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Region III Headquarters

Chevrolet-Pontiac-Canada Group
Headquarters
General Motors Corporation
30001 Van Dyke Avenue
Warren, Michigan 48090-9020

September 10, 1985

LINDEN RD. LF
GENESEE CO.

Mr. D.O. Cummins, Geologist
Lansing Compliance District
Groundwater Quality Division

Dear Mr. Cummins:

Enclosed please find the results from the analysis performed on (4) groundwater monitor well samples taken at the Linden Rd. land fill site. The wells were pumped down on May 17, 1985, and sampled on June 14, 1985. The monitor wells sampled were 2d, 5d, 7d and 8d, with a full analysis conducted on each well.

This sampling fulfills the annual sampling requirement as proposed in our letter of May 21, 1985, with subsequent samplings to be done at approximately the same time next year. Should you have any questions or comments regarding this submission please contact this office at 313-575-5663.

Sincerely,

Timothy M. Strauss

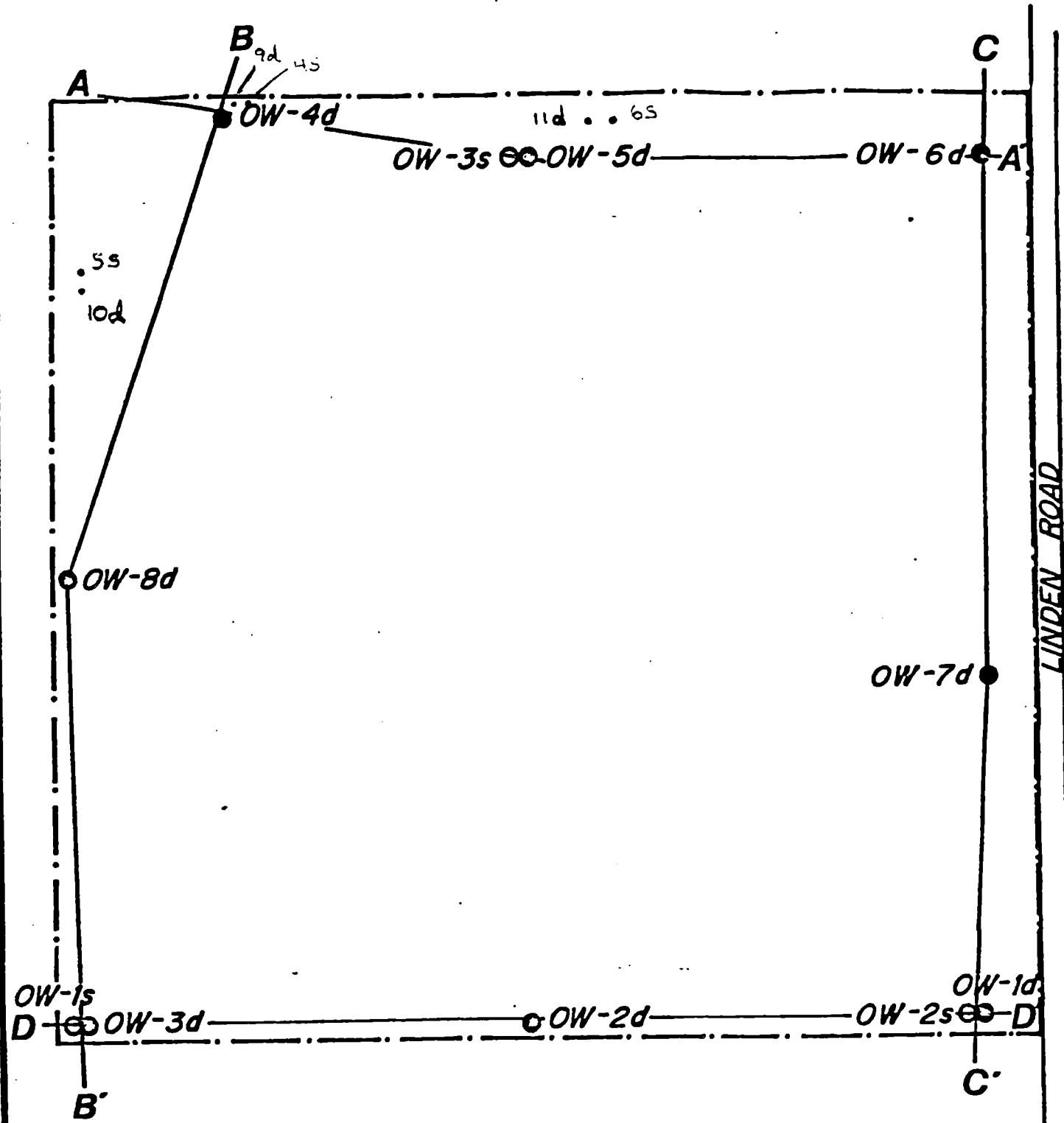
