COATION OF WATER WELL: Fraction Fractio
And direction from nearest town or city street address of well if located within city? WATER WELL OWNER: C. A. C.
WATER WELL OWNER: C. 1. C. 2. W. C. 1. C. 2. W.
WATER WELL OWNER: C. 14 O. S. TREEF Board of Agriculture, Division of Water Resort Application Number: Application Application on industrace file Selection Number: A steel Number Number Number Number Number Number Nu
WATER WELL OWNER: C. 4 O. 5 TREEF Board of Agriculture, Division of Water Resort Application Number: COCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 27. It. ELEVATION: Depth(s) Groundwater Encountered 1, 15 4 It. 2, It. 3. WELL'S STATIC WATER LEVEL It. It. below land surface measured on mordaylyr Pump test data: Well water was It. after hours pumping. Est. Yield .M.M. gpm: Well water was It. a
Application Number: OCATE WELLS LOCATION WITH DEPTH OF COMPLETED WELL. ZZ ft. ELEVATION: Depth(s) Groundwater Encountered JS (4 ft. 2 ft. 3 WELL'S STATIC WATER LEVEL ft. below land surface measured on moldarylyr Pump test data: Well water was ft. after hours pumpling Est. Yield M. ft. g. gm: Well water was ft. after hours pumpling Est. Yield M. ft. g. gm: Well water was ft. after hours pumpling Est. Yield M. ft. g. gm: Well water was ft. after hours pumpling Est. Yield M. ft. g. gm: Well water was ft. after hours pumpling Est. Yield M. ft. g. gm: Well water was ft. after hours pumpling Est. Yield M. ft. g. gm: Well water was ft. after hours pumpling Est. Yield M. ft. g. gm: Well water supply 8 Air conditioning 11 Injection well Est. Yield M. ft. g. gm: Well water supply 9 Dewatering 12 Other (Specify below) WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes No. X If yes, moldarylyr sample was mitted Mater well Disinfected? Yes No. X TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RIMF (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Clamped 2 Pro
Application Number: OCATE WELL'S LOCATION WITH M Note that the properties of the p
Depth(s) Groundwater Encountered 1. J.S. (4. ft. 2. ft. 3. mcLLS STATIC WATER LEVEL ft. below land surface measured on mordaylyr Pump test data: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water supply ft. and in. to ft. and in. to ft. gpm: Well water supply ft. gpm: Well water supply ft. gpm: well water supply ft. gpm: well water well Disinfected? Yes No. X ft. gpm: well was a chemical/bacteriological sample submitted to Department? Yes No. X ft. gpm: mordaylyr sample was mitted ft. gpm: well water well Disinfected? Yes No. X ft. gpm: mordaylyr sample was ft. sample ft. gpm: mordaylyr sample was ft. gpm: well water well Disinfected? Yes No. X ft. gpm: mordaylyr sample was ft. gpm: mordayly gpm: mordaylyr sample was ft. gpm: mordaylyr
Depth(s) Groundwater Encountered 1. J.S. (4. ft. 2. ft. 3. mcLLS STATIC WATER LEVEL ft. below land surface measured on mordaylyr Pump test data: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water was ft. after hours pumping Est. Yield ft. ft. gpm: Well water supply ft. and in. to ft. and in. to ft. gpm: Well water supply ft. gpm: Well water supply ft. gpm: well water supply ft. gpm: well water well Disinfected? Yes No. X ft. gpm: well was a chemical/bacteriological sample submitted to Department? Yes No. X ft. gpm: mordaylyr sample was mitted ft. gpm: well water well Disinfected? Yes No. X ft. gpm: mordaylyr sample was ft. sample ft. gpm: mordaylyr sample was ft. gpm: well water well Disinfected? Yes No. X ft. gpm: mordaylyr sample was ft. gpm: mordayly gpm: mordaylyr sample was ft. gpm: mordaylyr
Pump test data: Well water was ft. after hours pumping Est. Yield . /ft. gpm; Well water was ft. after hours pumping Bore Hole Diameter. 2: //ein. to
Est. Yield
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Irrigation 4 Industrial 7 Lawn and garden only 0 Monitoring well 2 Irrigation 4 Industrial 7 Lawn and garden only 0 Monitoring well 2 Irrigation 4 Industrial 7 Lawn and garden only 0 Monitoring well 2 Irrigation 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RMP (SR) 1 Industrial 1 Injection well 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 0 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? YesNo
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes
Was a chemical/bacteriological sample submitted to Department? Yes
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 RMP (SR) 7 Fiberglass 1 Threaded. X has casing diameter 3/4 in. to 1/2 / 2. ft., Dia in. to ft., Dia in., weight ft., Dia in., weight ft., Dia in., to ft., Dia in., Dia in., to ft., Dia in., to ft., Dia in., Di
