

Building #	Address	Occupancy	Construction Type of Bldg (if any) = W(Wood), RC(Concrete), M(Metal), CB(Concrete Block/Brick)	Sq. Ft. of Well House (If Any)	Stationary Generator (where applicable: KW rating)	Type of Pump	# of Pumps	HP (Horsepower of Pump's Motor)	GPM (Gallons per Minute)	Depth of Wet Well (where applicable)	Scada System Yes or No
Sample	Cherry Alley	Pump Station	M	500	60KW	Centrifugal	2	10	1100	16'	Y
0002	9445 Perryville Road	Pumping Station	METAL (underground can)	500	NO	Centrifugal	2	5HP	150	NA	Y
0003	Popplewell Lane & Hustonville Rd	Water Booster Station	brick/block	NA	NO	verticle	2	30 HP	600	NA	Y
0004	420 Airport Rd.	Water Booster Station - Junction City	METAL (underground can)	500	NO	CENTRIFUGAL	2	5 HP	150gpm	NA	Y
0001	Sewer Pump Station	Clarks Run Pump Station									
0002	Sewer Pump Station	Spears Creek Pump Station									
0003	E Main St	E. Main Street Pump Station									
0004	653 Graybrook	Horky's Pump Station									
0005	Sewer Pump Station	Clarks Run P.S. Motor Controls & Generator									
0006	Sewer Pump Station	Spears Creek P.S. Motor Controls & Generator									
0007	Third & Leonard St.	Third Street Pump Station-Perryville									
0008	206 S. Buell Street	City Hall Pump Station-Perryville									
0009	Near US 68 and Hardee St.	Old Plant Pump Station-Perryville									
0010	Harrodsburg & Bond	North Braxton Pump Station-Perryville									
0011	Henry St	Henry St. Pump Station-Junction City									
0012	Sewer Pump Station	Knob Lick Pump Station-Junction City									
0013	Mitchell St	Mitchell St. Pump Station-Junction City									
0015	York Lane	York Lane Pump Station-Junction City									
0016	Sewer Pump Station	Huntington Creek Pump Station-Junction City									
	81 Tuggle road	tuggle road pump station	block/brick	800	YES 50KW	3	2	horizontal split case	500	NA	Y
	Raw Water Intake	Raw Water Intake - Tibbs Ln- Danville	Concrete	5,020	YES 900KW	Verticle	3	2-500HP, 1-400HP	2-8MGD, 1-6MGD	123'	Y