T. M. Strauss
Facilities Planning

TMS/sp/2119G
cc: M. Valacek

LINDEN ROAD OBSERVATION WELL WATER TABLE LOG

DATE: 6-14-85

WELL NO.	CASING ELE. FT.-M.S.L.	DEPTH TO WATER FT.	WATER TABLE ELE. FT.-M.S.L.	REMARKS
1-D	754.35	*	*	*
2-D	761.27	46.0	715.27	*
3-D	766.70	*	*	*
4-D	770.31	*	*	*
5-D	761.71	41.92	719.79	*
6-D	746.77	*	*	*
7-D	762.56	42.67	719.89	*
8-D	767.05	46.33	720.72	*
9-D	765.04	*	*	*
10-D	769.32	*	*	*
11-D	757.06	*	*	*
1-S	763.58	*	*	*
2-S	754.39	*	*	*
3-S	761.56	*	*	*
4-S	764.20	*	*	*
5-S	768.17	*	*	*
6-S	755.37	*	*	*
*	*	*	*	*
*	*	*	*	*



**SITE MAP SHOWING WELL LOCATIONS
 GENERAL MOTORS
 SECTION 17, FLINT Twp.
 GENESEE Co., MICHIGAN**

SCALE: 1" = 200'



□ KECK consulting services, inc.
 DRAWN: PM9/14/79

CENTRAL LABORATORIES
 30007 VAN DYKE
 WARREN, MICH. 48090

◆◆◆ MP5255 ◆◆◆ FLINT MFG.
 GROUNDWATER WELL SAMPLES FROM LINDEN RD. 1985 ANNUAL SAMPLING.
 PRI-POL SAMPLES TAKEN BY FACILITIES. COND=CONDUCTANCE (UMHO).
 MALK=METHYL ORANGE ALKALINITY (PPM). PALK=PHENOLPHTHALEIN ALKALINITY (PPM).

