LOCATION OF WATER WELL:  County: WABAUNSEE  Distance and direction from nearest town or city street address of well if located within city?  1.25 MILES SOUTH & 1 MILE WEST  WATER WELL OWNER: LOUIS H. WEIXELMANN  RR#, St. Address, Box # : RT. 1 BOX 9  City, State, ZIP Code : WAMEGO KS 66547  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. 18. ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL 18. ft. below land surface measured on mo/day/yr .5-7-9.  Pump test data: Well water was 27. ft. after hours pumping 7.  Est. Yield 1500 gpm: Well water was 35. ft. after hours pumping 7.  Bore Hole Diameter 32 in. to 65 ft. and in. to 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 (Special County of the	Water Resourcesft
Distance and direction from nearest town or city street address of well if located within city?  1.25 MILES SOUTH & 1 MILE WEST  WATER WELL OWNER: LOUIS H. WEIXELMANN  RR#, St. Address, Box #: RT. 1 BOX 9  City, State, ZIP Code : WAMEGO KS 66547  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. 18. ft. below land surface measured on mo/day/yr .5-7-9.  Pump test data: Well water was .27. ft. after .1. hours pumping .7.  Pump test data: Well water was .35. ft. after .2. hours pumping .12.  Bore Hole Diameter .32. in. to .65 ft., and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection we	Water Resourcesft
1.25 MILES SOUTH & 1 MILE WEST  WATER WELL OWNER: LOUIS H. WEIXELMANN  RR#, St. Address, Box #: RT. 1 BOX 9  City, State, ZIP Code : WAMEGO KS 66547  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. 1.8 ft. below land surface measured on mo/day/yr .5-7-9.  Pump test data: Well water was .27 ft. after .1 hours pumping .7.  Est. Yield .1500 gpm: Well water was .35 ft. after .2 hours pumping .12.  Bore Hole Diameter .32 in. to .65 ft., and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection we	ft. .6
WATER WELL OWNER: LOUIS H. WEIXELMANN  BR#, St. Address, Box # : RT. 1 BOX 9  City, State, ZIP Code : WAMEGO KS 66547  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth (s) Groundwater Encountered 1. 18. ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL 18. ft. below land surface measured on mo/day/yr .5-7-9.  Pump test data: Well water was .27. ft. after .1. hours pumping .7.  Est. Yield .1500 . gpm: Well water was .35. ft. after .2. hours pumping .12.  Bore Hole Diameter .32 . in. to .65 ft. and . in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection were	ft. .6
Board of Agriculture, Division of V Application Number: 38248  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. 18. ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL . 18. ft. below land surface measured on mo/day/yr . 5-7-9.  Pump test data: Well water was . 27. ft. after . 1. hours pumping . 7.  Est. Yield . 1500 . gpm: Well water was . 35. ft. after . 2. hours pumping . 12.  Bore Hole Diameter . 32. in. to . 65. ft. and . in. to	ft. .6
City, State, ZIP Code : WAMEGO KS 66547 Application Number: 38248  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1. 18. ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL . 18. ft. below land surface measured on mo/day/yr . 5-7-9.  Pump test data: Well water was . 27. ft. after . 1. hours pumping . 7.  Est. Yield .1500 . gpm: Well water was . 35. ft. after . 2. hours pumping . 12.  Bore Hole Diameter . 32. in. to . 65. ft., and . in. to	ft. .6
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Depth(s) Groundwater Encountered 1. 18 ft. 2. ft. 3.  WELL'S STATIC WATER LEVEL 18. ft. below land surface measured on mo/day/yr . 5-7-9.  Pump test data: Well water was . 27. ft. after . 1. hours pumping . 7.  Est. Yield .1500 . gpm: Well water was . 35. ft. after . 2. hours pumping . 1.2  Bore Hole Diameter . 32 . in. to . 65. ft., and	ft. 6ft. 50gpm
WELL'S STATIC WATER LEVEL 18 ft. below land surface measured on mo/day/yr . 5-7-9.  Pump test data: Well water was 27 ft. after 1 hours pumping 7.  Est. Yield .1500 gpm: Well water was 35 ft. after 2 hours pumping 1.2  Bore Hole Diameter 32 in. to 65 ft., and in. to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection we	6
Pump test data: Well water was 27	50 gpm
Est. Yield 1500 gpm: Well water was 35 ft. after 2 hours pumping 12 Bore Hole Diameter 32 in. to 65 ft., and in. to well water supply 8 Air conditioning 11 Injection we	
W I Bore Hole Diameter 32 in. to 65	apm
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection we	
- SW SE - 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well	•
X   Was a chemical/bacteriological sample submitted to Department? YesNoX; If yes, mo/day/yr s	
	запріє <del>на</del> з зав этріє наз зав
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued . X Cl.	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	•
Transcript Conference of the C	
2 PVC       4 ABS       7 Fiberglass       Threaded         lank casing diameter .16in. to45ft., Diain. toft., Diaft., Diaft., Dia	
asing height above land surface12in., weight	
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)	
CREEN 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)	
CREEN-PERFORATED INTERVALS: From 45	
From	$\dots\dots$
GRAVEL PACK INTERVALS: From18 ft. to65 ft., From ft. toft.	
From ft. to ft., From ft. to	ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
rout Intervals: From	
that is the nearest source of possible contamination:  10 Livestock pens  14 Abandoned w	ater weli
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas v	well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify	v below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	
irection from well? SOUTH How many feet? 75	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	
O 2 BROWN TOP SOIL	
2 9 BROWN SANDY SILT	
2 9 BROWN SANDY SILT 9 16 FINE BROWN SAND	
9 16 FINE BROWN SAND	
9 16 FINE BROWN SAND 16 23 SMALL-MEDIUM BROWN GRAVEL	
9 16 FINE BROWN SAND 16 23 SMALL-MEDIUM BROWN GRAVEL 23 25 MEDIUM GREY GRAVEL & GREY CLAY	
9 16 FINE BROWN SAND 16 23 SMALL-MEDIUM BROWN GRAVEL 23 25 MEDIUM GREY GRAVEL & GREY CLAY 25 28 MEDIUM GREY GRAVEL	
9	
9 16 FINE BROWN SAND 16 23 SMALL-MEDIUM BROWN GRAVEL 23 25 MEDIUM GREY GRAVEL & GREY CLAY 25 28 MEDIUM GREY GRAVEL 28 29 MEDIUM-GREY GRAVEL & GREY CLAY 29 34 MEDIUM-LARGE GREY GRAVEL & COBBLES	
9	
9 16 FINE BROWN SAND 16 23 SMALL-MEDIUM BROWN GRAVEL 23 25 MEDIUM GREY GRAVEL & GREY CLAY 25 28 MEDIUM GREY GRAVEL 28 29 MEDIUM-GREY GRAVEL & GREY CLAY 29 34 MEDIUM-LARGE GREY GRAVEL & COBBLES 34 36 TREE OR WOOD 36 65 LARGE GREEN GRAVEL	
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9 16 FINE BROWN SAND 16 23 SMALL-MEDIUM BROWN GRAVEL 23 25 MEDIUM GREY GRAVEL & GREY CLAY 25 28 MEDIUM GREY GRAVEL 28 29 MEDIUM-GREY GRAVEL & GREY CLAY 29 34 MEDIUM-LARGE GREY GRAVEL & COBBLES 34 36 TREE OR WOOD 36 65 LARGE GREEN GRAVEL	
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