OH.49-1

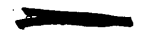
MEMORANDUM

TO: F	ILE - 0 H. 0			D	ATE 6/24/	9/
FROM:	D. 5tout				•	
SUBJECT:	Elimination	Re comm	a dation	For	Duriron C	9 ,
SITE NAME:	Duriron	Co		ALTERN	ATE :	
CITY:	Dayton		STATE:O	<u>#</u> _		
OWNER(S) Past: Owner (unknown contacted py	es () no;	Current:	ate conta		·
TYPE OF	OPERATION rch & Develops			Facilit		
O Pi: O Ber O The	oduction scale lot Scale nch Scale Prod eoretical Stud mple & Analysi	:ess li es		Univ	facturing ersity arch Organiza rnment Sponso	red Facility
Ø Produc □ Dispos	ction sal/Storage					
TYPE OF C	CONTRACT					
Prime			Other information (i.e., cost + fixed fee, unit price, time & material, etc)			
Contract	Purchase Orde	r #				
CONTRACT	NG_PERIOD:		·	·		
OWNERSHIF	' 1					
	AEC/MED OWNED	AEC/MED LEASED	GOVT OWNED	GOVT <u>LEASED</u>	CONTRACTOR	CONTRACTOR
LANDS BUILDINGS EQUIPMENT ORE OR RA FINAL PRO WASTE & R	W MATL &	, 00000	מסססס	00000	00000	000000
Maler	ial was N	ickel 5a	g			
_						

AEC/MED INVOLVEMENT AT SITE Health Physics Protection . Control ☐ Little or None ☐ AEC/MED managed operations ☐ AEC/MED responsibility ☐ AEC/MED responsible for Contractor responsibility accountability ☐ AEC/MED overviewed operations Contractor had total control W unknown MATERIALS HANDLED: Type (on basis of records reviewed) ☐ No Radioactive Natural Radioactive from Feed Materials Production ☐ Refined Source Material ☐ Residue □ Natural Radioactive Material from Non-Nuclear Activities ☐ Man-Made Other Sono Nickel Comment Marterial was contain Quantities (on the basis of records reviewed) □ Production Quantities □ None ☑ Small Amounts Comment 1 for of snap Nickel processed. OTHER PERTINENT FACTS: Facility was Licensed During AEC/MED-Related Operations ☐ For Similar Activities For Other Activities Comment Commercial Production Involving Radioactive Material during AEC/MED Operations Facility was Decontaminated and Released Availability of Close Out Records O None □ Some Sufficient ☐ Radioactive Status: MAYBE PROBABLY NOT NOT Contaminated _X_ Potential for Exposure

(accessible)

42			37575555			
Œ.	Very	Little	۵	Some	☐ Sufficient	
PR	DBABIL	ITY OF FINDI	<u> </u>	AL RECORDS:		
□	Low		□ Possible		□ High	
RE	COMMEN	DATIONS:				
		nate der for Remed ct More Data	dial Action			
Cor	nment_ -	Nickel w little likelih	as used of re	to produce	e stainless st lezial	- ee/
REF	FERENC	ES: - Clevel	and Office	, Manhatta	- Enginee District,	list.
		- W.B. Nickel	Horis me a trays a	+ + 6. Ca + + 05A 0 +0 /2 H	neng, 11/10/1952, (1)	ontaminated
	•	0 + N; - Tonawa - 1952	ckel screp nola crea	monthly p	degress report Fo	Decador
1U2	1MARY	School Nic	rel; one	ton was	3 tors of conformations	Citon.
		Syply de to use	ue to the con	Karean wa	metals were in the AFC a Nickel in stain truction. As a less than 10	rrunged less stal
		used in	stain(055	steel dt	1055 than 10	2_2a
		grantities	5, ;+	is unlikely	that resulting	steel is
		Jan 2	ho nich	el moltine	5. Small qua	generated
		and a	e - time	oration	appears likely	due
	•		able re	•	,,	



