Distance and direction from nearest to and 1½ mile west of 2 WATER WELL OWNER: JR#, St. Address, Box # City, State, ZIP Code	town or city?  f Byers, KS  Joe Schoor  Byers, KS  L 160.  5 Public wa 6 Oil field v 7 Lawn and 9½ ft. below Well water w. Well water w. Well water w. ED: P (SR)  in. to	3/4 mile south  3/4 mile south  67021  Ift. Bore Hole Diameter  ater supply vater supply digarden only land surface measured or as	Street address  24in. to 8 Air conditioni 9 Dewatering 10 Observation 10 Observation 11 Street address  8 Concrete to 9 Other (specific specific speci	of well if loc	Board of Applicate ft., and 11 12 12 12 13 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	26 s ity?  f Agriculture, D ion Number:  Injection well Other (Specify  Welde Thread ss or gauge N subestos-cemer Other (specify) Ione used (opensity) ft. to ft. to ft. to ft. to ft. to ft. to	y below)  day 1981  d Clamped ded XX  aded in to 188  ont 188  ont 189  The hole in the copen hole in
Distance and direction from nearest to and 1½ mile west of 2 WATER WELL OWNER: JR#, St. Address, Box # City, State, ZIP Code	town or city?  f Byers, KS  Joe Schoor  Byers, KS  L	3/4 mile south 5 nover 67021  Ift. Bore Hole Diameter Atter supply water supply di garden only reland surface measured of as ft. after	Street address  24. in. to 8 Air conditioni 9 Dewatering 10 Observation 10 Air 8 Concrete to 9 Other (specific specific	of well if loc	Board of Applicate ft., and 11 12 12 12 12 13 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	f Agriculture, Dion Number:  Injection well Other (Specify  Joints: Glued Welde Thread ss or gauge N asbestos-cemer other (specify) Ione used (ope	Division of Water Resc Not Available in to y below)  day 1981  d Clamped ed XX aded in to No 188 ent en hole) 11 None (open hole c Bridge Slot in to
and 1½ mile west of  WATER WELL OWNER:  RR#, St. Address, Box #  City, State, ZIP Code  DEPTH OF COMPLETED WELL.  Well Water to be used as:  1 Domestic 3 Feedlot  2 Irrigation 4 Industrial  Well's static water level 29½  Pump Test Data Est. Yield not ck'd gpm:  4 TYPE OF BLANK CASING USED  1 Steel 3 RMP (2 PVC 4 ABS)  Blank casing dia 16.  Casing height above land surface.  TYPE OF SCREEN OR PERFORATI  1 Steel 3 Stainle  2 Brass 4 Galvar  Screen or Perforation Openings Are:  1 Continuous slot 3  2 Louvered shutter 4  Screen-Perforated Intervals: From  From  Gravel Pack Intervals: From  Gravel Pack Intervals: From  From  5 GROUT MATERIAL: 1 Nea  Grouted Intervals: From. 0  What is the nearest source of possib  1 Septic tank 4 Ce  2 Sewer lines 5 Sec  3 Lateral lines 6 Pit  Direction from well.  Was a chemical/bacteriological sample was submitted  If Yes: Pump Manufacturer's name.	Byers, KS Joe Schoor  Byers, KS L	67021  Ift. Bore Hole Diameter Atter supply water supply digarden only aland surface measured of as ft. after supply digarden only aland surface measured of as ft. after supply digarden only aland surface measured of as ft. after supply digarden only aland surface measured of as ft. after supply digarden only aland surface measured of as ft. after supply digarden only aland surface ft. after supply digarden only aland surf	24 in. to  8 Air conditioni 9 Dewatering 10 Observation 10 Observation 11 S Concrete to 12 Other (spector) 16 in. to 17 PVC 18 RMP (spector) 18 PVC 19 ABS 12 Extra development 19 Other (spector) 10 in. to 11 other (spector) 12 other (spector) 13 other (spector) 14 other (spector) 15 other (spector) 16 in. to 17 other (spector) 18 other (spector) 19 other (spector) 19 other (spector) 10 other (spector) 11 other (spector) 