

Freeman Chemical Corporation 217 Freeman Drive P. O. Box 996

Port Washington, WI 53074-0996 (414) 284-5541 -:- Telex: 2-6737

#3082

Specialty Products and Services Today for Tomorrow's Needs

February 14, 1990

RECEIVED

WDNR-Bureau of Solid Waste SW/3 P.O. Box 7921 Madison, WI 53707

FEB 20 1990

BUREAU OF SOLID - HAZARDOUS WASTE MANAGEMENT

To Whom It May Concern:

As noted on the Groundwater Monitoring Turnaround Document (Form 3400-73), some of the sample results for the various sample points indicated odor, color, or turbidity. This sheet specifies the sample point I.D., as well as the associated descriptions as based on CBC Environmental Services' field notes. Please maintain this information for your reference, if appropriate.

WELL I.D.	ODOR	COLOR	TURBIDITY
MW1 MW2 MW3 MW4	none none none	clear clear clear	none none none
PW8 30 PW3A 7 21A	slight slight none none slight	cloudy clear clear tan clear	slight none slight slightly cloudy none
22 23 24A 25	slight none	clear	none none
28 29 38 39	moderate strong strong	clear clear cloudy	slight none slight
40 1A 3B 4A	slight	clear	none
6A 8	strong	tan	cloudy
14B 16A 18A 19A	slight	light brown	slight
20 27 41 42	none none moderate	clear light brown tan	slight moderate cloudy

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WELL I.D.	ODOR_	COLOR	TURBIDITY
43 44 45	slight	light gray	slight
46 48	none none	cloudy	slight slight

Please note that some of the aforementioned wells were dry (4A, 44, 45, 8A, 16A, and 42 which did not recharge), and therefore, no data is provided. In addition, some wells were not required to be sampled this quarter per standard protocol, and hence, odor, color, or turbidity data is not provided for these particular wells.

Sincerely,

FREEMAN CHEMICAL CORPORATION

Craig R. Bostwick

Environmental Specialist

cc: Russ Cerk - FCC

Enclosure