. ft. to 59. ft., From ft. to ft. ft. o ft. From ft. to ft. ft. ft. o ft. From ft. to ft. From ft. to ft. ft. o
1 Domestic 2 Irrigation 3 Feedlot 4 Industrial 3 Feedlot 4 Industrial 4 Domestic (lawn & garden) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. X.; If yes, mo/day/yrs sample was submitted to Department? Yes. No. If, Fos Mater Well Dis
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TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   9 Other (specify below)   Welded
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded
Blank casing diameter   5
Casing height above land surface.         12         in., weight         2.37         lbs./ft. Wall thickness or gauge No.         214           TYPE OF SCREEN OR PERFORATION MATERIAL:         XPVC         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)           SCREEN OR PERFORATION OPENINGS ARE:         5 Gauzed wrapped         8 Saw cut         11 None (open hole)           1 Continuous slot         Mill slot         6 Wire wrapped         9 Drilled holes           2 Louvered shutter         4 Key punched         7 Torch cut         10 Other (specify)         f           SCREEN-PERFORATED INTERVALS:         From.         49         ft. to         59         ft., From         ft. to         ft. to         f           GRAVEL PACK INTERVALS:         From.         25         ft. to         59         ft., From         ft. to         ft. to         f           Grout Intervals:         1 Neat cement         2 Cement grout         Bentonite         4 Other         ft. to         ft. ft. to         ft. ft. from         ft. to         ft. to         ft. ft. to         ft. ft. ft.         ft
Casing height above land surface.         12         in., weight         2.37         lbs./ft. Wall thickness or gauge No.         214           TYPE OF SCREEN OR PERFORATION MATERIAL:         XPVC         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)           SCREEN OR PERFORATION OPENINGS ARE:         5 Gauzed wrapped         8 Saw cut         11 None (open hole)           1 Continuous slot         Mill slot         6 Wire wrapped         9 Drilled holes           2 Louvered shutter         4 Key punched         7 Torch cut         10 Other (specify)         f           SCREEN-PERFORATED INTERVALS:         From.         49         ft. to         59         ft., From         ft. to         ft. to         f           GRAVEL PACK INTERVALS:         From.         25         ft. to         59         ft., From         ft. to         ft. to         f           Grout Intervals:         1 Neat cement         2 Cement grout         Bentonite         4 Other         ft. to         ft. ft. to         ft. ft. from         ft. to         ft. to         ft. ft. to         ft. ft. ft.         ft
TYPE OF SCREEN OR PERFORATION MATERIAL:         XPVC         10 Asbestos-cement           1 Steel         3 Stainless steel         5 Fiberglass         8 RMP (SR)         11 Other (specify)
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)
SCREEN OR PERFORATION OPENINGS ARE:         5 Gauzed wrapped         8 Saw cut         11 None (open hole)           1 Continuous slot         Mill slot         6 Wire wrapped         9 Drilled holes           2 Louvered shutter         4 Key punched         7 Torch cut         10 Other (specify)           SCREEN-PERFORATED INTERVALS:         From.         49         ft. to         59         ft., From         ft. to         ft. to         ft.           GRAVEL PACK INTERVALS:         From.         25         ft. to         59         ft., From         ft. to         ft. to         ft.           6 GROUT MATERIAL:         1 Neat cement         2 Cement grout         Bentonite         4 Other         4 Other           Grout Intervals:         From.         1         ft. to         25         ft., From         ft. to         ft. to         ft.           What is the nearest source of possible contamination:         10 Livestock pens         14 Abandoned water well
1 Continuous slot
2 Louvered shutter
SCREEN-PERFORATED INTERVALS: From.         49         ft. to         59         ft., From.         ft. to         ft. to         ft.
From.   ft. to   ft., From   ft. to   ft. from   f
GRAVEL PACK INTERVALS:       From.       25.       ft. to       59.       ft., From       ft. to       ft. to       ft. ft.         6 GROUT MATERIAL:       1 Neat cement       2 Cement grout       2 Sentonite       4 Other       4 Other       4 Other       50.       5
From.         ft. to         ft., From         ft. to         ft.           6 GROUT MATERIAL:         1 Neat cement         2 Cement grout              ■ Bentonite          4 Other              □             □
Grout Intervals: From
Grout Intervals: From
What is the nearest source of possible contamination:  10 Livestock pens  14 Abandoned water well
n Septic tank 4 Lateral lines / Mit privv in Fuel Storage 15 Oil weil/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  8 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage
** Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage
★ Watertight sewer lines       6 Seepage pit       9 Feedyard       13 Insecticide storage         Direction from well?       East       How many feet?       80
**Matertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  **Direction from well?**  **FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS**
**Matertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 80  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 3 Topsoil
Note
Natertight sewer lines   6 Seepage pit   9 Feedyard   13 Insecticide storage   How many feet?   80
Start   Star
Start   Seepage pit   9 Feedyard   13 Insecticide storage   How many feet?   80
Start   Seepage pit   9 Feedyard   13 Insecticide storage   How many feet?   80
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well
D. Carrier Branch & C. Carrier and C. Carrier and Carrier and Control of the Cont
2 Sower lines 5 Case pool 8 Sawara largon 12 Fertilizer storage 16 Other (specify below)
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)
★ Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage
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★ Watertight sewer lines       6 Seepage pit       9 Feedyard       13 Insecticide storage         Direction from well?       East       How many feet?       80
★ Watertight sewer lines       6 Seepage pit       9 Feedyard       13 Insecticide storage         Direction from well?       East       How many feet?       80
**Matertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  **Direction from well?**  **FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS**
**Matertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 80  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 3 Topsoil
**Matertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 80  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 3 Topsoil
Note