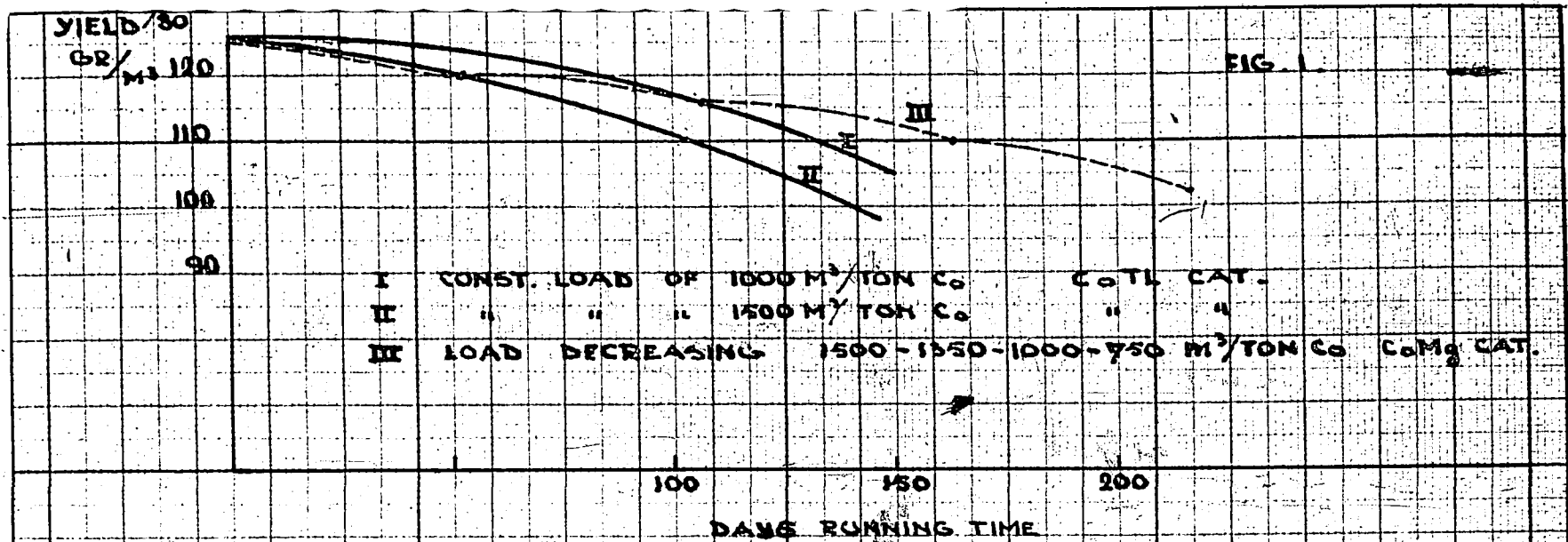


153001966

~~A N N E X A~~



TON PRODUCT 2.5
PER TON OF Co
2.0

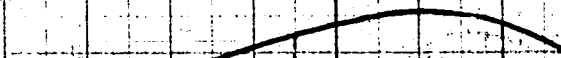


FIG 2.

1000 1500 2000.

THRU PUT M³/H.

(ABOVE FIGURES HAVE NO ABSOLUTE VALUE)

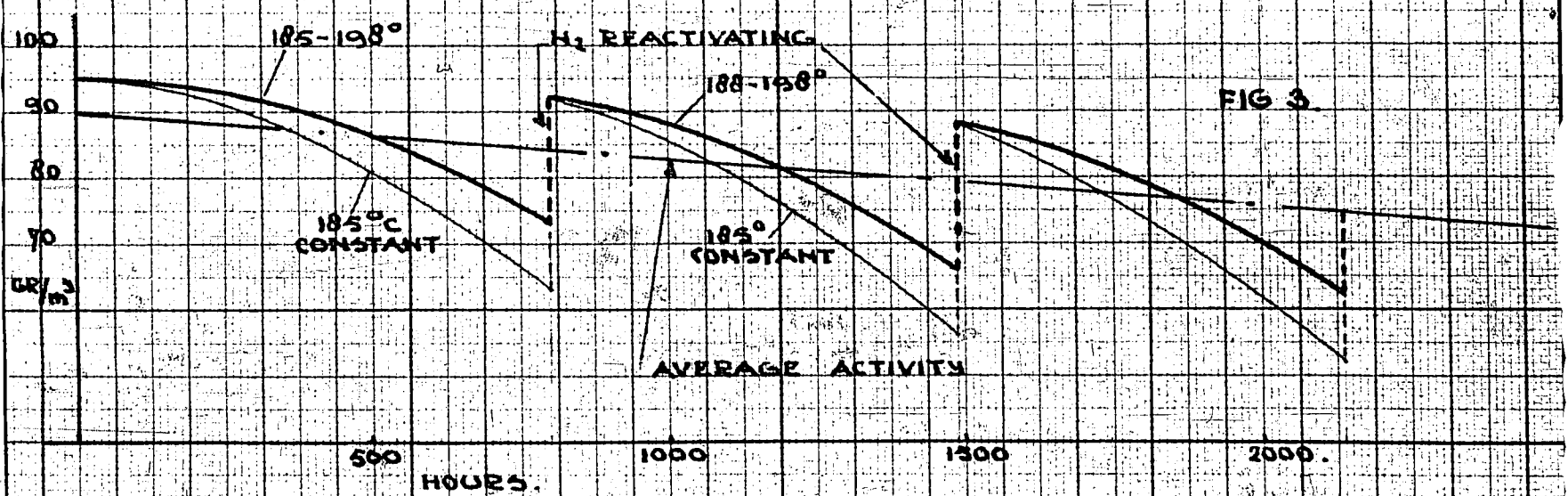
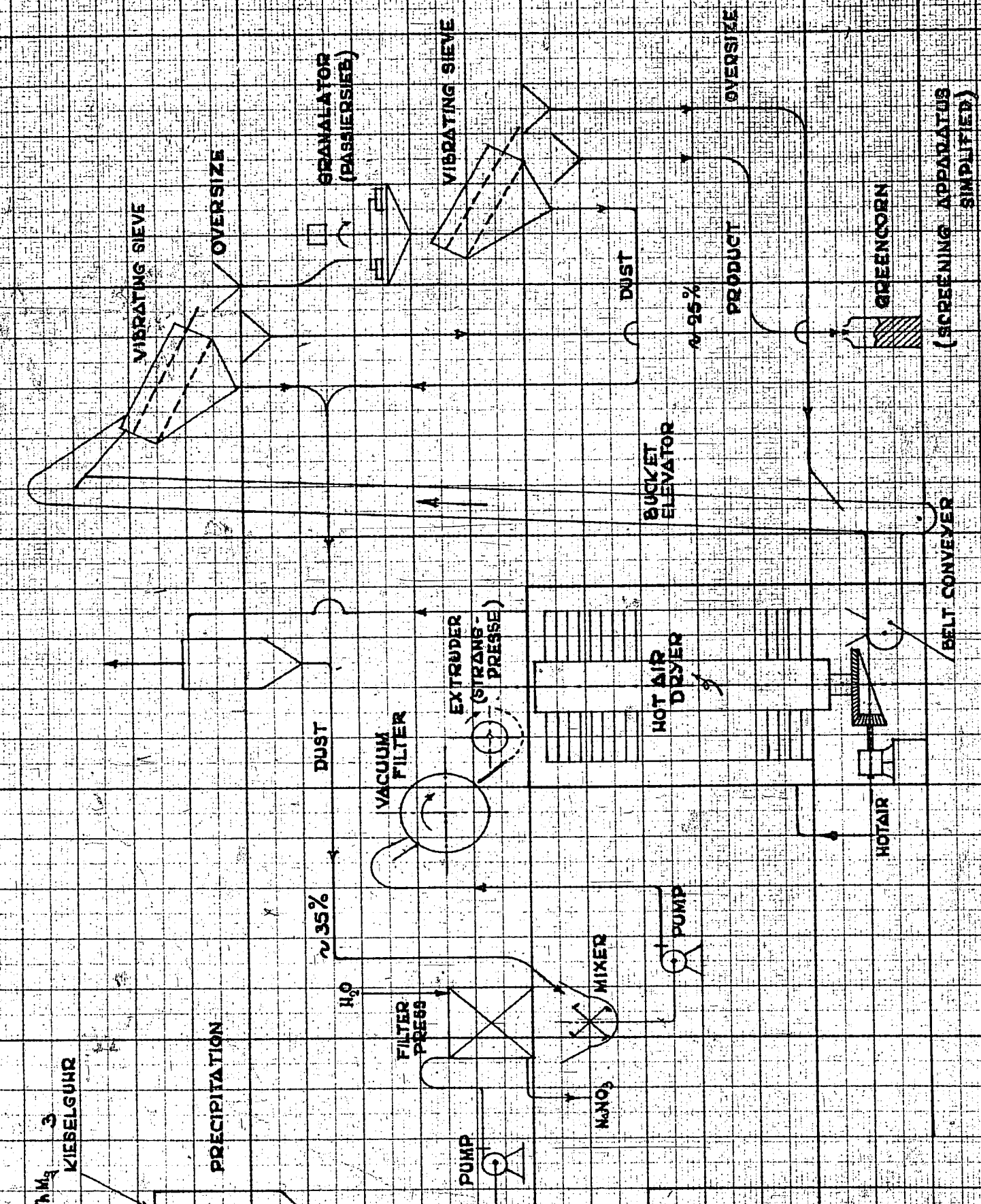


