| WATER WELL  | RECORD   | Form WW   | VC-5  | Ε   | ivision of V   | Vater [  |   |  |                     |  |  |  |  |  |  |  |  |
|---|--|---|---|---|--|--|---|--|---------------------|--|--|--|--|--|--|--|--|
|   | Correction   |   |   |   | sources Ap   |  |   | Well ID  |                     |  |  |  |  |  |  |  |  |
| 1 LOCATION OF   | WATER WELI   |   | ection  | 0   | ection Nur   |  | Township Num  |  | nge Number          |  |  |  |  |  |  |  |  |
| County: Da  | rber   |   | 45W NE  | 2 56  | 2  | 4  | т 33s   |  | HOE XW              |  |  |  |  |  |  |  |  |
| 2 WELL OWNER: Business: 104   | Last Name: D   | Ke Fir  | st: Tim.  | Street or R   | ural Addre   | ess wher   | re well is located                                    | (if unknown  | distance and        |  |  |  |  |  |  |  |  |
| Business: 194   | 24 811   | 1). 100   | Envil D   | direction from  | n nearest tow  | n or inter   | section): If at owner                                 | er's address   | check here:         |  |  |  |  |  |  |  |  |
|   | 1 3,00   | 24 LOS  | swellka   |   | a.   |  |   |  |                     |  |  |  |  |  |  |  |  |
| Address:  | ine Lodge  | VS  | 1-11114   |   | 25,  |  | W. Me   | dis  | 1. 10               |  |  |  |  |  |  |  |  |
| 3 LOCATE WELL   | ANG Louge  | jate: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \       | GIUT  | 110   | 70 07  | 10   | 0011110   | man  | - Loage             |  |  |  |  |  |  |  |  |
| WITH "X" IN   | 4 DEPTH  | OF COMPLI   | ETED WELL:  | 41  | ft. 5 La   | titude:  |   |  | (decimal decrees)   |  |  |  |  |  |  |  |  |
| SECTION BOX:  |  |   | untered: 1)   |   |  | ngitude  | : <u></u>   |  | (decimal degrees)   |  |  |  |  |  |  |  |  |
| N N   | 2)   | ft. 3)  | ft., or 4)  | Dry Well  | Но   | rizontal   | Datum: WGS 8  | 4 D NAD  | R3   NAD 27         |  |  |  |  |  |  |  |  |
|   |  |   | LEVEL:  |   | Soi  | urce for I   | Latitude/Longitude                                    | 17710  | D HAD 27            |  |  |  |  |  |  |  |  |
|   | below lan  | id surface, mea                                   | sured on (mo-day  | -yr) / 0/-  | 7  | GPS (u   | nit make/model:                                       | e<br>  |                     |  |  |  |  |  |  |  |  |
| NW NE   |  |   | sured on (mo-day  |   |  | (W   | /AAS enabled?   | Yes □ N  | 0)                  |  |  |  |  |  |  |  |  |
|   |  |   | was   |   |  | ] Land S   | urvey 🗌 Topogr  | aphic Map  |                     |  |  |  |  |  |  |  |  |
| W E   | arter  |   | ping<br>was   |   |  | ] Online   | Mapper:   |  |                     |  |  |  |  |  |  |  |  |
| SWSE  | after  |   | ping  |   |  |  |   |  |                     |  |  |  |  |  |  |  |  |
|   | Estimated Vie  | eld:gp  | pmg   | gpm   | 6 Ele  | vation:  | ft.   | ☐ Ground   | Level TTOC          |  |  |  |  |  |  |  |  |
| S   | Bore Hole Dia  | ameter: 10  | in. to 42   | ft and  | Sou  | ırce: 🔲 I  | Land Survey 🔲 (                                       | GPS  | nographic Man       |  |  |  |  |  |  |  |  |
| 1 mile  |  |   | in. to  |   |  | (  | Other   |  | pograpine map       |  |  |  |  |  |  |  |  |
| 7 WELL WATER TO   | DE USED AS   |   |   |   |  |  |   |  |                     |  |  |  |  |  |  |  |  |
| 1. Domestic:  |  |   | pply: well ID   |   | 10 □   | Oil Field  | d Water Supply: le                                    | ase  |                     |  |  |  |  |  |  |  |  |
| ☐ Household   | 6. □ □   | Dewatering: ho                                    | w many wells?   |   | 11. Tes  | st Hole:   | well ID   | asc  |                     |  |  |  |  |  |  |  |  |
| ☐ Lawn & Garden   | 7. 🔲 A   | iquifer Recharg                                   | ge: well ID   |   |  | Cased  | ☐ Uncased ☐ (   | reotechnical   | . • • •             |  |  |  |  |  |  |  |  |
