|           | LOCATION OF WATER WELL:<br>County:   |  | 1/4  |   |  | Township Num<br>T S   |   | er<br>E ┌           |
|-----------|--|--|--|---|--|---|---|---------------------|
|           | Street/Rural Address of Well Location; direction from nearest town or intersect check here   | if unknown, distance   | e &  | Latitude: Longitude   | e:   |   | nformation:(in decimal continue of the co | degre<br>legre      |
|           |  |  |  | Collection  | n Method:  |   | D83, NAD27  |                     |
| 2         | WATER WELL OWNER: RR#, St. Address, Box #: City, State ZIP Code:   |  |  | GPS unit (Make/Model:   |  |   |   |                     |
| 3         | MARK WELL'S LOCATION<br>WITH AN "X" IN SECTION   | 4 DEPTH O  | _  |   | ft.  |   | □ 5-15 m, □ >   | 15 m                |
| W         | BOX:   | WELL'S STATIC WATER LEVELft  WELL WAS USED AS:  Domestic   |  |   |  |   |   |                     |
|           |  |  |  |   |  |   |   |                     |
|           | SW SE  |  |  |   |  |   | at? Yes No  |                     |
| 5         | TYPE OF BLANK CASING USE   | л <b>:</b>   |  |   |  |   |   |                     |
|           | Steel RMP (SR) PVC ABS   | Wrought Asbestos-Cemer   | nt   | Fiberglass<br>Concrete Tile   |  | Other (Specify bel  | low)  |                     |
|           |  |  |  |   |  |   |   |                     |
|           | Blank casing diameter in. Casing height above or below land  | Was casing pull surface  | ed? Yes [<br>in.                                   | _ No □  | If yes, ho   | w much  |   |                     |
| 6         | Casing height above or below land  | surface  | in.  |   |  |   |   |                     |
| 6         | Casing height above or below land  | surface  Neat cement   | in.  | nent grout  | Benton   | ite Other_  |   |                     |
| 6         | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank S  | Surface Neat cement ft. to foliate contamination: eepage pit   | in. Cen  Ct., Fro                                  | ment grout  mf  | Benton   | ite Other_  | ft. to  |                     |
| 6         | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank Sewer lines Putterlight sewer lines Septic Lateral lines From  | Surface Neat cement ft. to foliate contamination:  | in.  Cen  Cen  Fuel Fertil Insec Abane             | nent grout  | Benton   | ite Otherft., From _ Other (specify bel   | ft. to  | ft.                 |
| 6         | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Septic tank Sewer lines Sewer lin | Neat cement ft. tof  eepage pit it privy ewage lagoon eedyard  | in. Cen Cen ft., Fro Fuel Fertil Insec Abane Oil w | ment grout  mf storage izer storage ticide storage doned water  | Benton   | ite Otherft., From _ Other (specify bel ection from well? w many feet?  | ft. to  | ft.                 |
| 6         | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Septic tank Sewer lines Sewer lin | Neat cement ft. tof  eepage pit it privy ewage lagoon eedyard ivestock pens  | in. Cen Cen ft., Fro Fuel Fertil Insec Abane Oil w | nent grout  mf storage izer storage ticide storage doned water ell/Gas well                               | Benton  it. to  e well Dir Hor   | ite Otherft., From _ Other (specify bel ection from well? w many feet?  | ft. to  | ft.                 |
| 6         | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Septic tank Sewer lines Sewer lin | Neat cement ft. tof  eepage pit it privy ewage lagoon eedyard ivestock pens  | in. Cen Cen ft., Fro Fuel Fertil Insec Abane Oil w | nent grout  mf storage izer storage ticide storage doned water ell/Gas well                               | Benton  it. to  e well Dir Hor   | ite Otherft., From _ Other (specify bel ection from well? w many feet?  | ft. to  | ft.                 |
| 6         | Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Production Sewer lines Septic tank Sewer lines Sewer lin | Neat cement ft. tof  eepage pit it privy ewage lagoon eedyard ivestock pens  | in. Cen Cen ft., Fro Fuel Fertil Insec Abane Oil w | nent grout  mf storage izer storage ticide storage doned water ell/Gas well                               | Benton  it. to  e well Dir Hor   | ite Otherft., From _ Other (specify bel ection from well? w many feet?  | ft. to  | ft.                 |
| 7         | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank   | Neat cement ft. tof  le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens  GGING MATERIA  VNER'S CERTI         | in.  Cen  Cen  Fuel Fertil Insec Abane Oil w       | storage izer storage ticide storage doned water ell/Gas well  FROM  | Benton  It. to  well Dir Ho  TO  | ite Otherft., From _ Other (specify bel ection from well? w many feet? PLUGG  PLUGG   | ft. to ft. to  low)  ING MATERIALS  ler my jurisdiction :   | ft.                 |
| con<br>We | GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible septic tank   | Neat cement ft. tof  le contamination: eepage pit it privy ewage lagoon eedyard ivestock pens  GGING MATERIA  VNER'S CERTIa This W | FICATIOnd this regater Well                        | storage izer storage ticide storage doned water ell/Gas well  FROM  ON: This we cord is true Record was o | Benton  Tt. to  well Dir Ho  TO  vater well v to the best completed of | ite Otherft., From Other (specify bel ection from well? w many feet?  PLUGG  PLUGG  was plugged und of my knowledg on (mo/day/year) | er my jurisdictice and belief. Ka   | LS<br>on<br>ansa_ u |

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