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 Fiberglass Threaded. X ABS 7 Fibe
ABS 7 Fiberglass 8 RMP (SR) 10 Asbestos-cement 11 Asbestos-cement 10 Asbestos-cement 10 Asbestos-cement 11 Asbestos-cement 12 Asbestos-cement 12 Asbestos-cement 12 Asbestos-cement 13 Asbestos-cement 13 Asbestos-cement 15 Oil well/Gas well
In to 12.7 ft., Dia in to ft., Dia i
In to 12.7 ft., Dia in to ft., Dia i
in, weight above land surface. Flos 6. in, weight in, weight lbs:/ft. Wall thickness or gauge No. SC/F & CPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. // . 7 ft. to 27,0 ft., From ft. to From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From. // . 7 ft. to 22.0 ft., From ft. to From ft. to ft., From ft. to DRIOUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other ut Intervals: From O ft. to // ft., From ft. to ft., From ft. to at is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well
PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 12.7, 0 ft., From ft. to From 1. to 1. From ft. to GRAVEL PACK INTERVALS: From 10 tt. to From 1. to 1. From ft. to REOUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other ut Intervals: From 2. ft. to 10 ft., From ft. to St is the pearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole). 3 EEEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole). 4 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes. 5 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify). 6 EEN-PERFORATED INTERVALS: From //2. 7. ft. to 27.0 ft., From ft. to. From ft. to ft., From ft. to. GRAVEL PACK INTERVALS: From //2. 1 Neat cernent 2 Cernent grout 3 Bentonite 4 Other Ut Intervals: From //2. ft. from ft. to ft., From ft. to ft., From ft. to. 2 Cernent grout 3 Bentonite 4 Other 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot
AGEN OR FERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify) 1 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 to From 12 Louvered shutter 13 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 to From 12 Louvered shutter 11 None (open hole) 12 Louvered shutter 12 Louvered shutter 13 Center cut 14 Louvered shutter 14 Louvered shutter 15 Gauzed wrapped 9 Drilled holes 16 Wire wrapped 9 Drilled holes 16 Wire wrapped 9 Drilled holes 16 Louvered shutter 10 Other (specify) 11 Louvered shutter 11 None (open hole) 12 Louvered shutter 12 Louvered shutter 13 Saw cut 14 None (open hole) 15 Center hole) 16 Wire wrapped 9 Drilled holes 16 Cother (specify) 16 Louvered shutter 16 Louvered shutter 17 None (open hole) 18 Saw cut 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 None (specify) 11 None (open hole) 12 None (specify) 12 None (specify) 13 None (open hole) 14 None (open hole) 15 None (specify) 15 None (specify) 16 None (specify) 16 None (specify) 17 None (specify) 18 Saw cut 19 Drilled holes 10 Louvered shutter 10 Louvered shutter 11 None (open hole) 12 None (specify) 12 None (specify) 13 None (specify) 14 Abandoned water well 15 Oil well/Gas well
1 Continuous slot
2 Louvered shutter
REEN-PERFORATED INTERVALS: From /2.2 ft. to 22.0 ft. From ft. to
From ft. to ft., From ft
GRAVEL PACK INTERVALS: From. //O. ft. tc. 22.0 ft., From ft. to ft., From ft
From ft. to ftFrom ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Sentonite 4 Other aut Intervals: From Cft. to/0 ft., From ft. to
ACCOUNT MATERIAL: 1 Neat cement 2 Cement grout 3 Sentonite 4 Other aut intervals: From int. fr
at is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well
at is the hearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage
ection from well? How many feet?
TOM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS
0 8 Sandy Clay
8 16 Clay
16 24 SANO
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and
poleted on (mo/day/year)
and this record is true to the best of properties. Kar and this record is true to the best of properties. Kar and this record is true to the best of properties. Kar and this record is true to the best of properties. Kar and this record is true to the best of properties. Kar and this record is true to the best of properties. Kar and this record is true to the best of properties. Kar and this record is true to the best of properties. Kar and this record is true to the best of properties. Kar and this record is true to the best of properties. Kar and this record is true to the best of properties.
pleted on (mo/day/year)