ILCOATION OF WATER WELL: Fraction SW N N N N N N N N N
Distance and direction from nearest town or city street address of well if located within city? 70.4 West Mill, Plainville, Kanaras
704 West Mill, Plainville, Kansas 2 WATER WELL OWNER. Turnbuil oil Company 704 West Mill Board of Agriculture, Division of Water Res Application Number: 704 West Mill Board of Agriculture, Division of Water Res Application Number: 704 West Mill An X-X in SECTION 90X.
RR#, St. Address, Box # 704 West Mill Plainville, Ks. 67663 Plainville, Ks. 67663 Application Number:
Colty State ZIP Code Plasinville Ks 67663 September
City, State, ZIP Code
DEPTH OF COMPLETED WELL 44,5 ft. ELEVATION:
Depth(s) Groundwater Encountered 1. 28. ft. 2. ft. 3.
WELL'S STATIC WATER LEVEL. ft. below land surface measured on mordayyr Pump test data: Well water was ft. after hours pumping Pump test data: Well water was ft. after hours pumping Bore Hole Diameter 7. 5/8 in. to .44.5 ft. and in. to .44.5 ft. and .44.5
Pump test data: Well water was
No.
Second S
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 Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mo/daylyr sample we water well posinfected? Yes No. Water Well Disinfected? Yes No. Water Well Disinfected. Yes No. Water Well Disinfected? Yes No. Water Well Disinfected. Yes No. Water Well Disinfected. Yes No. Water
1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only (1)
1
2 Irrigation 4 Industrial 7 Lawn and garden only
Was a chemical/bacteriological sample submitted to Department? Yes
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tille CASING JOINTS: Glued
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded
2, PVC
Blank casing diameter
Casing height above land surface.
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 ABS 12 None used (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) SCREEN-PERFORATED INTERVALS: From. 42.5 ft. to 44.5 ft., From ft. to GRAVEL PACK INTERVALS: From. 40 ft. to 44.5 ft., From ft. to GRAVEL PACK INTERVALS: From. 40 ft. to 44.5 ft., From ft. to GRAVEL PACK INTERVALS: From. 40 ft. to 44.5 ft., From ft. to GRAVEL PACK INTERVALS: From. 40 ft. to 44.5 ft., From ft. to GRAVEL PACK INTERVALS: From. 40 ft. to <
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)
2 Brass
SCREEN 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) SCREEN-PERFORATED INTERVALS: From. 42.5 ft. to 44.5 ft. From ft. to From ft. to ft. From ft. to GRAVEL PACK INTERVALS: From. 40 ft. to 44.5 ft. From ft. to From ft. to ft. From ft. to GRAVEL PACK INTERVALS: From ft. to ft. From ft. to 10 Livestock pens 14 Abandoned water well followed by Freedyard 13 Insecticide storage 15 Oil well/Gas well 15 Oil
2 Louvered shutter
SCREEN-PERFORATED INTERVALS: From. 42.5 ft. to 44.5 ft. From ft. to ft
SCREEN-PERFORATED INTERVALS: From. 42-5 ft. to 44-5 ft. From ft. to ft
From
GRAVEL PACK INTERVALS: From. 40 ft. to 44.5 ft., From. ft. to 3 Bentonite 4 Other Grout Intervals: From. 0 ft. to 3 ft., From. 3 ft. to 39 ft., From. 39 ft. to 40
From ft. to ft., From ft., ft., ft., ft., ft., ft., ft., ft.,
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 3 Direction from well? 1 RD GRVL FROM TO 1 RD GRVL 1 RD GRVL 1 RD GRVL 1 Q SND, LT ERN, SL SLITY 1 O SND, LT ERN, F TO M, V CLYEY 3 Bentonite 4 Other 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? 60 FROM TO PLUGGING INTERVALS Flush mount cover 4 9 CLY, BRN, SL SLITY AS4
