WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

| 1. Isocalism of wells Country C | ************************************** | | | | | | | | |
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| 2. District of the proper state of city. Since and city of the control of the city. Since and city of the city. A. Locate with *X* in section below: Since and city. A. Locate with *X* in section below: Since and city. A. Locate with *X* in section below: Since and city. A. Locate with *X* in section below: Since and city. A. Locate with *X* in section below: Since and city. A. Locate with *X* in section below: Since and city. A. Locate with *X* in section below: Since and city. A. Locate with *X* in section below: Since and city. A. Locate with *X* in section below: Since and city. A. Locate with *X* in section below: Since and city. Sinc | | | | وسرا | Section number | | Township number | Range number | 7 |
| 2. District of the more and story of the sto | 1. Location of well; | Allen | NE 1/4 NE 1/4 1 | 14 | | | 1 25 | s R 20 | (F) |
| A. Lecte with "X" in section below: Seach mage: Seach m | 2. Distance and dire | ection from nearest town or city: | | 3. Own | er of wel | 1: 60 | ary Cove | 1 | |
| 4. Locare with "X" in section below: Search mage: No. | Street address of well location if in city: R.R. or street: | | | | | | RA | | |
| Well depth July 1. Note of the bool is provided to the provid | | MORE PROPORTION AND AND AND AND AND AND AND AND AND AN | | City, st | ate, zip | code: | | | 12 / de 10- |
| 7. ***Colle tool *** Record *** Public uspily *** Indiant of *** Control *** Collection *** Coll | | | | | | | 6. Bore hole dia. | in. Completion date | • <i>J#/5/77</i> |
| From To | | | 13 | | | | | | Dua |
| Tigation Air conditioning Sock Loop | | | | | | | 1 4 | | |
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| 5. Type and color of meterics From To Dioin, toin, depth large No | | a la | RANK | | | | RMPPVC | Weight | lbs./ft. |
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| Type Dia She Dia | J. Type and color o | nureria: | | | r.tom | 10 | | 1000 B | VOLUME OF THE PARTY OF THE PART |
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| Set between \$\frac{1}{1}\$, and \$\frac{7}{2}\$ ft. \$\frac{1}{1}\$, and \$\frac{7}{2}\$ ft. an | CONTROL OF STREET, STR | 3 | | | | 1 | 1,700 | V | 9 |
| Sand 20 30 11. Static water levels: 30 40 12. Pumping level below land surfaces: 40 42 41. A like water levels: 12. Pumping level below land surfaces: 43. A like water levels: 44. A like water levels: 45. A like water levels: 46. A like water levels: 47. A like water levels: 48. A like water levels: 49. A like water levels: 40 42 11. Static water levels: 40 42 12. Pumping level below land surfaces: 41. A like water li | | - Jand | | | 13 | 10 | land the same of t | | <u>9</u> ft. |
| Sand 20 30 11. Static water level: | | Shall | لم ا | | 10 | 20 | in the second se | | 7/4 ft. |
| 12. Pumping level below land surfaces: | | | | | - | - | | | "mo./day/yr. |
| The Water 40 42 ft. offer hrs. pumping g.p.m. ft. offer | Ormania de Composições de Composiçõe | | <u>d</u> | **** | (0) | 130 | | | 5/17 |
| Concrete | | 56a | 1.0 | | 30 | 40 | | | |
| Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr. | | /// | a de la la des | | Ma | 4/2 | | | |
| Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? 16. Nearest source of possible cogtamination: 16. Nearest source | MATERIAL REPORT AND ASSESSMENT AND ASSESSMENT OF A SECURITY OF A SECURIT | 1 | v Correr | - | | 76 | 1 | | 1 |
| 1. Well head completion: Pitless adapter Inches above grade | And the second s | Lin | | | 42 | 102 | · · | | mo./day/yr. |
| Pitless adapter Inches above grade | | 500 | ale | | 102 | 104 | | | |
| Shale Sands water 108 Switch | A WOOD OF THE PARTY OF THE PART | | .09. | | 1 | | | | ove grade |
| Depth; From ft. to ft. Show | | | ne | ·// | 100 | 100 | 15. Well grouted? | - | (i) |
| 16. Nearest source of possible contamination: ft. 200 Direction | | 5%a | le Jandy W. | ater | 108 | 118 | With: Neat cement . | Bentonite | Concrete |
| Well disinfected upon completion? | | Commenced to | to I was | | 118 | 100 | | | |
| Topography: Hill Topography: Hill Topography: Upland Topography Top | THE PARTY OF THE P |) on | benad | THE STATE OF THE S | 11.0 | 100 | ft. 200 Direction | Туре | Soplice |
| Manufacturer's name Model number HP Volts Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Slope Upland Signet Twee Gashlerh Data 5.78 | MATERIAL SOLUTION CONTRACTOR OF THE STATE OF | CONTRACTOR OF THE CONTRACTOR O | | | ļ | - | well disinfected upon con | npietion r res | 140 |
| Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Five ks Well Service ft. Business name License No. Address Five ks Address Five ks Signet Live ks Dath Path | | | | | | | ' | · · | ICU |
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