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L. Squires  
J. E. Willard

late 3-8-45

## Subject Production Tests on Lanthanum Fluoride

precipitations No. 224T- 3-8

To Will

From Y. C. KAY

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INV.

MARCH 8, 1945

PRODUCTION TESTS ON LA<sub>2</sub>O<sub>3</sub> BY-PRODUCT PRECIPITATION

NO. 224-1-8

100% COMBINE

5

Objective

To decrease La<sub>2</sub>O<sub>3</sub> product precipitation losses (D-3-M wastes).

Results

The present standard procedure for the La<sub>2</sub>O<sub>3</sub> cycle in Bldg. 224 is as follows:

- (a) La<sub>2</sub>O<sub>3</sub> by-product - two 125 mg/liter performed La strikes in 0.2N HF with centrifugations at approx. 17000 and 5 minutes retention time, followed by a 500 lb. of HNO<sub>3</sub> wash split into 2 centrifuge batches;
- (b) La<sub>2</sub>O<sub>3</sub> product - 35% reduction with 0.04M Na<sub>2</sub>O<sub>2</sub> and 0.0005M<sup>++</sup> (from HNO<sub>3</sub> oxidation in Cell 3), followed by two 50 mg/liter performed La strikes in 0.5N HF with centrifugations at approx. 17000 and 5 minutes retention time, and a 500 lb. of HNO<sub>3</sub> wash split into 2 centrifuge batches.

The La<sub>2</sub>O<sub>3</sub> product precipitation wastes (D-3-M) from this process have almost consistently exceeded the standard loss of 1.5%, ranging up to 7% in several cases. Many wastes have had to be remarketed by re-centrifugation and the addition of extra La carrier. Several test modifications of the product strike procedure have been tried, such as:

- (a) The use of 1.0M HF  
(b) Elimination of the product wash HNO<sub>3</sub> wash  
(c) 8 minutes centrifuge retention time (Clinton practice) instead of 5 minutes in the second centrifugation  
(d) slow second strike (40 minutes) instead of the usual 20 minute strike  
(e) A quiescent flocculation period of 2 hours in the second strike.  
(f) The use of steam condensate instead of sanitary water throughout the entire process-step. A summary of these process changes and their effects is given in Table I.

None none of these changes has reduced product losses appreciably, a temporary exception of making 3 strikes with the same total La (3.5 lbs.) is being used at present. While this procedure has been keeping product losses down to a lower level than anticipated for the standard process, losses are still excessive and the time cycle is naturally extremely long.

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PRODUCTION TESTS (cont'd)

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H.H. Weston

Extensive sampling and analysis throughout the  $\text{LaF}_3$  cycle have made it appear that a small amount of  $\text{LaF}_3$  fines leaking through the centrifuge is responsible for the product losses, rather than incomplete reduction or carrying of product. Additional evidence indicates that a leak-through of fines from the  $\text{LaF}_3$  by-product centrifugation, most probably  $\text{LaF}_3$ , picks up 25-75% of the product during reduction and before the first regular product strike. In an effort to reduce the  $\text{LaF}_3$  fines production or carry-over, certain test procedures are being proposed for the March series of runs in Block 224-T.

**TABLE I**  
**SUMMARY OF  $\text{LaF}_3$  PRODUCT PRECIPITATION PROCESS CONDITIONS AND WASTE LOSSES**

Run No.	HF %	La Strikes			Cent. Rate Lbs/min	Spec. Conc. Molar	K-31% Loss %	Remark of S-31%	
		No. Strikes	La Strike Mg/L.	Time Min.				Pre- separation	Loss
T-4-12-B-5	0.5	2	50	20	110	None	3.3	None	-
" B-6	0.5	2	50	20	110	"	6.6	"	-
" B-6B	0.5	2	50	20	110	"	4.9	25%	2.0
" B-6D	0.5	2	50	20	110	"	2.1	extra La 50%	0.4
" B-6E	0.5	2	50	20	110	"	2.1	extra La 1 N HF 25% extra $\text{H}_2\text{C}_2\text{O}_4$	0.4
" B-7	1.0	2	50	20	110	"	1.5	Recent.	0.4
T-5-1-B-1	1.0	2	50	20	110	No $\text{KNO}_3$ wash	3.7	"	2.2
" B-2	1.0	2	50	(1) 20 (2) 40	110	No $\text{KNO}_3$ wash	3.0	None	-
" KC	1.0	2	50	20	(1) 110 (2) 70	None	2.9	"	-
" B-3	1.0	2	50	20	(1) 110 70	"	4.9	Recent (70 lbs/min.)	2.2
T-4-12-B-4C	1.0	2	50	20	110	"	3.7	Recent	2.6
T-5-1-B-1	0.5	2	50	20	110	"	7.5	100%	0.6
"								extra La	
T-4-3-B-1	0.5	2	50	20	110	"	6.9	Recent	4.5
" B-2	0.5	3	33	13	110	"	0.4	None	-
" B-3	0.5	3	33	13	110	"	3.0	"	-
" B-4	0.5	3	33	13	110	Steam cond.	2.6	"	-
" B-5	0.5	3	33	13	110	Steam cond.	3.5	"	-
" B-6	0.5	3	33	13	110	Steam cond.	3.6	"	-
" B-7	0.5	3	33	13	110	Steam cond.	5.2	100%	-
"								extra La	