CLEVELAND OFFICE

15 May 1945

m/s	RTG	CTR	
I	c	11	Acklin Stamping co., Toledo, Onio.
- r '	b	12	Allis-Chalmers Mfg. Co., Norwood, Ohio.
I.	b	11	American welding & Mfg. Co., Detroit, Mich.
EXT	۵ ـــــ	4	Babcock & Wilcox, Barberton, Ohio.
I	c	2	Battelle Memorial Institute, 505 King Ave., Columbus, Ohio.
LII	c	4 -	Brush Beryllium Co., 3714 Chester Ave., Cleveland, Ohio. —
ETT	c	-4	Brush Beryllium Co., Lorain, Chio.
I	ь	11	Canton Drop Forging Co., "Plant # 2", Canton, Ohio.
III	c		Cleveland Area Office, NO1 Euclid Ave., Cleveland, Ohio.
' II	د	_4	Clifton Products Co., Painesville, Ohio.
r	b	1	puriron co., payton, Ohio.
T	c	1	Emerson—Scheuring Tank & Mfg. Co., Indianapolis, Ind.
r	c	14	Esterline-Angus Co., Indianapolis, Ind.
3	c	14	Ferguson, H. K. Co., Inc., Hana Bldg., Cleveland, Ohio.
ſ	b	5	Firestone Tire & Rubber Co., Akron, Ohio.
7	c	8	General Electric Co., "Wire Works Division", Euclid, Ohio.
. I ·	c	đ	General Electric Co., *Glass Technology Laboratory*, Cleveland, Ohio.
I	c	7	Grasselli Chemicals Department *Experimental Lab*, 3092 Broadway, Cleveland, Ohio.
III	۵	4,13	Harshaw Chemical Co., "Denison Plant", 1000 Harvard Ave., S. W., Cleveland, Ohio.
, III	c	4,5	Harshaw Chemical Co., *Office & Lab Group*, 1945 East 79th St., Cleveland, Ohio.
	a	5.11.12	International Nickel Co., Huntington, W. Va.
I	c	2,4	Joslyn Mfg. & Supply Co., 1701 McKinley Ave., Fort Wayne, Ind.
Ī	c	5	McGean Chemical Co., 2910 Harvard Ave., Cleveland, Ohio.
I	c	5	McGean Chemical Co., "Republic Bldg.", 29 Prospect Ave., N. W., Cleveland, Ohio.
<i>I</i>	b	11	Hetal Forming Co., Elkhart, Ind.
r	•	2	Monsanto Chemical Co., "Unit 111", 160 West 1st St., Dayton, Ohio.
.	a	2	Monsanto Chemical Co., *Unit 17*, Oakwood, Ohio.
<i>P</i>	b	14	Horgantown Ordnance Works "AT Plant", Horgantown, W. Va.
Ī	a	6,14	Mational Carbon Co., Phillipl Road, Anmore, W. Ya. (Clarksburg, W. Ya.)
; 7	c	6,14	Mational Carbon Co., *Laboratory*, W. 73rd St., Cleveland, Ohio.

Hooker Case Pile Env. Prot. Bureau N.Y.S. Department of Law New York, New York

> Gus Carney, Chief, Property Branch Administrative Operations Division

November 10, 1982

W. B. Harris, Acting Director Healthky Safety Division

CONTACTANTED NICKEL TRAYS AT LOBA.

STOROL: HERIER

In connection with the permrandum from Merril Risenbud to Gus Carney, dated Hovember 6, 1952 concerning the release of contaminated nickel trays at LOSA, the Health & Safety Division would like about 20 to 25 samples of the trays. These samples should be about 1° to 1° square, and should be sent to Mr. R. V. Barry, of this Division.

CC: H. Hershman, Chief, Tonawanda Sub-Office

ford at part

Office Memorandum · UNITED STATES GOVERNMENT

TO : H. Hershman, Chief, Tonawanda Sub-Office

DATE: DECEMBER 2 1959

FROM : A. F. Curney, Chief, Property Drace; New York

SUBJECT: TRUBERER OF HIGHEL SCHAP

<u>3Y:BOL</u>: J:JFC:jk

It is requested that two (2) tons of nickel scrap be shipped to:

Jessup Steel Company Mashington, Pennsylvania Attention: Fr. Vic Hiscio

This scrap will be used in the fabrication of stainless steel pipe for use at our Fernald Area and in conformance with a memo request dated 11/13/52 from the George A. Fuller Co. to Engineering Division, New York Operations Office.