TEST	6-14-1985 MW2D	6-14-1985 MW5D	6-14-1985 MW7D	6-14-1985 MW8D
PH ()	9.83000	9.73000	9.92000	9.49000
TDS (PPM)	266.00000	261.00000	233.00000	212.00000
OIL (PPM) (5.00000)	(5.00000)	(5.00000)	(5.00000)
PHEN(PPB) (4.00000)	(4.00000)	(4.00000)	4.50000
PCB (PPB) (.10000)	(.10000)	(.10000)	(.10000)
NO3 (PPM) (.50000)	(.50000)	(.50000)	(.50000)
CL (PPM)	17.70000	7.30000	3.10000	5.20000
CN (PPB) (20.00000)	(20.00000)	(20.00000)	(20.00000)
F (PPM)	1.17500	1.50000	1.17500	1.10000
SO4 (PPM)	20.00000	15.00000	3.50000	20.00000
AS (PPM) (.01000)	(.01000)	(.01000)	(.01000)
BA (PPM)	.05100	.05900	.06900	.09800
CD (PPM) (.01000)	(.01000)	(.01000)	(.01000)
CR (PPM) (.05000)	(.05000)	(.05000)	(.05000)
CU (PPM) (.02000)	(.02000)	(.02000)	(.02000)
FE (PPM)	.08000	.05000	.03000	.03000
PB (PPM) (.00500)	(.00500)	(.00500)	(.00500)
MG (PPM)	8.10000	8.10000	12.50000	11.40000
HG (PPB) (.40000)	(.40000)	(.40000)	(.40000)
NI (PPM) (.04000)	(.04000)	(.04000)	(.04000)
K (PPM)	6.20000	4.90000	8.30000	4.90000
SE (PPM) (.01000)	(.01000)	(.01000)	(.01000)
AG (PPM) (.01000)	(.01000)	(.01000)	(.01000)
NA (PPM)	58.00000	47.00000	45.00000	44.00000
ZN (PPM)	.06000	.80000	.07000	.05000
COND	340.00000	275.00000	327.00000	262.00000
MALK	196.00000	162.00000	214.00000	176.00000
PALK	42.00000	42.00000	42.00000	22.00000

PPM = MG/L FOR WATER - MG/KG FOR SLUDGE
 PPB = UG/L FOR WATER - UG/KG FOR SLUDGE
 NOT DETECTED = ()

ANALYSIS BY

S ANDERSON *SA* L CAMILLERI *LC* J CHEH *JC* M SULEK *MS* J WESTRICK *JW*
 C WURST *CW* J. ROELANDT, SUPERVISOR

LAB NUMBER - 1133
 PLANT - FLINT MFG
 OUTFALL - MW-2D
 SAMPLE DATE - 850614

DESCRIPTION

GROUNDWATER WELL SAMPLE FROM LINDEN ROAD

X
 X
 X
 X

VOLATILES

COMPOUND	CONCENTRATION (PPB)
ACROLEIN	ND @ -100
ACRYLONITRILE	ND @ -100
BENZENE	ND @ -20
BIS(CHLOROMETHYL)ETHER	ND @ -20
BROMOFORM	ND @ -20
CARBON TETRACHLORIDE	ND @ -20
CHLOROBENZENE	ND @ -20
CHLORODIBROMOMETHANE	ND @ -20
CHLOROETHANE	ND @ -20
2-CHLOROETHYL VINYL ETHER	ND @ -100
CHLOROFORM	ND @ -20
BROMODICHLOROMETHANE	ND @ -20
DICHLORODIFLUOROMETHANE	ND @ -20
1/1-DICHLOROETHANE	ND @ -20
1/2-DICHLOROETHANE	ND @ -20
VINYLDENE CHLORIDE	ND @ -20
1/2-DICHLOROPROPANE	ND @ -20
1/3-DICHLOROPROPYLENE	ND @ -20
ETHYLBENZENE	ND @ -20
METHYL BROMIDE	ND @ -20
METHYL CHLORIDE	ND @ -20
METHYLENE CHLORIDE	ND @ -20
1/1/2/2-TETRACHLOROETHANE	ND @ -20
TETRACHLOROETHYLENE	ND @ -20
TOLUENE	ND @ -20
TRANS-1/2-DICHLOROETHENE	ND @ -20
1/1/1-TRICHLOROETHANE	ND @ -20
1/1/2-TRICHLOROETHANE	ND @ -20
TRICHLOROETHYLENE	ND @ -20
TRICHLOROFLUOROMETHANE	ND @ -20
VINYL CHLORIDE	ND @ -20

PHENOLS

COMPOUND	CONCENTRATION (PPB)
2-CHLOROPHENOL	ND @ -20
2/4-DICHLOROPHENOL	ND @ -20
2/4-DIMETHYLPHENOL	ND @ -20
4/6-DINITRO-O-CRESOL	ND @ -20
2/4-DINITROPHENOL	ND @ -20
2-NITROPHENOL	ND @ -20
4-NITROPHENOL	ND @ -20
4-CHLORO-3-METHYLPHENOL	ND @ -20
PENTACHLOROPHENOL	ND @ -20
PHENOL	ND @ -20
2/4/6-TRICHLOROPHENOL	ND @ -20

