| WATER WELL OWNER: RR#, St. Address, Box # : RR.T. City, State, ZIP Code : Mar DEPTH OF COMPLETED WELL : Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level | wen or city? 2 m/s 2 QUETTE A UE H C. S. 42. It. Bor 5 Public water sur 6 Oil field water sur 7 Lawn and garde 7. It. below land s Well water was Well water was Well water was ON MATERIAL: ses steel ized steel Will siop Yey punched in. to 32. | w + / m. The Hole Diameter Toply Topl | 8 Air conditionin 9 Dewatering 10 Observation w 8 Concrete tile 9 Other (spectors) in to PVC 8 RMP (SF 9 ABS d wrapped cut in to ft, F | Boar Appl ### A | rd of Agriculture, Dicitation Number: 11 Injection well 12 Other (Specify // da ping ping sing Joints: Glued Welded Thread a kness or gauge No 0 Asbestos-cement 1 Other (specify) 2 None used (oper tholes specify) | below) y & year gpm gpm Clamped d in to ft. o 173 it n hole) 11 None (open hole) |
|---|--|--|--|--|---|---|
| Distance and direction from nearest to South Of MAR WATER WELL OWNER: J.M. RR#, St. Address, Box # RR.I. City, State, ZIP Code | wen or city? 2 Min or city? 2 Min or city? 2 Min or city? 2 Min or city? 42 Min or city? 43 Mi | w + / m. The Hole Diameter Toply Topl | 8 Air conditionin 9 Dewatering 10 Observation w 8 Concrete tile 9 Other (spectors) in to PVC 8 RMP (SF 9 ABS d wrapped cut in to ft, F | Boar Appl 42 ft., ar ing vell month hours pum hours | rd of Agriculture, Dicitation Number: 11 Injection well 12 Other (Specify // da ping ping sing Joints: Glued Welded Thread a kness or gauge No 0 Asbestos-cement 1 Other (specify) 2 None used (oper tholes specify) | in. to ft. below) y 80 year gpm gpm X Clamped d in. to ft. o 73 t n hole) 11 None (open hole) |
| RR#, St. Address, Box # RR.1 City, State, ZIP Code | 5 Public water sup 6 Oil field water sup 6 Oil field water sup 7 Lawn and garde 7 Lawn and garde 8 Well water was Well water was Well water was SR) n. to | re Hole Diameter poply upply en only surface measured on | 8 Air conditionin 9 Dewatering 10 Observation w 8 Concrete tile 9 Other (spectors) in. to PVC 8 RMP (SF 9 ABS d wrapped cut in. to ft., F | Appi 42 ft., and g well month hours pum hours pum hours pum hours pum hours pum a Ca cify below) ft., Di ft., Di 18 Saw cu 9 Drilled if 10 Other (c) fr., Di | ication Number: Ind Injection well I Other (Specify I date of the content of | in. to ft. below) y 80 year gpm gpm X Clamped d in. to ft. o 73 t n hole) 11 None (open hole) |
| RR#, St. Address, Box # RR.1 City, State, ZIP Code | 5 Public water sup 6 Oil field water sup 6 Oil field water sup 7 Lawn and garde 7 Lawn and garde 8 Well water was Well water was Well water was SR) n. to | re Hole Diameter poply upply en only surface measured on | 8 Air conditionin 9 Dewatering 10 Observation w 8 Concrete tile 9 Other (spectors) in. to PVC 8 RMP (SF 9 ABS d wrapped cut in. to ft., F | Appi 42 ft., and g well month hours pum hours pum hours pum hours pum hours pum a Ca cify below) ft., Di ft., Di 18 Saw cu 9 Drilled if 10 Other (c) fr., Di | ication Number: Ind Injection well I Other (Specify I date of the content of | in. to ft. below) y 80 year gpm gpm X Clamped d in. to ft. o 73 t n hole) 11 None (open hole) |
