NE	ing gpm ing gpm
Distance and direction from nearest town or city street address of well if located within city? N/A — LOCATION CONFIRMED BY GMD #4 WATER WELL OWNER: LLOVG & Hellen Tilton Rev. Trust Board of Agriculture, Division of Wate Application Number: Board of Agriculture, Division of Wate Application Number: LOCATE WELLS LOCATION WITH ADDRESS AND AND ADDRESS AN	sion of Water Resource
WATER WELL OWNER: Lloyd & Hellen Tilton Rev. Trust RR#, St. Address, Box #: 400 Grant RR#, St. Address, Box #: 400 Grant City, State, ZIP Code : Quinter KS 67752	ing gpm ing gpm
WATER WELL OWNER: Lloyd & Helen Tilton Rev. Trust RR#, St. Address, Box #: 400 Grant Control of Agriculture, Division of Wate Application Number: Docate Well's Location With AN "X" in SECTION BOX:	ing gpm ing gpm
State 21P Code Cuinter KS 67752 Board of Agriculture, Division of Wate Application Number: App	ing gpm ing gpm
City, State, ZIP Code Guinter, KS 67752 Application Number: LOCATE WELL'S LOCATION WITH Depth of COMPLETED WELL. ft. ELEVATION: Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 NA "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after hours pumping Bore Hole Diameter in. to ft. after hours pumping 11 Injection well Bore Hole Diameter in. to ft. after hours pumping 12 Other (Specify to be considered 1 to be cons	ing gpm ing gpm
DEPTH OF COMPLETED WELL. ft. ELEVATION: Depth(s) Groundwater Encountered 1	ing gpm ing gpm ing gpm ing gpm it. iction well ier (Specify below) Clamped Clamped to ft. hole) None (open hole) ft. ft. ft. ft. doned water well
Depth(s) Groundwater Encountered 1 ft. 2 ft. 3. WELL'S STATIC WATER LEVEL ft. below land surface measured on mo'day/yr Pump test data: Well water was ft. after hours pumping between in. to ft. after hours pumping in. to ft. after hours pumping between in. to ft. after hours pumping in. to ft. year was after in. to ft. after hours pumping in. hours pumping ft. to ft. after hours pumping in. hours pumping ft. in. in. to ft. after	ing gpm ing gpm ing gpm ing gpm it. iction well ier (Specify below) Clamped Clamped to ft. hole) None (open hole) ft. ft. ft. ft. doned water well
Pump test data: Well water was ft. after hours pumping meter hours pumping meter ft. after hours pumping ft. after ft. after hours pumping meter ft. after hours pumping ft. after ft. after hours pumping meter ft. after hours pumping ft. after ft. after ft. after hours pumping ft. after ft. after hours pumping ft. after	ing gpm ing gpm
Est. Yield gpm: Well water was ft. after hours pumping in. to ft. and in. to in	ing gpm
Est. Yield gpm: Well water was ft. after hours pumping brown in to well water was ft. after hours pumping labore Hole Diameter in to ft., and ft., and in to well water supply generally for heading in the well believed in the well of the pumping series in the well water supply generally gener	hole) None (open hole) ft. to
Well Water No 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 by 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No; if yes, mo/day/yr sammitted was a chemical/bacteriological sample submitted to Department? Yes. No; if yes, mo/day/yr sammitted was a chemical/bacteriological sample submitted to Department? Yes. No; if yes, mo/day/yr sammitted was a chemical/bacteriological sample submitted to Department? Yes. No; if yes, mo/day/yr sammitted was a chemical/bacteriological sample submitted to Department? Yes. No; if yes, mo/day/yr sammitted was a chemical/bacteriological sample submitted to Department? Yes. No; if yes, mo/day/yr sammitted was a chemical/bacteriological sample submitted to Department? Yes. No; if yes, mo/day/yr sammitted was a chemical/bacteriological sample submitted to Department? Yes. No; if yes, mo/day/yr sammitted was a chemical/bacteriological sample submitted to Department? Yes. No; if yes, mo/day/yr sammitted was a chemical/bacteriological sample submitted to Department? Yes. No; if yes, mo/day/yr sammitted was a chemical/bacteriological sample submitted to Department? Yes. No	oction well ler (Specify below) No Clamped to ft. hole) None (open hole) ft. ft. ft. ft. doned water well
1 Domestic 3 Feedlot 6 Oll field water supply 9 Dewatering 12 Other (Specify by 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No No Water Well Disinfected? Yes No Water Well Disinfected? Yes No Water Well Disinfected? Yes No No No Weld Disinfected? Yes No No No Water Well Disinfected? Yes No No Water W	o/day/yr sample was sub No Clamped to ft. hole) None (open hole) ft. ft. ft. ft. doned water well
Y2 Imigation Was a chemical/bacteriological sample submitted to Department? Yes. No.	No Clamped to ft. None (open hole) ft. to ft. ft. ft. to ft. doned water well
A Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes	No No Clamped to ft. hole) None (open hole) ft. ft. ft. ft. doned water well
S	No Clamped d to
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	to
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	to
2 PVC 4 ABS 7 Fiberglass Threaded. Blank casing diameter	d
Blank casing diameter 13	to
Casing height above land surface	hole) None (open hole)
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	hole) None (open hole)
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	hole) None (open hole)
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 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. ft. to ft., From ft. to From. ft. to ft., From ft. to ft. to GRAVEL PACK INTERVALS: From. ft. to ft., From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From. ft., From ft. to Grout Intervals: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Intervals: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Intervals: 1 Neat cement 2 Cement grout	hole) 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	ft. to
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From. ft. to ft., From ft. to From. ft. to ft., From ft. to GRAVEL PACK INTERVALS: From. ft. to ft., From ft. to From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Beritonite 4 Other Grout Intervals: From. ft. to ft. from ft. to What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify bel	ft. to
SCREEN-PERFORATED INTERVALS: From. ft. to ft., From ft. to From. ft. to ft., From ft. to GRAVEL PACK INTERVALS: From. ft. to ft., From ft. to From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Beritonite 4 Other Grout Intervals: From. ft. to ft. from ft. to What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify bel	ft. to
From	
GRAVEL PACK INTERVALS: From	ft. to
GRAVEL PACK INTERVALS: From	ft. to
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Beritonite 4 Other ft., From	ft. to
Grout Intervals: Fromft. to	ft. to
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Fuel storage 1 Fortilizer storage 1 Other (specify bel	doned water well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify bel	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify bel	- 44 400 14
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	(specify below)
Direction from well? How many feet?	• • • • • • • • • • • • • • • • • •
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS	RVALS
ENTER Removal lepper 3 for	3647
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	ly ownf 'leg fill
THATA	ly ownf log fill
RIGHT	ly ownf log fill
	ly owerf "lag fill
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction	lug occurif Lag fill my jurisdiction and was
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction completed on (mo/day/year)	Day fill my jurisdiction and was adge and belief. Kansas
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction	Dec fill my jurisdiction and was adge and belief. Kansas