BASE_NEUTRALS COMPOUND	CONCENTRATION (PPB)
ACENAPHTHENE	ND @ -20
ACENAPHTHALENE	ND @ -100
ANTHRACENE	ND @ -20
BENZIDINE	ND @ -20
1/2-BENZANTHRACENE	ND @ -100
BENZO (A) PYPENE	ND @ -20
BENZO (B) FLUORANTHENE	ND @ -20
1/12-BENZOPERYLENE	ND @ -100
BENZO (K) FLUORANTHENE	ND @ -20
BIS (2-CHLOROETHOXY) METHANE	ND @ -20
BIS (2-CHLOROETHYL) ETHER	ND @ -20
BIS (2-CHLOROISOPROPYL) ETHER	ND @ -20
BIS (2-ETHYLHEXYL) PHTHALATE	ND @ -20
4-BROMOPHENYL PHENYL ETHER	ND @ -20
BUTYL BENZYL PHTHALATE	ND @ -20
2-CHLORONAPHTHALENE	ND @ -20
4-CHLOROPHENYL PHENYL ETHER	ND @ -20
CHRYSENE	ND @ -100
1/2-5/6-DIBENZANTHRACENE	ND @ -100
O-DICHLORO BENZENE	ND @ -20
M-DICHLORO BENZENE	ND @ -20
P-DICHLORO BENZENE	ND @ -20
3/3'-DICHLORO BENZIDINE	ND @ -20
DIETHYL PHTHALATE	ND @ -20
DIMETHYL PHTHALATE	ND @ -20
DI-N-BUTYL PHTHALATE	ND @ -20
2/4-DINITROTOLUENE	ND @ -20
2/6-DINITROTOLUENE	ND @ -20
DIOCTYL PHTHALATE	ND @ -20
1/2-DIPHENYLHYDRAZINE	ND @ -20
FLUORANTHENE	ND @ -20
FLUORENE	ND @ -20
HEXACHLORO BENZENE	ND @ -20
HEXACHLOROBUTADIENE	ND @ -20
HEXACHLOROCYCLOPENTADIENE	ND @ -20
HEXACHLOROETHANE	ND @ -20
INDENO (1/2/3-C/D) PYRENE	ND @ -100
ISOPHORONE	ND @ -20
NAPHTHALENE	ND @ -20
NITROBENZENE	ND @ -20
N-NITROSODIMETHYLAMINE	ND @ -20
N-NITROSODI-N-PROPYLAMINE	ND @ -20
N-NITROSODIPHENYLAMINE	ND @ -20
PHENANTHRENE	ND @ -20
PYRENE	ND @ -20
1/2/4-TRICHLORO BENZENE	ND @ -20

MISCELLANEOUS
PARAMETER

CONCENTRATION (PPB)