12 other (spector) 13 other (spector) 14 other (spector) 15 other (spector) 16 other (spector) 16 other (spector) 17 other (spector) 18 other (spector) 19 other (spector) 19 other (spector) 19 other (spector) 10 other (spector) 11 other (spector) 12 other (spector) 13 other (spector) 14 other (spector) 15 other (spector) 16 other (spector) 16 other (spector) 17 other (spector) 18 other (spector) 18 other (spector) 19 other (spector) 19 other (spector) 10 other (spector) 10 other (spector) 11 other (spector) 12 other (spector) 13 other (spector) 14 other (spector) 15 other (spector) 16 other (spector) 16 other (spector) 17 other (spector) 18 other (spector) 18 other (spector) 18 other (spector) 18 other (spector) 19 other (spector) 19 other (spector) 19 other (spector) 19 other (spector) 10 other (spector) 10 other (spector) 11 other (spector) 12 other (spector) 13 other (spector) 14 other (spector) 15 other (spector) 16 other (spector) 17 other (spector) 18 othe	well	Board of Applicate ft., and 11 12 12 12 13 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	f Agriculture, Dion Number:  Injection well Other (Specify  Joints: Glued  Welde Thread  Ss or gauge N  Asbestos-cemer Other (specify) Jone used (opense)  s cify) . Doerr  ft. to	Not Available in to y below)  lay 1981  Clamped ed Aded in to No 188 ent  en hole) 11 None (open hole c Bridge Slot in to
2 WATER WELL OWNER: JR#, St. Address, Box #  City, State, ZIP Code B  3 DEPTH OF COMPLETED WELL.  Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial  Well's static water level 29½  Pump Test Data Est. Yield not ck'd gpm: 4 TYPE OF BLANK CASING USED 1 Steel 3 RMP (2 PVC 4 ABS)  Blank casing dia 16.  Casing height above land surface.  TYPE OF SCREEN OR PERFORATI 1 Steel 3 Stainle 2 Brass 4 Galvar  Screen or Perforation Openings Are: 1 Continuous slot 3 2 Louvered shutter 4  Screen-Perforated Intervals: From  Gravel Pack Intervals: From  From  Gravel Pack Intervals: From  Gravel Pack Intervals: From  5 GROUT MATERIAL: 1 Nea  Grouted Intervals: From  O  What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 See 3 Lateral lines 6 Pit  Direction from well.  Was a chemical/bacteriological sample was submitted  If Yes: Pump Manufacturer's name.	Byers, KS  L 160  5 Public wa 6 Oil field v 7 Lawn and 9½ ft. below Well water w Well water w Well water w  ED: P (SR)  6 in. to  ATION MATERIAL nless steel vanized steel e: 3 Mill slot 4 Key punched	flover  67021  Ift. Bore Hole Diameter ater supply vater supply digarden only r land surface measured o as	8 Air conditioni 9 Dewatering 10 Observation 10 Observation 11 A A A A A A A A A A A A A A A A A A	wellmonthho ho title ecify below)lbs./ft. SR)  8 9 10lbs/ft. From From	Applicat ft., and 11 12 9 ours pumping Casing ft., Dia Wall thickne 10 A 11 C 12 N Saw cut Drilled hole Other (spec	Injection well Other (Specify  Joints: Glued Welde Thread ss or gauge N subestos-cemer Other (specify) Ione used (ope	Not Available in to y below)  lay 1981  Clamped ed Aded in to No 188 ent  en hole) 11 None (open hole c Bridge Slot in to
