FERNALD ENVIRONMENTAL MONITORING OHIO EPA RESULTS FROM RESIDENTIAL WELL SAMPLING (5 LETTERS TO CITIZENS)

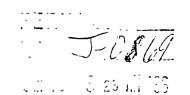
01/12/96

OEPA 11 LETTERS **CITIZENS**



Southwest District Office

401 East Fifth Street Dayton, Ohio 45402-2911 (513) 285-6357 FAX (513) 285-6249



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George V. Voinovich Governor

January 12, 1996

RE: FERNALD

ENVIRONMENTAL MONITORING

OHIO EPA RESULTS FROM RESIDENTIAL WELL SAMPLING

Mr. Ronald Poston Delta Steel Corporation 10860 Paddys Run Harrison, Ohio 45030

Dear Mr. Poston:

This letter is to provide you with the analytical results of the water samples collected from your well by Ohio EPA's Office of Federal Facilities Oversight staff, Southwest District Office, on September 27, 1995. The split sampling efforts between Ohio EPA and the Fernald Environmental Restoration Management Corporation (FERMCO) are a part of an Agreement in Principle (AIP). The AIP is an agreement between the Department of Energy (DOE) and the State of Ohio to provide independent oversight and conduct environmental monitoring.

The analytical results are expressed in concentrations of micrograms per liter (ug/l). These units are equivalent to parts per billion (ppb). The samples collected from your well were analyzed for total uranium. The U.S. Environmental Protection Agency (USEPA) has set drinking water standards, or maximum contaminant levels (MCL), for some metals (see attached definitions). However for total uranium, USEPA has established a proposed enforceable standard of 20 ug/l or 20 ppb that will come into effect in the future. The analytical result the laboratory reported on your well sample for total uranium is 170.0 ug/l on December 8, 1995. Although this value is over the proposed MCL for total uranium (20 ppb), historically, it is within the range of results FERMCO's laboratory has detected through their monthly sampling events.

The purpose of split sampling is to check the quality of the laboratories' analyses by comparing both parties' sample results. This process ensures that the results reported are accurate. Once FERMCO receives their results, Ohio EPA will make the comparison and you can do the same. Also, Ohio EPA will continue to sample your well monthly and continue to compare both labs' analytical results.

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ENVIRONMENTAL TERMS - DEFINITIONS

<u>Maximum Contaminant Level (MCL)</u>: The maximum permissible level of a contaminant in water delivered to any user of a public water system. MCLs are enforceable standards.

<u>Maximum Contaminant Level Goals (MCLGs)</u>: A non-enforceable concentration of a drinking water contaminant that is protective of adverse human health effects and allows an adequate margin of safety.

Action Level (AL): A level of a chemical that requires installation of treatment techniques for lowering the contaminant level.

<u>Detection Limit (DL)</u>: The detection limit is the lowest level of a chemical that can be distinguished from the normal "noise" of an analytical instrument or method.

Milligrams per Liter (mg/l): A unit used to measure analytical results in concentrations which are equivalent to parts per million (ppm).

Micrograms per Liter (ug/l): A unit used to measure analytical results in concentrations which are equivalent to parts per billion (ppb).

<u>PicoCuries per Liter (pC/l)</u>: A unit of measurement for radioactivity. A picocurie is a trillionth of a curie, and represents about 2.2 radioactive particle distegrations per minute.

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DATA SHEET

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SDG/Version Contact	9509204 Chandra Bales		Ross Analytical	PERNALD
Lab sample id Dept sample id Received % moisture	09/28/95	Client sample id Location/Matrix Collected/Volume/Basis Custody/SAS no/Level	09/27/95 109	WATER 51 HL

ANALYTE .	CAS NO	RESULT pCi/l	20 ERR	HDA pCi/l	RDL pCi/l	QUALI- PIERS	TEST
Total Uranium (ug	g/1)	170	5.7	0.90	0.10	83326	TU

