| r city street address of well if locate IRMED BY CMD #4 ghart Trust y Crayton y, KS 67642 DEPTH OF COMPLETED WELL Dith(s) Groundwater Encountered 1 LL'S STATIC WATER LEVEL Pump test data: Well wate e Hole Diameter in. to LL WATER TO BE USED AS: | A 140 | ft. elow land s | Board of Application ATION: | S Agriculture, D n Number: | Range Number R 35 W E/W |
|--|---|--|---|--|--|
| r city street address of well if locate IRMED BY CMD #4 ghart Trust y Crayton y, KS 67642 DEPTH OF COMPLETED WELL Dith(s) Groundwater Encountered 1 LL'S STATIC WATER LEVEL Pump test data: Well wate e Hole Diameter in. to LL WATER TO BE USED AS: | ∼ /40 | ft. ELEV | Board of Application ATION: | Agriculture, D | |
| ghart Trust y Crayton y, KS 67642 DEPTH OF COMPLETED WELL Dith(s) Groundwater Encountered 1 LL'S STATIC WATER LEVEL Pump test data: Well water encountered 1 Yield | ~ /40 1ft. b er was | ft. elow land s | Application ATION: | n Number: | |
| ghart Trust y Crayton y, KS 67642 DEPTH OF COMPLETED WELL oth(s) Groundwater Encountered 1 LL'S STATIC WATER LEVEL Pump test data: Well wate Yield | f | ft. elow land s | Application ATION: | n Number: | |
| y Crayton y, KS 67642 DEPTH OF COMPLETED WELL oth(s) Groundwater Encountered 1 LL'S STATIC WATER LEVEL. Pump test data: Well water Yield | f | ft. elow land s | Application ATION: | n Number: | |
| PURPLE TO BE USED AS: | f | ft. elow land s | Application ATION: | n Number: | |
| DEPTH OF COMPLETED WELL oth(s) Groundwater Encountered 1 LL'S STATIC WATER LEVEL Pump test data: Well water Yield gpm: Well water Hole Diameterin. to LL WATER TO BE USED AS: | f | ft. elow land s | ATION: | | ivision of Water Resourc |
| oth(s) Groundwater Encountered 1 LL'S STATIC WATER LEVEL PR Pump test data: Well wate Yield gpm: Well wate e Hole Diameter in to LL WATER TO BE USED AS: | f | ft. elow land s | 2 | | |
| Pump test data: Well water Yield gpm: Well water to Hole Diameter | er was er was | elow land s | urface measured o | | |
| Pump test data: Well water. Yield gpm: Well water e Hole Diameterin. to LL WATER TO BE USED AS: | erwas erwas | | | | |
| Pump test data: Well water. Yield gpm: Well water e Hole Diameterin. to LL WATER TO BE USED AS: | erwas erwas | | | n mo/day/yr | |
| Yield gpm: Well wate e Hole Diameterin. to LL WATER TO BE USED AS: | erwas | ft. | after | | |
| e Hole Diameterin. to LL WATER TO BE USED AS: | | | | | |
| LL WATER TO BE USED AS: | | | | | |
| V1 Domestic 2 Feedlet | 5 Public water | | 8 Air conditionin | | |
| 21 POHIDSUL 3 F880101 | 6 Oil field wa | ter supply | | _ | Other (Specify below) |
| O Intention A Indicated | 21 | | 10 Manitarina | | , |
| s a chemical/bacteriological sample | submitted to Do | enartment? | Yes No | · If vee | mo/day/vr cample was su |
| ed | | | | | |
| | 8 Concre | | CASING IC | MATS: Glued | Clamped |
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| | | 5 | | ٠. | • |
| | • • • | | 8 Saw cut | | 11 None (open hole) |
| ot 6 Wire | | | | | |
| | | | | | |
| unched 7 Torch From. ft. to From. ft. to From. ft. to | n cut | ft., Fr | 10 Other (special com | ft. to |) |
| From. ft. to From. ft. to From ft. to ent 2 Cement grout | a cut | ft., Fr ft., Fr ft., Fr | 10 Other (specification) | ft. to ft. to ft. to |) |
| From. ft. to From. ft. to From. ft. to From ft. to | a cut | ft., Fr ft., Fr ft., Fr | 10 Other (specification) | ft. to ft. to ft. to |) |
| From. ft. to From. ft. to From. ft. to From. ft. to ent. 2 Cement grout o. 5. ft., From. ft., From. | 3 Berito | ft., Fr ft., Fr ft., Fr onite to | 10 Other (specification) om | ft. to ft. to ft. to |) |
| From. ft. to From. ft. to From. ft. to From. ft. to ent. 2 Cement grout o. ft., From. | 3 Berito | ft., Fr ft., Fr ft., Fr onite to | 10 Other (specification) om | ft. to ft. to ft. to ft. to | |