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PRODUCTION DATA (cont'd)

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R.H. Boston

Procedure

It is proposed that the test procedures listed in Table II be carried out in the March series of runs in Blig. 22-A-7. Summarized briefly the main variable changes and the objectives of each change are given below:

Test No.	Run Nos.	Main Variable Change	Objectives
1	T-5-3-08-2 T-5-3-08-1	Prod. La strike #1 made before return	Flocculation of LaF <sub>3</sub> before product pickup.
2	T-5-3-08-2 T-5-3-08-3	Prod. La strikes #2 and #3 made before return of effluent to precipitator	Flocculation of fines from first centrifugation
3	T-5-3-08-4 T-5-3-08-5	Eliminate HNO <sub>3</sub> wash in by-product gr. since 0.5N NF by-product	Decrease fines carry-over from by-product
4	T-5-3-08-6	All LaF <sub>3</sub> centrifugations at 4 minutes retention time (70 lbs./min.)	Complete check of Clinton centrifugation conditions

It is also proposed that if any one pair of test runs produces low X-3-08 losses at least one more run shall be made with the same procedure to establish its reproducibility more definitely. Test No. 3 will be chosen from the two alternatives quoted as governed by whether or not Test Nos. 1 and 2 show that the HNO<sub>3</sub> wash of the by-product caustic contributes LaF<sub>3</sub> fines to the D-3-08.

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## INJECTION TEST (cont'd)

~~SECRET~~

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**Table II**  
PROPOSED TEST SCHEDULE FOR LADY PRECIPITATIONS

Test No.	Code	Cycle I						Cycle II						
		No. 1	Cents. 1	La. Rate M.A. 1000	No. 2	Special adjust.	HP E.	La. E2	E2 E3	HP E.	La. E2	E2 E3	HP E.	
1	R-5-2-8-1 R-5-3-2-1	0.2	2	125	110	Yes				0.5	Reg.	Reg.	33	
							Lad. ratio & const. of 1-3-0-4 before & after HDO <sub>3</sub> wash			3	110			
2	R-5-3-8-2 R-5-3-2-3	0.1	2	125	110	Yes	"			0.5	Reg.	Reg.	33	
										3	110			
3	R-5-3-8-4 R-5-3-8-5 (b) 0.5	0.2	2	125	110	10	(a) Same for reg. R-5-3-8-5 (b) Same as 1 & 2	0.5	Reg.	Reg.	33	3	110	
4	R-5-3-8-6	0.2	2	125	70	Yes	Same as 1 & 2	0.5	Reg.	Reg.	33	3	70	"

NOTE: It is also proposed that any beneficial effects in the early parts of the cycle as found from the beginning of the test series be carried along as cumulative process changes, although not shown in Table II.

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PRODUCTION TESTS (cont'd)

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R.H. Beaton

Data

The Technical Department Plant Assistance Group III will assist Operations in collecting data and monitoring process conditions. Assistance may be requested from the Process Research Section in carrying out laboratory centrifugations of process samples immediately when obtained.

Equipment

No additional equipment required.

Responsibility

Technical Department Plant Assistance:

M.F. Aken - Area Supervisor  
R.H. Beaton - Senior Supervisor, Group III

Estimated Completion

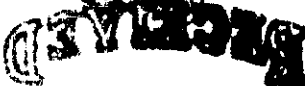
These tests will cover the span of the March runs in Bldg. 224-T.

Approval

J. C. Givens  
Operating Department  
Date 3/10/45

L. Aguirre  
Technical Department  
Date 3/10/45

B. H. Mackay  
Assistant Manager  
Date 3/10



3/10/45

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