## RANGE NUMBER CORRECTED

**GSI JOB No. 077113** 

MW-07

Searce and direction from nearest town or city street address of well if located within city?   Southeast of Main St. and Chief St., Wirght, K.S.   WATER WELL OWNER: Environmental Protection Agency   RR, St. Address, Box # 901 N. Sh Street
Southeast of Main St. and Chief St., Wright, KS  WATER WELL OWNER: Environmental Protection Agency  RR, SI. Address, Box # 901 N. 5th Street  Board of Agriculture, Division of Water Resource Application Number:  Applica
WATER WELL OWNER: Environmental Protection Agency   Street   Board of Agriculture, Division of Water Resource   Application Number:   Application Number:   Street   Application Number:
IRABLE   STATE   Street   Board of Agriculture, Division of Water Resource   Application Number:
Depth of Committee   Depth o
Depth of Completed Well   Section Box   Depth of Completed   Section Box   Depth of Gompleted Well   Section Box   Depth of Gompleted Well   Section Box   Depth of Gompleted Box   Box   Depth of
Depthic Groundwater Encountered 1 ft. 2 ft. 3 ft. Well. STATIC WATER LEVEL Depthic) Groundwater Encountered 1 ft. 2 ft. 3 ft. 4 line of the property of the pr
No.
WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr gpm by water was ft. after hours pumping gpm by well water was ft. after hours pumping gpm gpm by well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm gpm gpm gpm gpm gpm gpm gpm gp
Pump test data: Well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after hours pumping gpm gpm well water was ft. after for gpm gpm well water was ft. after hours pumping gpm gpm well gpm gpm well gpm
Est. Yield gpm: Well water was ft. after hours pumping gpm by the provided provide
Bore Hole Diameter 9   m. to 100   ft. and in. to 1   ft. pomestic 3 Feed lot 6   Oil field water supply 9   Dewatering 11 Injection well 1   Domestic 3 Feed lot 6   Oil field water supply 9   Dewatering 11 Injection well 1   Domestic 3 Feed lot 6   Oil field water supply 9   Dewatering 12 Other (Specify below)
2   Irrigation   4   Industrial   7   Lawn and garden (domestic)   10   Monitoring well
2   Irrigation   4   Industrial   7   Lawn and garden (domestic)   10   Monitoring well
2   Irrigation   4   Industrial   7   Lawn and garden (domestic)   10   Monitoring well
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mol/daylyr sample was submitted water Well Disinfected? Yes No X  5 TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete title CASING JOINTS: Glued Clamped Lamped Casing Associated Casing Joints: Glued Clamped Plush Casing diameter 4 in to 76 ft. Dia in to f
Submitted   Subm
TYPE OF BLANK CASING USED:
1 Steel
2 PVC
Stank casing diameter   4   in. to   76   ft., Dia   in. to   ft., Dia   in., weight   0.703   ibs./ft. Wall thickness or gauge No.   SCH. 40   in., Weight   0.70   in., Weight   0.7
Stank casing diameter   4   in. to   76   ft., Dia   in. to   ft
Casing height above land surface   Flushmount   in., weight   0.703   Ibs./ft. Wall thickness or gauge No.   SCH. 40
Type OF SCREEN OR PERFORATION MATERIAL:   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)
2 Brass
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot  2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  From  6 ft. to  6 Wire wrapped  9 Drilled holes  1 Continuous slot  1 Other (specify)  From  6 ft. to  6 RAVEL PACK INTERVALS:  From  6 ft. to  From  1 Livestock pens  14 Abandoned water well  1
1   Continuous slot   3   Mill slot   5   Key punched   7   Torch cut   10   Other (specify)
2 Louvered shutter
SCREEN-PERFORATED INTERVALS:   From   76   ft. to   91   ft. From   ft. to   ft. Fro
From
GRAVEL PACK INTERVALS:   From   67   ft. to   100   ft. From   ft. to   ft. from   ft
From ft. to ft. From ft. To ft
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other Bentonite grout 3 Bentonite 4 Other Bentonite grout 3 Bentonite 4 Other Bentonite grout 4 Other Bentonite grout 5 From 67 ft. to 53 ft. From 53 ft. to 1 ft. From ft. to ft. to ft. From 5 ft. to ft. From 5 ft. to ft. The from 5 ft. to ft. From 5 ft. The ft. From 5 ft. to ft. From 5 ft. The ft. Fro
Grout Intervals From 67 ft. to 53 ft. From 53 ft. to 1 ft. From ft. to ft. to 5 of the series source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Clay to Sandy Clay to Clayey 3 Sand 36 Sandy Silt 5 Clay Sand to Sandy Clay 51 81 Caliche 51 81 Caliche 53 ft. From 53 ft. to 1 ft. From ft. to ft. to ft. From ft. to ft. to ft. to ft. From ft. to ft. To ft. From ft. to ft. to ft. To ft. From ft. to ft. to ft. To ft. From ft. To ft. To ft. From ft. To ft. To ft. From ft. To ft. To ft. To ft. From ft. To ft.
Grout Intervals From 67 ft. to 53 ft. From 53 ft. to 1 ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/ Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Clay to Sandy Clay to Clayey  3 O 36 Sand 30 36 Sandy Silt 36 51 Clay Sand to Sandy Clay  51 81 Caliche 81 86 Sandy Clay
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Clay to Sandy Clay to Clayey  0 30 Sand 30 36 Sandy Silt 36 51 Clay Sand to Sandy Clay  51 81 Caliche 81 86 Sandy Clay  10 Livestock pens 14 Abandoned water well 15 Oil well/ Gas well 16 Other (specify below) 17 Fred Plugging Intervals 18 Abandoned water well 19 Feetilizer storage 19 Feedyard 10 Insecticide storage 10 Other (specify below) 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well 16 Other (specify below) 17 FROM TO PLUGGING INTERVALS
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Fertilizer storage 1 To Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 1 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Clay to Sandy Clay to Clayey 3 Sand 3 36 Sandy Silt 3 Insecticide storage How many feet?  Clay to Sandy Clay to Clayey 5 Sand 5 Sandy Silt 5 Clay Sand to Sandy Clay 5 Sandy Clay
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Clay to Sandy Clay to Clayey Sand  30 36 Sandy Silt  36 51 Clay Sand to Sandy Clay  51 81 Caliche  81 86 Sandy Clay
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage    Direction from well?
How many feet?   How many feet?   FROM   TO   CODE   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Clay to Sandy Clay to Clayey Sand  30 36 Sandy Silt  Clay Sand to Sandy Clay  51 81 Caliche  81 86 Sandy Clay
Clay to Sandy Clay to Clayey   Sand   Sand   Sand   Sand   Sandy Silt   Sand   Sandy Clay   Sand   Sandy Clay   Sand   Sandy Clay   Sand   Sandy Clay   Sandy C
0     30     Sand       30     36     Sandy Silt       36     51     Clay Sand to Sandy Clay       51     81     Caliche       81     86     Sandy Clay
30         36         Sandy Silt           36         51         Clay Sand to Sandy Clay           51         81         Caliche           81         86         Sandy Clay
51 81 Caliche 81 86 Sandy Clay
51 81 Caliche 81 86 Sandy Clay
86 100 Silty Sand
AAABEATER
CORRECTED
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa
completed on (mo/day/yr)  05/07/07  and this record is true to the best of my knowledge and belief. Kansas
Water Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr) 06/05/07
under the business name of Geotechnical Services Inc. by (signature)
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Epivironment, Bureau of Water, 1000 S W