SE 14 SW 14 SW 36 T	Application Number: ft. 3 assured on mo/day/yr hours pu hours pu in inditioning 11 atering 12 rvation well No. X; If yes, Disinfected? Yes 3	
ANTER WELL OWNER: A St. Address, Box #: State, ZIP Code COCATE WELLS LOCATION WITH A STATE WELL SOATION WITH A STATE WELL OWNER: A St. Address, Box #: State, ZIP Code COCATE WELLS LOCATION WITH A DEPTH OF COMPLETED WELL A STATE WATER LEVEL Depth(s) Groundwater Encountered A Pump test data: Well water was STATE WATER LEVEL Bor Hole Diameter . 9 in. to . 145 ft. and WELL'S STATIC WATER LEVEL . 91 ft. below land water was Est. Yield gpm: Well water was STATE WATER TO BE USED AS: For Hole Diameter . 9 in. to . 145 ft., and WATER WELL STATIC WATER LEVEL . 91 ft. below land water was Est. Yield gpm: Well water was STATE WATER LEVEL in. to . 145 ft., and WELL WATER TO BE USED AS: For Hole Diameter . 9 in. to . 145 ft., and Was a chemical/bacteriological sample submitted to Department? Yes. with was a chemical/bacteriological sample submitted to Department? Yes. with was a chemical/bacteriological sample submitted to Department? Yes. with was a chemical/bacteriological sample submitted to Department? Yes. with was a chemical/bacteriological sample submitted to Department? Yes. Was a chemical/bacteriological sample submitted to Department? Yes. with was a chemical/bacteriological sample submitted to Department? Yes. Was a chemical bacteriological sample submitted to Department? Yes. Was a chemical/bacteriological sample submitted to Department? Yes. Was a chemical/bacteriological sample submitted to Department? Y	Application Number: ft. 3 asured on mo/day/yr hours pu hours pu in inditioning 11 atering 12 rvation well No. X; If yes, Disinfected? Yes 3	Division of Water Resources 3
ATER WELL OWNER: St. Address, Box #: State, ZIP Code State, ZI	Application Number: ft. 3 asured on mo/day/yr hours pu hours pu in onditioning 11 atering 12 rvation well No. X; If yes Disinfected? Yes SING JOINTS: Glue	3
ASEA MELL OWNER: State, ZIP Code Scott City, Kansas 67871 Depth(s) Groundwater Encountered 1. 91	Application Number: ft. 3 asured on mo/day/yr hours pu hours pu in onditioning 11 atering 12 rvation well No. X; If yes Disinfected? Yes SING JOINTS: Glue	3
St. Address, Box #: State, ZIP Code State, ZIP Code Scatt. City, Kansas 67871 DEPTH OF COMPLETED WELL. 145 ft. ELEVATION: WELL'S STATIC WATER LEVEL 91 ft. 2 WELL'S STATIC WATER LEVEL 91 ft. below land surface me Water Was ft. after WELL'S STATIC WATER LEVEL 91 ft. below land surface me Well water was ft. after Bore Hole Diameter 9 in. to 145 ft., and WELL WATER TO BE USED AS: 5 Public water supply 8 Air c WELL WATER TO BE USED AS: 5 Public water supply 9 Dew Was a chemical/bacteriological sample submitted to Department? Yes Was a chemical/bacteriological sample submitted to Department? Yes witted	Application Number: ft. 3 asured on mo/day/yr hours pu hours pu in onditioning 11 atering 12 rvation well No. X; If yes Disinfected? Yes SING JOINTS: Glue	3
State, ZIP Code Scott. City, Kansas 67871 Scott. City, Kansas 67871 DEPTH OF COMPLETED WELL 1.45 ft. ELEVATION: Depth(s) Groundwater Encountered 1.91 ft. below land surface ments of the content of t	Application Number: ft. 3 asured on mo/day/yr hours pu hours pu in onditioning 11 atering 12 rvation well No. X; If yes Disinfected? Yes SING JOINTS: Glue	3
DCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 1.91. ft. 2. WELL'S STATIC WATER LEVEL 91. ft. below land surface m MA Pump test data: Well water was ft. after St. viold gpm: Well water was ft. after	asured on mo/day/yr hours pu hours pu hours pu in onditioning 11 stering 12 rvation well No. X; If yes, Disinfected? Yes 2	
Depth(s) Groundwater Encountered 1. 91. ft. 2 WELL'S STATIC WATER LEVEL. 91. ft. below land surface ment of the state of t	asured on mo/day/yr hours pu hours pu in onditioning 11 tering 12 rvation wellNo. X; If yes, Disinfected? Yes 3	
Est. Yield gpm: Well water was ft. after some hole Diameter spin. to 145	hours purchased in hours purchas	Imping grant to
