| T | | VATER WELL RECORD F | Fc.m WWC-5 KSA 82 | a-1212 | |
|---|--|--|--|--|--|
| LOCATION OF WATER V | VELL Fraction | 14 NW 14 3W | Section Numbe | Township Number | Range Number |
| istance and direction from | nearest town or city? | 13/15-1W | Street address of well | | |
| WATER WELL OWNER | Day God | Wood Fallsky | | MAN | |
| R#, St. Address, Box # | ו שמע | | _ | Board of Agriculture | Division of Water Resou |
| City, State, ZIP Code | Cotton | wood Falls K | s. 66845 | Application Number: | Division of water Hesou |
| | D WELL 106 | ft Bore Hole Diameter | 12 4 in to 1 | 9.6 . ft., and | in to |
| Vell Water to be used as: | 5 Public wa | | 8 Air conditioning | 11 Injection we | |
| Domestic 3 Feedlo | | vater supply | 9 Dewatering | 12 Other (Spec | |
| 2 Irrigation 4 Industr | | | 10 Observation well | | |
| Vell's static water level | .13 ft. below | land surface measured on . | 6 | nonth9 | day 8. 0 y |
| ump Test Data | | | | hours pumping | |
| st. Yield /-1 | gpm: Well water w | | | hours pumping | 9 |
| TYPE OF BLANK CASI | | 5 Wrought iron | 8 Concrete tile | Casing Joints: Glue | ed .💢 Clamped |
| 1 Steel | 3 RMP (SR) | 6 Asbestos-Cement | 9 Other (specify belo | ow) Weld | ded |
| 2 PVC | 4 ABS | 7 Fiberglass | | Thre | aded |
| | | | | 6 ft., Dia | |
| | | | | s./ft. Wall thickness or gauge | No |
| YPE OF SCREEN OR PE | | | P PVC | 10 Asbestos-cem | ent |
| 1 Steel | 3 Stainless steel | 5 Fiberglass | 8 RMP (SR) | 11 Other (specify |) |
| 2 Brass | 4 Galvanized steel | 6 Concrete tile | 9 ABS | 12 None used (o | pen hole) |
| creen or Perforation Openi | ings Are: | 5 Gauze | d wrapped | Saw cut | 11 None (open hole) |
| 1 Continuous slot | 3 Mill slot | 6 Wire w | | 9 Drilled holes | |
| 2 Louvered shutter | 4 Key punched | 7 Torch | | 10 Other (specify) | |
| creen-Perforation Dia | in. to | 12 ft., Dia | in. to | ft., Dia | in to |
| creen-Perforated Intervals: | | | | 2 .0ft. to. | |
| and Deal 1. | From | | • · · · · · · · · ft., From | | 4Holes To. 141 |
| ravel Pack Intervals: | From /2 | tt.to AD | ft From | | |
| | | | | | |
| COOLT MATERIAL | From | ft. to | ft., From | ft. to | |
| GROUT MATERIAL: | From Neat cement | ft. to | ft., From 3 Bentonite 4 | ft. to | |
| routed Intervals: From | Prom Neat cementft. to | ft. to Cement grout ft., From | ft., From 3 Bentonite 4 | ft. to Other | ft. to |
| routed Intervals: From /hat is the nearest source | From Neat cement The state of t | ft. to 2 Cement grout 1 ft., From | ft., From 3 Bentonite 4 | ft. to Other ft., From storage 14 A | tt. to |
| routed Intervals: From /hat is the nearest source 1 Septic tank | From Neat cement The fit to the fit of possible contamination The fit of p | ft. to 2 Cement grout 12 ft., From 7 Sewage lagoo | ft., From 3 Bentonite 4 | ft. to Other ft., From storage 14 A lizer storage 15 C | ft. to |
| routed Intervals: From /hat is the nearest source 1 Septic tank 2 Sewer lines | From Neat cement If to of possible contamination 4 Cess pool 5 Seepage pit | ft. to 2 Cement grout 1.2. ft., From on: 7 Sewage lagoo 8 Feed yard | ft., From 3 Bentonite 4 | tt. to Other ft., From storage 14 A lizer storage 15 C cticide storage 16 C | hbandoned water well Dil well/Gas well Other (specify below) |
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| routed Intervals: From /hat is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines irection from well /as a chemical/bacteriologic | From Pleat cement ft. to ft. to ft. to ft. to ft. to Cess pool Seepage pit Pit privy Fast of positive to ft. to ft | ft. to 2 Cement grout 12ft., From 7 Sewage lagor 8 Feed yard 2 Livestock pen How many feet 10 Department? Yes | ft., From 3 Bentonite 4 | ft. to Other | tt. to |
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