NONE REQUIRED

ND @ = NOT DETECTED AT INDICATED LEVEL

LAB NUMBER - 1134
PLANT - FLINT MFL
OUTFALL - MW-5D
SAMPLE DATE - 850614

DESCRIPTION
GROUNDWATER WELL SAMPLE FROM LINDEN ROAD

X
X
X
X

VOLATILES

COMPOUND	CONCENTRATION (PPB)
ACROLEIN	ND @ -100
ACRYLONITRILE	ND @ -100
BENZENE	ND @ -20
BIS(CHLOROMETHYL) ETHER	ND @ -20
BROMOFORM	ND @ -20
CARBON TETRACHLORIDE	ND @ -20
CHLOROBENZENE	ND @ -20
CHLORODIBROMOMETHANE	ND @ -20
CHLOROETHANE	ND @ -20
2-CHLOROETHYL VINYL ETHER	ND @ -100
CHLOROFORM	ND @ -20
BROMODICHLOROMETHANE	ND @ -20
DICHLORODIFLUOROMETHANE	ND @ -20
1/1-DICHLOROETHANE	ND @ -20
1/2-DICHLOROETHANE	ND @ -20
VINYLDIENE CHLORIDE	ND @ -20
1/2-DICHLOROPROPANE	ND @ -20
1/3-DICHLOROPROPYLENE	ND @ -20
ETHYLBENZENE	ND @ -20
METHYL BROMIDE	ND @ -20
METHYL CHLORIDE	ND @ -20
METHYLENE CHLORIDE	ND @ -20
1/1/2/2-TETRACHLOROETHANE	ND @ -20
TETRACHLOROETHYLENE	ND @ -20
TOLUENE	ND @ -20
TRANS-1/2-DICHLOROETHENE	ND @ -20
1/1/1-TRICHLOROETHANE	ND @ -20
1/1/2-TRICHLOROETHANE	ND @ -20
TRICHLOROETHYLENE	ND @ -20
TRICHLOROFLUOROMETHANE	ND @ -20
VINYL CHLORIDE	ND @ -20

PHENOLS

COMPOUND	CONCENTRATION (PPB)
2-CHLOROPHENOL	ND @ -20
2/4-DICHLOROPHENOL	ND @ -20
2/4-DIMETHYLPHENOL	ND @ -20
4/6-DINITRO-O-CRESOL	ND @ -20
2/4-DINITROPHENOL	ND @ -20
2-NITROPHENOL	ND @ -20
4-NITROPHENOL	ND @ -20
4-CHLORO-3-METHYLPHENOL	ND @ -20
PENTACHLOROPHENOL	ND @ -20
PHENOL	ND @ -20
2/4/6-TRICHLOROPHENOL	ND @ -20

BASE_NEUTRALS

COMPOUND	CONCENTRATION (PPB)
ACENAPHTHENE	ND @ -20
ACENAPHTHALENE	ND @ -100
ANTHRACENE	ND @ -20
BENZIDINE	ND @ -20
1/2-BENZANTHRACENE	ND @ -100
BENZO (A) PYRENE	ND @ -20
BENZO (B) FLUORANTHENE	ND @ -20
1/12-BENZOPERYLENE	ND @ -100
BENZO (K) FLUORANTHENE	ND @ -20
BIS (2-CHLOROETHOXY) METHANE	ND @ -20
BIS (2-CHLOROETHYL) ETHER	ND @ -20
BIS (2-CHLOROISOPROPYL) ETHER	ND @ -20
BIS (2-ETHYLHEXYL) PHTHALATE	ND @ -20
4-BROMOPHENYL PHENYL ETHER	ND @ -20
BUTYL BENZYL PHTHALATE	ND @ -20
2-CHLORONAPHTHALENE	ND @ -20
4-CHLOROPHENYL PHENYL ETHER	ND @ -20
CHRYSENE	ND @ -100
1/2-5/6-DIBENZANTHRACENE	ND @ -100
O-DICHLOROBENZENE	ND @ -20
M-DICHLOROBENZENE	ND @ -20
P-DICHLOROBENZENE	ND @ -20
3/3'-DICHLOROBENZIDINE	ND @ -20
DIETHYL PHTHALATE	ND @ -20
DIMETHYL PHTHALATE	ND @ -20
DI-N-BUTYL PHTHALATE	ND @ -20
2/4-DINITROTOLUENE	ND @ -20
2/6-DINITROTOLUENE	ND @ -20
DIOCTYL PHTHALATE	ND @ -20
1/2-DIPHENYLHYDRAZINE	ND @ -20
FLUORANTHENE	ND @ -20
FLUORENE	ND @ -20
HEXACHLOROBENZENE	ND @ -20
HEXACHLOROBUTADIENE	ND @ -20
HEXACHLOROCYCLOPENTADIENE	ND @ -20
HEXACHLOROETHANE	ND @ -20
INDENO (1/2/3-C/D) PYRENE	ND @ -100
ISOPHORONE	ND @ -20
NAPHTHALENE	ND @ -20
NITROBENZENE	ND @ -20
N-NITROSODIMETHYLAMINE	ND @ -20
N-NITROSODI-N-PROPYLAMINE	ND @ -20
N-NITROSODIPHENYLAMINE	ND @ -20
PHENANTHRENE	ND @ -20
PYRENE	ND @ -20
1/2/4-TRICHLOROBENZENE	ND @ -20

