David DeKok 113 Conoy St. Harrisburg, Pa 17104 June 7, 1995

Division of Freedom of Information and Publications Services Office of Administration and Resources Management Nuclear Regulatory Commission Washington, D.C. 20555

ACT REQUEST JOIA-95-259 Rec'd . 6-12-95

EREEDOM OF INFORMATION

Re: Freedom of Information request

Dear Sir or Madam:

Pursuant to the Freedom of Information Act. I would like copies of the following.

All correspondence in your files between Westinghouse and the Atomic Energy Commission pertaining to Westinghouse's work on the Saxton experimental reactor in Saxton. Pa. between the years 1956 and 1974, as well as any memos, reports, etc., directly relating to the above correspondence.

--All correspondence in your files between Pennsylvania State University officials or faculty and the Atomic Energy Commission pertaining to research carried out by Penn State faculty or students at the above-mentioned Saxton reactor between 1956 and 1974, as well as any memos, reports, etc., directly relating to the above correspondence

--All correspondence in your files between Rutgers University officials or faculty and the Atomic Energy Commission pertaining to research carried out by Rutgers' faculty or students at the above-mentioned Saxton reactor between 1956 and 1974, as well as any memos, reports, etc., directly relating to the above correspondence

9509110380 950607 PDR FOIA DEKOK95-259 PDR --All documents in your files pertaining to Euratom research and/or training at the above-mentioned Saxton reactor between 1956 and 1974.

--All documents in your files pertaining to contract training of personnel from U.S. electric utilities at the above-mentioned Saxton reactor between 1956 and 1974

None of these requests is meant to pertain to documents that are already in the Public Document Room in the Saxton docket, or released to me in previous FOIA requests. Westinghouse was partners with General Public Utilities Corp. in the Saxton project and supplied the reactor that was built there. Penn State and Rutgers were junior partners in the project, which was known as the Saxton Nuclear Experimental Corp. Euratom, the European Atomic Energy Community conducted training and research at Saxton, and various U.S. electric utilities sent personnel there for training.

Pursuant to the Freedom of Information Act. I also request Representative of the News Media status, which entitles me to a waiver of search fees and 100 pages of free copying. These documents will be used in preparation of a book I am writing on the history of General Public Utilities Corp

I am the author of one prior book. *Unseen Danger A Tragedy of People. Government and the Centralia Mine Fire.* It was published in 1986 by the University of Pennsylvania Press. A copy of a review of my first book in the <u>New York Times</u> is enclosed.

Thank you for your attention to this request

Sincerely..... OID-Mil

ps This will hopefully be the last FOIA request from me for awhile

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## Hell's Upper Story

ok Review

UNSEEN DANGER

A Tragedy of People, Govern and the Centralia Mine Fire By David DeKok Illustrated 299 pp Philadelphia University of Pennsylvania Press Cloth, \$29.95 Paper, \$17.95

The New York Eimes

## SLOW BURN

A Photodocument of Centralia, Pennsylvania Text and photographs by Renee Jacobs 152 pp Philadelphia University of Pennsylvania Press Paper, \$24.95

By Ben A. Franklin

OC are surrounded by all the tremendous forces of nature, straining against your ef-timal straight Nature is out to protect to resources and you are there, wrestling the borels out of the thing So yes are in constant danger in a coal mine. Many urban Americans may view the coal fields of speak the sate that and remote The risks of mining fool underground are well enough known But what miner to a Congressional committee a generation ago - and what these angry broks demonstrate anew that devertiment still finds ways to overlook - is that the perils of the subterranena battle for cual between man and nature extend upward to the surface. The United States Bureau of Mines reported in 1979 (and has said little on the subject since) that more than property from some 250 uncontrolled fires in aban-dored underground coal mines and surface cutin (coal waste) banks a number of enuch have been then the

property from some 250 uncontrolled fires in aban-doned underground coal mines and surface culm (coal wasie) banks, a number of which have been hurming for years. "Particularly during the first haif of this cen-tury," the bureau said then, coal mining was "accom-plished without toslays technological, social and envi-ronmental insight." But as "Usseen Danger" and "Slow Burm" show, the bureau's self-satisfied inference that things were getting better in the second half of the cen-tury was premature public relations. In these books, David DeKok, a reporter with The News-Item in Shamokin, Pa, and Renée Jacobs, a free-lance photographer, provide postmorrems on the slow ulerath of the little Pennsylvanus town of Centralia. 125 miles northwest of Philadelphia This village of 1,000