| Livestock   | 8. 🔲 N   | Ionitoring: we                                    | II ID   |   | 12. Geo  | othermal   | : how many bores                                      | ?  |                     |  |  |  |  |  |  |  |  |
| 2. 🔲 Irrigation   | 9. Envi  | ronmental Rem                                     | nediation: well II  |   | a)   | Closed L   | 200p 🔲 Horizonta                                      | al 🗌 Vertic  | al                  |  |  |  |  |  |  |  |  |
| 3. Feedlot  |  | Lir Sparge  | ☐ Soil Vapor I  | Extraction  | b)   | Open Lo  | op 🔲 Surface Dis                                      | scharge 🔲 1  | Inj. of Water       |  |  |  |  |  |  |  |  |
| 4. Industrial   | □ R  | lecovery  | ☐ Injection   |   | 13. 🔲  | Other (sp  | pecify):  |  |                     |  |  |  |  |  |  |  |  |
| Was a chemical/bacter   | riological samp  | le submitted                                      | to KDHE?  | Yes 🕱 No  |  |  |   |  |                     |  |  |  |  |  |  |  |  |
| Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes 🗷 No If yes, date sample was submitted:  |  |   |   |   |  |  |   |  |                     |  |  |  |  |  |  |  |  |
| 8 TYPE OF CASING USED:   Steel MPVC D Other  CASING JOINTS: MCGland D Clarge D Well D The Later D The |  |   |   |   |  |  |   |  |                     |  |  |  |  |  |  |  |  |
| Casing diameter   |  |   |   |   |  |  |   |  |                     |  |  |  |  |  |  |  |  |
| Casing diameter j. in. to 4.7 ft., Diameter in. to ft. Diameter in. to ft. Casing height above land surface 14. in. Weight 16 lbs./ft. Wall thickness or gauge No.  |  |   |   |   |  |  |   |  |                     |  |  |  |  |  |  |  |  |
| TYPE OF SCREEN OR PERFORATION MATERIAL:   |  |   |   |   |  |  |   |  |                     |  |  |  |  |  |  |  |  |
| ☐ Steel ☐ Stair   | iless Steel  | ☐ Fiberglass                                      | <b>Ø</b> PVC  |   |  | ther (Sp   | ecify)  |  |                     |  |  |  |  |  |  |  |  |
|   |  | Concrete tile                                     | e 🔲 None us   | sed (open hol   | e)   |  |   |  | 2555555             |  |  |  |  |  |  |  |  |
| SCREEN OR PERFOR  |  |   |   |   |  |  |   |  |                     |  |  |  |  |  |  |  |  |
| Continuous Slot   | Mill Slot  | ☐ Gauze W   | rapped [ To   | rch Cut 🔲 🛭   | Prilled Holes  | s 🔲 O1   | ther (Specify)  |  |                     |  |  |  |  |  |  |  |  |
| Louvered Shutter  | ☐ Key Punched  | ☐ Wire Wr   | apped X Say   | y Cut 🔲 🗅   | Jone (Open   | Hole)  |   |  |                     |  |  |  |  |  |  |  |  |
| SCREEN-PERFORATE  | ED INTERVAL!   | S: From   | P ft. to  | ft., From .   | ft.  | to   | ft., From   | ft. to   | ft.                 |  |  |  |  |  |  |  |  |
| GRAVEL PAC  | K INTERVAL   | S: From 🔏   | O. ft. to4.   | ft., From .   | ft.  | to   | ft., From   | ft. to   | ft.                 |  |  |  |  |  |  |  |  |
| 9 GROUT MATERIA   | L: Neat cem  | ent 🔲 Cemer                                       | nt grout 🔣 Ber  | ntonite 🔲 🤇   | other  |  |   | GRAVEL PACK INTERVALS: From  |                     |  |  |  |  |  |  |  |  |
| Grout Intervals: From   | ft. to   | <i>X.O.</i> ft., Fr                               | rom f   | t. to   | Grout Intervals: From  |  |   |  |                     |  |  |  |  |  |  |  |  |
| Nagrost course of naccible  |  |   |   |   | ft., Fron  | 11   | п. то   | ft.  | *******             |  |  |  |  |  |  |  |  |
|   | contamination:   |   | —   |   |  |  |   |  | *******             |  |  |  |  |  |  |  |  |
| ☐ Septic Tank   | e contamination:<br>Late   | eral Lines  | ☐ Pit Privy   |   | Livestock P  | ens  | ☐ Insectici   | de Storage   |                     |  |  |  |  |  |  |  |  |