| From. ft. to From. ft. to From. ft. to From. ft. to ent. 2 Cement grout o. 5. ft., From. ft., From. | 3 Bento | ft., Frft., Fr ft., Fr to 10 Live | 10 Other (specification) om | ft. to ft. to ft. to ft. to ft. to ft. to | |
| From | 3 Bento | ft., Frft., Fr ft., Fr ft., Fr to 10 Live 11 Fue 12 Feri | omomomom | ft. to ft. to ft. to ft. to ft. to ft. to | ft. to |
| From ft. to From ft. to From ft. to From ft. to ent 2 Cement grout o 5 ft., From camination: res 7 Pit privy d 8 Sewage lag pit 9 Feedyard | 3 Bento | ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Fert 13 Inse | 10 Other (specification) om | ft. to | ft. to |
| From | 3 Bento | ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Fert 13 Inse | 10 Other (specification) om | ft. to ft. to ft. to ft. to ft. to ft. to | ft. to |
| From ft. to From ft. to From ft. to From ft. to ent 2 Cement grout o 5 ft., From camination: res 7 Pit privy d 8 Sewage lag pit 9 Feedyard | 3 Bento ft. | to | 10 Other (specification) om | ft. to | ft. to |
| From ft. to From ft. to From ft. to From ft. to ent 2 Cement grout o 5 ft., From camination: res 7 Pit privy d 8 Sewage lag pit 9 Feedyard | 3 Bento | to | 10 Other (specification) om | ft. to | ft. to |
| From ft. to From ft. to From ft. to From ft. to ent 2 Cement grout o 5 ft., From camination: res 7 Pit privy d 8 Sewage lag pit 9 Feedyard | 3 Bento ft. | to | 10 Other (specification) om | ft. to | ft. to |
| From ft. to From ft. to From ft. to From ft. to ent 2 Cement grout o 5 ft., From camination: res 7 Pit privy d 8 Sewage lag pit 9 Feedyard | 3 Bento ft. | to | 10 Other (special com | ft. to | ft. to |
| From ft. to From ft. to From ft. to From ft. to ent 2 Cement grout o 5 ft., From camination: res 7 Pit privy d 8 Sewage lag pit 9 Feedyard | 3 Bento ft. | 10 Live 12 Fer 13 Inse How m | 10 Other (specification) om | ft. to | ft. to |
| From ft. to From ft. to From ft. to From ft. to ent 2 Cement grout o 5 ft., From camination: res 7 Pit privy d 8 Sewage lag pit 9 Feedyard | 3 Bento tt. | ft., Fr. ft. | 10 Other (specification) om | ft. to | ft. to |
| From ft. to From ft. to From ft. to From ft. to ent 2 Cement grout o 5 ft., From camination: res 7 Pit privy d 8 Sewage lag pit 9 Feedyard | 3 Bento tt. | ft., Fr. ft. | 10 Other (specification) om | ft. to | ft. to ft andoned water well well/Gas well her (specify below) |
| From ft. to From ft. to From ft. to From ft. to ent 2 Cement grout o 5 ft., From camination: res 7 Pit privy d 8 Sewage lag pit 9 Feedyard | 3 Bento tt. | ft., Fr. ft. | 10 Other (specification) om | ft. to | ft. to ft andoned water well well/Gas well her (specify below) |
| From | 3 Bento tt. | ft., Fr. ft. | 10 Other (specification) om | ft. to | ft. to ft andoned water well well/Gas well her (specify below) |
| From | 3 Bento tt. | ft., Fr. ft. | 10 Other (specification) om | ft. to | ft. to ft andoned water well well/Gas well her (specify below) |
| From | 3 Bento tt. | ft., Fr. ft. | 10 Other (specification) om | 14 Ab 15 Oil 16 Ott | ft. to finandoned water well well/Gas well her (specify below) |
| From ft. to From ft. From f | 3 Bento tt. | ft., Fr. ft. | 10 Other (specification) om | 14 Ab 15 Oil 16 Ott | ft. to ft |
| From ft. to From ft. From f | 3 Bento tt. | ft., Fr. ft. | 10 Other (specification) om | 14 Ab 15 Oil 16 Ott | ft. to finandoned water well well/Gas well her (specify below) |
| From ft. to From ft. From f | 3 Bento tt. | ft., Fr. ft. | 10 Other (specification) om | 14 Ab 15 Oil 16 Ott | ft. to ft |
| s e to | a chemical/bacteriological sample and 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 5 | a chemical/bacteriological sample submitted to Did 5 Wrought iron 8 Concre 6 Asbestos-Cement 9 Other 7 Fiberglass | a chemical/bacteriological sample submitted to Department? \(\) 5 Wrought iron 8 Concrete title 6 Asbestos-Cement 9 Other (specify bek 7 Fiberglass | a chemical/bacteriological sample submitted to Department? Yes | a chemical/bacteriological sample submitted to Department? Yes |