## KOLAR Document ID: 1566369

□ original Record       Correction       Change in Well Use       Resources App. No.       Well ID         □ LOCATION OF WATER WELL:       Fraction       Section Number       Township Number       Range Number         2 WELL OWNER: Last Name:       First:       Street or Nural Address: where well is located of indown, distance and direction from nearest town or intersection): If at owner's address:
County:       14       14       14       1       1       S       R       Image: County:         1       WELL OWNER: Last Name:       First:       Sifect or Rural Address where well is locatied (if anknown, diamee and direction from nearest from or intersection): If at owner's address, check here:       Image: County:       Sifect or Rural Address where well is locatied (if anknown, diamee and direction from nearest from or intersection): If at owner's address, check here:         3       LOCATE WELL       The ph(s) Groundwater Pacountered:       1)       fit         WITH SY IN SECTION BOX:       Depth(s) Groundwater Pacountered:       1)       fit         N       Depth(s) Groundwater Pacountered:       1)       fit       County:       County: <t< td=""></t<>
2       WELL OWNER: Last Name:       First:       Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:         Address:       Address:       Address:         Address:       State:       ZIP:         State:       ZIP:       Intersection): If at owner's address, check here:         Microscience       A DEPTH OF COMPLETED WELL:       ft.         Depth(s) Groundwater Encountered:       1)       ft.         City:       State:       SICATE KELL       (decimal degrees)         Depth(s) Groundwater Encountered:       1)       ft.       ft.         State:       STATE KEVEL       (decimal degrees)       Datimate/model:       (decimal degrees)         Norwer       State:       State:       State:       State:       State:       State:         Norwer       State:
Address:       Address:         Address:       State:       ZP: <b>3</b> LOCATE WELL <b>b Depth(s)</b> Groundwater facountered: 1)       ft. <b>5</b> LOCATE WELL       Depth(s) Groundwater facountered: 1)       ft. <b>7</b> MEL       Depth(s) Groundwater facountered: 1)       ft. <b>1</b> More To SY T       State:       State:       State: <b>1</b> Million       Depth(s) Groundwater facountered: 1)       ft.       ft. <b>1</b> Million       State:       State:       State:       Depth(s) Groundwater facountered: 1)       ft. <b>1</b> Million       Depth(s) Groundwater facountered: 1)       ft.       ft.       State:       Date:       Date
Address:       State:       ZIP:         3       LOCATE WELL       4       DEPTH OF COMPLETED WELL:       f.         SECTION BOX:       0.       f.       Depth(s) Groundwater Encountered: 1)       f.         SECTION BOX:       0.       f.       adove land surface, measured on (mo-day-yr).       decimal degrees)         W       MULU: STATIC WATER LEVEL:       f.       f.       ourse for latitude/Longitude:       decimal degrees)         Now - NE -       above land surface, measured on (mo-day-yr).       above land surface, measured on (mo-day-yr).       GPS (unit makeromodel:       ONAAS enabled?       Yes [NO]         N =
City:       State:       ZIP:         3       LOCATE WELL WITH "S" IN SECTION BOX: N       4 DEPTH OF COMPLETED WELL:       f.         Normality:       6       Longitude:
WITH SY: IN SECTION BOX: N       4 DEFINIOF COMEWAITE Encountered: 1)fit. 2)ft. 3)ft. or 4) Dry Well 2)ft. 3)ft. or 4) Dry Well 2)
WILL WATER TO BOX:       Depth(s) Groundwater Encountered: 1)f., ar, or 4) Dry Well         N
22
WELL'S STATIC WATER LEVEL:       6.         Well, Warker, measured on (mo-day-yr).       Bowe land surface, measured on (mo-day-yr).         Bowe land surface, measured on (mo-day-yr).       Bowe land surface, measured on (mo-day-yr).         With water was.       ft.         Bowe land surface, measured on (mo-day-yr).       WAAS enabled?         Well water was.       ft.         after.       hours pumping         Bowe Hole Diameter       in. to         I. Domestic:       5.         Devide Mater Supply: well ID       I.         Lawn K Garden       7.         Livestock       8.         Definition       9.         Second Carles       10.         Other mater       0.         Carles Carles       10.         I lawn K Garden       10.         Beediot       9.         Beediot       10.         Continueter       10.         Continueter       10.         Beediot       10.         B
NW NE - NE - NE - NE - NE - NUTP DURP test data: Well water was
W       Image: Another information of the second seco
w
Well water was       ft.         after       hours pumping         generating       generating         bill       ft.         generating       generating         ft.       ft.         ft.       ft.         generating       ft.         ft.       ft.         ft. <td< td=""></td<>
antel
S       Bore Hole Diameter:       in. to       ft. and         Imite       Imite       Imite       Imite       Imite         TWELL WATER TO BE USED AS:       Imite       Imite       Imite       Imite       Imite         Household       6       Dewatering: how many wells?       Imite
inite
1. Domestic:       5.    Public Water Supply: well ID       10.    Oil Field Water Supply: lease            Household       6.    Dewatering: how many wells?       11. Test Hole: well ID
Household       6.       Dewatering: how many wells?       11. Test Hole: well ID         Lawn & Garden       7.       Aquifer Recharge: well ID       Cased       Gadea       Geotechnical         Livestock       8.       Monitoring: well ID       12. Geothermal: how many bores?
