| 7 Fiberglass . 8.0 ft., Dia  | SE 1/4   Decated within city?  L. 23.0   d 1. 11.0   ft. belowater was   water was   Second of the content   Second of the con | ft. ELEVATION: ft. 2. ft. after ft. after ft. after ft. after ft. after ft. after Mater Well fte tile Specify below)  X 8 Saw 9 Drille 10 Other  | Application Number:   | ivision of Water Resource  6-5-81  Inping graphing graphi |
|--|--|--|---|--|
| ing Company t Street 67214 TH OF COMPLETED WELL Groundwater Encountered STATIC WATER LEVEL Pump test data: Well vid gpm: Well vid le Diameter John Street VATER TO BE USED AS: omestic Streedlot rigation VATER TO BE USED AS: omestic VATER TO BE USED  | 23.0 d 1.11.0 d 1.1.0 ft. bel water was water was below to 23.0 5 Public water 6 Oil field water 7 Lawn and gample submitted to Depth 8 Concret 9 Other (something of the continuous of the water 4 PVC 8 RMF 9 ABS Gauzed wrapped Wire wrapped Torch cut to 23.0 to to 23.0 to  | ft. ELEVATION: ft. 2. ft. after ft. after ft. after ft. and supply 8 Air co er supply 9 Dewar arden only X10 Obser partment? Yes. Water Well te tile CA specify below) ft. bs./ft. Wall tile C (SR)  X 8 Saw 9 Drille 10 Othe  | Board of Agriculture, D Application Number:   | #P Division of Water Resource 6-5-81 Inping graphing grap |
| ing Company t Street 67214 TH OF COMPLETED WELL Groundwater Encountered STATIC WATER LEVEL Pump test data: Well vid d gpm: Well vid le Diameter 9 in. VATER TO BE USED AS: omestic 3 Feedlot rigation 4 Industrial hemical/bacteriological samp  5 Wrought iron 6 Asbestos-Ceme 7 Fiberglass 8.0 ft., Dia in., weight SFiberglass 6 Concrete tile 5 G 6 W ed 7 T 1   | L. 23.0 d 1. 11.0  | ft. ELEVATION: ft. 2 ft. 2 ft. after ft. after ft. after ft. after ft., and supply 8 Air co er supply 9 Dewa arden only X10 Obser partment? Yes Water Well te tile CA specify below)   | Board of Agriculture, DApplication Number:  | ivision of Water Resource  6-5-81  Inping graphing graphi |
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| Groundwater Encountered STATIC WATER LEVEL.  Pump test data: Well vidence of the properties of the pro | d 11.0   | ift. 2   | asured on mo/day/yr hours pur hours pur in. holditioning 11 I atering 12 ( arvation well NoXX; If yes, Disinfected? Yes ASING JOINTS: Glued Welde Threa Dia i thickness or gauge No 10 Asbestos-cemen 11 Other (specify) 12 None used (ope          | mping graphing graphi |
| Pump test data: Well video of the pump t | water was  | elow land surface means of the after the after the after the supply 8 Air color supply 9 Dewarden only X10 Observanden only X10 Observa | asured on mo/day/yr hours pur hours pur hours pur in. holditioning 11 l atering 12 ( avation well NoXX; If yes, Disinfected? Yes ASING JOINTS: Glued Welde Threa Dia i thickness or gauge No 10 Asbestos-cemen 11 Other (specify) 12 None used (ope | 6-5-81  nping gr nping gr to  njection well  Other (Specify below)  mo/day/yr sample was s  No X  X Clamped  ded  n. to  200   |
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| 6 Asbestos-Ceme 7 Fiberglass 8.0   | X 7 PVC 8 RMF 9 ABS Gauzed wrapped Wire wrapped Torch cut to   | specify below)ft., Clbs./ft. Wall tl C P (SR) S  X 8 Saw 9 Drille 10 Othe  | Welde Threa Dia i thickness or gauge No 10 Asbestos-cemer 11 Other (specify) 12 None used (ope  | ed   |
| 7 Fiberglass . 8.0 ft., Dia  | X 7 PVC 8 RMF 9 ABS Gauzed wrapped Wire wrapped Torch cut to23.0 to  |  | Threa  Dia i thickness or gauge No 10 Asbestos-cemer 11 Other (specify) 12 None used (ope   | ded  |
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| ## Sewage    Fiberglass   Fiberglass   | X 7 PVC 8 RMF 9 ABS Gauzed wrapped Wire wrapped Torch cut to23.0 to  | Ibs./ft. Wall the<br>P (SR)<br>S X 8 Saw<br>9 Drille<br>10 Othe  | thickness or gauge No<br>10 Asbestos-cemer<br>11 Other (specify)<br>12 None used (ope   | o200   |
| Fiberglass 6 Concrete tile 5 G 6 W ed 7 T 180  | X 7 PVC 8 RMF 9 ABS Gauzed wrapped Wire wrapped Torch cut to23.0 to  | C<br>P (SR)<br>S<br>X 8 Saw<br>9 Drille<br>10 Othe   | 10 Asbestos-cemer<br>11 Other (specify)<br>12 None used (ope  | nt<br>   |
| 5 Fiberglass 6 Concrete tile 5 G 6 W ed 7 To 1   | 8 RMF 9 ABS Gauzed wrapped Wire wrapped Torch cut to23.0 to  | P (SR)  X 8 Saw 9 Drille 10 Othe   | 11 Other (specify)<br>12 None used (ope   |  |
| 6 Concrete tile 5 G 6 W ed 7 To 1  | 9 ABS Gauzed wrapped Wire wrapped Torch cut to23.0 tototo  | X 8 Saw<br>9 Drille<br>10 Othe   | 12 None used (ope   |  |
| 5 G 6 W ed 7 To  | Gauzed wrapped Wire wrapped Torch cut to23.0 to to23.0   | X 8 Saw<br>9 Drille<br>10 Othe   |   | an hole)   |
| 6 Wed 7 To 80 ft. to    | Wire wrapped Forch cut to23.0 tototo23.0   | 9 Drille<br>10 Othe  | . mid   | 511 11010 <i>)</i>   |
| ed 7 To 80   | Torch cut to23.0 to to23.0 to  | 10 Othe  | v cut   | 11 None (open hole)  |
| ed 7 To 80   | Torch cut to23.0 to to23.0 to  | 10 Othe  | led holes   |  |
| 1  | to23.0<br>to<br>to23.0<br>to   |  |   |  |
|  | to   |  |   |  |
| 7 Pit privy<br>8 Sewage  |  | nite 4 Other .<br>o ft.,   | From  |  |
| 8 Sewage   |  | 10 Livestock pens  |   | andoned water well   |
|  | y  | 11 Fuel storage  |   | l well/Gas well  |
| 9 Feedyard   | a lagoon   | 12 Fertilizer stora  | age χ 16 Ot   | her (specify below)  |
|  | ırd  | 13 Insecticide sto   | orage Hvd r   | ocarbon·H <sub>2</sub> 0····   |
|  |  | How many feet?   |   |  |
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| )LO(   | 8 Sewage<br>9 Feedya   | Sewage lagoon     Feedyard   | 8 Sewage lagoon 12 Fertilizer store 9 Feedyard 13 Insecticide store How many feet?  | 8 Sewage lagoon 12 Fertilizer storage $\chi$ 16 Ot<br>9 Feedyard 13 Insecticide storage Hydro<br>How many feet?  |