| Mell Water to be used as: 1 Domestic 2 Irrigation 4 Industrial Well's static water level 2 Pump Test Data Est. Yield 1 TYPE OF BLANK CASING USED: 1 Steel 2 PVC 4 ABS Blank casing dia Casing height above land surface. TYPE OF SCREEN OR PERFORATION 1 Steel 2 Brass 4 Galvani Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter Screen-Perforated Intervals: From. From. Gravel Pack Intervals: From. | 5 Public water sur 6 Oil field water sur 7 Lawn and garde 2 | the Hole Diameter. Soply upply the nonly surface measured on ft. after ft. after Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile 5 Gauzee 6 Wire w 7 Torch of ft., Dia ft. to ft. to processors 1 Agreement 2 Fiberglass 6 Wire w 7 Torch of 1 Agreement 1 Agreement 2 Fiberglass 6 Concrete tile 5 Gauzee 6 Wire w 7 Torch of 1 Agreement 1 Agreement 1 Agreement 2 Fiberglass 6 Wire w 7 Torch of 1 Agreement 1 Agreement 1 Agreement 2 Fiberglass 1 Agreement 3 Agreement 4 Agreement 5 Gauzee 6 Wire w 7 Torch of 1 Agreement 1 Agreement 1 Agreement 1 Agreement 1 Agreement 1 Agreement 2 Agreement 1 Agreement 1 Agreement 2 Agreement 1 Agreement 1 Agreement 2 Agreement 1 Agreement 2 Agreement 1 Agreement 1 Agreement 2 Agreement 1 Agreement 2 Agreement 3 Agreement 4 Agreement 4 Agreement 7 Agreement 4 Agreement 4 Agreement 4 Agreement 5 Agreement 6 Wire w 7 Agreement 6 Agreement 7 Agreement 7 Agreement 6 Agreement 7 Agreement 1 Agreement 1 Agreement 1 Agreement 2 Agreement 1 Agreement 2 Agreement 1 Agreement 2 Agreement 3 Agreement 4 Agreement 4 Agreement 5 Agreement 6 Agreement 7 Agreement 6 Agreement 7 Agreement 6 Agreement 7 Agreement 7 Agreement 6 Agreement 7 Agreement 6 Agreement 7 Agreement 6 Agreement 7 Agreement 7 Agreement 7 Agreement 8 Agreement 9 Ag | 8 Air conditionin 9 Dewatering 10 Observation w 8 Concrete tile 9 Other (spectors) in. to PVC 8 RMP (SF 9 ABS d wrapped cut in. to ft., F | vell /month hours pum hours pum hours pum hours pum location ft., Dilbs./ft. Wall thic 1 8 Saw cu 9 Drilled i 10 Other (i | nd | below) y & year gpm gpm Clamped d in to ft. o 173 it n hole) 11 None (open hole) |
| Mell Water to be used as: 1 Domestic 2 Irrigation 4 Industrial Well's static water level 2 Pump Test Data Est. Yield 1 TYPE OF BLANK CASING USED: 1 Steel 2 PVC 4 ABS Blank casing dia Casing height above land surface. TYPE OF SCREEN OR PERFORATION 1 Steel 2 Brass 4 Galvani Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter Screen-Perforated Intervals: From. From. Gravel Pack Intervals: From. | 5 Public water sur 6 Oil field water sur 7 Lawn and garde 2 | the Hole Diameter. Soply upply the nonly surface measured on ft. after ft. after Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile 5 Gauzee 6 Wire w 7 Torch of ft., Dia ft. to ft. to processors 1 Agreement 2 Fiberglass 6 Wire w 7 Torch of 1 Agreement 1 Agreement 2 Fiberglass 6 Concrete tile 5 Gauzee 6 Wire w 7 Torch of 1 Agreement 1 Agreement 1 Agreement 2 Fiberglass 6 Wire w 7 Torch of 1 Agreement 1 Agreement 1 Agreement 2 Fiberglass 1 Agreement 3 Agreement 4 Agreement 5 Gauzee 6 Wire w 7 Torch of 1 Agreement 1 Agreement 1 Agreement 1 Agreement 1 Agreement 1 Agreement 2 Agreement 1 Agreement 1 Agreement 2 Agreement 1 Agreement 1 Agreement 2 Agreement 1 Agreement 2 Agreement 1 Agreement 1 Agreement 2 Agreement 1 Agreement 2 Agreement 3 Agreement 4 Agreement 4 Agreement 7 Agreement 4 Agreement 4 Agreement 4 Agreement 5 Agreement 6 Wire w 7 Agreement 6 Agreement 7 Agreement 7 