| ☐ Septic Tank☐ Sewer Lines  | e contamination:<br>Late<br>Cess   | eral Lines<br>s Pool                              | ☐ Sewage Lag  | oon 🔲   | Livestock P<br>Fuel Storag   | ens<br>e   | ☐ Insectici   | de Storage<br>ned Water W  |                     |  |  |  |  |  |  |  |  |
| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin  | e contamination:  Late Cess Seep   | eral Lines<br>s Pool<br>page Pit                  | ☐ Sewage Lag ☐ Feedvard   | oon 🔲   | Livestock P<br>Fuel Storag<br>Fertilizer St  | ens<br>e   | ☐ Insectici   | de Storage<br>ned Water W  |                     |  |  |  |  |  |  |  |  |
| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin  | e contamination:  Late Cess Seep   | eral Lines<br>s Pool<br>page Pit                  | ☐ Sewage Lag ☐ Feedvard   | oon 🔲   | Livestock P<br>Fuel Storag<br>Fertilizer St  | ens<br>e<br>torage   | ☐ Insecticion ☐ Abandon ☐ Oil Well.                   | de Storage<br>ned Water W  |                     |  |  |  |  |  |  |  |  |
| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well?   | e contamination:  Late Cess es Seep  | eral Lines<br>s Pool<br>page Pit                  | ☐ Sewage Lag ☐ Feedyard  Distance from we.  | oon   | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage  | ☐ Insectici   | de Storage<br>ned Water Wo<br>/Gas Well  | ell                 |  |  |  |  |  |  |  |  |
| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well?  10 FROM TO   | e contamination:    Late   Cess   Seep   | eral Lines<br>s Pool<br>page Pit                  | ☐ Sewage Lag ☐ Feedyard  Distance from we.  | oon 🔲   | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage  | ☐ Insecticion ☐ Abandon ☐ Oil Well.                   | de Storage<br>ned Water Wo<br>/Gas Well  | ell                 |  |  |  |  |  |  |  |  |
| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well?   | e contamination:  Late Cess es Seep  | eral Lines<br>s Pool<br>page Pit                  | ☐ Sewage Lag ☐ Feedyard  Distance from we.  | oon   | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage  | ☐ Insectici   | de Storage<br>ned Water Wo<br>/Gas Well  | ell                 |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO   | e contamination:    Late   Cess   Seep   | eral Lines<br>s Pool<br>page Pit                  | ☐ Sewage Lag ☐ Feedyard  Distance from we.  | oon   | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage  | ☐ Insectici   | de Storage<br>ned Water Wo<br>/Gas Well  | ell                 |  |  |  |  |  |  |  |  |
| ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well?  10 FROM TO   | e contamination:    Late   Cess   Seep   | eral Lines s Pool page Pit HOLOGIC LO             | ☐ Sewage Lag ☐ Feedyard  Distance from we.  | oon   | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage  | ☐ Insectici   | de Storage<br>ned Water Wo<br>/Gas Well  | ell                 |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO   | E Contamination:    Late   Cess   Seep   | eral Lines s Pool page Pit HOLOGIC LO             | ☐ Sewage Lag ☐ Feedyard  Distance from we.  | oon   | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage  | ☐ Insectici   | de Storage<br>ned Water Wo<br>/Gas Well  | ell                 |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO   | e contamination:    Late   Cess   Seep   | eral Lines s Pool page Pit HOLOGIC LO             | ☐ Sewage Lag ☐ Feedyard  Distance from we.  | oon   | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage  | ☐ Insectici   | de Storage<br>ned Water Wo<br>/Gas Well  | ell                 |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO   | E Contamination:    Late   Cess   Seep   | eral Lines s Pool page Pit HOLOGIC LO             | ☐ Sewage Lag ☐ Feedyard  Distance from we.  | 00n   | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage  | ☐ Insectici   | de Storage<br>ned Water Wo<br>/Gas Well  | ell                 |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO   | E Contamination:    Late   Cess   Seep   | eral Lines s Pool page Pit HOLOGIC LO             | ☐ Sewage Lag ☐ Feedyard  Distance from we.  | oon   | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage  | ☐ Insectici   | de Storage<br>ned Water Wo<br>/Gas Well  | ell                 |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO   | E Contamination:    Late   Cess   Seep   | eral Lines s Pool page Pit HOLOGIC LO             | ☐ Sewage Lag ☐ Feedyard  Distance from we.  | 00n   | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage  | ☐ Insectici   | de Storage<br>ned Water Wo<br>/Gas Well  | ell                 |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2 4 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4  | E Contamination:    Late   Cess   Seep   | eral Lines s Pool page Pit  HOLOGIC LO            | ☐ Sewage Lag ☐ Feedyard  Distance from we   | oon  II? FROM Notes:                                  | Livestock P<br>Fuel Storag<br>Fertilizer St  | Pens<br>e<br>torage<br>./.50<br>LITHO  | ☐ Insecticie ☐ Abandor ☐ Oil Well                     | de Storage<br>led Water Wo<br>Gas Well<br>PLUGGING   | INTERVALS           |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | E Contamination:    Late   Cess   Seep   | eral Lines s Pool page Pit  HOLOGIC LO  Aug. Sand | ☐ Sewage Lag ☐ Feedyard  Distance from we.  OG  | oon   | Livestock P Fuel Storag Fertilizer St  TO  | Pens e torage  1.50  LITHO   | ☐ Insecticie ☐ Abandor ☐ Oil Well                     | de Storage<br>led Water Wo<br>Gas Well   | INTERVALS           |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | E Contamination:    Late   Cess   Seep   | eral Lines s Pool page Pit  HOLOGIC LO  Aug. Sand | ☐ Sewage Lag ☐ Feedyard  Distance from we.  OG  | oon   | Livestock P Fuel Storag Fertilizer St  TO  | Pens e torage  1.50  LITHO   | ☐ Insecticie ☐ Abandor ☐ Oil Well                     | de Storage<br>led Water Wo<br>Gas Well   | INTERVALS           |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2  | Cesses Seep  LITE Sort Tan Clara Share Contained Seep  LITE Sort Tan Clara Share Contained Seep  CR LANDOW! I was completed ractor's License of Seep | NER'S CER' I on (mo-day-                          | ☐ Sewage Lag ☐ Feedyard  Distance from we.  OG  TIFICATION: year)   | Notes:  | Livestock P Fuel Storag Fertilizer St  TO  well was his record ord was for   | Pens e torage  LITHO  true to inplement  | Insecticing Abandor Abandor Oil Well LOG (cont.) or F | de Storage led Water We led Water Water led Water Water led Wa | INTERVALS           |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2  | Cesses Seep  LITE Sor  Tan Cl  Gray  CHANDOW  I was completed ractor's License of  | NER'S CER' I on (mo-day-                          | ☐ Sewage Lag ☐ Feedyard ☐ Feedya | Notes:  This water  """  """  """  """  """  """  """ | Livestock P Fuel Storag Fertilizer St  TO  well was his record ord was for a storage and the s | constitute to the constitute of the constitute o | Insecticing Abandor Abandor Oil Well                  | de Storage led Water We /Gas Well  PLUGGING  Structed, or knowledge r)   | plugged and belief. |  |  |  |  |  |  |  |  |
| Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | OR LANDOWN I was completed ractor's License of   | NER'S CER on (mo-day-No                           | Sewage Lag  Feedyard  Distance from we  OG  TIFICATION: year) This Wate  Calculated well to: Kansa  367. Mail one to W  | Notes:  This water  """  """  """  """  """  """  """ | well was his record ord was conature.  | constitute to the constitute of the constitute o | Insecticing Abandor Abandor Oil Well                  | de Storage led Water We /Gas Well  PLUGGING  Structed, or knowledge r)   | plugged and belief. |  |  |  |  |  |  |  |  |