RR#, St. Address, Box #  City, State, ZIP Code  3 DEPTH OF COMPLETED WELL.  Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial  Well's static water level	5 Public wa 6 Oil field w 7 Lawn and 9½ ft. below Well water w Well water w ED: P (SR) S in. to ATION MATERIAL nless steel vanized steel e: 3 Mill slot 4 Key punched in. to cm. 60 cm. 120 cm. 10 cm. 10 cm. 120 cm. 10 cm. 11 cm. 60 cm. 120 cm. 11 cm. 60 cm. 120 cm. 14 cm. 15 cm. 15 cm. 15 cm. 15 cm. 15 cm. 16 cm. 16 cm. 17 cm. 17 cm. 17 cm. 18 cm. 18 cm. 19	ater supply water supply digarden only land surface measured or as ft. after supply land surface measured or as ft. after Surought iron 6 Asbestos-Cement 7 Fiberglass 60 ft. Dia 12 in., weight L: S Fiberglass 6 Concrete tile S Gau 6 Wire 7 Toro 80 ft. Dia 0 ft. to 80 0 ft. to 160 0 ft. to 160 ft. to 2 Cement grout 10 ft. From	8 Air conditioni 9 Dewatering 10 Observation 10 Observation 11 A A A A A A A A A A A A A A A A A A	wellmonthho ho title ecify below)lbs./ft. SR)  8 9 10lbs/ft. From From	Applicat ft., and 11 12 9 ours pumping Casing ft., Dia Wall thickne 10 A 11 C 12 N Saw cut Drilled hole Other (spec	Injection well Other (Specify  Joints: Glued Welde Thread ss or gauge N subestos-cemer Other (specify) Ione used (ope	Not Available in to y below)  lay 1981  Clamped ed Aded in to No 188 ent  en hole) 11 None (open hole c Bridge Slot in to
DEPTH OF COMPLETED WELL.  Well Water to be used as:  1 Domestic 3 Feedlot  2 Irrigation 4 Industrial  Well's static water level 29½  Pump Test Data  Est. Yield not cktd gpm:  4 TYPE OF BLANK CASING USED  1 Steel 3 RMP (2 PVC 4 ABS)  Blank casing dia 1.6.  Casing height above land surface.  TYPE OF SCREEN OR PERFORATI  1 Steel 3 Stainle  2 Brass 4 Galvar  Screen or Perforation Openings Are:  1 Continuous slot 3  2 Louvered shutter 4  Screen-Perforated Intervals: From  From  Gravel Pack Intervals: From  Gravel Pack Intervals: From  From  5 GROUT MATERIAL: 1 Nea  Grouted Intervals: From. 0  What is the nearest source of possib  1 Septic tank 4 Ce  2 Sewer lines 5 Sec  3 Lateral lines 6 Pit  Direction from well.  Was a chemical/bacteriological sample was submitted  If Yes: Pump Manufacturer's name.	5 Public wa 6 Oil field w 7 Lawn and 9½ ft. below Well water w Well water w ED: P (SR) S in. to ATION MATERIAL nless steel vanized steel e: 3 Mill slot 4 Key punched in. to cm. 60 cm. 120 cm. 10 cm. 10 cm. 120 cm. 10 cm. 11 cm. 60 cm. 120 cm. 11 cm. 60 cm. 120 cm. 14 cm. 15 cm. 15 cm. 15 cm. 15 cm. 15 cm. 16 cm. 16 cm. 17 cm. 17 cm. 17 cm. 18 cm. 18 cm. 19	ater supply water supply digarden only land surface measured or as ft. after supply land surface measured or as ft. after Surought iron 6 Asbestos-Cement 7 Fiberglass 60 ft. Dia 12 in., weight L: S Fiberglass 6 Concrete tile S Gau 6 Wire 7 Toro 80 ft. Dia 0 ft. to 80 0 ft. to 160 0 ft. to 160 ft. to 2 Cement grout 10 ft. From	8 Air conditioni 9 Dewatering 10 Observation 10 Observation 11 A A A A A A A A A A A A A A A A A A	wellmonthho ho title ecify below)lbs./ft. SR)  8 9 10lbs/ft. From From	ft., and 11 12 9 ours pumping Casing ft., Dia Wall thickne 10 A 11 C 12 N 8 Saw cut Drilled hole Other (spec	Injection well Other (Specify  da  Joints: Glued Welde Thread ss or gauge N subestos-cemer Other (specify) Ione used (opensify)  ft. to ft. to ft. to ft. to	in. to
Well Water to be used as:  1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level 29½ Pump Test Data Est. Yield not ck'd gpm: 4 TYPE OF BLANK CASING USED 1 Steel 3 RMP ( 2 PVC 4 ABS Blank casing dia 16. Casing height above land surface TYPE OF SCREEN OR PERFORATI 1 Steel 3 Stainle 2 Brass 4 Galvar Screen or Perforation Openings Are: 1 Continuous slot 3 2 Louvered shutter 4 Screen-Perforated Intervals: From From Gravel Pack Intervals: From 5 GROUT MATERIAL: 1 Nea Grouted Intervals: From 0 What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 Sec 3 Lateral lines 6 Pit Direction from well. Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name	5 Public wa 6 Oil field w 7 Lawn and 9½ ft. below Well water w Well water w ED: P (SR) S in. to ATION MATERIAL nless steel vanized steel e: 3 Mill slot 4 Key punchedin. to com	ater supply water supply d garden only r land surface measured o as ft. afte  5 Wrought iron 6 Asbestos-Cemen 7 Fiberglass 60 ft. Dia 12 in., weight L: 5 Fiberglass 6 Concrete tile 5 Gau 6 Wire 7 Tore 80 ft. Dia 0 ft. to 80 0 ft. to 16 0 ft. to 16 ft. to 2 Cement grout 10 ft. From	8 Air conditioni 9 Dewatering 10 Observation 10 Observation 11 A A A A A A A A A A A A A A A A A A	wellmonthho ho title ecify below)lbs./ft. SR)  8 9 10lbs/ft. From From	ours pumping Casing  tt., Dia  Wall thickne  10 A  11 C  Saw cut Drilled hole Other (spec	Injection well Other (Specify  day  Joints: Glued  Welde Thread  ass or gauge N asbestos-cemer Other (specify) Jone used (open  s cify) . Doerr  ft. to	y below)  day 1981  d Clamped ded XX  aded in to 188  ont 188  ont 189  The hole in the copen hole in
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level 29½ Pump Test Data Est. Yield not ck'd gpm: 4 TYPE OF BLANK CASING USED 1 Steel 3 RMP ( 2 PVC 4 ABS Blank casing dia 16. Casing height above land surface TYPE OF SCREEN OR PERFORATI 1 Steel 3 Stainle 2 Brass 4 Galvar Screen or Perforation Openings Are: 1 Continuous slot 3 2 Louvered shutter 4 Screen-Perforated Intervals: From From Gravel Pack Intervals: From 5 GROUT MATERIAL: 1 Nea Grouted Intervals: From 0 What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 See 3 Lateral lines 6 Pit Direction from well Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name	6 Oil field v 7 Lawn and 9½ ft. below Well water w Well water w Well water w ED: P (SR) S in. to ATION MATERIAL nless steel vanized steel e: 3 Mill slot 4 Key punched in. to om. 60 om. 120 om. 120 om. 140 om. 150 o	water supply d garden only r land surface measured o as ft. afte  5 Wrought iron 6 Asbestos-Cemen 7 Fiberglass 60 ft., Dia 12 in., weight L: 5 Fiberglass 6 Concrete tile 5 Gau 6 Wire 7 Tore 80 ft., Dia 0 ft. to 80 0 ft. to 16 0 ft. to 16 ft. to 2 Cement grout 10 ft., From	9 Dewatering 10 Observation 10 Observation 11	wellmonthho ho title ecify below)lbs./ft. SR)  8 9 10 160 From From From	12  yours pumping burs pumping Casing  ft., Dia  Wall thickne 10 A 11 C 12 N Saw cut Drilled hole Other (spec	Joints: Glued Welde Thread Ss or gauge N Asbestos-cemer Other (specify) Jone used (opens scify) Doerr ft. to ft. to ft. to ft. to	d Clamped d XX Aded in. to 188
2 Irrigation 4 Industrial Well's static water level	7 Lawn and 9½ ft. below Well water w. Well water w. Well water w. ED: P (SR) S in. to ATION MATERIAL nless steel vanized steel e: 3 Mill slot 4 Key punched in. to om 60 om 120 om 120 om 120 om 150 om	d garden only r land surface measured o as ft. afte as ft. afte  5 Wrought iron 6 Asbestos-Cemen 7 Fiberglass 60 ft., Dia 12 in., weight L: 5 Fiberglass 6 Concrete tile 5 Gau 6 Wire 7 Toro 80 ft., Dia 0 ft. to 80 0 ft. to 16 0 ft. to 16 ft. to 2 Cement grout 10 ft., From	10 Observation  1	month ho ho tile ecify below)lbs./ft. SR)  8 9 10l60 From From From	casing  ft., Dia  Wall thickne  10 A  11 C  12 N  Saw cut  Drilled hole  Other (spec	y Joints: Glued  Welde Thread ss or gauge N asbestos-cemer other (specify) done used (opens scify) . Doerr ft. to	dClampedd
Well's static water level	Well water w. Well water w. Well water w. ED: P (SR) S in. to	r land surface measured of as ft. after as ft. after as ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 60 ft., Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. to ft. Dia ft. to ft. Dia ft. to ft. Tom ft. to ft. From ft. From ft. From ft. From ft. From ft. Section ft. From ft. Ashers ft. After a ft. Ashers ft.	8 Concrete to 9 Other (special form) 8 Concrete to 9 Other (special form) 16 in to 31,75 in 16 in 16 in to 31,75 in 16 i	month ho ho tile ecify below)lbs./ft. SR)  8 9 10l60 From From From	curs pumping Casing  Casing  tt., Dia  Wall thickne  10 A  11 C  12 N  Saw cut  Drilled hole  Other (spec	y Joints: Glued  Welde Thread ss or gauge N sbestos-cemer Other (specify) lone used (open scify) . Doerr	d Clamped
