|                 | LOCATION OF WATER WELL: County:   |   | 1/4  | Section 1/4   | Number  | Township<br>T       | Number<br>S   | Range Number                             | Г     |
|-----------------|---|---|--|---|---|---------------------|---|--|-------|
|                 | 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:   | Latitude: (in decimal degree Longitude: |                     |   |  |       |
|                 | check here  |   |  | Elevation   | :   | C01 [               | 7 NAD92   | □ NAD27                                  |       |
|                 |   |   |  | Collection  | n Method:   | 30 <del>4</del> , L | _ NAD65,  | □ NAD21                                  |       |
| 2               | WATER WELL OWNER:   |   |  |   | S unit (Mak   | e/Model:            |   |  |       |
|                 | RR#, St. Address, Box #:<br>City, State ZIP Code:   |   |  |   | Digital Map/Photo, $\square$ Topographic Map, $\square$ Land Survey  Est. Accuracy: $\square$ < 3 m, $\square$ 3-5 m, $\square$ 5-15 m, $\square$ > 15 m  |                     |   |  |       |
|                 | City, State Zii Code.   | 1   |  | Est. Accur  | <u>асу</u> :  | 3 m, □3             | 3-5 m, □  | 5-15 m,  □ > 15                          | m     |
| 3               | MARK WELL'S LOCATION WITH AN "X" IN SECTION   | 4 DEPTH O   | F WELL   |   | ft.   |                     |   |  |       |
|                 | BOX:  | WELL'S STATIC WATER LEVEL ft  |  |   |   |                     |   |  |       |
|                 |   | WELL WA   | AS USED A  | AS:   |   |                     |   |  |       |
|                 | NW NE -   | Domest  | ic [   | Public V  | Water Suppl   | y                   | Dewat   | tering                                   |       |
| W               | E   | Irrigation Feedlot  | on .   | Public V Oil Field Domest   | d Water Sup   | oply<br>Garden)     | Monito  | oring<br>ion Well                        |       |
|                 | SW SE   | Industri  | al [   | Air Con   | ditioning   | Gurden              | Other   |  | -     |
|                 |   | Was a chem  | nical/bacter   | riological san  | nple submit   | ted to Dena         | artment? Y  | es No                                    |       |
|                 | S TYPE OF BLANK CASING USE  |   |  |   |   |                     |   |  |       |
|                 | Steel RMP (SR) ABS  Blank casing diameter in. Casing height above or below land   | Was casing pul surface  | led? 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 possible  | Was casing pul surface Neat cement ft. to   | led? Yes [inCenft., Fro  | No No nent grout  | If yes, ho  | w muchite           | Other   |  |       |
| 6               | 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 Sewer lines  | Was casing pul surface Neat cement ft. to ole contamination eepage pit it privy   | led? Yes [in.  Cen  ft., Fro  Fuel Fertil  | No nent grout  ment grout  storage lizer storage  | If yes, ho Benton   | 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 possible Septic tank S Sewer lines P Watertight sewer lines S   | Was casing pul surface  Neat cement  ft. to  cle contamination eepage pit it privy ewage lagoon   | led? Yes [in.  Cen  ft., Fro  Fuel Fertil Insec  | No No nent grout  | If yes, ho  | w much ite          | Other From ify below)   | ft. to ft                                | •     |
| 6               | Blank casing diameterin. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible sewer lines  | Was casing pul surface Neat cement ft. to ole contamination eepage pit it privy   | led? Yes [in.  Cen ft., Fro : Fuel Fertil Insec Abane  | No nent grout  ment grout  storage lizer storage ticide storage   | If yes, ho  | w much ite          | Other  From  ify below)  n well?  |  | •     |
| 6               | Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Physical Sewer lines Sewer lines Lateral lines From  Cess pool L  | Was casing pul surface  | led? Yes [in.  Cen ft., Fro : Fuel Fertil Insec Abane Oil w  | nent grout storage lizer storage ticide storage doned water   | If yes, ho  | w much ite          | Other From ify below) in well? et?  | ft. to ft                                | •     |
