WATER WELL RECORDForm WWC-5KSA 82-1212JOCATION OF WATER WELL:FractionSection NumberTownship NumberRange NumbeCounty: $R e_{D,G}$ $R = N = N = N = N = N = N = N = N = N = $
Distance and direction from nearest sourm or city street address of well if located within city?   3   n_i NE of fart, idge     WATER WELL OWNER:   Edw: n Miller   Board of Agriculture, Division of Water Res     R#, St. Address, Box # :   R + 1   Board of Agriculture, Division of Water Res     Zhy, State, ZIP Code   R + 1   Aprication Number:     LOCATE WELL'S LOCATION WITH 4   DEPTH OF COMPLETED WELL.   5%. ft. below land surface measured on moldsyly: 27/ 77.     W   I = NW NE - I   I   ft. 2   ft. 2     W   I = NW NE - I   ft. 2   ft. 2   ft. 3     Pump test data: Well water was   ft. and   ft. 2   ft. 7.     Pump test data: Well water was   ft. and   ft. and   ft. 3     WELL WATER TO BE USED AS:   5 Public water supply   8 Air conditioning   11 Injection well     1   I Domestic   3 Feediot   6 Oil field water supply   9 Dewatering   12 Other (Specify below     2 Irrigation   4 Industrial   Dawn and garden only 10 Observation well   Water Well Disinfectod? Yes & No   No   ft. Dia   ft. Dia   ft. Dia   ft. Dia   ft. Dia   ft. Dia
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WATER WELL OWNER:   Edw:, Miller     R#, St. Address, Box #:   F, I     Board of Agriculture, Division of Water Rest     Application Number:     LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:     Image: Control of the section of t
WATER WELL OWNER: $Ed(w; M, M, Mer Methods, Box M; M, Mer Methods, Box M, Mer M, $
by, State, ZIP Code   Image: Application Number:     LOCATE WELL'S LOCATION WITH 4   DEPTH OF COMPLETED WELL.   57   th. ELEVATION:     AN 'X' IN SECTION BOX:   Depth of COMPLETED WELL.   57   th. ELEVATION:     AN 'X' IN SECTION BOX:   Depth of COMPLETED WELL.   57   th. ELEVATION:     AN 'X' IN SECTION BOX:   Depth of COMPLETED WELL.   57   th. ELEVATION:     AN 'X' IN SECTION BOX:   Depth of COMPLETED WELL.   57   th. atter   2     AN 'X' IN SECTION BOX:   Depth of COMPLETED WELL.   37   th. below land surface measured on mor(day)yr 2   7     WELL STATIC WATER LEVEL   37   th. below land surface measured on mor(day)yr 2   7   7     Bore Hole Diameter   10   th. to   5   th. and   in. to     YEL WATER TO BE USED AS:   5 Public water supply   8 Air conditioning   11 Injection well     Yampiton   1 Domestic   3 Feediot   6 Oli field water supply   9 Devatering   2     YPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued X   Clamped.     YPE OF SCALEEN OR PERFORATION MATERIAL:   5 Fiberglass
LOCATE WELL'S LOCATION WITH AN *X" IN SECTION BOX:   DEPTH OF COMPLETED WELL.   5.7
LOCATE WELL'S LOCATION WITH A   DEPTH OF COMPLETED WELL.   5%.   ft. ELEVATION:     AN "X" IN SECTION BOX:   Depth(s) Groundwater Encountered 1.   ft. 2   ft. 3.     AN "X" IN SECTION BOX:   Depth(s) Groundwater Encountered 1.   ft. 2   ft. 3.     AN "X" IN SECTION BOX:   Depth(s) Groundwater Encountered 1.   ft. 2   ft. 3.     AN "X" IN SECTION BOX:   Depth(s) Groundwater Encountered 1.   ft. and   ft. 3.     Well'S STATIC WATER LEVEL   3%.   ft. below land surface measured on mordaylyr 2.717.757.     Pump test data:   Well water was   ft. after   hours pumping
Image: Section Note: Insert and the section of the sectin of the second of the section of the section of the s
W   Image: Static Water Level   3.9.   ft. below land surface measured on moldaylyr   2.71/.9.7.     W   Image: Static Well water was   1.1.   1.1.   1.1.   1.1.     Pump test data:   Well water was   1.1.   1.1.   1.1.     Static Static Well water was   1.1.   1.1.   1.1.   1.1.     Static Static Well water was   1.1.   1.1.   1.1.   1.1.     Static Static Well water was   1.1.   1.1.   1.1.   1.1.     Bore Hole Diameter   2.0.   in. to   5.5.   1.1.   in. to   in. to   in. to   in. to   in. to   1.1.     VelL WATER TO BE USED   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued .X.   Clampd   in. to