Pump Test Data  Est. Yield not cktd gpm:  1 Steel 3 RMP ( 2 PVC 4 ABS)  Blank casing dia 1.6.  Casing height above land surface.  TYPE OF SCREEN OR PERFORATI  1 Steel 3 Stainle 2 Brass 4 Galvar  Screen or Perforation Openings Are: 1 Continuous slot 3 2 Louvered shutter 4  Screen-Perforated Intervals: From  From  Gravel Pack Intervals: From  From  5 GROUT MATERIAL: 1 Nea  Grouted Intervals: From. 0  What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 Sec 3 Lateral lines 6 Pit  Direction from well.  Was a chemical/bacteriological sample was submitted  If Yes: Pump Manufacturer's name.	Well water w Well water w ED: P (SR) S in. to ATION MATERIAL nless steel vanized steel e: 3 Mill slot 4 Key punched	as ft. after as ft. after as ft. after as ft. after 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 60 ft., Dia 12 in., weight 12 in., weight 15 Fiberglass 6 Concrete tile 5 Gau 6 Wire 7 Toro 80 ft., Dia 7 Toro 80 ft., Dia 9 ft. to 16 ft. to 16 ft. to 2 Cement grout 10 ft., From	8 Concrete to 9 Other (special form)  7 PVC 8 RMP (Section for form)  8 Concrete to 16 in to 20 ft., 20 ft., 20 ft., 3 Bentonite	tile ecify below)  120  158  160  From From From	curs pumping Casing  ft., Dia  Wall thickne  10 A  11 C  12 N  S Saw cut  D crilled hole  Other (spec	y Joints: Glued  Welde Thread ss or gauge N subsetos-cemen Other (specify) Jone used (open scify) . Doerr ft. to	d Clamped ed XX aded
Est. Yield not ck'd gpm:  1 Steel 3 RMP ( 2 PVC 4 ABS)  Blank casing dia 1.6.  Casing height above land surface.  TYPE OF SCREEN OR PERFORATI  1 Steel 3 Stainle 2 Brass 4 Galvar  Screen or Perforation Openings Are: 1 Continuous slot 3 2 Louvered shutter 4  Screen-Perforated Intervals: From  From  Gravel Pack Intervals: From  From  Gravel Pack Intervals: From  From  5 GROUT MATERIAL: 1 Nea  Grouted Intervals: From. 0  What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 Sec 3 Lateral lines 6 Pit  Direction from well.  Was a chemical/bacteriological sample was submitted  If Yes: Pump Manufacturer's name.	Well water w ED: P (SR) S in. to In.	5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 60	8 Concrete to 9 Other (specific specific specifi	tille ecify below)	Casing Casing ft., Dia Wall thickne 10 A 11 C 12 N S Saw cut D Drilled hole Other (spec	ss or gauge N sbestos-cemer ther (specify) lone used (ope	d Clamped ed XX aded in to No 188 en hole) 11 None (open hole Bridge Slot in to
4 TYPE OF BLANK CASING USED  1 Steel 3 RMP ( 2 PVC 4 ABS  Blank casing dia 16  Casing height above land surface  TYPE OF SCREEN OR PERFORATI  1 Steel 3 Stainle 2 Brass 4 Galvar  Screen or Perforation Openings Are: 1 Continuous slot 3 2 Louvered shutter 4  Screen-Perforated Intervals: From From  Gravel Pack Intervals: From From  5 GROUT MATERIAL: 1 Nea  Grouted Intervals: From. 0  What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 Sec 3 Lateral lines 6 Pit  Direction from well.  Was a chemical/bacteriological sample was submitted  If Yes: Pump Manufacturer's name.	ED: P (SR) S in. to	5 Wrought iron 6 Asbestos-Cemen 7 Fiberglass 60ft., Dia12in., weight L: 5 Fiberglass 6 Concrete tile 5 Gau 6 Wire 7 Tore 80ft., Dia 0ft. to	8 Concrete to 9 Other (special form) 16 in. to 31,75   7 PVC   8 RMP (S   9 ABS   12ed wrapped   2 wrapped   3 in. to 0   4 in. to 0   5 in. to 0   6 in. to 0   7 in. to 1 in	tile ecify below)	Casing  ft., Dia  Wall thickne  10 A  11 C  12 N  S Saw cut  D rilled hole  Other (spec	ss or gauge N sbestos-cemer ther (specify) lone used (ope s cify) . Doerr ft. to	d Clamped ed XX aded in to No 188 ent en hole) 11 None (open hole Bridge Slot in to