Shipment should be made via fast motor freight, collect.

Transfer is to be made on an inter-office basis at a transfer price of \$1890.00 to be charged to the George A. Faller Contract AT-(30-1)-1145.

FOIR MATERIALS PROM DOE Hooker Case Pile Env. Prot. Bureau M.Y.S. Department of Law Y York Yew York UNITED STATES GOVERNMENT R. J. Smith, Jr., Assistant Director, Operations DATE: December 22, 1952 Branch, Production Division, NYOO : H. J. Herahman, Chief, Tonswanda Sub-Office 7/9 7 SUBJECT: TRANSMITTAL OF MONTHLY PROGRESS REPORT FOR DECEMBER STACHOL: TA:CE Enclosed is the Monthly Progress Report for December 1952 covering activities under the Tonawanda Sub-Office for this month. Encl.: Report and Summary cys LA a WHEN SEPARATED FROM ENCLOSURES HANDLE DOCUMENT AS UNCLASSIFIED TO FILE JAN 14 1953

Hooker Case File Env. Prot. Bureau N.Y.S. Department of Law New York, New York

FOIR MATERIALS FROM DOE

TUNAVANDA AREA

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PROGRESS REPORT DECEMBER 1952

SUNYARY

CLASSIFICATION CANCELLED OR CHANCED TO BY AUTHORITY OF .

II OPERATIONS:

1. <u>Dranium</u>:

. . . - . - . .

400 tons of uranium ingote rolled at Simonds beginning December 4. 180 tons shipped to Fernald and balance to Hanford. Next rolling scheduled for January 12. 100 tons scheduled to be rolled.

Sampling of all materials at Haist Property and L-30 in Water Treatment Area have been completed. Balance of material in Water Treatment Area will be sampled in January. 115 samples have been shipped to New Brunswick Laboratory for analysis.

Latest SF Accountability Manual submitted to NYOO.

Thorium:

Four tons of thorium ingot shipped from LOOW to Simonds for rolling. One ton of rod was shipped to Brush Beryllium Co and three tons to AMAF. Four tons of ingots received at LOOW from Iowa State College for storage.

A discrepancy in thorium accountability was discovered and reconciled.

III ADMINISTRATION:

5 carloads of contaminated acrap from Hallinckrodt were received and unloaded at LOOW.

Complete physical inventory of supplies and equipment at Linde and Electromet Standby Plants was accomplished by the Tonewanda Area, NYO Property Management Section and NYO Health & Safaty Division jointly.

3 tons of contaminated scrap nickel shipped to Duriron and Jessup Steal Companies.

Sly Dust Collector removed from Linde Step III plant and shipped to Formald Arca.

> Special Rereview Final Petermination Unclassing By: K. A. Walter Date: Aug. 6, 1939

T. F Bans

ORO

Rooker Case File Env. Prot. Bireau N.Y.S. Department of Law New York, New York FOIR MATERIALS FROM DOE

Roll 122

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NUMBER / OF & TOPICS, SERIES A

TONAWANDA AREA

PROGRESS REPORT

DECEMBER 1952

II PRODUCTION:

1. Vranium:

CLASSIFICATION CANCELLED
OR CHANCED TO
BY AUTHORITY OF DOC 1/71
BY MAN DATE 1978

Uranium rolling operations started at Simonds Saw & Steel Company on December 4th. Approximately 400 tons of uranium ingots were rolled. Of this quantity about 180 tons were shipped to Fernald and the balance to Hanford. The last of the NLO ingot in storage at LOSA was shipped to Simonds to be included in this rolling.

A Health Radon Survey was nade by the NYOO Health & Safety Division during this rolling.

The next rolling operation is scheduled at Simonds Saw & Steel Co. for January 12, 1953. The present schedule cells for only 100 tons to be rolled.

2. Sampling of Waste Residues:

The Process Development Branch of the NYOO Production Division has planned the complete sampling of all uranium waste residues in storage at the Baist Property and in the Water Treatment Area at the LOSA. Sampling of the sludges started early in December under the direction of Richard Brief, a representative of the Process Development Branch.