MISCELLANEOUS

PARAMETER

CONCENTRATION (PPB)

NONE REQUIRED

ND @ = NOT DETECTED AT INDICATED LEVEL

LAB NUMBER - 1135
PLANT - FLINT No. 1
OUTFALL - MW-7D
SAMPLE DATE - 850614

DESCRIPTION
GROUNDWATER WELL SAMPLE FROM LINDEN ROAD

X
X
X
X

VOLATILES

COMPOUND	CONCENTRATION (PPB)
ACROLEIN	ND @ -100
ACRYLONITRILE	ND @ -100
BENZENE	ND @ -20
BIS(CHLOROMETHYL)ETHER	ND @ -20
BROMOFORM	ND @ -20
CARBON TETRACHLORIDE	ND @ -20
CHLOROBENZENE	ND @ -20
CHLORODIBROMOMETHANE	ND @ -20
CHLOROETHANE	ND @ -20
2-CHLOROETHYL VINYL ETHER	ND @ -20
CHLOROFORM	ND @ -100
BROMODICHLOROMETHANE	ND @ -20
DICHLORODIFLUOROMETHANE	ND @ -20
1/1-DICHLOROETHANE	ND @ -20
1/2-DICHLOROETHANE	ND @ -20
VINYLDIENE CHLORIDE	ND @ -20
1/2-DICHLOROPROPANE	ND @ -20
1/3-DICHLOROPROPYLENE	ND @ -20
ETHYLBENZENE	ND @ -20
METHYL BROMIDE	ND @ -20
METHYL CHLORIDE	ND @ -20
METHYLENE CHLORIDE	ND @ -20
1/1/2/2-TETRACHLOROETHANE	ND @ -20
TETRACHLOROETHYLENE	ND @ -20
TOLUENE	ND @ -20
TRANS-1/2-DICHLOROETHENE	ND @ -20
1/1/1-TRICHLOROETHANE	ND @ -20
1/1/2-TRICHLOROETHANE	ND @ -20
TRICHLOROETHYLENE	ND @ -20
TRICHLOROFLUOROMETHANE	ND @ -20
VINYL CHLORIDE	ND @ -20

PHENOLS

COMPOUND	CONCENTRATION (PPB)
2-CHLOROPHENOL	ND @ -20
2/4-DICHLOROPHENOL	ND @ -20
2/4-DIMETHYLPHENOL	ND @ -20
4/6-DINITRO-O-CRESOL	ND @ -20
2/4-DINITROPHENOL	ND @ -20
2-NITROPHENOL	ND @ -20
4-NITROPHENOL	ND @ -20
4-CHLORO-3-METHYLPHENOL	ND @ -20
PENTACHLOROPHENOL	ND @ -20
PHENOL	ND @ -20
2/4/6-TRICHLOROPHENOL	ND @ -20