Pump test data:   Well water was   %/ ft. after   2 hours pumping   2     W   I   I   St. Yield   50, gm:   Well water was   ft. after   hours pumping     Image: St. Yield   S.G., gm:   Well water was   ft. after   hours pumping     Image: St. Yield   S.G., gm:   Well water was   ft. after   hours pumping     Image: St. Yield   S.G., gm:   Well water was   ft. after   hours pumping     Image: St. Yield   S.G., gm:   Well water was   ft. after   hours pumping     Image: St. Yield   S.G., gm:   Yell water was   ft. after   hours pumping     Image: St. Yield   S.G., gm:   Yell water was   ft. after   hours pumping     Image: St. Yield   S.G., gm:   Yell water was   ft. after   hours pumping     Image: St. Yield   S.G., gm:   Yell water was   ft. after   hours pumping     Image: St. Yield   St.G., gm: Yell water was   ft. bla   hours pumping   hours pumping     Image: St.St.St.St.St.St.St.St.St.St.St.St.St.S
W   I
W   i
W   Image: Sign height above land surface.
1   Domestic   3 Feedlot   6 Oil field water supply   9 Dewatering   12 Other (Specify below)     2   Irrigation   4 Industrial   Dawn and garden only   10 Observation well     Was a chemical/bacteriological sample submitted to Department? Yes.   No, X; If yes, mo/day/yr sample w     Was a chemical/bacteriological sample submitted to Department? Yes.   No, X; If yes, mo/day/yr sample w     Wated   Was a chemical/bacteriological sample submitted to Department? Yes.   No, X; If yes, mo/day/yr sample w     Wated   Was a chemical/bacteriological sample submitted to Department? Yes.   No, X; If yes, mo/day/yr sample w     Wated   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Water Well Disinfected? Yes   No     QPVC   4 ABS   7 Fiberglass   in. to   ft, Dia   in. to     ank casing diameter   6 in. to   ft, Dia   in. to   ft, Dia   in. to     2 Brass   4 Galvanized steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   22     2 Lowered shutter   4 Key punched   7 Torch cut   10 Other (specify)   22     2 Lowered shutter   4 Key punched   7 Torch cut <td< td=""></td<>
2   Irrigation   4   Industrial   Dawn and garden only 10 Observation well     1   1   1   1   Was a chemical/bacteriological sample submitted to Department? Yes   No   No     TYPE OF BLANK CASING USED:   5   Wrought iron   8   Concrete tile   CASING JOINTS: Glued .X Clamped     1   Steel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Welded
Image: Nonlocal stands   Image: Nonlocal stands   Image: Nonlocal stands   Image: Nonlocal stands   Non
S   mitted   Water Well Disinfected? Yes   No     TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued .X Clamped     1 Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   CASING JOINTS: Glued . X Clamped     1 Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded
1 Steel   3 RMP (SR)   6 Asbestos-Cernent   9 Other (specify below)   Welded     (2)PVC   4 ABS   7 Fiberglass   Threaded   Threaded     ink casing diameter   6 Asbestos-Cernent   9 Other (specify below)   Welded   Intreaded     ink casing diameter   6 Asbestos-Cernent   9 Other (specify below)   Welded   Intreaded     ink casing diameter   6 Asbestos-Cernent   9 Abs   Intreaded   Intreaded     sing height above land surface   12 Annowed   10 Asbestos-cernent   10 Asbestos-cernent     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   B 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   ft. to   ft. from     From   ft. to   ft. from   ft. to     GRAVEL PACK INTERVALS:
QPVC   4 ABS   7 Fiberglass   Threaded.     ank casing diameter   Q. 6in. to   Y.Y.   ft., Dia   in. to   ft., Dia   in. to   in. to     sing height above land surface   / Q.   in., weight   3.2.5   Ibs./ft. Wall thickness or gauge No.   / & O.     PE OF SCREEN OR PERFORATION MATERIAL:   DPVC   10 Asbestos-cement     1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   / / / / / / / / / / / / / / / / / / /
nk casing diameter
sing height above land surface   12   in., weight   3.2.5   lbs./ft. Wall thickness or gauge No.   16.0.     PE OF SCREEN OR PERFORATION MATERIAL:   Image: Device the set of the se