FIG 3.

FISCHER SYNTHESIS
REPORT C.I 3260 ANNEX A
FIG 1-2-3.

133001968



MANUFACTURE OF CATALYST

FIG. 4

FISCHER SYNTHESIS
 REPORT CI3260 ANNEX A
 FIG. 4

153001969

FIG 5
FLOW CATALYST PLANT.

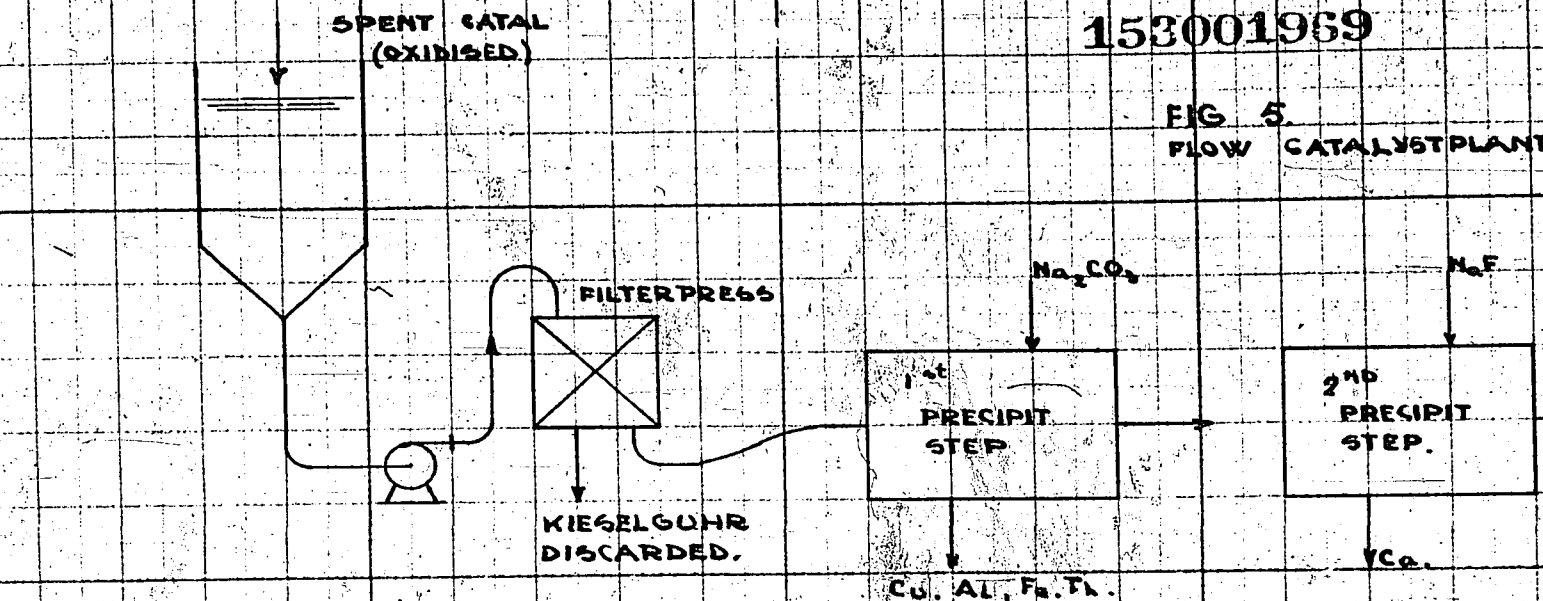


FIG 6
REDUCTION (SIMPLIFIED)

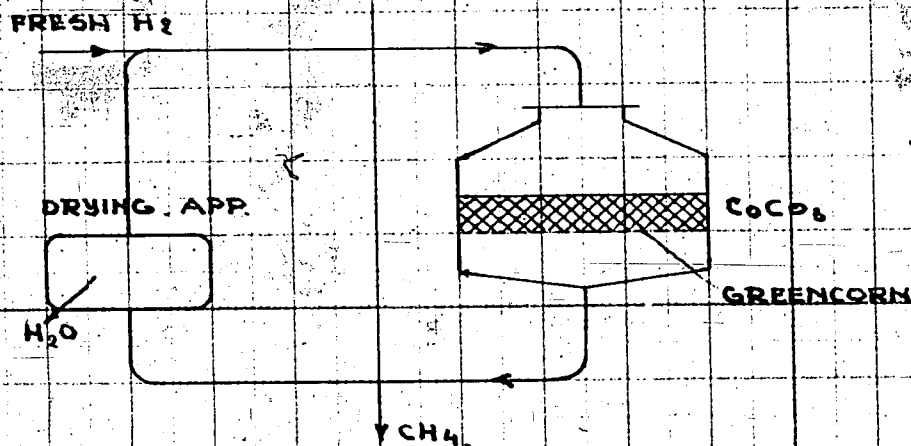


FIG 7
REDUCTION.

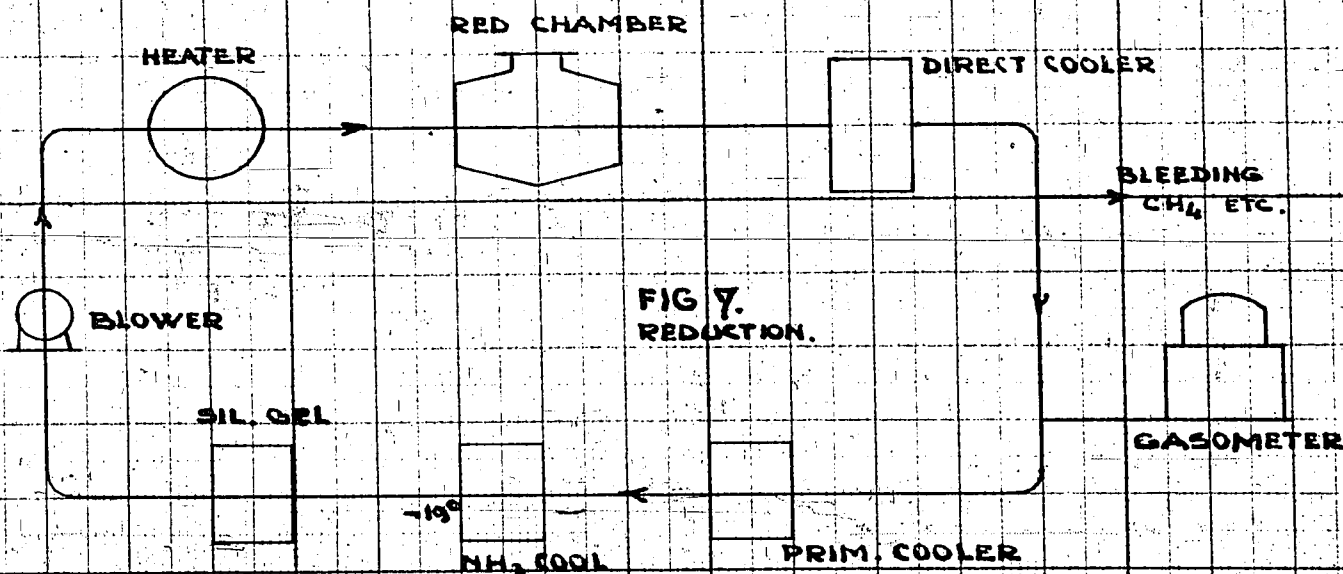
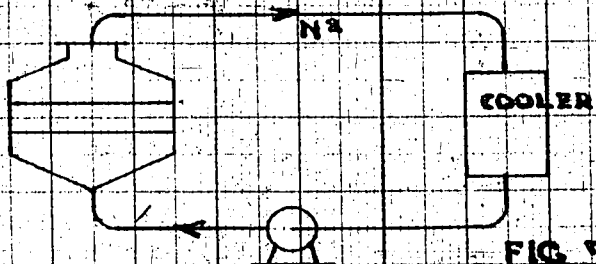