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DATA SHRETS

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Lab id ABO

Protocol
Version 1

Form DVD-DS

Version 3.08

Report date 11/30/95



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Southwest District Office

401 East Fifth Street Dayton, Ohio 45402-2911 (513) 285-6357 FAX (513) 285-6249

George V. Voinovich Governor

January 12, 1995

RE: FERNALD

ENVIRONMENTAL MONITORING

OHIO EPA RESULTS FROM

RESIDENTIAL WELL SAMPLING

Ray Evers Welding Company Attention: Manager 4849 Blue Rock Road Cincinnati, Ohio 45239

Dear Manager:

This letter is to provide you with the analytical results of the water samples collected from your well by Ohio EPA's Office of Federal Facilities Oversight staff, Southwest District Office, on September 27, 1995. The split sampling efforts between Ohio EPA and the Fernald Environmental Restoration Management Corporation (FERMCO) are a part of an Agreement in Principle (AIP). The AIP is an agreement between the Department of Energy (DOE) and the State of Ohio to provide independent oversight and conduct environmental monitoring.

Analytical results are expressed in concentrations of micrograms per liter (ug/l). These units are equivalent to parts per billion (ppb). The samples collected from your well were analyzed for total uranium. The U.S. Environmental Protection Agency (USEPA) has set drinking water standards, or maximum contaminant levels (MCL), for some metals (see attached definitions). However, for total uranium USEPA has established a proposed enforceable standard of 20 ug/l or 20 ppb. All parameters tested from your well water samples were below the maximum contaminant levels (see attached results).

The purpose of split sampling is to check the quality of the laboratories' analyses by comparing both parties' sample results. This process ensures that the results reported are accurate. Once FERMCO receives their results, Ohio EPA will make the comparison and you can do the same.



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DATA SHEET

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	9509204 Chandra Bales		Ross Analytical		RNALD
Lab sample id Dept sample id Received % moisture	09/28/95	 Client sample id Location/Matrix cted/Volume/Basis tody/SAS no/Level	09/27/95	_1044 M	WATER

AHALYTE ,	CAS NO	RESULT pCi/l	2σ ERR (TOTAL)	MDA pCi/l	RDL pCi/l	QUALI- PIERS	TEST
Total Uranium (u	ıg/l)	0.007	0.001	0.030	0.10	ŭ	TU

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DATA SHEETS

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SUMMARY DATA SECTION

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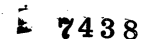
Lab id ABQ

Protocol
Version 1

Form DVD-DS

Version 3.08

Report date 11/30/95





Southwest District Office 401 East Fifth Street Dayton, Ohio 45402-2911 (513) 285-6357

FAX (513) 285-6249

George V. Voinovich Governor

January 12, 1995

RE: FERNALD

ENVIRONMENTAL MONITORING

OHIO EPA RESULTS FROM

RESIDENTIAL WELL SAMPLING

Norman Knollman Knollman Farms, Inc. 7218 Willey Road Hamilton, Ohio 45013

Dear Mr. Knollman:

This letter is to provide you with the analytical results of the water samples from your well collected by Ohio EPA's Office of Federal Facilities Oversight staff, Southwest District Office, September 27, 1995. The split sampling efforts between Ohio EPA and the Fernald Environmental Restoration Management Corporation (FERMCO) are a part of an Agreement in Principle (AIP). The AIP is an agreement between the Department of Energy (DOE) and the State of Ohio to provide independent oversight and conduct environmental monitoring.

Analytical results are expressed in concentrations of micrograms per liter (ug/l) on the water analyses. These units are equivalent to parts per billion (ppb). The samples collected from your well were analyzed for total uranium. The U.S. Environmental Protection Agency (USEPA) has set drinking water standards, or maximum contaminant levels (MCL), for some metals (see attached definitions. However, for total uranium USEPA has established a proposed enforceable standard of 20 ug/l or 20 ppb. All parameters tested from your well water samples were below the maximum contaminant levels (see attached results).

The purpose of split sampling is to check the quality of the laboratories' analyses by comparing both parties' sample results. This process ensures that the results reported are accurate. Once FERMCO receives their results, Ohio EPA will make the comparison and you can do the same.

