| County: Cowley SW Distance and direction from nearest town or city st 1400 So. M St., Arkansas City WATER WELL OWNER: MRP Properties Compa | | I Coot | | | | |
|--|---|---|-----------------------------|--------------------------------|----------------|--|
| Distance and direction from nearest town or city st 1400 So. M St., Arkansas City WATER WELL OWNER: MRP Properties Compa | | 1 | ion Number | | | Range Number |
| 1400 So. M St., Arkansas City WATER WELL OWNER: MRP Properties Compa | | / 1/4 | 32 | T 34 | S | R 4 (E)W |
| WATER WELL OWNER: MRP Properties Comp | treet address of Weil IT located | a Within City? | | | , | |
| 1400 South M Street | any, LLC | | | | | |
| RR#, St. Address, Box # 1400 South M Street Arkansas City, KS 6700 | 0Ś | Board of Agriculture, Division of Water Resources Application Number: | | | | |
| Jity, State, ZIP Gode | | 36 | | | | 67.50 |
| WITH AN "X" IN SECTION BOX: 4 DEPTH C | OF COMPLETED WELL | | .π.ELEV | ATION: | | 19 <i>16년7</i> : |
| N Deput(s) Gr | TATIC WATER LEVEL | ff h | elow land s | inface measured on | mo/dav/v | ŕ |
| | Pump test data: Well water | | | | | |
| | NA gpm: Well water | | | | | |
| | Diameter 8 in. to . | 36. | | and | in. | to ft |
| WELL WA | TER TO BE USED AS: 5 F | | | 8 Air conditioning | | |
| SW SE | | | | | | Other (Specify below) |
| 1 Z III Z III Z | ation 4 Industrial 7 L emical/bacteriological sample | Lawn and gai | rden only | 10 Monitoring well | If you | moldovlyr sample was |
| vvas a cne submitted | emical/pacteriological sample | submitted to | | ater Well Disinfected | | No V |
| TYPE OF BLANK CASING USED: | 5 Wrought iron | 8 Concre | ete tile | CASING JOIN | ITS: Glued | Clamped |
| 1 Steel 3 RMP (SR) | 6 Asbestos-Cement | 9 Other (| specify belo | ow) | | ed |
| | 7 Fiberglass | | | | | ded. ✓ |
| Blank casing diameter in. to | 26 ft., Dia | in. t | o | ft., Dia | | in. to |
| Casing height above land surface 32.76. | | | lbs./ | | | |
| TYPE OF SCREEN OR PERFORATION MATERIAL | AL 5 Fiberglass | 7)PVC | | | stos-ceme | |
| 1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel | | | | | used (op | |
| SCREEN OR PERFORATION OPENINGS ARE: | | d wrapped | | | , , | 11 None (open hole) |
| 1 Continuous slot 3 Mill slot | | rapped | | 9 Drilled holes | | |
| 2 Louvered shutter 4 Key punched | d 7 Torch o | | | | | |
| | 2.6 ft. to | | | | | |
| | ft. to | | | | | |
| | 24 ft. to | | | | | |
| | .,ft. to | | | | | |
| 6 GROUT MATERIAL: 1 Neat cement Grout Intervals: From | 2 Cement grout | 3 Bento | nite 4 | ft From | | i fi to f |
| What is the nearest source of possible contaminal | | Principalla (| | | | oandoned water well |
| 1 Septic tank 4 Lateral lines | 7 Pit privy | | | l storage | | il well/Gas well |
| 2 Sewer lines 5 Cess pool | 8 Sewage lagor | on | and the second second | ilizer storage | 16 O | ther (specify below) |
| | 9 Feedyard | | 13 Inse | The second section is | | |
| 3 Watertight sewer lines 6 Seepage pit | | | | cticide storage | | |
| Direction from well? | | - | | ny feet? | | |