1 Steel 3 RMP ( 2 PVC 4 ABS  Blank casing dia 16.  Casing height above land surface  TYPE OF SCREEN OR PERFORATI  1 Steel 3 Stainle 2 Brass 4 Galvar  Screen or Perforation Openings Are: 1 Continuous slot 3 2 Louvered shutter 4  Screen-Perforated Intervals: From From Gravel Pack Intervals: From From  5 GROUT MATERIAL: 1 Nea  Grouted Intervals: From. 0  What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 See 3 Lateral lines 6 Pit  Direction from well.  Was a chemical/bacteriological sample was submitted.  If Yes: Pump Manufacturer's name.	P (SR)  in. to  in. to  ATION MATERIAL nless steel vanized steel e: 3 Mill slot 4 Key punched  in. to  om. 60 om. 120 om. 10 om. 10 om. 10 om. 15 om.	6 Asbestos-Cement 7 Fiberglass 60	9 Other (spe  16 in to 31,75  7 PVC 8 RMP (spe 9 ABS sized wrapped wrapped ch cut 16 in to 0 0 ft., 0 ft., 0 ft., 3 Bentonite	120	Wall thickne 10 A 11 C 12 N Saw cut Drilled hole Other (spec	Welde Thread ss or gauge N asbestos-cemer Other (specify) Jone used (open s cify) . Doerr ft. to	edXX
Blank casing dia	ATION MATERIAL Inless steel vanized steel e: 3 Mill slot 4 Key punchedin. to	7 Fiberglass .60	16 in to 31,75  7 PVC 8 RMP (S 9 ABS sized wrapped e wrapped ch cut 16 in to 0 ft., 0 ft., 16 ft., 3 Bentonite	120	Wall thickne 10 A 11 C 12 N Saw cut Drilled hole Other (spec	Thread ss or gauge N asbestos-cemer (specify) lone used (open sscify) . Doerr ft. to	in to
Blank casing dia	ATION MATERIAL nless steel vanized steel e: 3 Mill slot 4 Key punchedin. to om	60 ft., Dia 12 in., weight 12 in., weight 15 Fiberglass 6 Concrete tile 5 Gau 6 Wire 7 Toro 80 ft., Dia 0 ft. to 80 0 ft. to 16 ft. to 16 ft. to 2 Cement grout 10 ft., From	16 in to		Wall thickne 10 A 11 C 12 N S Saw cut Drilled hole Other (spec	ss or gauge N sbestos-cemer Other (specify) Ione used (ope s cify) . Doerr	in to  188  ent  1 None (open hole  Bridge Slot  in to
Casing height above land surface  TYPE OF SCREEN OR PERFORATI  1 Steel 3 Stainle 2 Brass 4 Galvar  Screen or Perforation Openings Are: 1 Continuous slot 3 2 Louvered shutter 4  Screen-Perforation Dia . 16.  Screen-Perforated Intervals: From From Gravel Pack Intervals: From From  5 GROUT MATERIAL: 1 Nea  Grouted Intervals: From . 0	ATION MATERIAL nless steel vanized steel e: 3 Mill slot 4 Key punchedin. to om. 60 om. 120 om. 10 om. 10 om. 15 om. 50 om. 15 o	12 in., weight L: 5 Fiberglass 6 Concrete tile 5 Gau 6 Wire 7 Tore 80 ft., Dia 0 ft. to 80 0 ft. to 160 ft. to 2 Cement grout 10 ft., From	7 PVC 8 RMP (S 9 ABS sized wrapped extra to	88 9 10 160 From From From	Wall thickne 10 A 11 C 12 N Saw cut Drilled hole Other (spec- ft., Dia	ss or gauge N sbestos-cemer Other (specify) Ione used (ope s cify) . Doerr	en hole)  11 None (open hole  Bridge Slot
TYPE OF SCREEN OR PERFORATI  1 Steel 3 Stainle 2 Brass 4 Galvar Screen or Perforation Openings Are: 1 Continuous slot 3 2 Louvered shutter 4 Screen-Perforation Dia . 16 Screen-Perforated Intervals: From From Gravel Pack Intervals: From From 5 GROUT MATERIAL: 1 Nea Grouted Intervals: From	ATION MATERIAL Inless steel vanized steel e: 3 Mill slot 4 Key punchedin. to om. 60 om. 120 om. 10 om. 10 om. 15	L:     5 Fiberglass     6 Concrete tile     5 Gau     6 Wire     7 Tore     80    ft., Dia	7 PVC 8 RMP (\$ 9 ABS sized wrapped by wrapped ch cut 16 in to 0 ft., 0 ft., 0 ft., 3 Bentonite	88 9 10	10 A 11 C 12 N 3 Saw cut 9 Drilled hole 9 Other (spec	sbestos-cemer Other (specify) Ione used (ope s cify) Doerr ft. to ft. to ft. to ft. to	ent en hole) 11 None (open hole P. Bridge Slot