death of the little Pennsylvania town of Centralia, 125 miles northwest of Philadelphia. This village of 1,000 souls in the depressed, largely mined-out hard coal re-gion known to miners as "the anthracite" was smoked and choked for 24 years by a runaway inferno in the abandsized mine tunnels beneath it. The fire's origin is still officially a mystery, although Mr. Dekok points out that it may have been ignited when the town set fire to a landfill. landfill

Ben A. Franklin, a correspondent in the Washing ton bureau of The New York Times who has covered the coal industry in Appalachia, is writing a history of coal and coal mining

s carbon monoside emissions from the underground mine

Chrissie Kogut's home in fire in Centralia, Pa. Photographs from "Slow Burn

By now, all but about 40 of Centralia's 500-odd houses have been rated. More than 960 people have been relocated at Government expense in a program that cost fai more than the efforts, now aborted, to fight he fire in the 1970's. Relocation money was wrung from Washington only through the prolonged agony of grass-roots political activities. And other Pennsylvania towns may be next. Throughout the region, Mir DeKok writes in "Unseen Danger." "the potential for new mine fires is as great as ever."

in "Unseen Danger," "the potential for new must inter is as great as ever " In the 1960's, when Centralia's houses began filling with lethal fumes, the Interior Department supplied monitors that detected them. The underground mine fire spread Some residents were knocked unconscious by the noxious gases that rose to the surface. Windows had to be kept open during the winter, and snow melted on the steaming ground. In kitchens and bathrooms,



orial Day, 1984, Brownie Troop No. 175 passes abore hole that vents steam and smoke from the underground fire

water ran hot from the cold faucets. Roads were made water Fan not from the cold faucets. Roads were made impassable by smog. A filling station's gasoline tanks were pumped dry to keep them from exploding. And in 1981 the ground gave way beneath a 12-year-old boy, who was swallowed into the mine pit. As he dangied from a handhold on a tree ruot, his red cap was spotted through the firmes and steam. He was yanked back from hell. Centralia was not.

through the fumes and steam. He was yanked back from hell Centralia was not. Using unpublished documents obtained under the Freedom of Information Act, Mr. DeKok accuses offi-cuals of passing the buck and of cynical indifference to the people of Centralia. Former Secretary of the In-terior James G. Wait is quoted as saying in 1981, the 19th year of the Centralia mume fire. "There is not a threat to health and safety [The fire] goes down deep; the deeper it burns, the less risk there is to safety Eventuality it will burn out."

the deeper it outris, the way has the Eventually it will burn out." But there are enough bureaucratic villains here to fill a Dickens novel. Mr. DeKok describes Richard L. Thornburgh, the former Republican Governor of Penn-sylvania, as being evasive about the Centralia fire. The Governor's predecessors, William Scranton and Milton to save about the save abou Governor's predecessors, within scranton and Millon Shapp, share the biame, the author says, along with a large cast of lesser state and Federal officialis — partic-ular!" Mr. Scranton's Secretary of Mines and Mineral Indust tes, a professor of mining engineering named H Second et Charmburg. Beec'er Charmbury

11 "Slow Burn," the gallery of stark Works Progress Administration-style photographs by Renée Jacobs portrays with poignancy a Welsh. Irish and Slavic Roman Catholic community as it once was, poised in stubborn bewilderment. Describing the hundreds of deep bore holes, drilled during the years of futile efforts to track the course of the fire, Margaret O. Kirk, a freelance writer, in a brief miro-duction to the book writes that the test holes – due in Margaret O. Kirk, a freelance writer, in a brief infro-duction to the book, writes that the test holes — dug in schoolyards and churchyards, in sidewalks and inter-sections, and topped at ground level with man-high smokestacks for the steam exhaust — seemed stuck in the ground "like freshily it cigarettes." What "Unseen Danger" and "Slow Burn" have to tell us is that smoking coal mines are dangerous to your health.

health



poems, reviewed by Robert Pinsky Page 3