| Direction from well? FROM TO LITHOLO | OGIC LOG | FROM | How ma | ny feet? | | ITERVALS |
| Direction from well? FROM TO LITHOLO Silt topsoil, sandy, w/gr | ravel, Brown | FROM | | ny feet? | | |
| Direction from well? FROM TO LITHOLO LITHOLO Silt topsoil, sandy, w/gr S 10 Clay, silty, Brown to D | ravel, Brown Dark Brown | FROM | | ny feet? | | |
| Direction from well? FROM TO LITHOLO | ravel, Brown Dark Brown n to Dark Brown | FROM | | ny feet? | | |
| Direction from well? FROM TO LITHOLO | ravel, Brown Dark Brown n to Dark Brown | FROM | | ny feet? | | |
| Direction from well? FROM TO LITHOLO | ravel, Brown Dark Brown n to Dark Brown Brown | FROM | | ny feet? | | ITERVALS |
| Direction from well? FROM TO LITHOLO | ravel, Brown Dark Brown n to Dark Brown Brown | FROM | | ny feet? | | |
| Direction from well? FROM TO LITHOLO O S Silt topsoil, sandy, w/gl 5 10 Clay, silty, Brown to D 10 15 Sand, f, w/Clay, Brown 15 20 Silt w/Sand and Clay, I 20 25 Sand, f-m, Lt. Brown 25 30 Sand, m, w/Clay, Dark | ravel, Brown Dark Brown n to Dark Brown Brown | FROM | | ny feet? | | |
| Direction from well? | ravel, Brown Dark Brown n to Dark Brown Brown | FROM | | ny feet? | | |
| Direction from well? FROM TO LITHOLO O 5 Silt topsoil, sandy, w/gl 5 10 Clay, silty, Brown to D 10 15 Sand, f, w/Clay, Brown 15 20 Silt w/Sand and Clay, I 20 25 Sand, f-m, Lt. Brown 25 30 Sand, m, w/Clay, Dark | ravel, Brown Dark Brown n to Dark Brown Brown | FROM | | ny feet? | | |
| Direction from well? FROM TO LITHOLO O 5 Silt topsoil, sandy, w/gl 5 10 Clay, silty, Brown to D 10 15 Sand, f, w/Clay, Brown 15 20 Silt w/Sand and Clay, I 20 25 Sand, f-m, Lt. Brown 25 30 Sand, m, w/Clay, Dark | ravel, Brown Dark Brown n to Dark Brown Brown | FROM | | ny feet? | | |
| Direction from well? FROM TO LITHOLO O S Silt topsoil, sandy, w/gl 5 10 Clay, silty, Brown to D 10 15 Sand, f, w/Clay, Brown 15 20 Silt w/Sand and Clay, I 20 25 Sand, f-m, Lt. Brown 25 30 Sand, m, w/Clay, Dark | ravel, Brown Dark Brown n to Dark Brown Brown | FROM | | ny feet? | JGGING IN | |
| Direction from well? | ravel, Brown Dark Brown n to Dark Brown Brown | FROM | | ny feet? PLI | JGGING IN | |
| Direction from well? | ravel, Brown Dark Brown n to Dark Brown Brown | FROM | | ny feet? PLI | JGGING IN | |
| Direction from well? | ravel, Brown Dark Brown In to Dark Brown Brown K Brown | | TO | ny feet? PLI MW-34C , Abovegr | JGGING IN | ITERVALS |
| Direction from well? FROM TO LITHOLO 0 5 Silt topsoil, sandy, w/gi 5 10 Clay, silty, Brown to D 10 15 Sand, f, w/Clay, Brown 15 20 Silt w/Sand and Clay, I 20 25 Sand, f-m, Lt. Brown 25 30 Sand, m, w/Clay, Dark 30 37 Sand, m-c, Brown 7 CONTRACTOR'S OR LANDOWNER'S CERTIF | ravel, Brown Dark Brown n to Dark Brown Brown K Brown | | TO | MW-34C , Abovegr | ade | nder my jurisdiction y knowledge and belief. |
| Direction from well? | ravel, Brown Dark Brown n to Dark Brown Brown K Brown FICATION: This water well wa 10/11/2013 | as(1)constru | TO Jucted, (2) re and this | MW-34C , Abovegr | ade plugged ur | nder my jurisdiction |