Agreement 6 Agreement 7 Agreement 1 Agreement 1 Agreement 1 Agreement 2 Agreement 1 Agreement 2 Agreement 1 Agreement 2 Agreement 3 Agreement 4 Agreement 4 Agreement 5 Agreement 6 Agreement 7 Agreement 6 Agreement 7 Agreement 6 Agreement 7 Agreement 7 Agreement 6 Agreement 7 Agreement 6 Agreement 7 Agreement 6 Agreement 7 Agreement 7 Agreement 7 Agreement 8 Agreement 9 Ag | 8 Air conditionin 9 Dewatering 10 Observation w 8 Concrete tile 9 Other (spectors) in. to PVC 8 RMP (SF 9 ABS d wrapped cut in. to ft., F | vell /month hours pumphours pumphours pumpee Castify below) | 11 Injection well 12 Other (Specify 12 Other (Specify 13 Other (Specify 2 None used (oper tholes specify) | below) y & year gpm gpm Clamped d in to ft. o 173 it n hole) 11 None (open hole) |
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| 2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield 4 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (Steel 3 RMP) 2 PVC 4 ABS Blank casing dia 3 Stainles Casing height above land surface. TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvani Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter Screen-Perforated Intervals: From. Gravel Pack Intervals: From. | 7 Lawn and garde P ft. below land s Well water was Well water was SR) n. to | en only surface measured on ft. after ft. after ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile 5 Gauzee 6 Wire w 7 Torch ft., Dia ft. to ft. to | 8 Concrete tile 9 Other (special special speci | vell /month hours pum hours pum e Ca ify below) ft., Dilbs./ft. Wall thic 1 R) 1 8 Saw cu 9 Drilled i 10 Other (i | ping / O using Joints: Glued Welded Thread a kness or gauge No 0 Asbestos-cement 1 Other (specify) 2 None used (oper t holes specify) | y 80 year gpm gpm gpm Clamped d d d dd d |
| Well's static water level Pump Test Data Est. Yield TYPE OF BLANK CASING USED: 1 Steel 2 PVC 4 ABS Blank casing dia Casing height above land surface. TYPE OF SCREEN OR PERFORATIO 1 Steel 2 Brass 4 Galvani Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter Screen-Perforated Intervals: From. Gravel Pack Intervals: From. From. 5 GROUT MATERIAL: Grouted Intervals: From. | Ft. below land s Well water was Well water was SR) n. to 3 2 DN MATERIAL: ss steel ized steel Will siop Key punched in. to 32 | ft. after ft. af | 8 Concrete tile 9 Other (special in to 1.55) PVC 8 RMP (SF 9 ABS) d wrapped cut in to ft., F | month | ping / O sing Joints: Glued Welded Thread a skness or gauge No 0 Asbestos-cement 1 Other (specify) 2 None used (oper tholes specify) | gpm gpm Clamped d d in to ft. |
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| TYPE OF SCREEN OR PERFORATION 1 Steel 3 Stainles 2 Brass 4 Galvani Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia | ON MATERIAL: ss steel ized steel Will slop Key punchedin. to | 5 Fiberglass 6 Concrete tile 5 Gauzeo 6 Wire w 7 Torch of ft., Dia ft. to 42 | PVC 8 RMP (SF 9 ABS d wrapped cut in. to ft., F | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Other (specify) None used (oper t holes specify) Other (specify) None used (oper t holes | n hole) 11 None (open hole) |
