

Hydrant Inspection Report

Docket No. 01-0491

ICC Staff Exh. 1.02

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System: Northern Illinois Utilities (Parker's)

		1997	2001	
Hydrant #	Location	Gals. per min.	Gals. per min.	Comments
24	Fawn Lane	820	840	a) Raise Hyd. to 18 inches;
22	Hickory Grove & Church Drive	770	790	
25	Chruch Drive	700	740	a) Raise Hyd. to 18 inches; and b) hydrant requires painting.
21	East wonder Lake Road & near Hichory Grove	810	810	
17	East wonder Lake Road & near Hichory Grove	700	No flow test	
23	Hickory Grove	700	No Flow test	
20	Hickory Grove & Fawn Lane	730	750	
19	Fawn Lane		790	
18	Fawn Grove & S. of Circle Trail	775	No flow test	

Note: No change from last inspection

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		1997	2001	
Hydrant #	Location	Gals. per min.	Gals. per min.	Comments
14			840	a) Raise hydrant height to 18 inches B) Needs painting
13	Fawn Grove & n. of Circle Trail	860	No Flow test	
16	Circle Trail		840	
15	East wonder Lake Road		No flow test	
23	Hickory Grove	700	No flow Test	Gravel driveway
18	Fawn Grove		No flow test.	
11	GTE [North]		No Flow test	
12	GTE [South]		No flow test	
SPRING CREEK				
26	Beach & E. Wonder Lake Dr.		880	
27	Beach Drive		880	
28	7315 Beach		840	

Note: No change from last inspection

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Hydrant #	Location	1997	2001	Comments
		Gals. per min.	gals. per min	
1	E. Northwood Drive	950	No flow test	a) Increase height of hydrant (18" to middle of Cap) b) Hydrant requires painting.
3	Eastwood Drive near E. Northwood	915	No flow test	
10	Eastwood Drive near E. Oakwood	830	840	a) Hydrant requires painting.
2	Westmoor Drive near Northwood	1000	1000	a) Hydrant requires painting.
9	Westmoor Drive near Oakwood	1000	No flow test	
8	Edgewood Drive & Oakwood Dr.	860	880	a) Replace - hydrant does not shut off after use; and
4	wooded Shore Dr. & Shady Dr.	490	No flow test	a) Investigate low flow pressure and repair; b) Replace - hydrant upper barrel cracked: and c) Hydrant bonnet leaks.
7	Oakwood & Shady Dr.	200	Under repair	a) Investigate low flow pressure and repair; b) Replace hydrant; and c) Increase height of hydrant (18" to middle of Cap)

Note: No change from last inspection

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		1997	2001	
Hydrant #	Location	Gals. per min.	Gals. per min.	Comments
6	Oakwood Drive and Pleasant Dr.	200	200	a) Investigate low flow pressure drop and repair; and b) Hydrant will not shutt-off- coupler more likely broke.
5	Lake Shore Drive	200		a) Raised the hydrant to 18" centerline of hydrant cap. b) Hydrant requires painting; and c) Repair nozzel cap chains.
Flushing Valves				
64	End of Edgewood Drive.	200 E.		
37	Oakview & Lake View	200	200	a) Install flushing hydrant [In progress of installing hydrant].
65		25	25	a) Install flushing hydrant [Recommends installing hydrant when main is instal

Note: No change from last inspection