| 1 | LOCATION OF WATER WELL: County: | | 1/4 | Section 1/4 | Number | Township T | Number S | Range Number | r |
|----------------|--|---|--------------------------------------|--|--|---------------------|---|---|---------|
| | Street/Rural Address of Well Location; | | | Global P | ositioning S | Systems (G | SPS) inforn | nation: | |
| | direction from nearest town or intersection: If at owner's address, check here | | | Latitude:(in decimal degree Longitude:(in decimal degree longitude: | | | | | |
| | CHECK HEIC | | | Elevation | : | С04 Г | 7 NAD02 | □ NAD27 | |
| | | | | Collection | n Method: | 30 4 , L | _ NAD83, | □ NAD21 | |
| 2 | WATER WELL OWNER: | | | ☐ ☐ GP | S unit (Mak | e/Model: | | | |
| | RR#, St. Address, Box #: City, State ZIP Code: | | | ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey | | | | | |
| | City, State Zii Code. | | | Est. Accur | <u>асу</u> : Ц < | 3 m, □3 | 3-5 m, Ц | 5-15 m, $\square > 1$ | 5 m |
| 3 | MARK WELL'S LOCATION WITH AN "X" IN SECTION | 4 DEPTH OI | F WELL _ | | ft. | | | | |
| | BOX: | WELL'S STATIC WATER LEVEL ft | | | | | | | |
| W | N | WELL WA | S USED A | AS: | | | | | |
| | NW NE | Domesti | с [| Public V | Water Suppl | y | Dewat | tering | |
| | <i>T</i> E | Irrigation | n | Public V Oil Field Domesti | d Water Sup | oply Garden) | Monito | oring ion Well | |
| | SW SE | Industria | ւլ [| Air Con | ditioning | Garden | Other | | _ |
| | - SH - | Was a chemi | ical/hacter | iological san | nnle suhmit | ted to Dens | artment? V | es □ No □ | |
| | S | Was a chemical/bacteriological sample submitted to Department? Yes No | | | | | | | |
| | Blank casing diameter in. Casing height above or below land | surface | ed? Yes [| □ No □ | If yes, ho | | | | |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib | Was casing pulle surface Neat cement ft. to folioneters of the contamination: | ed? Yes [inCem | No No nent grout | If yes, ho | w much | Other | | |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S Sewer lines P | Was casing pulle surface Neat cement ft. to folio contamination: eepage pit it privy | ed? Yes [in. Cem ft., Fro. Fuel s | No No nent grout ment grout fistorage izer storage | If yes, ho Benton | w much | Other | | |
| 66 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S Sewer lines P Watertight sewer lines S | Was casing pulle surface | ed? Yes [in | nent grout mf storage izer storage ticide storage | If yes, ho | w much ite | Other From ify below) | ft. toi | ît. |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing pulle surface Neat cement ft. to folio contamination: eepage pit it privy | ed? Yes [inin | No No nent grout ment grout fistorage izer storage | If yes, ho | w much ite | Other ify below) | | |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing pulle surface | ed? Yes [in | nent grout mf storage izer storage ticide storage doned water | If yes, ho | w much ite | Other From ify below) n well? et? | ft. to i | |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing pulle surface | ed? Yes [in | nent grout mf storage izer storage ticide storage doned water ell/Gas well | If yes, hor Benton ft. to | w much ite | Other From ify below) n well? et? | _ ft. to | |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing pulle surface | ed? Yes [in | nent grout mf storage izer storage ticide storage doned water ell/Gas well | If yes, hor Benton ft. to | w much ite | Other From ify below) n well? et? | _ ft. to | |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing pulle surface | ed? Yes [in | nent grout mf storage izer storage ticide storage doned water ell/Gas well | If yes, hor Benton ft. to | w much ite | Other From ify below) n well? et? | _ ft. to | |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing pulle surface | ed? Yes [in | nent grout mf storage izer storage ticide storage doned water ell/Gas well | If yes, hor Benton ft. to | w much ite | Other From ify below) n well? et? | _ ft. to | |
| 6 | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing pulle surface | ed? Yes [in | nent grout mf storage izer storage ticide storage doned water ell/Gas well | If yes, hor Benton ft. to | w much ite | Other From ify below) n well? et? | _ ft. to | ĉt. |
| | Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing pulle surface | ed? Yes [in | nent grout mf storage izer storage ticide storage doned water ell/Gas well FROM | If yes, hor Benton St. to | w much ite | Other From ify below) n well? et? LUGGING | ft. to f | ft. |
| 7 | Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing pulle surface | ed? Yes [in | nent grout mf storage izer storage ticide storage doned water ell/Gas well FROM PROM DN: This w | If yes, hor Benton Et. to well Dir Hor | w much ite | Other From ify below) n well? et? LUGGING | ft. tof | rd d |
| 7 con We | Blank casing diameter in. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank | Was casing pulle surface Neat cement ft. to for some contamination: eepage pit it privy ewage lagoon eedyard ivestock pens SGING MATERIAL STATES CERTI a This W | ed? Yes [in | nent grout mf storage izer storage ticide storage doned water ell/Gas well FROM DN: This w cord is true Record was o | Benton Et. to Well Dir How TO Vater well vato the best completed of | w much ite | Other ify below) n well? et? LUGGING ed under m owledge and /year) | ft. tof | nd s W |
| con | Blank casing diameterin. Casing height above or below land GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possible Septic tank Sewer lines Property Watertight sewer lines Lateral lines From FROM TO PLUCE FROM TO PLUCE CONTRACTOR'S OR LANDOVE CONTRACTOR'S OR LAN | Was casing pulle surface Neat cement ft. to for the contamination: eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERIA a | ed? Yes [in | nent grout mf storage izer storage ticide storage doned water ell/Gas well FROM DN: This w cord is true | If yes, hor Benton Et. to well Dir Hor TO vater well vater well vato the best | w much ite | Other From ify below) n well? et? LUGGING ed under mowledge and | ft. to MATERIALS my jurisdiction d belief. Kan | 1 f |

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