| City, State, ZIP Code : Hays, Kansas 67601  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1   | Resource        |
|--|-----------------|
| Distance and direction from nearest town or city street address of well if located within city?  1109 Oakmont, Hays, Kansas 67601  WATER WELL OWNER: Randy Gottschalk  RR#, St. Address, Box #: 1109 Oakmont  City, State, ZIP Code : Hays, Kansas 67601  Board of Agriculture, Division of Water Application Number:  Upland  Depth OF COMPLETED WELL 96 ft. ELEVATION:  Depth(s) Groundwater Encountered 1   | Resource        |
| 1109 Oakmont, Hays, Kansas 67601   WATER WELL OWNER: Randy Gottschalk  |                 |
| WATER WELL OWNER: Randy Gottschalk  RR#, St. Address, Box # : 1109 Oakmont  Board of Agriculture, Division of Water Application Number:  Board of Agriculture, Division of Water Application Number:  City, State, ZIP Code : Hays, Kansas 67601  Application Number:  Depth OF COMPLETED WELL 96 ft. ELEVATION: Upland  Depth(s) Groundwater Encountered 1  |                 |
| RR#, St. Address, Box #: 11.09 Oakmont  City, State, ZIP Code : Hays, Kansas 67601  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. # 43. ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL 66. ft. below land surface measured on mo/day/yr 11/12/1982  Pump test data: Well water was 66. ft. after 1. hours pumping 30.  Est. Yield 30. gpm: Well water was ft. after hours pumping 30.  Board of Agriculture, Division of Water Application Number:  Application Number:  ### ### ### ### ### ### ### ### ### #   |                 |
| City, State, ZIP Code : Hays, Kansas 67601  Application Number:  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1.   |                 |
| LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1.  | ft.             |
| Depth(s) Groundwater Encountered 1   | ft.             |
| WELL'S STATIC WATER LEVEL . 66   |                 |
| Pump test data: Well water was   |                 |
| Est. Yield30 gpm: Well water was ft. after hours pumping  Bore Hole Diameter 9in. to96   |                 |
| Bore Hole Diameter9in. to96ft., andin. to  |                 |
| W <del> </del>   |                 |
| WELL WATER TO BE USED AS: 7 5 Public water supply 8 Air conditioning 11 Injection well   |                 |
| 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 be   | low)            |
| 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well   | •               |
| Was a chemical/bacteriological sample submitted to Department? Yes   |                 |
| was a chemical/bacteriological sample submitted to Department? Tes   | was suc         |
| TYPE OF BLANK CASING USED: 2 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued   |                 |
|  |                 |
|  |                 |
|  |                 |
| Blank casing diameter . 5 in. to   | π.              |
| Too control on the state of the |                 |
|  |                 |
|  |                 |
| TE Note and (open note)  |                 |
|  | юю              |
|  |                 |
| 2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)  |                 |
|  |                 |
| From   | π.              |
|  | π.              |
| From         ft. to         ft., From         ft. to           6 GROUT MATERIAL:         1 Neat cement         2 Cement grout         3 Bentonite         4 Other  | п.              |
| Grout Intervals: From 0ft. to 10ft. from   |                 |
| What is the nearest source of possible contamination:  NONE  10 Livestock pens  14 Abandoned water w   |                 |
| To Evolution personal contamination.   | <del>O</del> II |
| The state of the s |                 |
| To state (specify both   | "               |
|  |                 |
| Direction from well?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  |                 |
| 0 2 Topsoil  |                 |
| 2 42 Yellow clay   |                 |
|  |                 |
|  |                 |
|  |                 |
| 12 63 Brown clay<br>63 82 Sand   |                 |
| 12     63     Brown clay       63     82     Sand       82     88     Brown clay   |                 |
| 12     63     Brown clay       63     82     Sand       82     88     Brown clay       88     92     Sand  |                 |
| 12     63     Brown clay       63     82     Sand       82     88     Brown clay   |                 |
| 12     63     Brown clay       63     82     Sand       82     88     Brown clay       88     92     Sand  |                 |
| 12     63     Brown clay       63     82     Sand       82     88     Brown clay       88     92     Sand  |                 |
| 12     63     Brown clay       63     82     Sand       82     88     Brown clay       88     92     Sand  |                 |
| 12     63     Brown clay       63     82     Sand       82     88     Brown clay       88     92     Sand  |                 |
| 12     63     Brown clay       63     82     Sand       82     88     Brown clay       88     92     Sand  |                 |
| 12     63     Brown clay       63     82     Sand       82     88     Brown clay       88     92     Sand  |                 |
| 12     63     Brown clay       63     82     Sand       82     88     Brown clay       88     92     Sand  |                 |
| 12   63   Brown clay   |                 |
| 1)2 63 Brown clay 63 82 Sand 82 88 Brown clay 88 92 Sand 92 96 Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction  | and was         |
| 1/2   63   Brown clay  | and was         |
| 12   63   Brown clay   | and was         |
| 1,2 63 Brown clay 63 82 Sand 82 88 Brown clay 88 92 Sand 92 96 Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction completed on (mo/dav/year) April 12, 1982 and this record is true to the best of my knowledge and belief   | . Kansas        |