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SDG/Version Contact	9509204 Chandra Bales		Ross Analytical	FERNALD
Lab sample id Dept sample id		Client sample id Location/Matrix		WATER
Received % moisture		Collected/Volume/Basis Custody/SAS no/Level		.052 HL

ANALYTE	CAS NO	RESULT pCi/l	2σ ERR (TOTAL)	MDA pCi/l	RDL pCi/l	QUALI- PIERS	TEST
Total Uranium (ug	/1)	2.4	0.071	0.030	0.10		TU

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DATA SHERTS

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SUMMARY DATA SECTION

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Lab id ABQ
Protocol Version 1
Form DVD-DS
Version 3.08
Report date 11/30/95



Southwest District Office

401 East Fifth Street Dayton, Ohio 45402-2911 (513) 285-6357 FAX (513) 285-6249 **2** 7438

George V. Voinovich Governor

January 12, 1995

RE: FERNALD

ENVIRONMENTAL MONITORING

OHIO EPA RESULTS FROM

RESIDENTIAL WELL SAMPLING

Mr. A. J. Nieman

Dear Mr. Nieman:

This letter is to provide you with the analytical results of the water samples collected from your well by Ohio EPA's Office of Federal Facilities Oversight staff, Southwest District Office, on September 27, 1995. The split sampling efforts between Ohio EPA and the Fernald Environmental Restoration Management Corporation (FERMCO) are a part of an Agreement in Principle (AIP). The AIP is an agreement between the Department of Energy (DOE) and the State of Ohio to provide independent oversight and conduct environmental monitoring.

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The purpose of split sampling is to check the quality of the laboratories' analyses by comparing both parties' sample results. This process ensures that the results reported are accurate. Once FERMCO receives their results, Ohio EPA will make the comparison and you can do the same.



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SDG/Version Contact	9509204 Chandra Bales	Client/Case no	Ross Analytical	
Lab sample id Dept sample id		Client sample id Location/Matrix		WATER
	09/28/95	Collected/Volume/Basis Custody/SAS no/Level	09/27/95	1065 HL

AHALYTE '	CAS HO	RESULT pCi/1	2σ BRR (TOTAL)	HDA pCi/l	RDL pCi/l	QUALI FIERS	TEST
Total Uranium (ug/	/1)	1.4	0.053	0.030	0.10		TU

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DATA SHRETS

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SUMMARY DATA SECTION

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Lab id ABQ
Protocol Version 1
Form DVD-DS
Version 3.08
Report date 11/30/95



Southwest District Office

401 East Fifth Street Dayton, Ohio 45402-2911 (513) 285-6357 FAX (513) 285-6249 £ 7438

George V. Voinovich Governor

January 12, 1995

RE:

FERNALD

ENVIRONMENTAL MONITORING OHIO EPA RESULTS FROM

RESIDENTIAL WELL SAMPLING

Ruetgers Nease, Inc. Attention: Manager 10740 Paddy's Run Rd. Harrison OH, 45030

Dear Manager:

This letter is to provide you with the analytical results of the water samples collected from your well by Ohio EPA's Office of Federal Facilities Oversight staff, Southwest District Office, on September 27, 1995. The split sampling efforts between Ohio EPA and the Fernald Environmental Restoration Management Corporation (FERMCO) are a part of an Agreement in Principle (AIP). The AIP is an agreement between the Department of Energy (DOE) and the State of Ohio to provide independent oversight and conduct environmental monitoring.

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The purpose of split sampling is to check the quality of the laboratories' analyses by comparing both parties' sample results. This process ensures that the results reported are accurate. Once FERMCO receives their results, Ohio EPA will make the comparison and you can do the same.



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DATA SHEET

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SDG/Version Contact	9509204 Chandra Bales		Ross Analytical	FERNALD
Lab sample id Dept sample id		Client sample id Location/Matrix		WATER
Received % moisture		Collected/Volume/Basis Custody/SAS no/Level		040 ML

ANALYTE	CAS NO	RESULT pCi/l	2 GERR	HDA pci/l	RDL pCi/l	QUALI- FIERS	TEST
.Total Uranium (u	g/l)	0.034	0.003	0.030	0.10	J	TU

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DATA SHEETS

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SUMMARY DATA SECTION

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