

ERRIS EXECUTIVE SUMMARY

50 30/ Not REBA 9/24/85

Wang Sequence # \_\_\_\_\_ WINDSHIELD SURVEY YES  NO

EPA ID# IND044587848

Original Company Name: Allied Corp. Amphenol Products Co. Plt.

Revised Company Name: Amphenol Products Co. Plant

Alias Names: \_\_\_\_\_

Original  Address: 980 Hurricane Rd.

Corrected \_\_\_\_\_ Franklin, IN 46131

Johnson County

Landfill  Generator  Treatment, Storage, Disposal (TSD)  
 Transporter  Other: \_\_\_\_\_

PRIORITY ASSESSMENT:  HIGH  MEDIUM  LOW  NO FURTHER ACTION (NONE)

CLASS:

I-STATE LEAD  II-REM/FIT LEAD  III-REM/FIT LEAD  IV OTHER:  
State Accompanies Limited On-site  
FIT State Involvement

Priority Justification and State Comments Regarding:

PA  SI  Follow-up SI  RPS  HRS

Allied Corporation Amphenol Products Co. Plant produced electrical connectors and coaxial cables. Wastes generated were cyanide contaminated dust and soil and wastewater metal hydroxide sludge. Concern was expressed over possible cyanide contamination of the groundwater and soil. According to Jim Morris from the Indiana Cities Water Corporation, detectable levels were found at one time in their wellfield but the levels were not considered hazardous. Currently ICWC monitors their wells at least once a week. ICWC serves 14,000 residents as there are no private wells.

The soil at the facility was contaminated with electroplating waste leaking through the plating facility floor and from a leaking sewer pipe transporting solvents from the wastewater treatment process. There was also a spill of hydrochloric acid on 11-11-82 that was neutralized by 50% NaOH. Two drums of soil were removed and later landspread at the facility.

According to Randy Tressler from the Johnson County Health Dept., a cleanup was performed at the facility in August 1985, and the facility was closed. Soil sampling should be done to determine if all contaminated soil was removed and that no hazards exist.

STATE INVOLVEMENT

C Preliminary Assessments  R Site Inspection  R Follow-up Site Inspection  
 R Responsible Party Search  R Hazard Ranking System (HRS)

\* COMPLETE DOCUMENTS (C) REVIEW DOCUMENTS (R)

Prepared by: Dana Reed Phone: (317) 243-5058 Date: 9/9/85

Activity Time: 26 Hours

EPA Region 5 Records Ctr.



287265

ERRIS

# DATA ON INDIANA PUBLIC WATER SUPPLIES

(Revised 1984)



Bulletin No. PWS 3

**INDIANA STATE BOARD OF HEALTH**  
1330 West Michigan Street  
P.O. Box 1964  
Indianapolis, IN 46206

DATA ON INDIANA PUBLIC WATER SUPPLIES

Community Served and/or Public Water Utility	Population	Number of Services	Ownership	Source of Supply	Rated Plant Capacity MGD	Average Daily Use Max. Month MGD	Treatment	Finished Water Storage MGD	pH
	Population Served				Average Daily Use MGD	Maximum Daily Use MGD		Gravity	
1	2	3	4	5	6	7	8	9	
21 Auburn	8 122	3 451	M	North Street Plant	2 000		ID-AfDcCp FapDc	7 0-5 0	
	8 700			Four GPM 175-245 G	1 000	2 000			6 2
				South Wayne Street Plant S+TW 175-245 G	4 000		ID-AfOpFpcDc		
				System Total	6 000	1 700		1 000	
					1 500	3 700	None		
22 Aurora	3 816	1 900	M	Three GPM 90-100 G	2 000	0 997	DV-DcVa	0 650	6 8
	5 600			Two tubular 23 G (standby)	0 857	1 182		None	6 9
23 Avilla	1 272	465	M	Three TW 117 G	0 360	0 132	ID-AfDcFis	0 150	7 6
	1 257				0 125	0 203		None	7 6
24 B & B Water Project, Inc.	—	1 186	N	Purchase from Bloomington	0 300	0 395	D-Dh	0 200	7 2
	3 200							None	
25 Baeher Field Municipal Airport	—	60	M	Three TW 220-260 R	1 186	0 294	HD-AfFspzDc	None	
	3 000				0 230	0 442		0 500	7 7
26 Battleground	644	305	M	Two TW 120 R	0 555	0 074	IDV-AfDcFapVt	0 150	7 4-7 5
	7 14				0 253	0 097		None	7 7
27 Bargersville	1 647	2 500	M	Two GPM 85-100 S&G	1 440	0 713	IDV-AfCfFraFpm DcVa	0 500	7 4
	7 500				0 601	1 093		0 250	7 6
28 Batesville	4 150	1 600	M	Impoundments Boschert-700MG Mellen-Kramer-44MG Oselt-Mahm-75MG Park-55MG	2 000	1 085	PDV-XcAfDc CaIMpScFgs TcPIDcVt	0 650	7 7-8 7
	4 800				0 918	1 486		0 300	7 7
29 Battle Ground	810	330	M	Two TW 140 S&G	0 329	0 176	DV-BpDcVt	0 250	7 3-7 4
	800				0 135	0 226		None	7 3
30 Bear Blossom-Pattersonburg Water Corp.	—	1 660	N	Four TW E7	0 690	0 590	DV-DcVt	0 200	7 4-7 7
	4 550				0 450	0 676		None	7 4
31 Bedford	14 410	5 500	M	Illinois Street Plant	5 000		PV-XcCaDcTcMs SoFrsDcVs		6 7-8 1
	14 000			East Fork White River				1 000	7 9
				M Street Plant (standby) Salt Creek	3 000		P-DcCaIPINpTcSc FrsDc	0 500	
				System Total	8 000	4 463		1 000	
					3 947	5 550	1 500		
32 Berne	3 300	1 300	M	Three TW R	0 864	0 410	HD-AfDcFapzDc	0 550	7 0-7 4
	3 500				0 350	0 776		None	7 9
				also purchase raw water from Decatur					
33 Bethany Water Fund	—	Z	N	One TW 80 G	0 060		D-Dh	0 055	7 4
	75				0 007			None	7 4
34 Boone	4 713	1 800	M	Five 3-GPM 64-66 S&G	0 720	0 699	IDHV-AfDcFrzDcVt	0 300	7 2-7 4
	3 700				0 656	0 936		0 100	7 5
35 Big Walnut Water Corp.	—	120	N	Purchase from Crawfordsville		0 025	None	None	
	282				0 023	0 029		None	
36 Birdseye	533	360	M	Purchase from St. Anthony		0 055	None	0 090	
	790				0 048			None	8 2
37 Black Oak SF	—	P	P	Purchase from Hammond		0 023	None	None	
	3 663				0 020			None	