PE OF SCREEN OR PERFORATION MATERIAL:   Image: DPVC   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)     2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)     REEN-PERFORATED INTERVALS:   From   ##   ft. to   ft., From     From   ##   ft. to   5.5   ft., From   ft. to     GRAVEL PACK INTERVALS:   From   #C   2 Cement grout   3 Bentonite   4 Other     GROUT MATERIAL:   ØNeat cement   2 Cement grout   3 Bentonite   4 Other   14 Abandoned water 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)     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)     2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)     REEN-PERFORATED INTERVALS:   From   #.ft. to   5.ft., From     From   .ft. to   5.ft. ft. from   ft. to     GRAVEL PACK INTERVALS:   From   .ft. to   ft. to     From   ft. to   ft. to   ft. from   ft. to     GROUT MATERIAL:   Neat cement   2 Cement grout   3 Bentonite   4 Other     at is the nearest source of possible contamination:   10 Livestock pens   14 Abandoned water 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   3 Mill slot   6 Wire wrapped   9 Drilled holes     2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)     2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)     REEN-PERFORATED INTERVALS:   From   4 M.   ft. to     From   ft. to   5 Saw cut   11 None (open hole)     GRAVEL PACK INTERVALS:   From   ft. to   5 Saw cut   10 Other (specify)     GROUT MATERIAL:   From   ft. to   5 Saw cut   10 Other (specify)   10 Saw cut     GROUT MATERIAL:   Neat cement   2 Cement grout   3 Bentonite   4 Other   4 Other     aut Intervals:   From   ft. from   ft. to   ft. to   ft. to   ft. to     aut Intervals:   From   1 3 M.   ft. From   ft. to   ft. to   ft. to   ft. to   ft. to     aut Intervals:   From   ft. to   ft. from
REEN OR PERFORATION OPENINGS ARE:   5 Gauzed wrapped
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   4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.
2 Louvered shutter   4 Key punched   7 Torch cut   10 Other (specify)     REEN-PERFORATED INTERVALS:   From.   11 to
REEN-PERFORATED INTERVALS:   From.   44   ft. to   54   ft., From   ft. to     GRAVEL PACK INTERVALS:   From.   40   ft. to   55   ft., From   ft. to     GRAVEL PACK INTERVALS:   From.   40   ft. to   55   ft., From   ft. to     GRAVEL PACK INTERVALS:   From.   40   ft. to   55   ft., From   ft. to     GRAVEL PACK INTERVALS:   From.   ft. to   55   ft., From   ft. to     GRAVEL PACK INTERVALS:   From.   ft. to   55   ft., From   ft. to     GROUT MATERIAL:   ONeat cement   2 Cement grout   3 Bentonite   4 Other     ut Intervals:   From.   ft., From   ft. to   ft., From   ft. to     at is the nearest source of possible contamination:   10 Livestock pens   14 Abandoned water well
GRAVEL PACK INTERVALS:   From.   ft. to   ft. to   ft. from.   ft. to     GROUT MATERIAL:   From.   ft. to   ft. to   ft. from.   ft. to     GROUT MATERIAL:   Neat cement   2 Cement grout   3 Bentonite   4 Other     out Intervals:   From.   ft. from.   ft. from.   ft. to     at is the nearest source of possible contamination:   10 Livestock pens   14 Abandoned water well
GRAVEL PACK INTERVALS:   From
From     ft. to     ft., From     ft. to       GROUT MATERIAL:     Oneat cement     2 Cement grout     3 Bentonite     4 Other
GROUT MATERIAL:
out Intervals:   From
hat is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well
( Copilo tank - Cateral lines / Fit pilvy - The storage - TS Oil weil/das weil
Ection from well? How many feet? 5 J   ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG
0 26 Br Clay 26 54 Sand Y Sm Gravel
Lo 1/ Sand [ Son Grace/
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction an and this record is true to the best of my knowledge and belief. K
and this record is true to the best of my knowledge and belief. K
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction an inpleted on (mo/day/year)