| 66              | 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 pul surface  Neat cement  ft. to  cle contamination eepage pit it privy ewage lagoon eedyard ivestock pens                     | led? Yes [in.  Cen ft., Fro : Fuel Fertil Insec Abane Oil w  | nent grout storage lizer storage ticide storage doned water ell/Gas well  | If yes, hor Benton ft. to   | w much ite          | Other From ify below) in well? et?  | ft. to ft                                | •     |
| 6               | 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 pul surface  Neat cement  ft. to  cle contamination eepage pit it privy ewage lagoon eedyard ivestock pens                     | led? Yes [in.  Cen ft., Fro : Fuel Fertil Insec Abane Oil w  | nent grout storage lizer storage ticide storage doned water ell/Gas well  | If yes, hor Benton ft. to   | w much ite          | Other From ify below) in well? et?  | ft. to ft                                | •     |
| 6               | 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 pul surface  Neat cement  ft. to  cle contamination eepage pit it privy ewage lagoon eedyard ivestock pens                     | led? Yes [in.  Cen ft., Fro : Fuel Fertil Insec Abane Oil w  | nent grout storage lizer storage ticide storage doned water ell/Gas well  | If yes, hor Benton ft. to   | w much ite          | Other From ify below) in well? et?  | ft. to ft                                | •     |
| 66              | 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 pul surface  Neat cement  ft. to  cle contamination eepage pit it privy ewage lagoon eedyard ivestock pens                     | led? Yes [in.  Cen ft., Fro : Fuel Fertil Insec Abane Oil w  | nent grout storage lizer storage ticide storage doned water ell/Gas well  | If yes, hor Benton ft. to   | w much ite          | Other From ify below) in well? et?  | ft. to ft                                | •     |
| 6               | 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 pul surface  Neat cement  ft. to  cle contamination eepage pit it privy ewage lagoon eedyard ivestock pens                     | led? Yes [in.  Cen ft., Fro : Fuel Fertil Insec Abane Oil w  | nent grout storage lizer storage ticide storage doned water ell/Gas well  | If yes, hor Benton ft. to   | w much ite          | Other From ify below) in well? et?  | ft. to ft                                | •     |
|                 | Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Physical Sewer lines Sewer lines Sewer lines Description De | Was casing pul surface Neat cement ft. to sle contamination eepage pit it privy ewage lagoon eedyard ivestock pens GGING MATERI           | led? Yes [in. Cen ft., Fro : Fuel Fertil Insec Abanc Oil w   | nent grout  storage lizer storage ticide storage doned water ell/Gas well  FROM                                     | If yes, hor Benton St. to   | w much ite          | Other From ify below) in well? et? LUGGING                                  | ft. to 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 possible Septic tank Sewer lines Physical Sewer lines Sewer lines Physical Sewer lines Physical Septic tank Sewer lines Physical Sewer lines Physi | Was casing pulsurface   | led? Yes [in Cen ft., Fro : Fuel Fertil Insec Abane Oil w  | nent grout  storage lizer storage ticide storage doned water ell/Gas well  FROM  DN: This w                         | If yes, hor Benton  Et. to  well Dir Hor  | w much  ite         | Other  From  ify below)  n well?  et?  LUGGING                              | ft. to ft  MATERIALS  ay jurisdiction an |       |
| 7<br>com<br>We: | Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possible Septic tank Sewer lines Physical Sewer lines Sewer lines Sewer lines Description De | Was casing pul surface  Neat cement  ft. to  le contamination eepage pit it privy ewage lagoon eedyard ivestock pens  WNER'S CERT  This W | led? Yes [ in.  Cen  ft., Fro  Fuel Fertil Insec Abane Oil w  ALS  IFICATIO and this re Vater Well | nent grout  storage lizer storage ticide storage doned water ell/Gas well  FROM  DN: This w cord is true Record was | Benton  Et. to  Well Dir  How  TO  Vater well vato the best completed of  | w much  ite         | Other  From  ify below)  n well? et?  LUGGING  ed under mowledge and /year) | ft. toft                                 | i.d W |

KSA82a-1212

Revised 1/29/2014