	g gpm g gpm ft. tion well er (Specify below)
WATER WELL OWNER: Eugene Wieland  R#, St. Address, Box # : 340 E Walnut  Board of Agriculture, Division of Application Number:  Application Number:    Depth of Completed Will   Application Number:	f Water Resources  ft.  g gpm g gpm ft.  ction well er (Specify below)
WATER WELL OWNER: Eugene Wieland  R#, St. Address, Box # : 340 E Walnut  R#, St. Address, Box # : 340 E Walnut  Application Number:    Coolby, Ks 67701	g gpm g gpm ft.  ction well er (Specify below)
Board of Agriculture, Division of Application Number:    Colby, Ks 67701	g gpm g gpm ft.  ction well er (Specify below)
R#, St. Address, Box # : 340 E Walnut  Ry, State, ZIP Code : Colby, Ks 67701	g gpm g gpm ft.  ction well er (Specify below)
Application Number:    COCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:   DEPTH OF COMPLETED WELL   230 ft. ELEVATION:	g gpm g gpm ft.  ction well er (Specify below)
DEPTH OF COMPLETED WELL    ADDITION BOX:   ADD	g gpm g gpm ft.  ction well er (Specify below)
Depth(s) Groundwater Encountered 1 ft. 2 ft. 3  WELL'S STATIC WATER LEVEL Pump test data: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Est. Yield gpm: Well water supply 8 Air conditioning 11 Inject 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Othe 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/da submitted  TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X  TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  2 PVC 4 ABS 7 Fiberglass Threaded lank casing diameter 4.5 in. to 190 ft., Dia in. to asing height above land surface  18 in., weight 2.38 Ibs./ft. Wall thickness or gauge No.	g gpm g gpm ft.  ction well er (Specify below)
Depth(s) Groundwater Encountered 1 ft. 2 ft. 3  WELL'S STATIC WATER LEVEL na ft. below land surface measured on mo/day/yr  Pump test data: Well water was ft. after hours pumping  Est. Yield gpm: Well water was ft. after hours pumping  Est. Yield gpm: Well water was ft. after hours pumping  Bore Hole Diameter 8 in. to r 235 ft. and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Inject  1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Othe  2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/da submitted  Water Well Disinfected? Yes X  TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  2 PVC 4 ABS 7 Fiberglass Threaded  lank casing diameter 4.5 in. to 190 ft., Dia in. to ft., Dia in. to asing height above land surface 18 in., weight 2.38 lbs./ft. Wall thickness or gauge No.	g gpm g gpm ft.  ction well er (Specify below)
WELL'S STATIC WATER LEVEL  Pump test data: Well water was  Ft. after  Hours pumping  Bore Hole Diameter  Sin. to , 235  WELL WATER TO BE USED AS: 5 Public water supply  SWELL WATER TO BE USED AS: 5 Public water supply  2 Irrigation 4 Industrial 7 Lawn and garden (domestic)  Water Well Disinfected? Yes X  TYPE OF BLANK CASING USED:  SWell Water Well Disinfected? Yes X  TYPE OF BLANK CASING USED:  SWell Water Well Disinfected? Yes X  Type OF BLANK CASING USED:  SWought Iron  S Concrete tile  CASING JOINTS: Glued X  Welded  Threaded  In. to  190  ft., Dia  in. to  18, Dia  in. to  18, Dia  in. to  18, Dia  In., weight  CASING Wall thickness or gauge No.	g gpm g gpm ft. ction well er (Specify below)
Pump test data: Well water was ft. after hours pumping gpm: Well water supply gpm: Well water supply gpm: To be used to gpm: Well water supply gpm: To be used to gpm: Well water supply gpm: To be used to gpm: Well water supply gpm: To be used to gpm: Well water supply gpm: To be used to gpm: Well water supply gpm: To be used to gpm: To be used to gpm: Well water supply gpm: To be used to gpm: To be used to gpm: Well water supply gpm: To be used to gpm: To be used to gpm: Well water supply gpm: To be used to gpm: To be used to gpm: To be used to gpm: Well water supply gpm: To be used to gpm: Well water was gpm: To be used to gpm: Well water was gpm: To be used to gpm: Well water was gpm: To gpm	g gpm g gpm ft. tition well er (Specify below)
Est. Yield gpm: Well water was ft. after hours pumping Bore Hole Diameter 8 in. to , r 235 ft. and in. to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Inject 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Othe 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/da submitted Water Well Disinfected? Yes X TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded lank casing diameter 4.5 in. to 190 ft., Dia in. to asing height above land surface 18 in., weight 2.38 lbs./ft. Wall thickness or gauge No.	g gpm ft.  tion well er (Specify below)  ay/yr sample was
