|  |   | R WELL RECORD   | Form WWC-5                  |  |  |                                |
|--|---|---|-----------------------------|--|--|--------------------------------|
| LOCATION OF WATER WELL   |   | ols / ··· ·   |                             | tion Number  | Township Number  | Range Number                   |
| County: Rush Distance and direction from near  | rest town or city street a  | •   |                             |  | T 18 S   | R 18 EW                        |
| Approx 1210' E, 44' N o  |   |   | MW :                        | 24   |  |                                |
| WATER WELL OWNER: JO   |   |   |                             |  | · · · · · · · · · · · · · · · · · · ·  |                                |
| RR#, St. Address, Box # : P.   | O.Box 182   |   |                             |  | Board of Agricultu   | re, Division of Water Resource |
| City, State, ZIP Code Ru   | sh Center, Ks. 675  | 75  |                             |  | Application Number   |                                |
| LOCATE WELL'S LOCATION   |   |   | 33                          | ft FLEVAT  |  |                                |
| TYPE OF BLANK CASING US  1 Steel 2 PVC 4 AI  Casing height above land surface TYPE OF SCREEN OR PERFOL 1 Steel 3 Si 2 Brass 4 G  | Depth(s) Ground WELL'S STATIC Pum Est. Yield Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/ mitted SED: MP (SR) BS  | water Encountered WATER LEVEL p test data: Well wa peter 7, 5/8in. to TO BE USED AS: 3 Feedlot 4 Industrial bacteriological sample 5 Wrought iron 6 Asbestos-Cemen 7 Fiberglass 9 ft., Dia 5 Fiberglass 6 Concrete tile   | 1                           | tt. 2. elow land surf  | ace measured on mo/day ter hours ter hours ter hours and.  B Air conditioning Dewatering Monitoring well S. No. If er Well Disinfected? Yes CASING JOINTS: G  T  ft., Dia t. Wall thickness or gaug  | ft. 3                          |
| CREEN OR PERFORATION O   |   |   |                             |  |  |                                |
|  | _   | 6 Wire  | e wrapped                   |  | 9 Drilled holes  |                                |
| <ul><li>1 Continuous slot</li><li>2 Louvered shutter</li></ul>   | Mill slot 4 Key punched VALS: From  | 7 Tord  | ch cut 33                   | ft., From  | n  | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From. 0 What is the nearest source of po   | Mill slot  4 Key punched  VALS: From From  EVALS: From From  Neat cement  ossible contamination:  | 7 Tord 18 ft. to ft. to 15 ft. to ft. to 2 Cement grout 15, ft., From   | 33 33 33 Bento              | ft., From ft., From ft., From ft., From nite 4 ( to. 15 (bent  | 10 Other (specify)   | 4 Abandoned water well         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER  GROUT MATERIAL: 1 Grout Intervals: From . 0  1 Septic tank   | Mill slot  4 Key punched  VALS: From From  EVALS: From From  Neat cement ft. to 13 (cemer cossible contamination:  4 Lateral lines  | 7 Tord 18 ft. to ft. to 15 ft. to ft. to 2 Cernent grout 15) ft., From 7 Pit privy  | 33 33 33 Bento              | ft., From ft., From ft., From ft., From ft., From nite 4 ( to 15 (bent) 10 Liveste   | 10 Other (specify)   | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From . 0 What is the nearest source of points to the process of the continuous states of the continuous slot in the continuous slo         | Mill slot 4 Key punched VALS: From From  VALS: From From  Neat cement tt. to .13 (cemer ossible contamination: 4 Lateral lines 5 Cess pool  | 7 Tord 18 ft. to ft. to 15 ft. to ft. to  2 Cement grout 15) ft., From 7 Pit privy 8 Sewage la  | 33 33 33 Bento              | ft., Fromft., Fromft., Fromft., Fromft., Fromft., Eronft., Fromft., Fro   | 10 Other (specify)  n  n  n  Other  It., From  ock pens 1 storage 1 zer storage 1  | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From . 