



Station Name: Idlewilde
Station Address: 501 River Corridor Dr.
Date Built: 1920
DP&L Account Number: 521547060

SCADA NO

Motor #	Motor MFG	Serial #	Model #	Amps	Volts	HP	RPM
1	Ideal Electric	236534	42PI	112	440	75	430
2	Ideal Electric	236535	42PL	112	440	75	430

Pump #	Pump MFG	Serial #	Model #	GPM
1	Peerless	138034		23500
2	Peerless	23534		23500

Station information

Wet Well Volume _____ gallons
Can It By-Pass No
How Long Before Overflow _____

Average Daily Pumping Rate	
Heavy Rain Pumping Rate	
Does It Have Vector Access	No
Is There Upstream Vac Access	Yes
Upstream Vac Access Location	

Gen Set Info

Does it Have A Gen-Set No
Gen-Set MFG _____ **Rating** _____ **Fuel Cap** _____

Notes:



Station Name: Lucille
Station Address: 1905 Lucille Dr.
Date Built: 1959
DP&L Account Number: 1299039791

SCADA YES

Motor #	Motor MFG	Serial #	Model #	Amps	Volts	HP	RPM
1	General Electric	GJ1006100-60		128	460	100	710
2	General Electric	222490	30MF	169	460	125	590
3	General Electric	222491	36MF	249	460	150	440
4	General Electric	222493	42MF	249	460	150	440
5	General Electric	222492	42MF	249	460	150	440
6 Direct drive deisel	Detroit	321727				150	1305

Pump #	Pump MFG	Serial #	Model #	GPM
1	Chicago	B6378		
2	Peerless	127555		
3	Peerless	127556		
4	Peerless	127553		
5	Peerless	127554		
6		S-127		

Station information

Wet Well Volume	gallons	Can It By-Pass	No	How Long Before Overflow	6-10hrs.
Average Daily Pumping Rate					
Heavy Rain Pumping Rate					
Does It Have Vactor Access	Yes				
Is There Upstream Vac Access	Yes				
Upstream Vac Access Location	Yes				

Gen Set Info

Does it Have A Gen-Set	YES				
Gen-Set MFG	Onan	Rating	254/440 kw	Fuel Cap	200 gal.

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