BASE_NEURALS COMPOUND	CONCENTRATION (PPB)
ACENAPHTHENE	ND @ -20
ACENAPHTHALENE	ND @ -100
ANTHRACENE	ND @ -20
BENZIDINE	ND @ -20
1/2-BENZANTHRACENE	ND @ -100
BENZO (A) PYRENE	ND @ -20
BENZO (B) FLUORANTHENE	ND @ -20
1/12-BENZOPERYLENE	ND @ -100
BENZO (K) FLUORANTHENE	ND @ -20
BIS (2-CHLOROETHOXY) METHANE	ND @ -20
BIS (2-CHLOROETHYL) ETHER	ND @ -20
BIS (2-CHLOROISOPROPYL) ETHER	ND @ -20
BIS (2-ETHYLHEXYL) PHTHALATE	ND @ -20
4-BROMOPHENYL PHENYL ETHER	ND @ -20
BUTYL BENZYL PHTHALATE	ND @ -20
2-CHLORONAPHTHALENE	ND @ -20
4-CHLOROPHENYL PHENYL ETHER	ND @ -20
CHRYSENE	ND @ -100
1/2-5/6-DIBENZANTHRACENE	ND @ -100
O-DICHLOROBENZENE	ND @ -20
M-DICHLOROBENZENE	ND @ -20
P-DICHLOROBENZENE	ND @ -20
3/3'-DICHLOROBENZIDINE	ND @ -20
DIETHYL PHTHALATE	ND @ -20
DIMETHYL PHTHALATE	ND @ -20
DI-N-BUTYL PHTHALATE	ND @ -20
2/4-DINITROTOLUENE	ND @ -20
2/6-DINITROTOLUENE	ND @ -20
DIOCTYL PHTHALATE	ND @ -20
1/2-DIPHENYLHYDRAZINE	ND @ -20
FLUORANTHENE	ND @ -20
FLUORENE	ND @ -20
HEXACHLOROBENZENE	ND @ -20
HEXACHLOROBUTADIENE	ND @ -20
HEXACHLOROCYCLOPENTADIENE	ND @ -20
HEXACHLOROETHANE	ND @ -20
INDENO (1/2/3-C/D) PYRENE	ND @ -100
ISOPHORONE	ND @ -20
NAPHTHALENE	ND @ -20
NITROBENZENE	ND @ -20
N-NITROSODIMETHYLAMINE	ND @ -20
N-NITROSODI-N-PROPYLAMINE	ND @ -20
N-NITROSODIPHENYLAMINE	ND @ -20
PHENANTHRENE	ND @ -20
PYRENE	ND @ -20
1/2/4-TRICHLOROBENZENE	ND @ -20

MISCELLANEOUS
PARAMETER

CONCENTRATION (PPB)

NONE REQUIRED

ND @ = NOT DETECTED AT INDICATED LEVEL

LAB NUMBER - 1136
 PLANT - FLINT MFG
 OUTFALL - MW-8D
 SAMPLE DATE - 850612

DESCRIPTION

GROUNDWATER WELL SAMPLE FROM LINDEN ROAD

X
 X
 X
 X

VOLATILES

COMPOUND	CONCENTRATION (PPB)
ACROLEIN	ND @ -100
ACRYLONITRILE	ND @ -100
BENZENE	ND @ -20
BIS(CHLOROMETHYL)ETHER	ND @ -20
BROMOFORM	ND @ -20
CARBON TETRACHLORIDE	ND @ -20
CHLOROBENZENE	ND @ -20
CHLORODIBROMOMETHANE	ND @ -20
CHLOROETHANE	ND @ -20
2-CHLOROETHYL VINYL ETHER	ND @ -100
CHLOROFORM	ND @ -20
BROMODICHLOROMETHANE	ND @ -20
DICHLORODIFLUOROMETHANE	ND @ -20
1/1-DICHLOROETHANE	ND @ -20
1/2-DICHLOROETHANE	ND @ -20
VINYLDIENE CHLORIDE	ND @ -20
1/2-DICHLOROPROPANE	ND @ -20
1/3-DICHLOROPROPYLENE	ND @ -20
ETHYLBENZENE	ND @ -20
METHYL BROMIDE	ND @ -20
METHYL CHLORIDE	ND @ -20
METHYLENE CHLORIDE	ND @ -20
1/1/2/2-TETRACHLOROETHANE	ND @ -20
TETRACHLOROETHYLENE	ND @ -20
TOLUENE	ND @ -20
TRANS-1/2-DICHLOROETHENE	ND @ -20
1/1/1-TRICHLOROETHANE	ND @ -20
1/1/2-TRICHLOROETHANE	ND @ -20
TRICHLOROETHYLENE	ND @ -20
TRICHLOROFLUOROMETHANE	ND @ -20
VINYL CHLORIDE	ND @ -20