0   | Mill slot 4 Key punched VALS: From From  VALS: From From  Neat cement tt. to .13 (cemer ossible contamination: 4 Lateral lines 5 Cess pool  | 7 Tord 18 ft. to ft. to 15 ft. to ft. to 2 Cernent grout 15) ft., From 7 Pit privy  | 33 33 33 Bento              | ft., Fromft., From ft., From nite 4 ( to. 15. (bent 10 Liveste 17 Fuel s 12 Fertiliz 13 Insect   | 10 Other (specify)  n  n  n  Other  n  Other  therefore  therefore | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From. 0 What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Direction from well? West  | Mill slot 4 Key punched VALS: From From  NALS: From From Neat cement tt. to .13 (cemer cossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  | 7 Tord 18 ft. to ft. to 15 ft. to ft. to  Cement grout 1t) ft., From 7 Pit privy 8 Sewage la 9 Feedyard   | 33 33 Bento 13 ft.          | tt., From tt., From tt., From ft., From nite to. 15. (bent 10 Liveste 17 Fuel s 18 Insect How man  | 10 Other (specify)  n  n  Dother  in  Ock pens 1 storage 1 zer storage 1 icide storage  y feet? 1200   | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From. 0 What is the nearest source of point in the second of the       | Mill slot  4 Key punched  VALS: From From  EVALS: From From  Neat cement  tt. to .13 (cemer  possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit   | 7 Tord 18 ft. to ft. to 15 ft. to ft. to  Cement grout 1t) ft., From 7 Pit privy 8 Sewage la 9 Feedyard   | 33 33 33 Bento              | ft., Fromft., From ft., From nite 4 ( to. 15. (bent 10 Liveste 17 Fuel s 12 Fertiliz 13 Insect   | 10 Other (specify)  n  n  Dother  in  Ock pens 1 storage 1 zer storage 1 icide storage  y feet? 1200   | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From. 0 What is the nearest source of point in the second of the       | Mill slot 4 Key punched VALS: From From  NALS: From From Neat cement tt. to .13 (cemer cossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  | 7 Tord 18 ft. to ft. to 15 ft. to ft. to  Cement grout 1t) ft., From 7 Pit privy 8 Sewage la 9 Feedyard   | 33 33 Bento 13 ft.          | tt., From tt., From tt., From ft., From nite to. 15. (bent 10 Liveste 17 Fuel s 18 Insect How man  | 10 Other (specify)  n  n  Dother  in  Ock pens 1 storage 1 zer storage 1 icide storage  y feet? 1200   | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER  GROUT MATERIAL: 1 Grout Intervals: From. 0 What is the nearest source of point is the nearest source of    | Mill slot  4 Key punched  VALS: From From  IVALS: From From  Neat cement fit. to 13 (cemer ossible contamination:  4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  black   | 7 Tord 18 ft. to ft. to 15 ft. to ft. to  Cement grout 1t) ft., From 7 Pit privy 8 Sewage la 9 Feedyard   | 33 33 Bento 13 ft.          | tt., From tt., From tt., From ft., From nite to. 15. (bent 10 Liveste 17 Fuel s 18 Insect How man  | 10 Other (specify)  n  n  Other  ) ft., From  ock pens  storage  ter storage  icide storage  by feet?  1200  PLUGGIN   | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER  GROUT MATERIAL: 1 Grout Intervals: From. 0 What is the nearest source of point of the period of the p    | Mill slot  4 Key punched  VALS: From From  EVALS: From From  Neat cement  tt. to .13 (cemer  possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit   | 7 Tord 18 ft. to ft. to 15 ft. to ft. to  Cement grout 1t) ft., From 7 Pit privy 8 Sewage la 9 Feedyard   | 33 33 Bento 13 ft.          | tt., From tt., From tt., From ft., From nite to. 15. (bent 10 Liveste 17 Fuel s 18 Insect How man  | 10 Other (specify)  n  n  Other  Other  in  Other  in  ock pens  storage  zer storage  icide storage  y feet? 1200  PLUGGIN  Above ground cox  | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER  GROUT MATERIAL: 1  Grout Intervals: From. 0 What is the nearest source of po 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6  Direction from well? West FROM TO 0 2 Clay, 2 5 Clay,   | Mill slot  4 Key punched  VALS: From From  IVALS: From From  Neat cement fit. to 13 (cemer ossible contamination:  4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  black   | 7 Tord 18 ft. to ft. to ft. to 15 ft. to  © Cement grout 1t.) ft., From 7 Pit privy 8 Sewage la 9 Feedyard  | 33 33 Bento 13 ft.          | tt., From tt., From tt., From ft., From nite to. 15. (bent 10 Liveste 17 Fuel s 18 Insect How man  | 10 Other (specify)  n  n  Other  ) ft., From  ock pens  storage  ter storage  icide storage  by feet?  1200  PLUGGIN   | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From. 0. What is the nearest source of point in the stank 2 Sewer lines 3 Watertight sewer lines 6 Direction from well? West FROM TO 0 2 Clay, 2 5 Clay, 5 14 Clay,  | Mill slot  4 Key punched  VALS: From From  RVALS: From From  Neat cement Sessible contamination:  4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  black  | 7 Tord 18 ft. to ft. to ft. to 15 ft. to  15 ft. to  2 Cement grout 15 ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG  | 33 33 Bento 13 ft.          | tt., From tt., From tt., From ft., From nite to. 15. (bent 10 Liveste 17 Fuel s 18 Insect How man  | 10 Other (specify)  n  n  Other  Other  in  Other  in  ock pens  storage  zer storage  icide storage  y feet? 1200  PLUGGIN  Above ground cox  | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From. 0.  What is the nearest source of points of the second of th | Mill slot 4 Key punched VALS: From From  NALS: From From Neat cement ft. to 13(cemer ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC black  1t. brown darkf brown, silty   | 7 Tord 18 ft. to ft. to ft. to 15 ft. to ft. to  15 ft. to ft. to  7 Pit privy 8 Sewage la 9 Feedyard  LOG  | 33 33 Bento 13 ft.          | tt., From tt., From tt., From ft., From nite to. 15. (bent 10 Liveste 17 Fuel s 18 Insect How man  | 10 Other (specify)  n  n  Other  Other  in  Other  in  ock pens  storage  zer storage  icide storage  y feet? 1200  PLUGGIN  Above ground cox  | ft. to                         |
| 1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTER GRAVEL PACK INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From. 0 What is the nearest source of point in the standard of the second of t    | Mill slot  4 Key punched  VALS: From From  EVALS: From From  Neat cement Separation:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  black  1t. brown  darkf brown, silty greyish brown, ver  | 7 Toron 18 ft. to ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. | 33 33 Bento 13 ft.          | tt., From tt., From tt., From ft., From nite to. 15. (bent 10 Liveste 17 Fuel s 18 Insect How man  | 10 Other (specify)  n  n  Other  Other  in  Other  in  ock pens  storage  zer storage  icide storage  y feet? 1200  PLUGGIN  Above ground cox  | ft. to                         |
| 1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTER GRAVEL PACK INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From. 0 What is the nearest source of point in the stank 2 Sewer lines 3 Watertight sewer lines 6 Direction from well? West FROM TO 0 2 Clay, 2 5 Clay, 14 21 Clay, 21 25 Clay,   | Mill slot  4 Key punched  VALS: From From  EVALS: From From  Neat cement  1   | 7 Toron 18 ft. to ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. | 33 33 Bento 13 ft.          | tt., From tt., From tt., From ft., From nite to. 15. (bent 10 Liveste 17 Fuel s 18 Insect How man  | 10 Other (specify)  n  n  Other  Other  in  Other  in  ock pens  storage  zer storage  icide storage  y feet? 1200  PLUGGIN  Above ground cox  | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER GRAVEL PACK INTER GRAVEL PACK INTER GROUT MATERIAL: 1 Grout Intervals: From. 0. What is the nearest source of point in the stank 2 Sewer lines 3 Watertight sewer lines 6 Direction from well? West FROM TO 0 2 Clay, 2 5 Clay, 14 21 Clay, 21 25 Clay,   | Mill slot  4 Key punched  VALS: From From  EVALS: From From  Neat cement Separation:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  black  1t. brown  darkf brown, silty greyish brown, ver  | 7 Toron 18 ft. to ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. | 33 33 Bento 13 ft.          | tt., From tt., From tt., From ft., From nite to. 15. (bent 10 Liveste 17 Fuel s 18 Insect How man  | 10 Other (specify)  n  n  Other  Other  in  Other  in  ock pens  storage  zer storage  icide storage  y feet? 1200  PLUGGIN  Above ground cox  | ft. to                         |
| 2 Louvered shutter SCREEN-PERFORATED INTER  GRAVEL PACK INTER  GROUT MATERIAL: 1  Grout Intervals: From. 0  What is the nearest source of po  1 Septic tank  2 Sewer lines  3 Watertight sewer lines 6  Direction from well? West  FROM TO  0 2 Clay,  2 5 Clay,  14 21 Clay,  14 21 Clay,  25 33 Sand,  7 CONTRACTOR'S OR LANDO   | Mill slot  4 Key punched  VALS: From From  Neat cement  Structure of the to 13 (cemer ossible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  black  1t. brown  darkf brown, silty greyish brown, ver grey, medium sands  grey, fine to coar | 7 Tord 18 ft. to 15 ft. to 15 ft. to 15 ft. to 16 tt. to 2 Cement grout 17 Pit privy 8 Sewage la 9 Feedyard LOG  Tord Tord This water well 10 tt. to 15 ft. to 16 tt. to 17 Pit privy 18 Sewage la 19 Feedyard LOG  | 33 33 33 33 33 33 13 ft.    | ft., From ft., F | 10 Other (specify)  10 Other (specify)  11 Other (specify)  12 Other (specify)  13 Other (specify)  14 Other (specify)  15 Other (specify)  16 Other (specify)  17 Other (specify)  18 Other (specify)  19 Other (specify)  10 Other (specify)  11 Other (specify)  12 Other (specify)  12 Other (specify)  13 Other (specify)  14 Other (specify)  15 Other (specify)  16 Other (specify)  17 Other (specify)  18 Other (specify)  18 Other (specify)  18 Other (specify)  19 Other (specify)  10 Other (specify)  10 Other (specify)  11 Other (specify)  12 Other (specify)  13 Other (specify)  14 Other (specify)  15 Other (specify)  16 Other (specify)  17 Other (specify)  18 Oth | ft. to                         |
| 1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTER  GRAVEL PACK INTER  GRAVEL PACK INTER  GROUT MATERIAL: 1 Grout Intervals: From. 0. What is the nearest source of points of the sever lines 3 Watertight sewer lines 6 Direction from well? West FROM TO 0 2 Clay, 2 5 Clay, 14 21 Clay, 21 25 Clay, 21 25 Clay, 22 33 Sand,   | Mill slot  4 Key punched  VALS: From From  Neat cement  ft. to 13(cemer ossible contamination:  4 Lateral lines  5 Cess pool  5 Seepage pit  LITHOLOGIC  black  1t. brown  darkf brown, silty greyish brown, ver grey, medium sandr  grey, fine to coar               | 7 Tord 18 ft. to 15 ft. to 15 ft. to 15 ft. to 2 Cement grout 15) ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG  Ty  Try fine sand   | 33 33 33 33 33 Bento 13 ft. | tt., From tt., From ft., F | 10 Other (specify)  10 Other (specify)  11 Other  12 Other  13 Other  14 Other  15 Other  16 Other  17 Other  18 Other  18 Other  18 Other  19 Iter storage  19 Iter storage  10 Iter storage  10 Iter storage  11 Iter storage  12 Iter storage  13 Iter storage  14 Iter storage  15 Iter storage  16 Iter storage  17 Other  18 Other storage  18 Other storage  19 Iter storage  10 Iter storage  10 Iter storage  10 Iter storage  11 Iter storage  12 Iter storage  13 Iter storage  14 Iter storage  15 Iter storage  16 Iter storage  17 Iter storage  18 Iter storage  18 Iter storage  18 Iter storage  18 Iter storage  19 Iter storage  10 Iter storage  11 Iter storage  12 Iter storage  13 Iter storage  14 Iter storage  16 Iter storage  17 Iter storage  18 Iter storage  18 Iter storage  19 Iter storage  10 Iter storage  11 Iter storage  12 Iter storage  13 Iter storage  14 Iter storage  16 Iter storage  17 Iter storage  18 Iter | ft. to                         |