

DEC 2 1 1955

C.D.W. Thornton, Chief, Office of Operations Analysis (THRU) E.J. Bloch, Director, Division of Production, Vashington D. C.

J. B. Travis, Manager, Hanford Operations Office, Richland, Mashington

ECOHONIC INFORMATION FOR HAMFORD PROCESS PLANNING



STABOL: OL:RLP

HAV-61095

We have in the past felt the need of better information on the costs associated with the production of slugs for Hamford irradiation and the value of our products. Attempts to realistically determine the economic optimum mode of operating the Hanford plants have been handicapped by the absence of this information. One such attempt is reported in the attachment, and another im Hi-36128, "Hamford Irradiation Goal Exposures," a copy of which is in the Production Division files. Other work in which off-site cost figures are needed is the determination of the economic optimum type of fringe enrichment for Hanford reactors. Another example is the evaluating of See Page 2 as to produce wranium of natural isotopic composition, thus avoiding the necessity of two fluorination steps and gaseous diffusion procumpled as vell as saving on transportation costs.

The classification of the separation of the separ certain schemes involving the isotopic degradation of uranium, such in the dissolver vessels of the separation plants in such proportions as to produce uranium of natural isotopic competition, thus avoiding

KIM ITENADO APPROVED FOR PUBLIC RELEASE

of small additions to normal production or the savings of small reductions. This in general is quite different from average unit production costs. In addition, it would be desirable to know the worth of Hanford products - uranium and plutonium - that is, the amount per unit the A.E.C. is willing to pay for increases in output rates. Some of the information probably vill have to be arbitrary and all of it will be valid for a limited time span. Nevertheless, it would be of considerable value here in evaluating possible process changes and in making proper day-to-day decisions on metal discharges, such as premeture discharge of certain lots of musture-prome alumn of rupture-prope slues.

lishkiblika 13. l – faktim 2. – Aksen		18 3 18 N			resident and as	
3 — Mane or 4 — Operatio	01. da 6. Me 3	1.8/2		Ullava	ill any ma	
OFFICE	OF COLUMN TOWN	PERATIONS	OPERATIONS	OPERATIONS	MANAGER	
DATE	NJ.5346947	1 2854333 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(ii) i (hu	STURCES EV	100	
Form AEC-318 (Rev. 9	-53)	U. S. GOVERNM	ENT PRINTING OFFICE 16—62	2761-3 <sup>V</sup>	•	

EST AVAILABLE COPY



- 2 -

C.D.W. Thornton

61095

ASSIFIED

We propose to send two or three Hanford employees to Washington, D. C. to work out with your group the types of information needed, to determine how well the information new at your disposal meets the needs, and to discuss the meens of routinely obtaining the information not now available routinely. We hope to arrange the visit for mid January, if this is convenient for you. Your comments would be appreciated.

Enclosure: HW-40151 (HAM-60927) 1-3A

cc: E.J. Bloch

Ist REVIEW-DATE: 7-7-98
AUTHORITY AOC ADC ADD
NAME: R.M. ITEU
ORG: PAND
2nd REVIEW-DATE: 7-17-178
NAME: J. WATTYXUS
ORG: PLANA FLOOR
ORG: PLANA FLOOR
CG-NMP-1, Ray 1, EO Update)

DECLASSIFIED							
OFFICE ▶							
SURNAME ▶	 			·			
DATE >	<u> </u>		<u></u>				