2 Brass 4 Galvar Screen or Perforation Openings Are:  1 Continuous slot 3 2 Louvered shutter 4 Screen-Perforation Dia . 16. Screen-Perforated Intervals: From From Gravel Pack Intervals: From From 5 GROUT MATERIAL: 1 Nea Grouted Intervals: From . 0 What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 Set 3 Lateral lines 6 Pit Direction from well Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name.	vanized steel e: 3 Mill slot 4 Key punchedin. to	6 Concrete tile 5 Gau 6 Wire 7 Tore 80 ft., Dia 0 ft. to 80 0 ft. to 160 160 170 180 180 180 180 180 180 180 180 180 18	9 ABS  ized wrapped e wrapped ch cut	8 9 10	12 N Saw cut Drilled hole Other (spec	s sify) Doerr ft. to ft. to ft. to	en hole)  11 None (open hole  Bridge Slot  in to
2 Brass 4 Galvar Screen or Perforation Openings Are:  1 Continuous slot 3 2 Louvered shutter 4 Screen-Perforation Dia. 16 Screen-Perforated Intervals: From From Gravel Pack Intervals: From From 5 GROUT MATERIAL: 1 Nea Grouted Intervals: From. 0 What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 Sei 3 Lateral lines 6 Pit Direction from well Was a chemical/bacteriological sampli was submitted If Yes: Pump Manufacturer's name.	vanized steel e: 3 Mill slot 4 Key punchedin. to	6 Concrete tile 5 Gau 6 Wire 7 Tore 80 ft., Dia 0 ft. to 80 0 ft. to 160 160 170 180 180 180 180 180 180 180 180 180 18	9 ABS  ized wrapped e wrapped ch cut	8 9 10	12 N Saw cut Drilled hole Other (spec	s sify) Doerr ft. to ft. to ft. to	en hole)  11 None (open hole  Bridge Slot  in to
1 Continuous slot 3 2 Louvered shutter 4 Screen-Perforation Dia . 16 Screen-Perforated Intervals: From From Gravel Pack Intervals: From  5 GROUT MATERIAL: 1 Nea Grouted Intervals: From . 0 What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 See 3 Lateral lines 6 Pit Direction from well	3 Mill slot 4 Key punchedin. to om	6 Wire 7 Tore 80 ft., Dia 0 ft. to 80 0 ft. to 16 0 ft. to 16 ft. to 2 Cement grout 10 ft., From	e wrapped ch cut	9 10 160 From From From	Drilled hole Other (spec	s cify) Doerr ft. to ft. to ft. to ft. to ft. to	Bridge Slot
2 Louvered shutter 4 Screen-Perforation Dia . 16 Screen-Perforated Intervals: From From Gravel Pack Intervals: From  5 GROUT MATERIAL: 1 Nea Grouted Intervals: From . 0 What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 See 3 Lateral lines 6 Pit Direction from well Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name.	4 Key punched in. to 60 cm 120 cm 10 cm 10 cm 15 cm	7 Tord 80 ft., Dia  0 ft. to 80 0 ft. to 160 160 160 2 Cement grout 10 ft., From	ch cut	16.0	Other (spec	ft. toft. to	in to
Screen-Perforation Dia. 16 Screen-Perforated Intervals: From From Gravel Pack Intervals: From From 5  GROUT MATERIAL: 1 Nea Grouted Intervals: From. 0  What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 Sea 3 Lateral lines 6 Pit Direction from well.  Was a chemical/bacteriological sample was submitted.  If Yes: Pump Manufacturer's name	in. to	80 ft., Dia  0 ft. to 80  0 ft. to 16  0 ft. to 16  16  17  18  19  2 Cement grout  10 ft., From		From From From	ft., Dia	ft. to	in to
Screen-Perforated Intervals: From From Gravel Pack Intervals: From From 5 GROUT MATERIAL: 1 Nea Grouted Intervals: From. 0 What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 Sec 3 Lateral lines 6 Pit Direction from well. Was a chemical/bacteriological sample was submitted.  If Yes: Pump Manufacturer's name.	om. 60 om. 120 om. 10 o	0 ft. to 80 0 ft. to 16 0 ft. to 16 16 16 17 18 19 19 10 ft. to 5 10 10 10 11 10 15 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Q	From From From		ft. toft. toft. to ft. to	