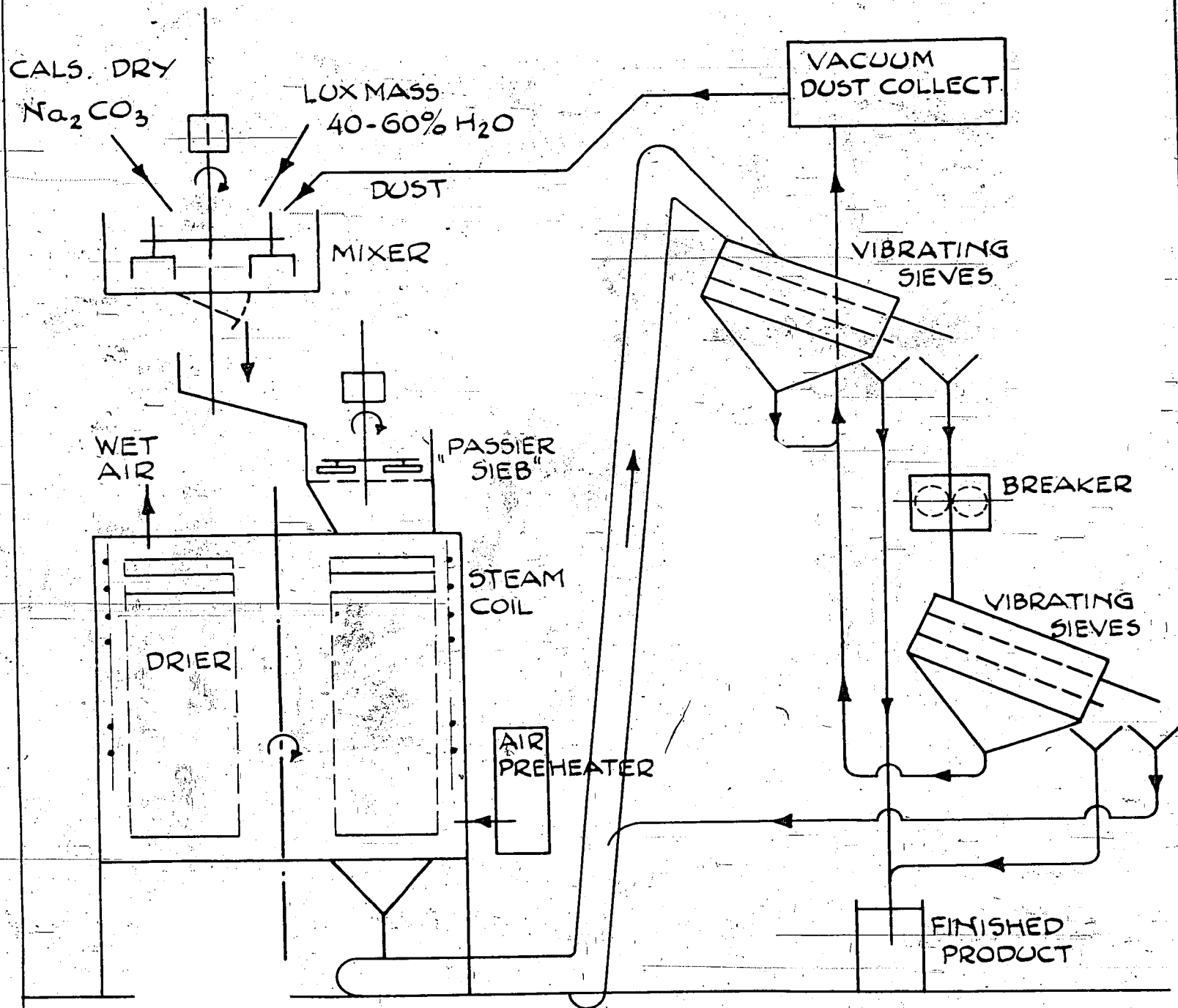
FIG 7a
COOLING



FISCHER SYNTHESIS
REPORT CI 3260 ANNEX A

FIG. 5, 6 & 7

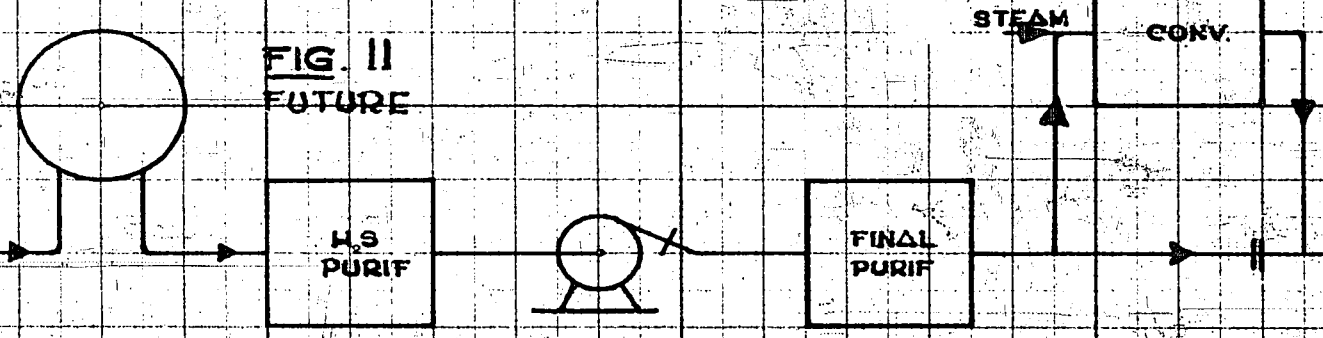
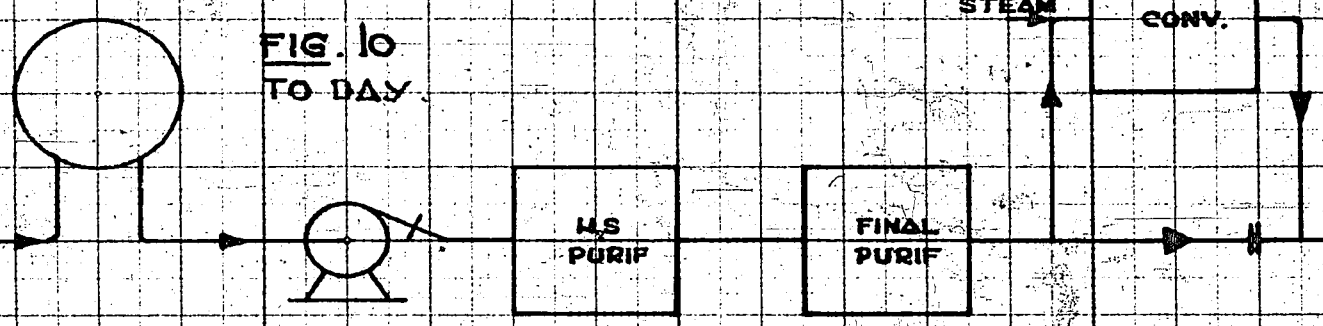
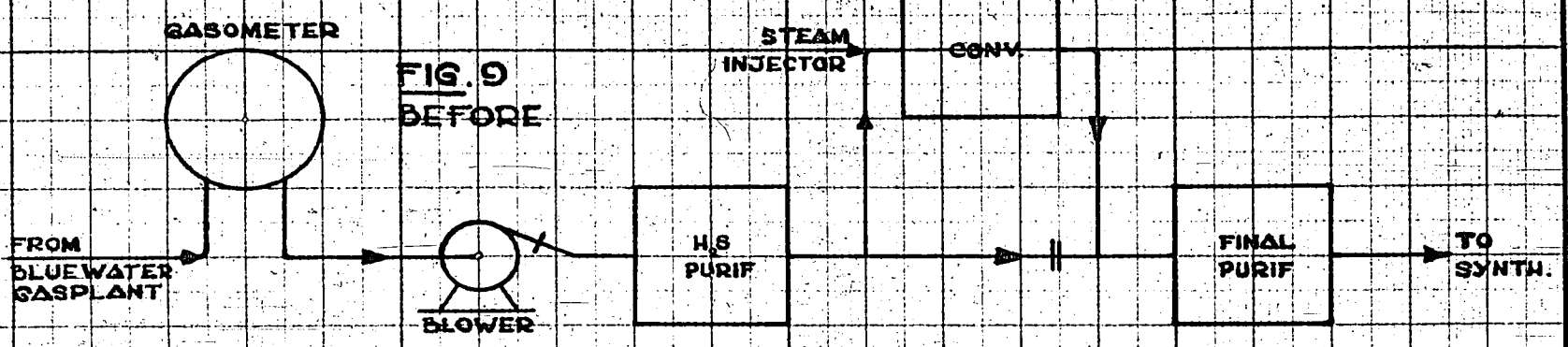
153001970