PHENOLS

COMPOUND	CONCENTRATION (PPB)
2-CHLOROPHENOL	ND @ -20
2/4-DICHLOROPHENOL	ND @ -20
2/4-DIMETHYLPHENOL	ND @ -20
4/6-DINITRO-O-CRESOL	ND @ -20
2/4-DINITROPHENOL	ND @ -20
2-NITROPHENOL	ND @ -20
4-NITROPHENOL	ND @ -20
4-CHLORO-3-METHYLPHENOL	ND @ -20
PENTACHLOROPHENOL	ND @ -20
PHENOL	ND @ -20
2/4/6-TRICHLOROPHENOL	ND @ -20

BASE_NEUIBALS COMPOUND	CONCENTRATION (PPB)
ACENAPHTHENE	ND @ -20
ACENAPHTHALENE	ND @ -100
ANTHRACENE	ND @ -20
BENZIDINE	ND @ -20
1/2-BENZANTHRACENE	ND @ -100
BENZO (A) PYRENE	ND @ -20
BENZO (B) FLUORANTHENE	ND @ -20
1/12-BENZOPERYLENE	ND @ -100
BENZO (K) FLUORANTHENE	ND @ -20
BIS (2-CHLOROETHOXY) METHANE	ND @ -20
BIS (2-CHLOROETHYL) ETHER	ND @ -20
BIS (2-CHLOROISOPROPYL) ETHER	ND @ -20
BIS (2-ETHYLHEXYL) PHTHALATE	ND @ -20
4-BROMOPHENYL PHENYL ETHER	ND @ -20
BUTYL BENZYL PHTHALATE	ND @ -20
2-CHLORONAPHTHALENE	ND @ -20
4-CHLOROPHENYL PHENYL ETHER	ND @ -20
CHRYSENE	ND @ -100
1/2-5/6-DIBENZANTHRACENE	ND @ -100
O-DICHLOROBENZENE	ND @ -20
M-DICHLOROBENZENE	ND @ -20
P-DICHLOROBENZENE	ND @ -20
3/3'-DICHLOROBENZIDINE	ND @ -20
DIETHYL PHTHALATE	ND @ -20
DIMETHYL PHTHALATE	ND @ -20
DI-N-BUTYL PHTHALATE	ND @ -20
2/4-DINITROTOLUENE	ND @ -20
2/6-DINITROTOLUENE	ND @ -20
DIOCTYL PHTHALATE	ND @ -20
1/2-DIPHENYLHYDRAZINE	ND @ -20
FLUORANTHENE	ND @ -20
FLUORENE	ND @ -20
HEXACHLOROBENZENE	ND @ -20
HEXACHLOROBUTADIENE	ND @ -20
HEXACHLOROCYCLOPENTADIENE	ND @ -20
HEXACHLOROETHANE	ND @ -20
INDENO (1/2/3-O/D) PYRENE	ND @ -100
ISOPHORONE	ND @ -20
NAPHTHALENE	ND @ -20
NITROBENZENE	ND @ -20
N-NITROSODIMETHYLAMINE	ND @ -20
N-NITROSODI-N-PROPYLAMINE	ND @ -20
N-NITROSODIPHENYLAMINE	ND @ -20
PHENANTHRENE	ND @ -20
PYRENE	ND @ -20
1/2/4-TRICHLOROBENZENE	ND @ -20

MISCELLANEOUS
PARAMETER

CONCENTRATION (PPB)

NONE REQUIRED

ND @ = NOT DETECTED AT INDICATED LEVEL