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| Screen or Perforation Openings Are: 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia. Screen-Perforated Intervals: Gravel Pack Intervals: From. From. From. From. GROUT MATERIAL: Grouted Intervals: From. | Viill slop Vey punched in. to 32 | 5 Gauzeo 6 Wire w 7 Torch o 1. ft., Dia ft. to | d wrapped rrapped cutin. toft., F | 8 Saw cu 9 Drilled I 10 Other (i ft., E | t holes specify) | 11 None (open hole) |
| 1 Continuous slot 2 Louvered shutter Screen-Perforation Dia | Key punched 4 | 6 Wire w 7 Torch o 2 ft., Dia ft. to | rrapped cut in. to ft., F | 9 Drilled (10 Other (ft., E | holes specify) | |
| 2 Louvered shutter Screen-Perforation Dia | Key punched 4 | 7 Torch (2 ft., Dia ft. to | cut in. to ft., F | 10 Other (i | specify) | |
| Screen-Perforation Dia | . in. to | 2 ft., Dia ft. to 4.2 ft. to f | in. to ft., F | ft., [=rom | • | |
| Screen-Perforated Intervals: From. Gravel Pack Intervals: From. From. From. 5 GROUT MATERIAL: Neat Grouted Intervals: From. | 32. | ft. to4.2 | ft., F | From |)ia | |
| Gravel Pack Intervals: Gravel Pack Intervals: From From From Neat Grouted Intervals: From. | | ft. to | ft., F | | , | in to |
| Gravel Pack Intervals: From. From GROUT MATERIAL: Neat Grouted Intervals: From. | | | | | ft. to | ft.] |
| 5 GROUT MATERIAL: Neat Grouted Intervals: From | 42 | ft. to | | From | ft. to | |
| 5 GROUT MATERIAL: Neat Grouted Intervals: From | <u> </u> | | ft., F | From | ft. to | |
| Grouted Intervals: From | | ft. to | ft., F | From | ft. to | ft. |
| | cement 2 | Cement grout | 3 Bentonite | 4 Other | | |
| | ft. to | ft., From | ft. to | | | |
| | | | | 10 Fuel storage | | andoned water well |
| 1 Septic tank 4 Ces | | 7 Sewage lagor | | 11 Fertilizer storage | | well/Gas well |
| | page pit | 8 Feed yard | | 12 Insecticide storag | | ner (specify below) |
| 3 Lateral lines 6 Pit p | orivy | 9 Livestock pen | | 13 Watertight sewer | | (,, |
| Direction from well | ← How m | nany feet 4 | 00 2 | Water Well Disinfe | cted? Yes | No |
| Was a chemical/bacteriological sample | submitted to Depar | tment? Yes | | No> | | If yes, date sample |
| was submitted | month | dav | vear: Pump | Installed? Yes | N | |
| If Yes: Pump Manufacturer's name | | | | | | |
| Depth of Pump Intake | | | | | | gal./min. |
| Type of pump: 1 Subme | | | 3 Jet | 4 Centrifugal | 5 Reciprocating | 6 Other |
| 6 CONTRACTOR'S OR LANDOWNE | | | | | | |
| completed on | | | () | (1) (2) (day | o (o) plagged allae | |
| and this record is true to the best of m | | | oll Contractor's Lie | uay | ······································ | year. |
| This Water Well Record was complete | ed on | 2 mo | | | <i>(21)</i> | |
| | RRIGATION | | | Mike tete | 2 | year under the business |
| | ROM TO | LITHOLOGI | CLOG | FROM TO | LIT | THOLOGIC LOG |
| / LOOKIE WELLS LOOKINGIN | 0 3 | Top soil | 0 200 | 1110111 | | TIOLOGIO LOG |
| BOX: | 3 8 | | | | | |
| N | 3 17 | Red clay | V-7/49.4. | | | |
| ī [· · · · · · · · · · · · · · · · · · | 2 / 1 | park clay | -1- | | | |
| NW NE 3 | 2 32 | Hard grey | crag | | | |
| | | FING SANGE | | | | |
| = \frac{1}{2} \times \frac{1}{2} \tag{5} | | <i>D n c</i> 1 | rse sand | | | |
| - SW SE | | Red shale | | | | |
| | | Grey shale | | | | |
| | 12 43 | - | | | | |
| <u> </u> | 12 43 | | | | | 4 |
| 1 S 1 Mile | 12 43 | | | | | |
| \$ S Mile | | | | | | |
| 1 Mile ———————————————————————————————————— | 132ft. 2. | ft. 3 | ft. 4 | ft. (| Use a second shee | et if needed) |