| | WATER WELL REC | ORD Form W | | | 2a-1212 | | | |
|---|-------------------------------------|---------------------|---------------------------------------|---|--|---|--|--|
| I LOCATION OF WATER WELL: | Fraction | | 1 | n Numb | | wnship Number | ĺ | Range Number |
| County: Graham Distance and direction from nearest to | | /4 NE /4 | | 7 | T | 9 s | | R 25 KW |
| Distance and direction from hearest to | will of city street address of wer | i ii located within | City ! | | | | | , |
| WATER WELL OWNER: DA | avid Rohleder | | | | | | | |
| | | 67650 | | | E | Board of Agricult | ure. Divisi | ion of Water Resourc |
| City, State, ZIP Code | orrana, no. | 0.000 | | | | Application Numb | | |
| LOCATE WELL'S LOCATION WITH | A DEPTH OF COMPLETED A | WELL 150 | | # ELE\ | | | | |
| AN "X" IN SECTION BOX: | Depth(s) Groundwater Encoun | | | | | | | |
| · I Y | WELL'S STATIC WATER LEV | | | | | | | |
| 1 i i ^ ' | l | | | | | | | |
| NW NE | | | | | | | | ggpr |
| 1 1 1 1 1 | Est. Yield gpm: \Bore Hole Diameter | well water was | 50 | π. | arter | nour | s pumpin | g gpr |
| ₩ 1 1 E | | | | | | | in. to | |
| ⁸ " ! ! " | WELL WATER TO BE USED | | | supply | | nditioning | 11 Injec | |
| | 1 Domestic 3 Feed | llot 6 Oil fie | eld water | supply | 9 Dewa | tering | 12 Othe | r (Specify below) |
| 3₩ 3€ | 2 Irrigation 4 Indus | | | | | | | |
| 1 1 1 | Was a chemical/bacteriological | sample submitte | d to Dep | artment? | Yes | NoX; If | ves, mo/ | day/yr sample was su |
| , , | mitted | · | · | | | Disinfected? Ye | - | No X |
| TYPE OF BLANK CASING USED: | 5 Wrought i | ron 8 (| Concrete | | | | | Clamped |
| 1 Steel 3 RMP (S | | - | | pecify be | | | | |
| 2 PVC 4 ABS | 7 Fiberglass | | | - | · · · · · · · · · | | | |
| | 7 Fiberglass | | | | | | | |
| Blank casing diameter45 | .in. το π., Dia | 1 2 38 | in. to . | | π., L |)a | in. to | οπ 248 |
| Casing height above land surface | | | | | s./ft. Wall t | hickness or gau | ge No | • 2 40 |
| TYPE OF SCREEN OR PERFORATIO | N MATERIAL: | | 7 PVC | - | | 10 Asbestos- | cement | |
| 1 Steel 3 Stainles: | s steel 5 Fiberglass | 3 | 8 RMP | (SR) | | 11 Other (spe | cify) | |
| 2 Brass 4 Galvaniz | zed steel 6 Concrete | tile | 9 ABS | | | 12 None used | d (open h | ole) |
| SCREEN OR PERFORATION OPENIN | NGS ARE: | 5 Gauzed wrap | ped | | 8 Saw | cut | 11 | None (open hole) |
| 1 Continuous slot 3 M | fill slot | 6 Wire wrapped | | | 9 Drille | ed holes | | |
| | (ey punched | 7 Torch cut | | | | | | |
| L Louvoida dilattoi | | | | | | | | |
| SCREEN PERFORATED INTERVALS: | From 130 | ff to 15(|) | # F | rom | | ft to | |
| SCREEN-PERFORATED INTERVALS: | | | | | | | | |
| | From | . ft. to | | ft., F | rom | | ft. to | |
| SCREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: | From | . ft. to 1.5 (| | ft., F ft., F | rom rom | | ft. to ft. to | f |
| GRAVEL PACK INTERVALS: | From | ft. to |)) | ft., F ft., F ft., F | rom rom rom | | ft. to ft. to ft. to | fi |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat | From | ft. to | Bentonit | ft., F ft., F ft., F | rom rom rom 4 Other . | | ft. to ft. to ft. to | f |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat Grout Intervals: From0 | From | ft. to | Bentonit | ft., F ft., F | rom rom | From | ft. to ft. to ft. to | |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat Grout Intervals: From0 | From | ft. to | Bentonit | ft., F ft., F ft., F te | rom rom | Froms | ft. to ft. to ft. to ft. to ft. ta ft. 4 Aband | |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat | From | . ft. to | Bentonit | ft., F ft., F ft., F te | rom rom | From | ft. to ft. to ft. to ft. to ft. ta ft. 4 Aband | |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From0 What is the nearest source of possible | From | . ft. to | Bentonit | ft., Fft., F ft., F te 10 Liv. 11 Fue | rom rom | From | ft. to | |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess | From | . ft. to | Bentonit | ft., Fft., F ft., F te 10 Liv. 11 Fut | rom rom | From | ft. to ft. | for to for the state of the sta |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep | From | ft. to | Bentonit | 10 Liv. 12 Fer 13 Ins | rom | From | ft. to ft. | to fi loned water well ll/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep | From | ft. to | Bentoniti | 10 Liv. 12 Fer 13 Ins | rom | From | ft. to | to fi loned water well ll/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? | From | ft. to | Bentoniti | 10 Liv. 12 Fer 13 Ins | rom | From | ft. to | to fi loned water well ll/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From | From | ft. to | Bentonit ft. to | 10 Liv. 11 Fue 12 Fee 13 Ins How n | rom | Froms sige prage PLUGGII | ft. to ft. | to fi loned water well ll/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Surface 3 12 Sandy C1 | From | ft. to | Bentonit . ft. to | 10 Liv. 11 Fut 12 Fet 13 Ins How n TO 118 125 | rom | Froms Ige Irage PLUGGIF Sand & Calich | ft. to ft. | to fi loned water well ll/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Surface 3 12 Sandy C1 18 Med. Sar | From | ft. to | Bentonit . ft. to | 10 Live 12 Fee 13 Ins How n TO 118 125 128 | rom | Froms ige prage PLUGGII Sand & Calich Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Surface 3 12 Sandy C1 12 18 Med. Sandy C1 18 23 Sandy C1 | From | ft. to | DM 05 18 25 28 | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 | rom | Froms Ige Irage PLUGGIF Sand & Calich Sand & Sand L | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Surface 3 12 Sandy Cl 12 18 Med. Sar 18 23 Sandy Cl 23 32 Clay | From | ft. to | DM 05 18 25 28 31 | 10 Liv. 11 Fue 12 Fer 13 Ins How n TO 118 125 128 131 138 | rom | Froms Ige PLUGGII Sand & Calich Sand & Sand L Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Surface 3 12 Sandy Cl 12 18 Med. Sand 18 23 Sandy Cl 23 32 Clay 32 36 Med. Sand | From | . ft. to | DM 05 18 25 28 31 38 | 10 Liv. 11 Fue 12 Fer 13 Ins How n TO 118 125 128 131 138 140 | rom | From s ge PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Surface 3 12 Sandy Cl 12 18 Med. Sar 18 23 Sandy Cl 23 32 Clay 32 36 Med. Sar 36 45 Sandy Cl | From | . ft. to | Bentonii ft. to | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 | rom de Other tom de Other tt., estock pen el storage ttilizer stora ecticide sto any feet? Med. Clay Med. Rock Med. Fine Med. | Froms ge prage PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Surface 3 12 Sandy Cl 12 18 Med. San 18 23 Sandy Cl 23 32 Clay 32 36 Med. San 36 45 Sandy Cl | From | . ft. to | DM 05 18 25 28 31 38 | 10 Liv. 11 Fue 12 Fer 13 Ins How n TO 118 125 128 131 138 140 | rom | Froms ge prage PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From | From | . ft. to | Bentonii ft. to | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 | rom de Other tom de Other tt., estock pen el storage ttilizer stora ecticide sto any feet? Med. Clay Med. Rock Med. Fine Med. | Froms ge prage PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From | From | . ft. to | Bentonii ft. to | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 | rom de Other tom de Other tt., estock pen el storage ttilizer stora ecticide sto any feet? Med. Clay Med. Rock Med. Fine Med. | Froms ge prage PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 | From | . ft. to | Bentonii ft. to | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 | rom | Froms ge prage PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Surface 3 12 Sandy Cl 12 18 Med. San 12 Sandy Cl 23 32 Clay 32 Sandy Cl 23 32 Clay 32 36 Med. San 36 45 Sandy Cl 45 58 Med. San 58 61 Clay 69 83 Med. San 69 Clay w/S 69 83 Med. San 69 Clay w/S 69 83 Med. San 69 Clay w/S 69 83 Med. San 60 Clay 60 Clay w/S 60 Clay w/S 60 Clay | From | . ft. to | Bentonii ft. to | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 | rom | Froms ge prage PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From | From | . ft. to | Bentonii ft. to | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 | rom | Froms ge prage PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From | From | . ft. to | Bentonii ft. to | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 | rom | Froms ge prage PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From | From | . ft. to | Bentonii ft. to | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 | rom | Froms ge prage PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to fi loned water well sil/Gas well (specify below) |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From | From | . ft. to | DM 05 18 25 28 31 38 40 43 | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 150 | rom rom 4 Other ft., estock pen el storage tilizer stora ecticide sto any feet? Med. Clay Med. Rock Med. Fine Med. Ochre | Froms Ige PLUGGII Sand & Calich Sand & Sand L Sand Sand Sand | ft. to ft. | to fi loned water well loned water well (specify below) RVALS |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: Grout Intervals: From What is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Surface 3 12 Sandy Cl 12 18 Med. San 18 23 Sandy Cl 12 18 Med. San 18 23 Sandy Cl 23 32 Clay 32 36 Med. San 36 45 Sandy Cl 45 58 Med. San 58 61 Clay 61 69 Clay w/S 69 83 Med. San 83 86 Caliche 97 Caliche 97 102 Med. San 102 105 Clay 7 CONTRACTOR'S OR LANDOWNEI | From | . ft. to | DM 05 18 25 28 31 38 40 43 Donstructe | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 150 | rom | Froms Ige PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From | From | . ft. to | DM 05 18 25 28 31 38 40 43 Donstructe | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 150 | rom | Froms Ige PLUGGIF Sand & Calich Sand & Sand L Sand Sand Sand Sand | ft. to ft. | to |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Surface 3 12 Sandy Cl 12 18 Med. San 18 23 Sandy Cl 12 18 Med. San 18 23 Sandy Cl 23 32 Clay 32 Clay 32 36 Med. San 36 45 Sandy Cl 45 58 Med. San 58 61 Clay 61 69 Clay w/S 69 83 Med. San 83 86 Caliche 97 Caliche 97 102 Med. San 102 105 Clay CONTRACTOR'S OR LANDOWNER COMPleted on (mo/day/year) | From | . ft. to | DM 05 18 25 28 31 38 40 43 | 10 Liv. 11 Fue 12 Fee 13 Ins How n TO 118 125 128 131 138 140 143 150 | rom | Froms Ige PLUGGII Sand & Calich Sand & Sand L Sand Sand Sand Sand Sand of, or (3) plugged to the best of m | ft. to ft. | to |
| GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat of court Intervals: From 0 | From | rt. to | DM 05 18 25 28 31 38 40 43 | 10 Live 11 Fue 13 Ins How n TO 118 125 128 131 138 140 143 150 | rom | Froms Ige PLUGGII Sand & Calich Sand & Sand L Sand Sand Sand Sand Sand of, or (3) plugged to the best of m | ft. to | to |