WELL WATER TO BE USED AS: 5 Public water supply 9 Dew 3 Feedlot 6 Oil field water supply 9 Dew water Supply 9 Dew 10 Observed	onditioning 11 Itering 12 Invation well Inva	Injection well Other (Specify below) , mo/day/yr sample was s
Domestic Secondary Secon	tering 12 rvation wellNoX; If yes, Disinfected? Yes 2 SING JOINTS Glue	Other (Specify below) , mo/day/yr sample was s X No
2	rvation wellNoX; If yes, Disinfected? Yes 3 SING JOINTS: Glue	s, mo/day/yr sample was s X No
was a chemical/bacteriological sample submitted to Department? Yes	NoX; If yes, Disinfected? Yes 3 SING JOINTS Glue	, mo/day/yr sample was s X No
YPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile C 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 2 PVC 4 ABS 7 Fiberglass k casing diameter 5 in to .125 ft., Dia in to ft., ng height above land surface. 12 in, weight 2.9 lbs./ft. Wall E OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS IEEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Dri 2 Louvered shutter 4 Key punched 7 Torch cut 10 Ott IEEN-PERFORATED INTERVALS: From 125 ft. to 145 ft., From ft. to ft., From ft. ft. ft. ft. ft. ft. ft. ft. ft.	Disinfected? Yes 3	X No
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)	SING JOINTS Glue	
Steel 3 RMP (SR)		
A ABS 7 Fiberglass 8 Fibergl	Weld	d)Clamped
A ABS 7 Fiberglass 8 Fibergl		led
in to 125 ft., Dia in to ft., ing height above land surface. 12 in, weight 2.9 lbs./ft. Wall PC OF SCREEN OR PERFORATION MATERIAL: 1 Sitel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dri 2 Louvered shutter 4 Key punched 7 Torch cut 10 Ott REEN-PERFORATED INTERVALS: From 125 ft. to 145 ft., From From ft. to ft., From GRAVEL PACK INTERVALS: From 99 ft. to 145 ft., From ft. to ft., From	Threa	aded
Ing height above land surface		
E OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS IEEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Dri 2 Louvered shutter 4 Key punched 7 Torch cut 10 Ott IEEN-PERFORATED INTERVALS: From. 125 ft. to .145 ft., From. GRAVEL PACK INTERVALS: From. 99 ft. to .145 ft., From ft. to ft., From		
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS IEEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dri 2 Louvered shutter 4 Key punched 7 Torch cut 10 Ott IEEN-PERFORATED INTERVALS: From 125 ft. to 145 ft., From From ft. to 145 ft., From GRAVEL PACK INTERVALS: From 99 ft. to 145 ft., From From ft. to 145 ft., From IROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Others It intervals: From 15 ft. to 90 ft., From 4 ft. to 15 ft. It is the nearest source of possible contamination: 10 Livestock pe 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer stor 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide store from well? OM TO LITHOLOGIC LOG FROM TO 0 25 Clay 45 Fine 109 102 Caliche rock 102 117 Calicher 129 Fine sand clay streaks 129 132 Sand 127 129 Fine sand clay streaks 129 132 Sand 142 Fine sand		
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dri 2 Louvered shutter 4 Key punched 7 Torch cut 10 Ott REEN-PERFORATED INTERVALS: From 125 ft. to 145 ft., From From ft. to 145 ft., From GRAVEL PACK INTERVALS: From 99 ft. to 145 ft., From From ft. to 145 ft., From GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other) It Intervals: From 15 ft. to 90 ft., From 4 ft. to 15 ft. It is the nearest source of possible contamination: 10 Livestock pe 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer stor 13 Wateright sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide store of the following from well? 10 LIVESTOCK pe 1 Clay 15 Ft. ft. to medium 75 99 Fine 10 Cali 17 129 Fine sand clay streaks 129 132 Sand 112 Fine sand 142 145 Yell 112 Ft. In the sand 142 145 Yell	10 Asbestos-ceme	
TEEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Ott TEEN-PERFORATED INTERVALS: From 125 ft. to 145 ft., From from ft. to ft., From ft., Fro	_11 Other (specify))