PREPARATION OF
ORGANIC SULFER REMOVAL
CATALYST

FIG. 8

FISCHER SYNTHESIS
ANNEX A REPORT C.I. 3260
FIG. 8.



FLOW PURIFYING & CONVERSION

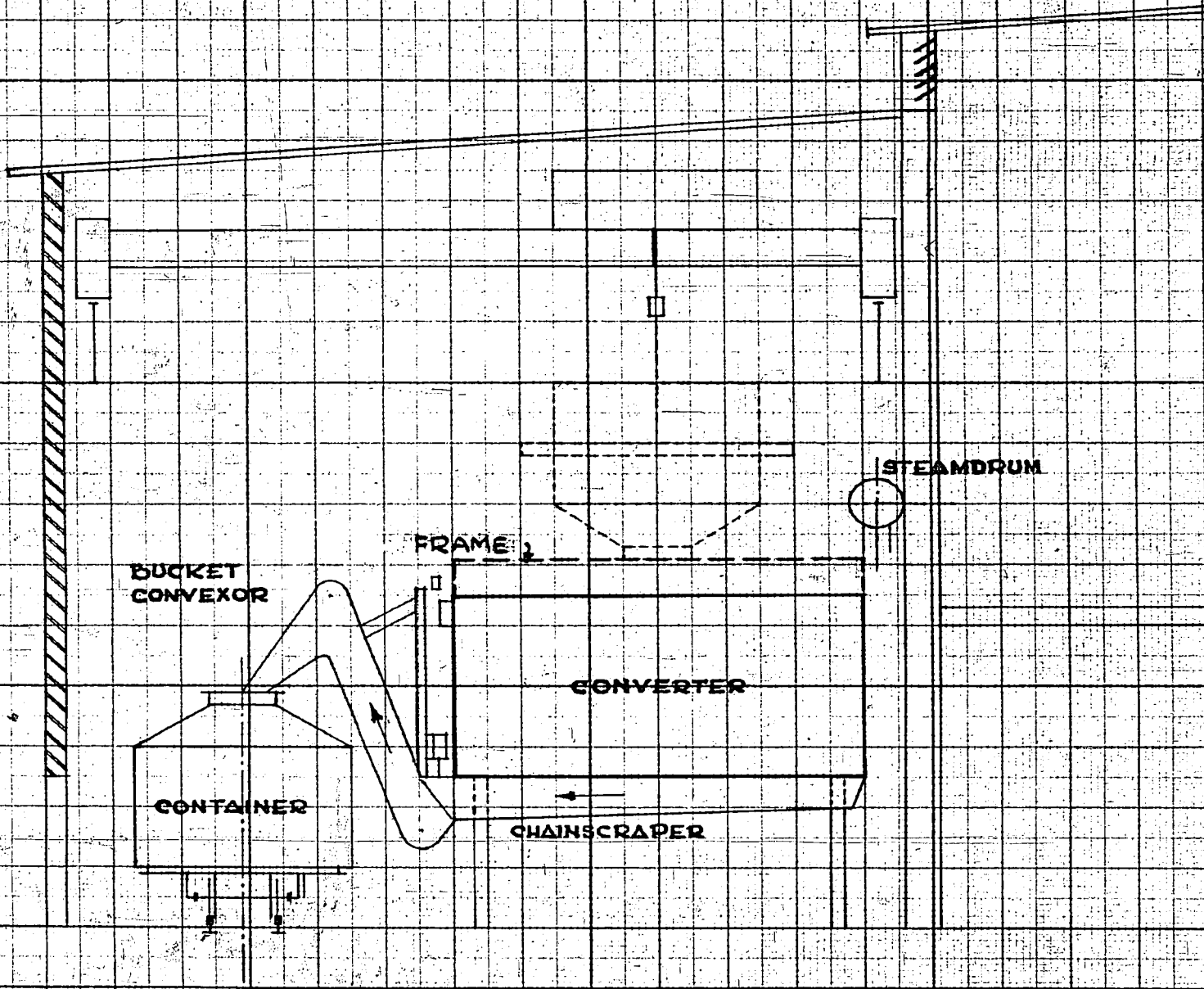
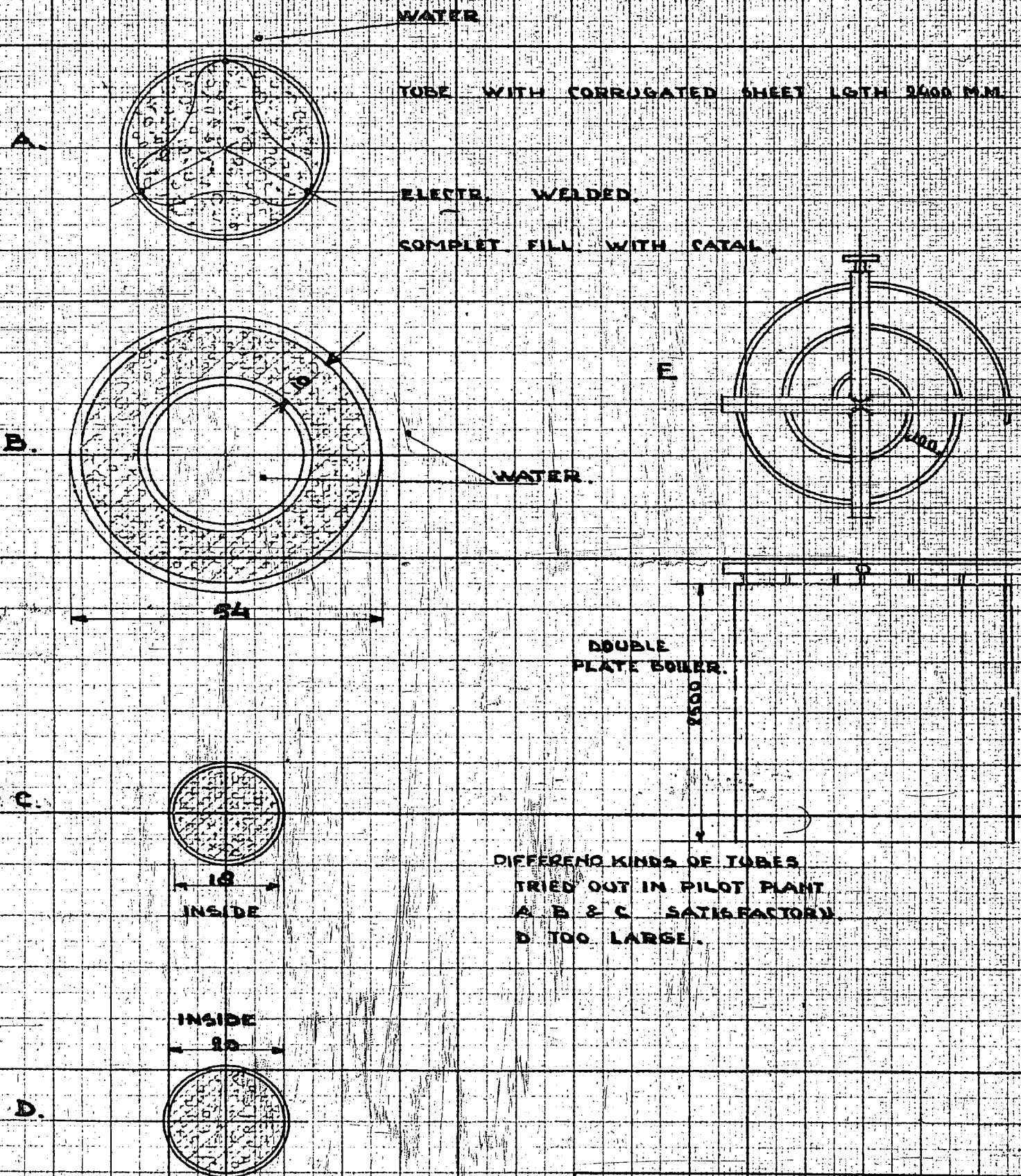


