| LOCATION OF WATER WELL: | Fraction NW ¼ NE ¼ N | Section Number 14 | Township Number 12S | Range Number 15E |
|--|---|---|--|-------------------|
| County: Shawnee Distance and direction from nearest tov | vn or city street address | of well if located within | n city? | |
| 4 | | | - | |
| 25 SW 29th St., Topeka, KS | | | | |
| WATER WELL OWNER: Coastal Mart #9121 | | Global Positioning Latitude: NA | System (decimal degrees, | min. of 4 digits) |
| RR#, St. Address, Box #: 110 S. Main #500 | | Longitude: NA | | |
| RR#, St. Address, Dox #. 110 5. I | viam n 500 | Elevation: NA | | |
| City, State, ZIP Code: Wichita, | , KS 67202 | Datum: NA | | |
| • | L. DEDELL OF ME | Data Collection M | Iethod: NA ft. EW1 | |
| MARK WELL'S LOCATON | 4 DEPTH OF WE | LL 17.05 | IL. L W I | |
| WITH AN "X" IN SECTION BOX: | WELL'S STATIC | WATER LEVEL | NA ft. | |
| BOX. | | | | |
| N | WELL WAS USE | ED AS: | | |
| X | 1 Domestic | 5 Public Water Supply | y 9 Dewatering | y |
| - NW - NE - | 2 Irrigation | 6 Oil Field Water Suppl | | |
| w E | 3 Feedlot | 7 Domestic (Lawn & | Garden) 11 Injection V | Well |
| sw + sE - | 4 Industrial | 8 Air Conditioning | 12 Other | |
| | *** | a | when itted to Department | Vec No Y |
| S | Was a chemical | /bacteriological sample s | domined to Department | : 165 NO X |
| TYPE OF BLANK CASING USED: | | | | |
| 1 Steel 3 RMP (SR) 5 Wro | ought 7 Fi | berglass 9 | Other (specify below) | |
| | | oncrete Tile | | |
| | ' 11 10 X7 | | | |
| | | V Ma If you how | much 3.0ff | |
| Blank casing diameter 2 in. Was | s casing pulled? Yes | | much 3.0ft | |
| Casing height above or below land surfa | ace NA in | · | | 0-3.0ft |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 Ne | ace NA in. at cement 2 Cemen | t grout 3 Bentonite | 4 Other Concrete: | |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 Ne | ace NA in. at cement 2 Cemen | t grout 3 Bentonite | 4 Other Concrete: | |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 | ace NA in at cement 2 Cemen ft. to 17.65 ft., | t grout 3 Bentonite | 4 Other Concrete: | |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible contact the surface of the surf | ace NA in. at cement 2 Cemen ft. to 17.65 ft., ontamination: | t grout 3 Bentonite From ft. to | 4 Other Concrete: | |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 | ace NA in. at cement 2 Cemen ft. to 17.65 ft., contamination: pit 11 Fuel st | t grout 3 Bentonite From ft. to orage 16 Other | 4 Other Concrete: ft., From | |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the second of th | at cement 2 Cemen ft. to 17.65 ft., ontamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insection | t grout 3)Bentonite From ft. to orage 16 Other zer storage cide storage | 4 Other Concrete: ft., From (specify below) | |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the second of th | ace NA in. at cement 2 Cemen ft. to 17.65 ft., ontamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insectic 14 Aband | t grout 3)Bentonite From ft. to orage 16 Other zer storage cide storage oned water well Direct | ft., From (specify below) | |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the second of th | ace NA in. at cement 2 Cemen ft. to 17.65 ft., ontamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insectic 14 Aband | t grout 3 Bentonite From ft. to orage 16 Other ter storage cide storage oned water well Direct | 4 Other Concrete: ft., From (specify below) | |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the source of the source of possible conduction of the source of possible conduction of the source of possible conduction of the source of the | ace NA in. at cement 2 Cemen ft. to 17.65 ft., ontamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insectic 14 Aband | t grout 3)Bentonite From ft. to orage 16 Other zer storage cide storage oned water well Direct | ft., From (specify below) | ft. to f |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the source of the sou | ace NA in. at cement 2 Cemen ft. to 17.65 ft., ontamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insectic 14 Aband t pens 15 Oil we | t grout 3)Bentonite From ft. to orage 16 Other eer storage cide storage oned water well Directed Storage dil/Gas well How | ft., From (specify below) ction from well? many feet? | ft. to f |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the source of the sou | ace NA in. at cement 2 Cemen ft. to 17.65 ft., ontamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insecti 14 Aband a pens 15 Oil we | t grout 3)Bentonite From ft. to orage 16 Other eer storage cide storage oned water well Directed Storage dil/Gas well How | ft., From (specify below) ction from well? many feet? | ft. to f |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the source of the source of possible conduction of the source of the sou | ace NA in. at cement 2 Cemen ft. to 17.65 ft., contamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insection 14 Aband a pens 15 Oil we MATERIALS Soil | t grout 3)Bentonite From ft. to orage 16 Other eer storage cide storage oned water well Directed Storage dil/Gas well How | ft., From (specify below) ction from well? many feet? | ft. to f |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the source of the source of possible conduction of the source of the sou | ace NA in. at cement 2 Cemen ft. to 17.65 ft., contamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insection 14 Aband a pens 15 Oil we MATERIALS Soil | t grout 3)Bentonite From ft. to orage 16 Other eer storage cide storage oned water well Directed Storage dil/Gas well How | ft., From (specify below) ction from well? many feet? | ft. to f |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the source of the source of possible conduction of the source of the sou | ace NA in. at cement 2 Cemen ft. to 17.65 ft., contamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insection 14 Aband a pens 15 Oil we MATERIALS Soil | t grout 3)Bentonite From ft. to orage 16 Other eer storage cide storage oned water well Directed Storage dil/Gas well How | ft., From (specify below) ction from well? many feet? | ft. to f |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the source of possible conduction of | ace NA in. at cement 2 Cemen ft. to 17.65 ft., contamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insection 14 Aband a pens 15 Oil we MATERIALS Soil | t grout 3)Bentonite From ft. to orage 16 Other eer storage cide storage oned water well Directed Storage dil/Gas well How | ft., From (specify below) ction from well? many feet? | ft. to f |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the second of the second secon | at cement 2 Cemen ft. to 17.65 ft., ontamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insecti 14 Aband a pens 15 Oil we MATERIALS Soil tonite | t grout 3 Bentonite From ft. to orage 16 Other er storage cide storage oned water well Directly Gas well How FROM TO | ft., From (specify below) ction from well? many feet? PLUGGING M. | ft. to f |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the second of th | at cement 2 Cemen ft. to 17.65 ft., contamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insectic 14 Aband a pens 15 Oil we MATERIALS Soil tonite ER'S CERTIFICATIO 4/11 and this re | t grout 3 Bentonite From ft. to orage 16 Other zer storage cide storage oned water well Direct ell/Gas well How ON: This water well ecord is true to the best of | ft., From (specify below) ction from well? many feet? PLUGGING M. | ft. to f |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the conduction of th | at cement 2 Cemen ft. to 17.65 ft., contamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insectic 14 Aband a pens 15 Oil we MATERIALS Soil tonite ER'S CERTIFICATION 7 . This Water | t grout 3 Bentonite From ft. to orage 16 Other er storage cide storage oned water well Directly ill/Gas well How FROM TO ON: This water well water well water to the best of the best | ft., From (specify below) ction from well? many feet? PLUGGING M. | ft. to f |
| Casing height above or below land surface GROUT PLUG MATERIAL: 1 New Grout Plug Intervals: From 3.0 What is the nearest source of possible conduction of the conduction of th | at cement 2 Cemen ft. to 17.65 ft., contamination: pit 11 Fuel st 12 Fertiliz agoon 13 Insectic 14 Aband a pens 15 Oil we MATERIALS Soil tonite ER'S CERTIFICATIO 4/11 and this re | t grout 3 Bentonite From ft. to orage 16 Other zer storage cide storage oned water well Direct ell/Gas well How ON: This water well ecord is true to the best of | ft., From (specify below) ction from well? many feet? PLUGGING M. | ft. to f |