Grout Intervals: From
What is the nearest source of possible contamination: 1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Verticition from well? Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 1 Abandoned water well to City, DK BRN, SL SLITY 1 Abandoned water well to City DK BRN, SL SLITY 1 A Livestock pens 14 Abandoned water well to City pens 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? 60 FROM TO PLUGGING INTERVALS Flush mount cover 4 9 City, DK BRN, SL SLITY AS4 1 17 City, MOD BRN, SL SLITY, TR SND 1 17 20 SND, LT BRN, F TO M, V CLYEY
1 Septic tank 4 Lateral lines 7 Pit privy 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 Direction from well? north How many feet? 60 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 RD CRVL 1 4 CLY, DK BRN, SL SLTY Flush mount cover 4 9 CLY, BRN, SL SLTY AS4 9 12 CLY, DK BRN, SL SLTY 1 7 CLY, MOD BRN, SL SLTY, TR SND 17 20 SND, LT BRN, F TO M, V CLYEY
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 Direction from well? north How many feet? 60 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 RD GRVL Flush mount cover 4 9 CLY, DK BRN, SL SLTY Flush mount cover 4 9 CLY, BRN, SL SLTY AS4 9 12 CLY, DK BRN, SL SLTY AS4 17 CLY, MOD BRN, SL SLTY, TR SND 18 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 19 Feedyard 13 Insecticide storage How many feet? 60 FROM TO PLUGGING INTERVALS Flush mount cover AS4 9 12 CLY, DK BRN, SL SLTY 12 17 CLY, MOD BRN, SL SLTY, TR SND 17 20 SND, LT BRN, F TO M, V CLYEY
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? north How many feet? 60 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 RD GRVL 1 4 CLY, DK BRN, SL SLTY Flush mount cover 4 9 CLY, BRN, SL SLTY AS4 9 12 CLY, DK BRN, SL SLTY 1 7 CLY, MOD BRN, SL SLTY, TR SND 17 20 SND, LT BRN, F TO M, V CLYEY
Direction from well? north
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 RD CRVL 1 4 CLY, DK BRN, SL SLTY Flush mount cover 4 9 CLY, BRN, SL SLTY AS4 9 12 CLY, DK BRN, SL SLTY 12 17 CLY, MOD BRN, SL SLTY, TR SND 17 20 SND, LT BRN, F TO M, V CLYEY
0 1 RD GRVL 1 4 CLY, DK BRN, SL SLTY Flush mount cover 4 9 CLY, BRN, SL SLTY AS4 9 12 CLY, DK BRN, SL SLTY 12 17 CLY, MOD BRN, SL SLTY, TR SND 17 20 SND, LT BRN, F TO M, V CLYEY
1 4 CLY, DK BRN, SL SLTY Flush mount cover 4 9 CLY, BRN, SL SLTY AS4 9 12 CLY, DK BRN, SL SLTY 12 17 CLY, MOD BRN, SL SLTY, TR SND 17 20 SND, LT BRN, F TO M, V CLYEY
4 9 CLY, BRN, SL SLTY 9 12 CLY, DK BRN, SL SLTY 12 17 CLY, MOD BRN, SL SLTY, TR SND 17 20 SND, LT BRN, F TO M, V CLYEY
9 12 CLY, DK BRN, SL SLTY 12 17 CLY, MOD BRN, SL SLTY, TR SND 17 20 SND, LT BRN, F TO M, V CLYEY
12 17 CLY, MOD BRN, SL SLTY, TR SND 17 20 SND, LT BRN, F TO M, V CLYEY
17 20 SND, LT BRN, F TO M, V CLYEY
17 20 SND, LT BRN, F TO M, V CLYEY
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and
1 John Programme of the Complete of the Comple
completed on (mo/day/year)
completed on (mo/day/year) 06-02-93 and this record is true to the best of my knowledge and belief. Kai Water Well Contractor's License No 527 This Water Well Record was completed on (mo/day/yr) 96-07-93
completed on (mo/day/year)