FIG 12 FILLING & EMPTYING OF CONVERTOR

FIG. 13



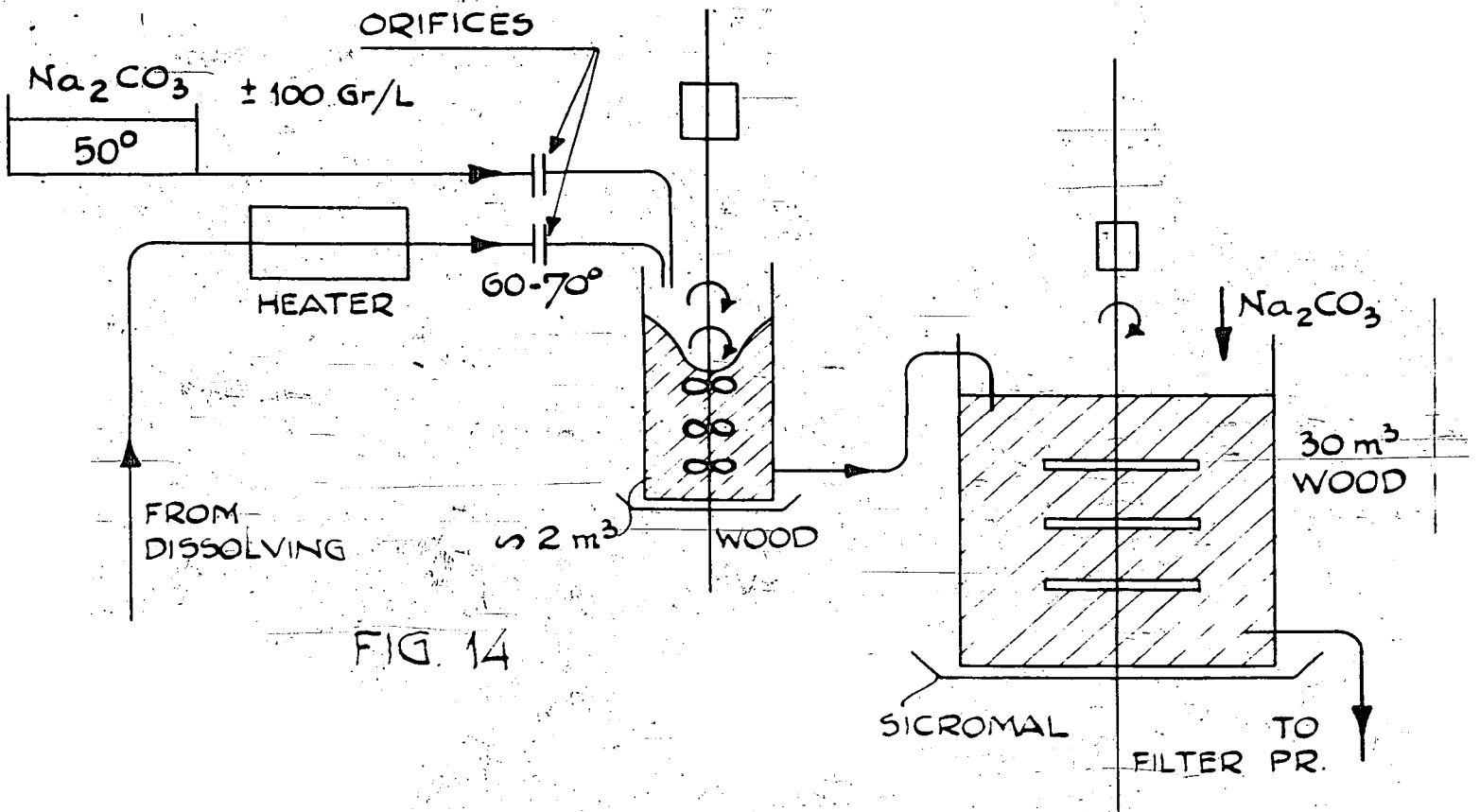


FIG. 14

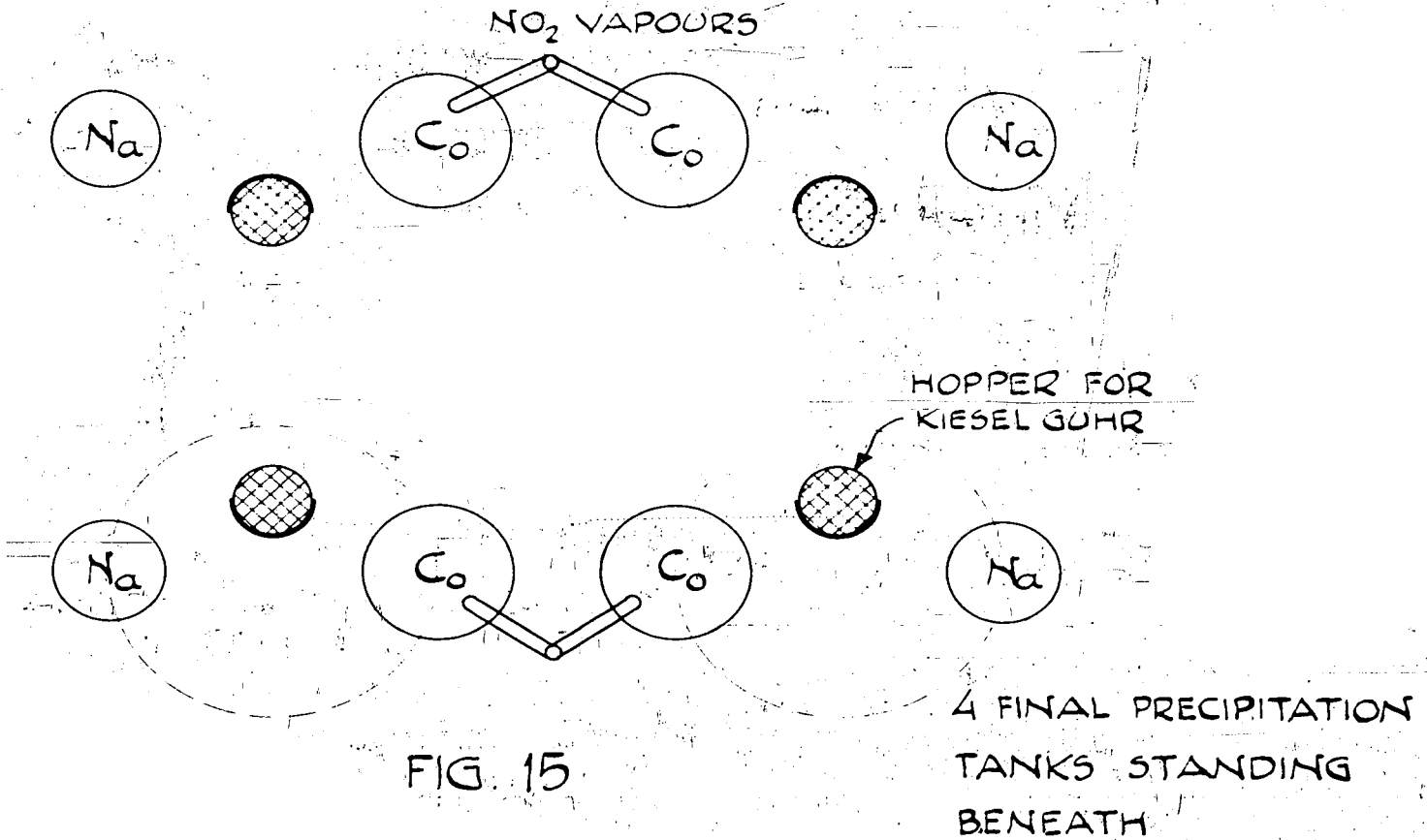
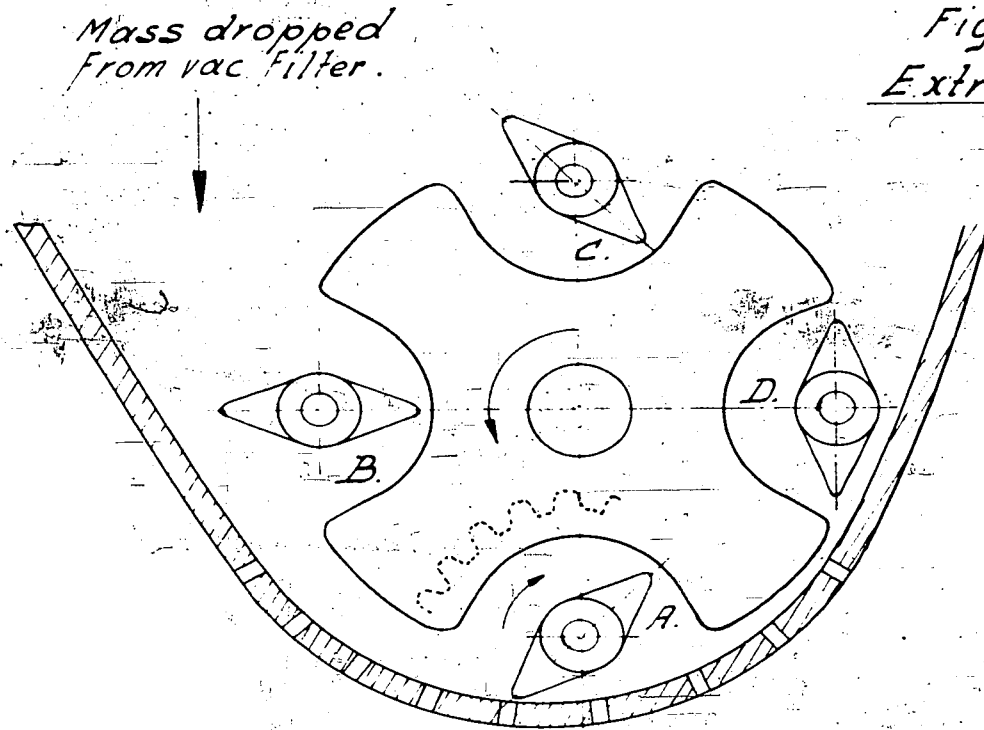


