stance and direction from nearest town or city street address of well if located within city?	
stance and direction from nearest town or city street address of well if located within city?	ownship Number Range Number
	12 s R 22EENK
THE RESIDENCE THE TATE AND ME AND FAIR THE TANK AND AND AND ASSESSMENT AND AND ASSESSMENT AS	
4 MURS S.W. OF BONNER SPRINKS, KANSAS	
VATER WELL OWNER: 5, E. PUBLIC SERVICE - WELL #5	Donal of Acids III
	Board of Agriculture, Division of Water Resources
	Application Number:
CCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 52 8. 4 ELEVATION:	
WELL'S STATIC WATER LEVEL . 93.	hours pumping
	Disinfected? (Yes) No
A	ASING JOINTS: Glued Clamped
(b) Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 2 PVC 4_ABS7. Fiberglass	Welde
	Threaded
ing height above land surface. 48	
E OF SCREEN OR PERFORATION MATERIAL: 7 PVC	10 Asbestos-cement
1 Steel 3Stainless steel 5 Fiberglass 8 RMP (SR)	11 Other (specify)
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS	12 None used (open hole)
EEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Sav	• •
• • • • • • • • • • • • • • • • • • • •	lled holes
A Key purched 7 Torch out 10 Oth	ner (specify)
201	ft. to
Fromft., fromft., From	ft. toft.
	ft. to
From ft. to ft., From GROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other.	ft. to ft.
ROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other . ut Intervals: From	
at 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	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide str	
ction from well? How many feet?	LITHOLOGIC LOG
OM TO LITHOLOGIC LOG WELL#5 FROM TO	
OM TO LITHOLOGIC LOG WELL#5 FROM TO	
OM TO LITHOLOGIC LOG WELL#5 FROM TO	
OM TO LITHOLOGIC LOG WELL#5 FROM TO	
OM TO LITHOLOGIC LOG WELL#5 FROM TO 1.5' 23.0' BROWN FINE SAND 3.0' 29.5' GRAY & BWN MED SAND 1.5' 31.5' GRAY , CLAY	
OM TO LITHOLOGIC LOG WELL 5 FROM TO)' 20.5' BROWN SILTY CLAY 15' 23.0' BROWN FINE SAND 50' 29.5' GRAY & BWN MED SAND 15' 31.5' GRAY CLAY 5' 48.0' GRAY & BROWN COARSE	
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OM TO LITHOLOGIC LOG WELL S FROM TO 1 20.5 Brown Silty Clay 15 23.0 Brown Fine Sand 30 29.5 Gray & Bwn Med Sand 5 31.5 Gray Clay 5 48.0 Gray & Brown Coarse TO MER SAND 6 52.0 REPUSAL 18 Total Depth	
CONTRACTOR'S OR LANDQWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed	ed, or (3) plugged under my jurisdiction and was
OM TO LITHOLOGIC LOG WELL#5 FROM TO O' 20.5' BROWN SILTY CLAY SO' 23.0' BROWN FINE SAND SO' 29.5' GRAY & BWN MED SAND SO 31.5' GRAY & ROWN COAPSE TO MED SAND SOUTH STALL DEPTH CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, (2) reconstructed and this record is true.	ed, or (3) plugged under my jurisdiction and was e to the best of my knowledge and belief. Kansas
OM TO BROWN SILTY CLAY 15' 23.0' BROWN FINE SAUD 3.0' 29.5' GRAY & BWN MED SAND 15' 31.5' GRAY CLAY 5' 48.0' GRAY & ROWN COAPS 10 MER SAUD 15 SAUD 15 SAUD 16 SAUD 18 OCCUPANT 19 OCCUPANT 19 OCCUPANT 10 ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Occupant and this record is true or Well Contractor's License No. 10.2. This Water Well Record was completed on (mo/or was completed on (m	4/24/49
OM TO BROWN SILTY CLAY 15' 23.0' BROWN FINE SAND 15' 31.5' GRAY & BWN MED SAND 15' 48.0' GRAY & ROWN COAPS 15' 48.0' GRAY & ROWN COAPS 15' 52.8' REPUSAL 15' TO MED SAND 15' 52.8' REPUSAL 15' TO MED SAND 15' TO MED SAND	day/yr) Bo Russell
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was O constructed, (2) reconstructed on (mo/day/year) Decided on (mo/day/year) This Water Well Record was completed on (mo/day/year)	day/yr) B 5/28/82 s, underline or circle the correct answers. Send top