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dri 2 Louvered shutter 4 Key punched 7 Torch cut 10 Ort EEN-PERFORATED INTERVALS: From 125 ft. to 145 ft., From from ft. to ft., From ft., From ft. to ft., From ft	12 None used (op	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dri 2 Louvered shutter 4 Key punched 7 Torch cut 10 Ort 10 O		11 None (open hole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Ott EEN-PERFORATED INTERVALS: From 125 ft. to 145 ft., From 15 ft. to 15 ft., From 16 ft. to 15 ft., From 17 ft. to 15 ft., From 18 ft. to 15 ft., From 19 ft. to 15 ft. to 15 ft. ROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other 16 ft. to 15 ft. It is the nearest source of possible contamination: 10 Livestock pe 11 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer stor 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 ft. Som 10 25 Clay 25 45 Fine 16 ft. To 16 ft. To 17 ft. To 18 ft. To 19 ft. T		11 None (open nois)
From 125 ft. to 145 ft., From 145 ft. to 145 ft., From 156 ft. to 145 ft., From 156 ft. to 145 ft., From 156 ft. to 145 ft., From 157 ft. to 145 ft., From 156 ft. to 156 ft., From 157 ft. to 156 ft., From 157 ft. to 158 ft., From 157 ft. to 158 ft., From 158 ft. to 158 ft., From 158 ft. to 158 ft., From 158 ft., Fro		
From ft. to ft., From ft.,	er (specify)	
t is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 12 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer stor 13 Insecticide storage 13 Insecticide storage 14 How many feet? 15 Fine 15 Sand 16 Septic tank 16 Clay 17 Sand fine to medium 17 Cali 18 Fine sand 19 Fine sand clay streaks 19 Fig. Sand 10 Livestock per 11 Fuel storage 11 Fuel storage 12 Fine sand 12 Fine sand 13 Insecticide storage 14 Fine sand 15 Fine 16 Clay 17 Cali 18 Fine sand 19 Fine sand 10 Livestock per 11 Fuel storage 11 Fuel storage 12 Fine sand 12 Fine sand 13 Insecticide storage 14 Fine sand 15 Fine 16 FROM 17 FROM 18 Fine 19 Fine sand 19 Fine sand 10 Livestock per 11 Fuel storage 11 Fuel storage 12 Fine sand 12 Fine sand 14 Fine sand 14 Fine sand 14 Fine sand		s
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer stored 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide stored from well? Separate	s 14 A	Abandoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide state of the cition from well? Column Col	15 C	Dil well/Gas well
Cition from well? Bast	age 16 C	Other (specify below)
ction from well? Bast How many feet? IOM TO LITHOLOGIC LOG FROM TO 0 25 Clay 25 45 Fine 45 52 Sand 52 64 Clay 64 75 Sand fine to medium 75 99 Fine 99 102 Caliche rock 102 117 Cali 17 129 Fine sand clay streaks 129 132 Sand 32 142 Fine sand 142 145 Yell	orage	
OM TO LITHOLOGIC LOG FROM TO 0 25 Clay 25 45 Fine 45 52 Sand 52 64 Clay 64 75 Sand fine to medium 75 99 Fine 99 102 Caliche rock 102 117 Cali 17 129 Fine sand clay streaks 129 132 Sand 32 142 Fine sand 142 145 Yell	100	
0 25 Clay 25 45 Fine 45 52 Sand 52 64 Clay 54 75 Sand fine to medium 75 99 Fine 99 102 Caliche rock 102 117 Cali 17 129 Fine sand clay streaks 129 132 Sand 32 142 Fine sand 142 145 Yell	LITHOLOG	SIC LOG
45 52 Sand 52 64 Clay 64 75 Sand fine to medium 75 99 Fine 99 102 Caliche rock 102 117 Cali 17 129 Fine sand clay streaks 129 132 Sand 32 142 Fine sand 142 145 Yell		
54 75 Sand fine to medium 75 99 Fine 69 102 Caliche rock 102 117 Cali 17 129 Fine sand clay streaks 129 132 Sand 32 142 Fine sand 142 145 Yell		,,
102 Caliche rock 102 117 Caliche 17 129 132 Sand 142 145 Yell 145 Ye		
102 Caliche rock 102 117 Cali 17 129 Fine sand clay streaks 129 132 Sand 32 142 Fine sand 142 145 Yell	sand clay st	reaks
17 129 Fine sand clay streaks 129 132 Sand 32 142 Fine sand 142 145 Yell	che	
32 142 Fine sand 142 145 Yell	rock	
	ow clay	
	· · · · · · · · · · · · · · · · · · ·	
		,
		· · · · · · · · · · · · · · · · · · ·
		the section of the se
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed		
	d or (3) plugged up	der my jurisdiction and w
pleted on (mo/day/year) 9/30/83 and this record is true		
er Well Contractor's License No 232 This Water Well Record was completed on (modern terms of the contractor's License No	to the best of my kg	Wedge and belief. Kan
r the business name of Weishaar Drilling & Supply Inc. by (signature)	to the best of my kn	Wedge and belief. Kan
RUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks	to the best of my kn	Awtedge and belief. Kan