FIG. 15

FISCHER SYNTHESIS
ANNEX A REPORT C.I. 3260
FIGS 14-15.

Fig. 16
Extruder.



To Drier.

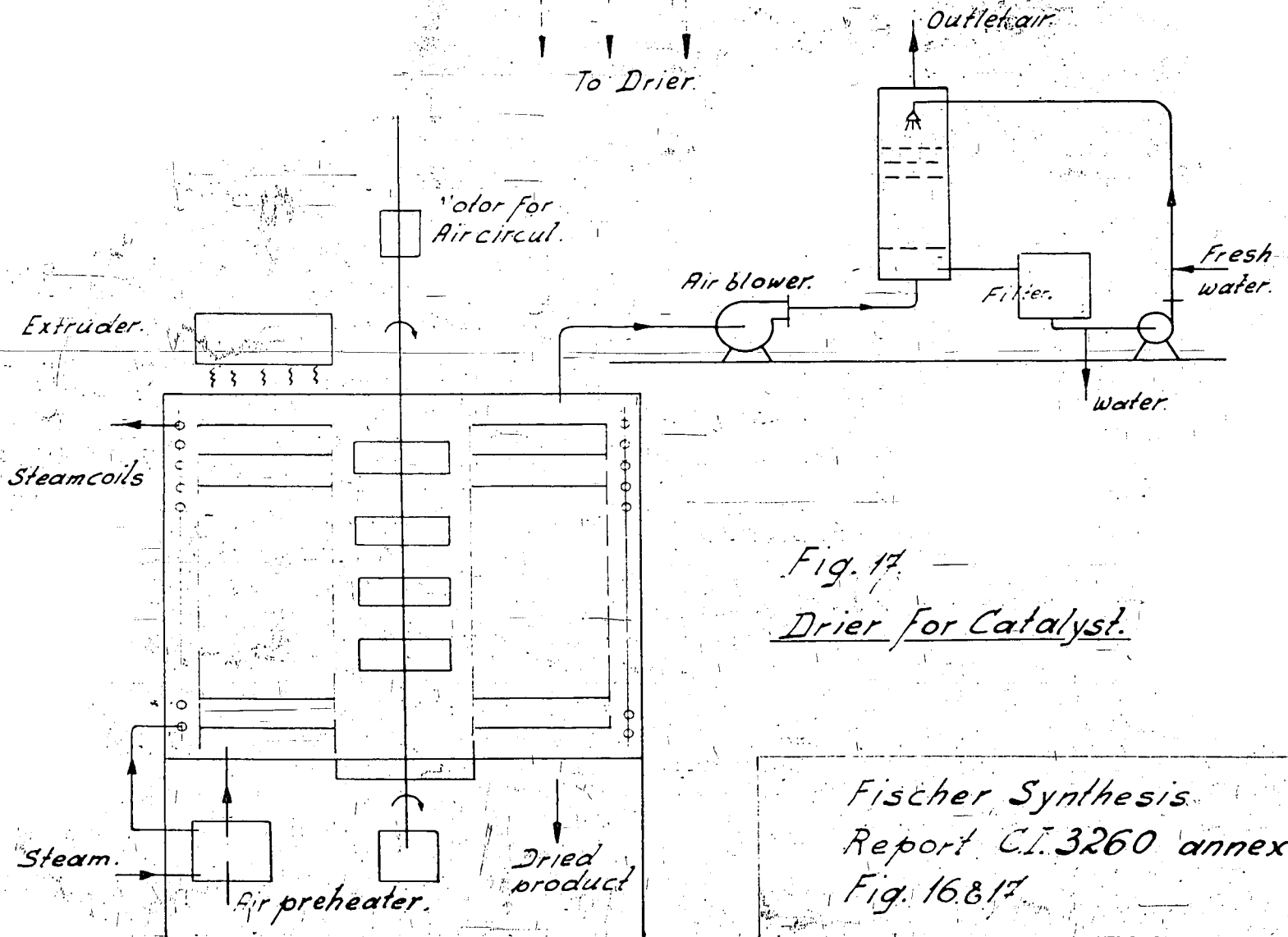


Fig. 17
Drier for Catalyst.