DATA ON INDIANA PUBLIC WATER SUPPLIES

CHEMICAL CHARACTERISTICS

	HARDNESS as CaCO <sub>3</sub> mg/l	CALCIUM as Ca mg/l	MAGNESIUM as Mg mg/l	SODIUM as Na mg/l	POTASSIUM as K mg/l	IRON as Fe mg/l	MANGANESE as Mn mg/l	ALKALINITY as CaCO <sub>3</sub> mg/l	CHLORIDES as Cl mg/l	SULFATES as SO <sub>4</sub> mg/l	PHOSPHATES as PO <sub>4</sub> mg/l	NITRATES as N mg/l	FLUORIDES as F mg/l
Raw Water													
Finished Water													
21	278-320	70-7	20-33	17-18	19-13	1.0-2.2	0.02-0.40	297-324	45	<5-28	<0.09-0.24	<0.1-0.3	0.8-1.0
	268	71	23	17	16	<1.06	<0.02	300	11	6	<0.09	0.4	1.0
22	424	116	33	11	1.99	<0.10	0.02	132	26	150	0.12	1.6	1.0
	422	116	30	10	1.92	<0.10	0.02	130	27	160	<0.09	1.7	0.7
23	338	11	26	6.9	1.12	1.21	0.113	236	2	18	<0.09	0.2	1.1
	332	11	34	6.9	1.12	1.11	0.113	236	2	24	<0.09	0.2	1.1
24	145	49	5	6	1.0	0.10	0.02	100	16	36	<0.09	0.8	0.8
25	169	26	16	50	1.2	0.02	<0.02	151	26	180	<0.09	0.2	0.8
26	335	74	36	19.24	1.9	0.113	0.113	339-439	6	75	0.09	<0.1	0.4
	331	74	36	19.24	1.9	0.113	0.113	339-439	6	75	0.15	0.2	0.9
27	381	134	30	18.91	1.4	0.113	0.113	386	18.91	75	0.20	<0.1	0.2
	134	134	30	18.91	1.4	0.113	0.113	386	18.91	75	0.12	<0.1	0.9
28	88-106	27-31	9-7	19	4.7	0.113	0.113	91-134	12-14	21-27	0.10-0.20	0.2-0.5	0.2
	116	30	6	19	4.1	0.113	0.113	91-134	16	35	<0.09	<0.1	1.1
29	316-324	70-82	24-31	10-13	2.3-10	0.30-1.2	0.16	296-314	8-11	11-30	<0.09	0.1-0.3	0.3
	322	82	28	13	12	0.57	0.12	300	6	30	4.3	0.4	1.0
30	296-456	82-113	13-26	9-21	1.3-11	0.113-1.1	0.113	275-306	7-12	29-125	<0.09-0.90	<0.1-1.6	0.3-0.4
	411	113	12	11	13	1.1	0.113	306	35	79	0.45	0.9	0.8
31	92-296	26-39	5-24	2.4-8.7	1.6-3.4	0.19-4.6	0.03-0.12	61-236	6-26	30-46	0.2-0.96	0.7-4.6	0.1-0.3
	208	36	11	11	3.9	1.025	0.03	120	26	62	<0.09	2.3	0.7
32	532-792	131-196	46-74	33-71	1.9-3.7	1.2-6.7	<0.02-0.04	170-324	11-54	340-670	0.10-0.50	<0.1	10-15
	70	16	7	350	3.90	1.035	<0.02	162	12	570	<0.09	0.7	14
33	336	86	29	13	2.0	1.8	0.27	302	4	39	<0.10	0.3	0.3
	342	86	31	13	2.0	1.50	0.03	302	10	43	<0.10	0.4	0.3
34	356-536	97-152	21-38	5-20	0.50	3.4-3.4	0.32-0.46	250-290	15-17	49-255	0.45-1.5	<0.1-0.8	0.2
	168	41	13	91	3.40	1.035	0.33	271	15	60	<0.09	0.2	0.2
35													
36	74	22	4	4	3.0	0.10	<0.02	30	11	40	<0.09	1.0	<0.2
37													