The Haist Property has been completed as well as L-30 at LOSA. The remaining materials are scheduled for completion in January 1953. One hundred fifteen samples have been submitted for analysis to the New Brunswick Laboratory. Results will be compared with those samples taken last year by the Keller Division of Vitro.

Copies of the latest SF Accountability Manual have been submitted to the SF Accounting Branch of the New York Operations Office.

3. Thorium:

THE PERSON OF TH

Four tons of thorium ingots were removed from storage at IOSA and rolled at Simonds Saw & Steel Company. One ton of rolled rod was shipped to Brush Beryllium Company for extrusion and three tons to the American Machine & Foundry Company at Brooklyn for machining. The NTOO Health & Safety Division conducted special air radon measurements during the thorium rolling.

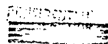
Special Revolution

Final Determination
Unclassified
By: K. A. Walter
Oster Sup. 8, 1859
T. F. Dans

ORA EL15

Roll 122

Hooker Case File Env. Prot. Bureau N.Y.S. Department of Law New York, New York



Tonawanda Area Progress Report

December 1952

Four tons of thorium ingots were received from Iowa State College for storage at LOSA. Included in this material was one large sized ingot being held for special rolling study.

Effective January 1, 1953, all shipments of thorium from Iowa State College are scheduled to be delivered to Fernald Area.

During the monthly inventory, a discrepancy was found between the physical and book inventory for thorium metal ingot. This discrepancy had been carried since last April and was adjusted this month. The discrepancy was not adjusted books; so until all shipping papers from Iowa State College were reconciled.

III ADMINISTRATION

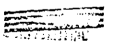
Five carloads of uranium and radium contaminated scrap were received from the Mallinckrodt Chemical Morks refinery and unloaded by LOOW personnel. Since an effective program was inaugurated by the Health & Safety Division for the contractors' sale in the open market of slightly contaminated steel, only greatly contaminated metal was received this time from Mallinckrodt.

Complete physical inventory of standby equipment and supplies in the Linde and Electro Net plants were completed this month. The NYCO Property Nanagement Section surveyed the equipment as to condition and fair value, while the Reelth & Sefety Division surveyed the degree of contamination. The results of the survey will determine our negotiations covering either dismantlement or abandonment of the facilities.

Three tons of contaminated scrap nickel were shipped to the Duriron and Jessup Steel Companies to be used in manufacturing vitally needed equipment for the Fernald Plant. Special handling instructions for this contaminated material have been forwarded to the steel processors by the Health & Safety Division.

A Sly Dust Collector was removed from the Standby Linde Plant and shipped to the National Lead Company of Unio at Fernald. The dust collector was necessary to meet a production schedule for the burning of non-specification grade metal scrap.

All recommendations made as a result of a Fire and Accident Survey lest month have been complied with. The fire engine has been checked and found to be in good working order, and emergency instructions provided in the use of sprinkler systems drained for the winter to prevent freezing.



Special Rereview
Final Determination
Unclassified
By: K. A. Watter
Date: Aug. 8, 1960
T. F. Davis

Roll 122

Hooker Case File Env. Prot. Bureau N.Y.S. Department of Law New York, New York

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Tonawanda Area Progress Report

December 1952

IV SECURITY

A reciprocal guard security system has been inaugurated with the Bell Aircraft Corporation Plant adjacent to our property. The reciprocal system provides additional security and permits immediate AEC notification in the event of emergency or accident to the guard patrol.

V DEPORTS & EXPORTS

One radium source E 862 was imported for National Bureau of Standards in Washington, D. C.

One radium source E 1272 was imported for Reasselaer Pdytechnic Institute, Troy, New York

One carlead of one was imported from Eldorado for Mallinckrodt Chamical Works.

10 mc of radium nitrets crystals in a glass vial was imported from Eldorado for Argonne National Laboratory, Lemont, Illinois.

Special Rereview
Final Determination
Unclassified
By: K. A. Walter
Date: Aug. 6, 1940
T. F. Davis

Charles and have a fall and