Fischer Synthesis
Report C.I. 3260 annex A.
Fig. 16 & 17

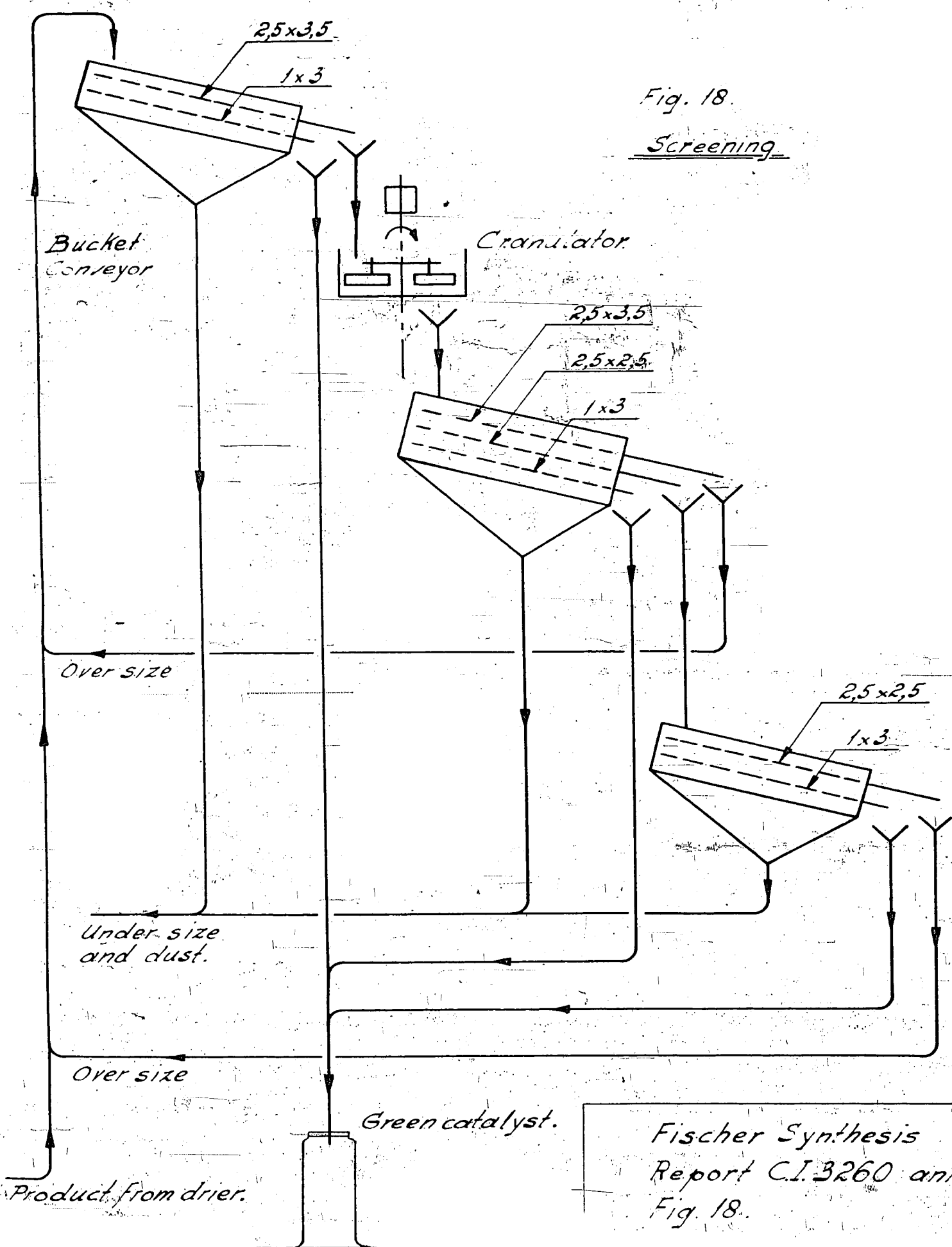


Fig. 18.
Screening

Fischer Synthesis
Report C.I.3260 annex A.
Fig. 18.

FIG. 19
HYDROGEN-HEATER

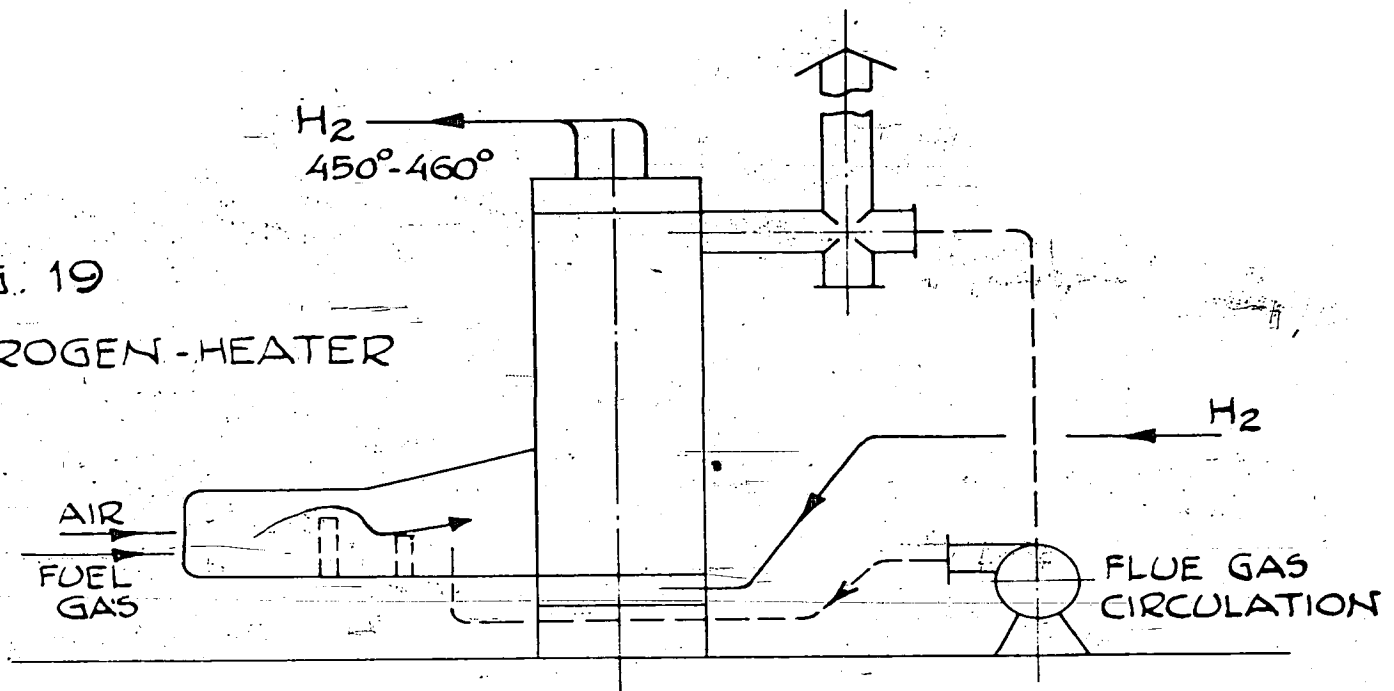
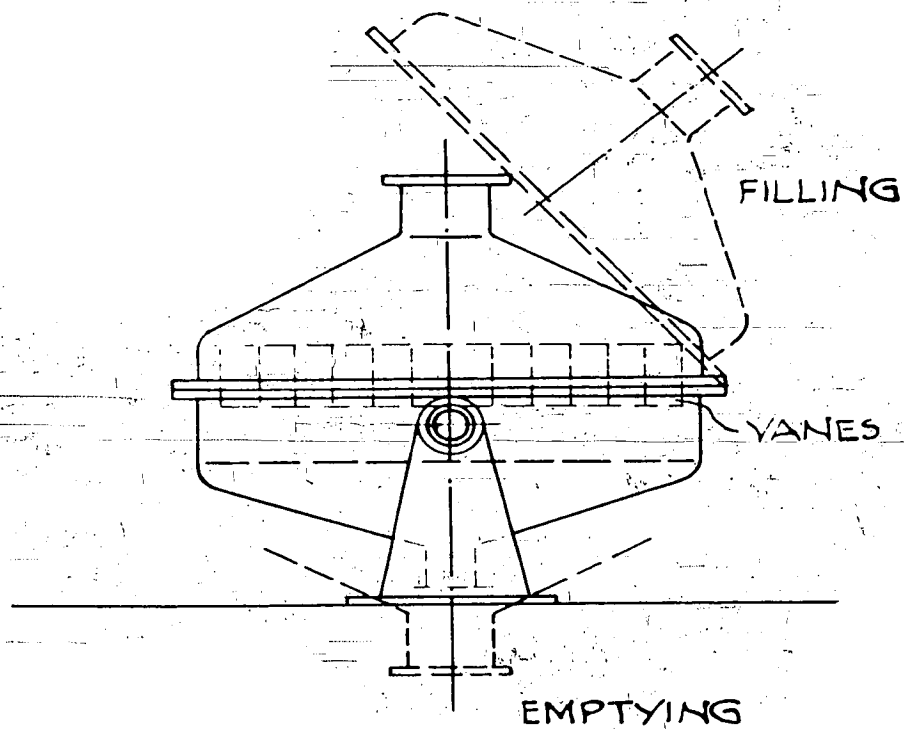