Lawn & Garden       7.       Aquifer Recharge: well ID.       Cased       Uncased       Geotechnical         Livestock       8.       Monitoring: well ID.       12. Geothermal: how many bores?
Livestock       8. Monitoring: well ID       12. Geothermal: how many bores?         2. Irrigation       9. Environmental Remediation: well ID       a) Closed Loop       Horizontal       Vertical         3. Geodit       Air Sparge       Soil Vapor Extraction       b) Open Loop       Surface Discharge       Inj. of Water         4. Industrial       Recovery       Injection       13. Other (specify):       Inj. of Water         Wate well disinfected?       Yes       No       If yes, date sample was submitted:       Inj. of Water         8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing diameter       in. to       f., Diameter       in. to       f.       f.       Casing diameter       in. to       f.         Steel       Stainless Steel       PVC       Other (Specify)       Other (Specify)       Steel       Stainless Steel       S
2.       Irrigation       9. Environmental Remediation: well ID       a) Closed Loop       Horizontal       Vertical         3.       Feedlot       Air Sparge       Soil Vapor Extraction       b) Open Loop       Surface Discharge       Inj. of Water         4.       Industrial       Recovery       Injection       13.       Other (specify):
4. Industrial       Recovery       Injection       13. Other (specify):
Was a chemical/bacteriological sample submitted to KDHE?       Yes       No       If yes, date sample was submitted:         Water well disinfected?       Yes       No       If yes, date sample was submitted:         8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Intreaded         Casing height above land surface       in.       to       ft, Diameter       in.       to       ft,         Casing height above land surface       in.       Weight       bs/ft.       Wall thickness or gauge No       to       ft,         Casing height above land surface       in.       Weight       bs/ft.       Wall thickness or gauge No       ft,         Casing height above land surface       in.       Weight       bs/ft.       Wall thickness or gauge No       ft,         Casing height above land surface       in.       Weight       bs/ft.       Wall thickness or gauge No       ft,         TYPE OF SCREEN OR PERFORATION MATERIAL:       bs/ft.       Wall thickness or gauge No       ft,       ft,         Brass       Galvanized Steel       PVC       Other (Specify)       other (Specify)       ft,         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Blot       Gauze Wrapped <td< td=""></td<>
Water well disinfected?       Yes       No         8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing diameter       in. to       ft. Diameter       in. to       ft. Diameter       in. to       ft.         Casing height above land surface       in. Weight       Ibs./ft.       Wall thickness or gauge No.       ft.         Casing height above land surface       in. Weight       Ibs./ft.       Wall thickness or gauge No.       ft.         Casing height above land surface       in. Weight       Ibs./ft.       Wall thickness or gauge No.       ft.         Casing height above land surface       in. Weight       Ibs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       PVC       Other (Specify)       iss./ft.       ft.         Brass       Galvanized Steel       PVC       Other (Specify)       iss./ft.       ft.         Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       ft.         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. from       ft. to       ft.         GRAVEL PACK INTERVALS:       From       ft. to<
8 TYPE OF CASING USED:       Steel       PVC       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing diameter       in. to       to       ft., Diameter       in. to       ft.         Casing height above land surface       in. Weight       Ibs./ft.       Wall thickness or gauge No.       ft.         TYPE OF SCREEN OR PERFORATION MATERIAL:       Steel       PVC       Other (Specify)       image: Steel       PVC         Steel       Galvanized Steel       None used (open hole)       Other (Specify)       image: Screen on Performance of the steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Mill Slot       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)       image: Screen of the steel of the ste
Casing diameter       in. to       ft., Diameter       in. to       ft. Diameter       in. to       ft. Casing height above land surface       in. to       in. to       ft. Casing height above land surface       in. to       ft. Casing height above land surface       in. to       in. to       ft. Casing height above land surface       in. to       in. to       in. to       ft. Casing height above land surface       in. to
TYPE OF SCREEN OR PERFORATION MATERIAL:       PVC       Other (Specify)         Steel       Stainless Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Other (Specify)       Screen of the second
Steel       Stainless Steel       PVC       Other (Specify)         Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Other (Specify)       Screen of the term of t
Brass       Galvanized Steel       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Gauze Wrapped       Torch Cut       Drilled Holes       Other (Specify)         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. to       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. to       ft. to       ft. to         9       GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other       Other         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       Distance from well?       ft.       ft.
SCREEN OR PERFORATION OPENINGS ARE:                Continuous Slot             Mill Slot             Gauze Wrapped             Saw Cut             Drilled Holes             Other (Specify)
□ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From
SCREEN-PERFORATED INTERVALS:       From       ft. to       ft.       ft. to       ft. ft. to       ft. to       ft. ft. to
GRAVEL PACK INTERVALS: From
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other         Grout Intervals:       From       ft. to       ft. from       ft. from         Nearest source of possible contamination:       No potential source of contamination within 200 ft.         Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       Distance from well?       ft.
Grout Intervals: From
Septic Tank       Lateral Lines       Pit Privy       Livestock Pens       Insecticide Storage         Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       Distance from well?       ft.
Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Other (Specify)       Distance from well?       Distance from well?       ft.
□ Watertight Sewer Lines       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)        Distance from well?        ft.
Other (Specify) Direction from well? ft.
10 FROM       10       LITHOLOGIC LOG       FROM       10       LITHOLOG (cont.) or PLUGGING INTERVALS
Notes
Notes:
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.