Bore Hole Diameter 8 in. to , 235 ft. and in. to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Inject of Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/da submitted Water Well Disinfected? Yes X TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded lank casing diameter 4.5 in. to 190 ft., Dia in. to sasing height above land surface 18 in., weight 2.38 lbs./ft. Wall thickness or gauge No.	ft. ction well er (Specify below) ay/yr sample was
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2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/da  Submitted Water Well Disinfected? Yes X  TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  2 PVC 4 ABS 7 Fiberglass Threaded  lank casing diameter 4.5 in. to 190 ft., Dia in. to sasing height above land surface 18 in., weight 2.38 lbs./ft. Wall thickness or gauge No.	ny/yr sample was
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/da submitted S Water Well Disinfected? Yes X TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded lank casing diameter 4.5 in. to 190 ft., Dia in. to 1.0 ft., Dia in. to 1.0 asing height above land surface 18 in., weight 2.38 Ibs./ft. Wall thickness or gauge No.	ny/yr sample was
S submitted Water Well Disinfected? Yes X  TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued X  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  2 PVC 4 ABS 7 Fiberglass Threaded lank casing diameter 4.5 in. to 190 ft., Dia in. to to asing height above land surface 18 in., weight 2.38 lbs./ft. Wall thickness or gauge No.	
TYPE OF BLANK CASING USED:  5 Wrought Iron  6 Asbestos-Cement  7 Fiberglass  7 Fiberglass  8 Concrete tile  CASING JOINTS: Glued X  Other (specify below)  Welded  Threaded  Threaded  In. to  1 Steel  1	No
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded ank casing diameter 4.5 in. to 190 ft., Dia in. to ft., Dia in. to asing height above land surface 18 in., weight 2.38 lbs./ft. Wall thickness or gauge No.	
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2 PVC 4 ABS 7 Fiberglass Threaded ank casing diameter 4.5 in. to 190 ft., Dia in. to ft., Dia in. to asing height above land surface 18 in., weight 2.38 lbs./ft. Wall thickness or gauge No.	
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asing height above land surface 18 in., weight 2.38 lbs./ft. Wall thickness or gauge No.	
	740 II.
THE UP SUREEN OR PERFURATION MATERIAL: 17 PVC 10 Ashestoe_compart	.248
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 No	,
CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 No 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	one (open noie)
, , , , , , , , , , , , , , , , , , ,	
	π.
From ft. to ft. From ft. to	ft.
GRAVEL PACK INTERVALS: From 20 ft. to 230 ft. From ft. to	ft.
From ft. to ft. From ft. to	ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
rout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. t	to ft.
That is the nearest source of possible contamination:  10 Livestock pens  14 Abandone	ed water well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ G	Sas well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (spec	ecify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	none
rection from well?  How many feet?	
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERV	ALS
0 2 Surface Lenses	
2 12 Loess 140 147 Fine to med sd w/traces of	of caliche
12 48 Clay w/caliche strks 147 179 Fine to med sd &small gr	
48 62 Clay & caliche w/sand strks Caliche lenses	
62 70 Fine to med sd w/clay & 179 182 Clay & caliche	
Caliche lenses 182 223 Fine to med sd & small g	ravel
70 82 Fine to med sd w/caliche & 223 235 Black shale	<u></u>
Clay strks	
82 92 Fine sd w/clay & caliche strks	
92 105 Fine to med sd w/clay lenses	
105 115 Clay & caliche w/sd strks	······································
105 115 Clay & caliche w/sd strks 115 127 Fine to med sd w/clay lenses	
115         127         Fine to med sd w/clay lenses           127         130         Caliche	
115         127         Fine to med sd w/clay lenses           127         130         Caliche           130         140         Fine to med sd w/clay & caliche	risdiction and was
115 127 Fine to med sd w/clay lenses 127 130 Caliche 130 140 Fine to med sd w/clay & caliche  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jur	
115 127 Fine to med sd w/clay lenses 127 130 Caliche 130 140 Fine to med sd w/clay & caliche  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jur mpleted on (mo/day/yr)  08-13-08 and this record is true to the best of my knowledge and	d belief. Kansas
115 127 Fine to med sd w/clay lenses 127 130 Caliche 130 140 Fine to med sd w/clay & caliche  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jur	d belief. Kansas