Gravel Pack Intervals:  From From From  5 GROUT MATERIAL: 1 Nea Grouted Intervals: From. 0 What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 Sec 3 Lateral lines 6 Pit Direction from well. Was a chemical/bacteriological sample was submitted.  If Yes: Pump Manufacturer's name.	om	0 ft. to 16 0 ft. to 16 ft. to 2 Cement grout 10 ft., From	Q	From From From		ft. to ft. to ft. to	
Gravel Pack Intervals: From From  5 GROUT MATERIAL: 1 Nea Grouted Intervals: From. 0 What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 Sec 3 Lateral lines 6 Pit Direction from well Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name.	om	0	Q ft., ft., 3 Bentonite	From From		ft. to ft. to	
From  5 GROUT MATERIAL: 1 Nea  Grouted Intervals: From. 0  What is the nearest source of possib  1 Septic tank 4 Ce  2 Sewer lines 5 Sei  3 Lateral lines 6 Pit  Direction from well  Was a chemical/bacteriological sample was submitted  If Yes: Pump Manufacturer's name	eat cementft. to sible contamination	ft. to  2 Cement grout . 10 ft., From	ft., 3 Bentonite	From		ft. to	
5 GROUT MATERIAL: 1 Nea Grouted Intervals: From. 0 What is the nearest source of possib 1 Septic tank 4 Ce 2 Sewer lines 5 See 3 Lateral lines 6 Pit Direction from well Was a chemical/bacteriological sample was submitted If Yes: Pump Manufacturer's name	eat cement ft. to sible contamination	2 Cement grout . 10 ft., From	3 Bentonite				
Grouted Intervals: From	ft. to	10 ft., From		4 Ott			
What is the nearest source of possib  1 Septic tank	sible contamination				ner		
Septic tank     Sewer lines     Sewer lin		)II.		10 Fuel sto			π. τοbandoned water well
2 Sewer lines 5 Set 3 Lateral lines 6 Pit Direction from well	cess poor	7 Sewage la		11 Fertilizer	•		il well/Gas well
3 Lateral lines 6 Pit Direction from well	Seepage pit	8 Feed yard		12 Insecticio	_		ther (specifydbelow)
Direction from well	Pit privy	9 Livestock			_	_	Field
Was a chemical/bacteriological sample was submitted		, '					
was submitted							
If Yes: Pump Manufacturer's name	month	day	year: Pum	np Installed?	YesX	<b>.</b>	No
Depth of Pump Intake							
		2 Turbine				Reciprocating	-
6 CONTRACTOR'S OR LANDOWN	VNER'S CERTIFI	CATION: This water well	was (1) constructed	d, (2) recons	tructed, or (3	B) plugged und	der my jurisdiction and
completed on		month	9 <del></del>	 . day		981	
and this record is true to the best of	of my knowledge	and belief. Kansas Water	Well Contractor's L	icense No		85	
and this record is true to the best of This Water Well Record was complet	leted on	. <b>.4</b>	month 22		رار	951	year under the bu
name of Clarke WELL & E	Eq., inc.		by (signature)	0	y W		
I/I LOOKIL WILL S LOOKINING			OGIC LOG	FROM	то		ITHOLOGIC LOG
WITH AN "X" IN SECTION BOX:		8 Sandy topsoi		d 132	145		ndy clay w/str
	8 4						one, sand & gra
l i r		streaks sand		145	147		and & gravel &
NW ME	45 4						ed sand, strks
	47 6				1	clay	1 1 0
* w ! ! ! E		stk, coarse		147	152		ed sand & grav
SW SE	60 7				159		arse sand & gr
	62 7	E I D	T CIAN SUME	159	161	Brown s	sandy clay
· s	62 7 77 11						
-	77 11	sandy calich	e strks				
1 Mile		sandy calich Fine-med san	e strks d & grvel,				
ELEVATION: unknown	77 11 115 13	sandy calich 2 Fine-med san w/a few cla	e strks d & grvel, y streaks				
1 Mile	77 11 115 13 d 129	sandy calich Fine-med san w/a few cla	e strks d & grvel, y streaks	ft.	(Use	a second she	eet if needed)