FIG. 20
REDUCTION
CHAMBER



FISCHER SYNTHESIS
ANNEX A REPORT CI. 3260
FIG. 19-20

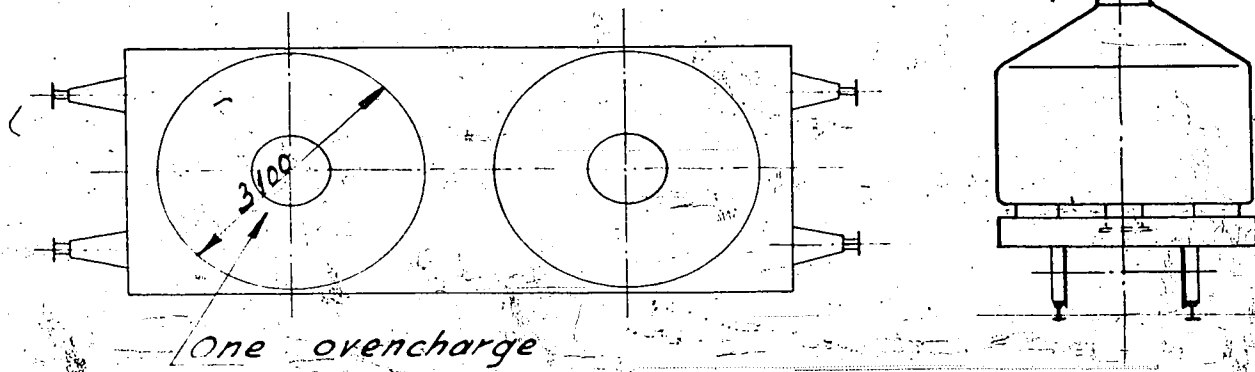
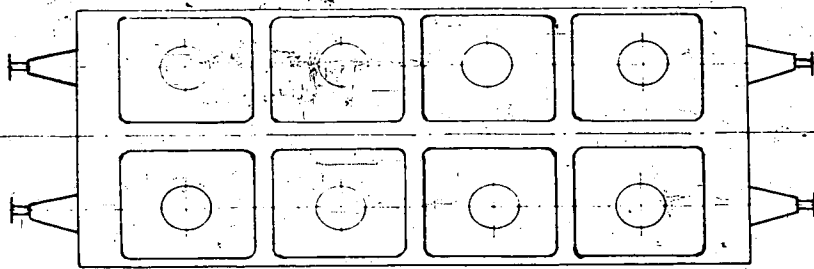


Fig. 21

Containers



4 Containers = one overcharge.

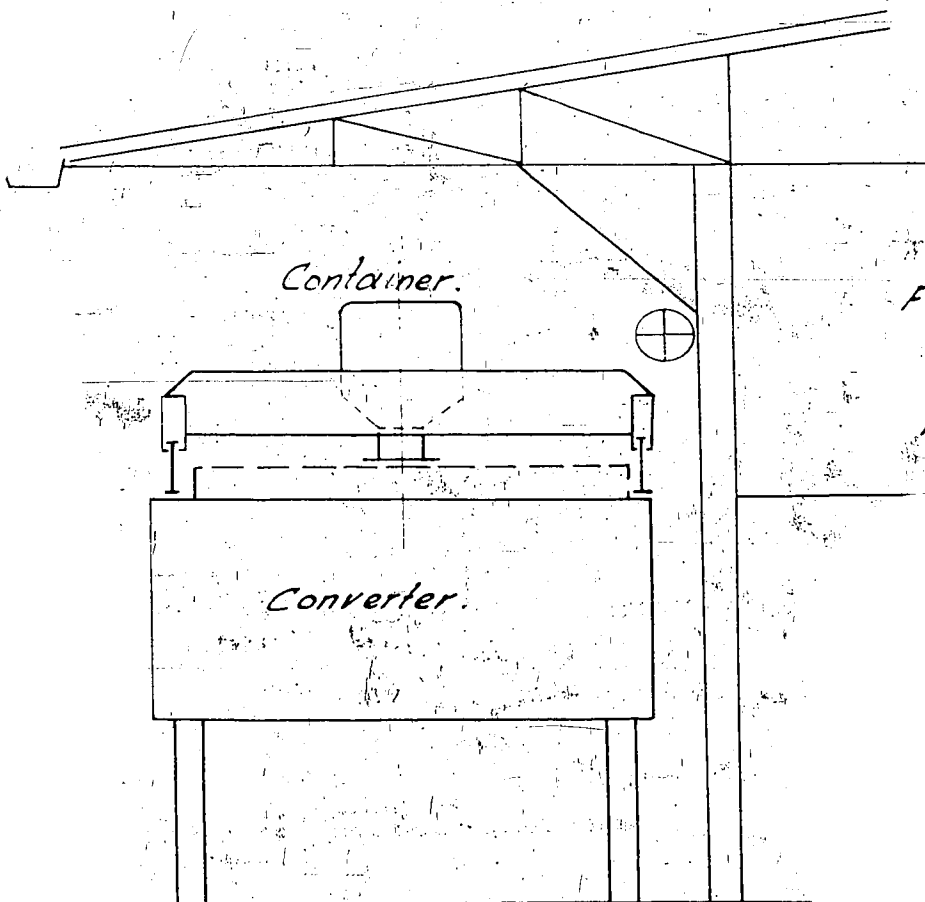
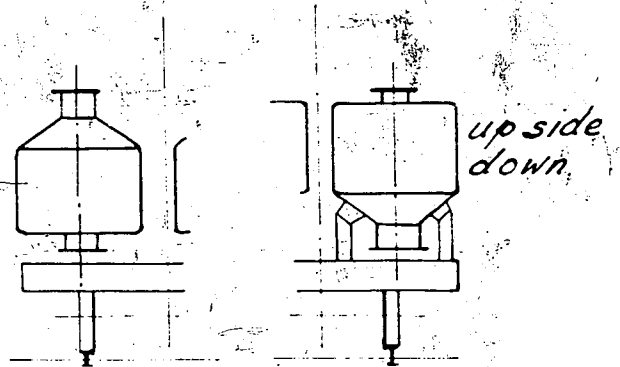


Fig. 22
Transport of
Container independant
from building.

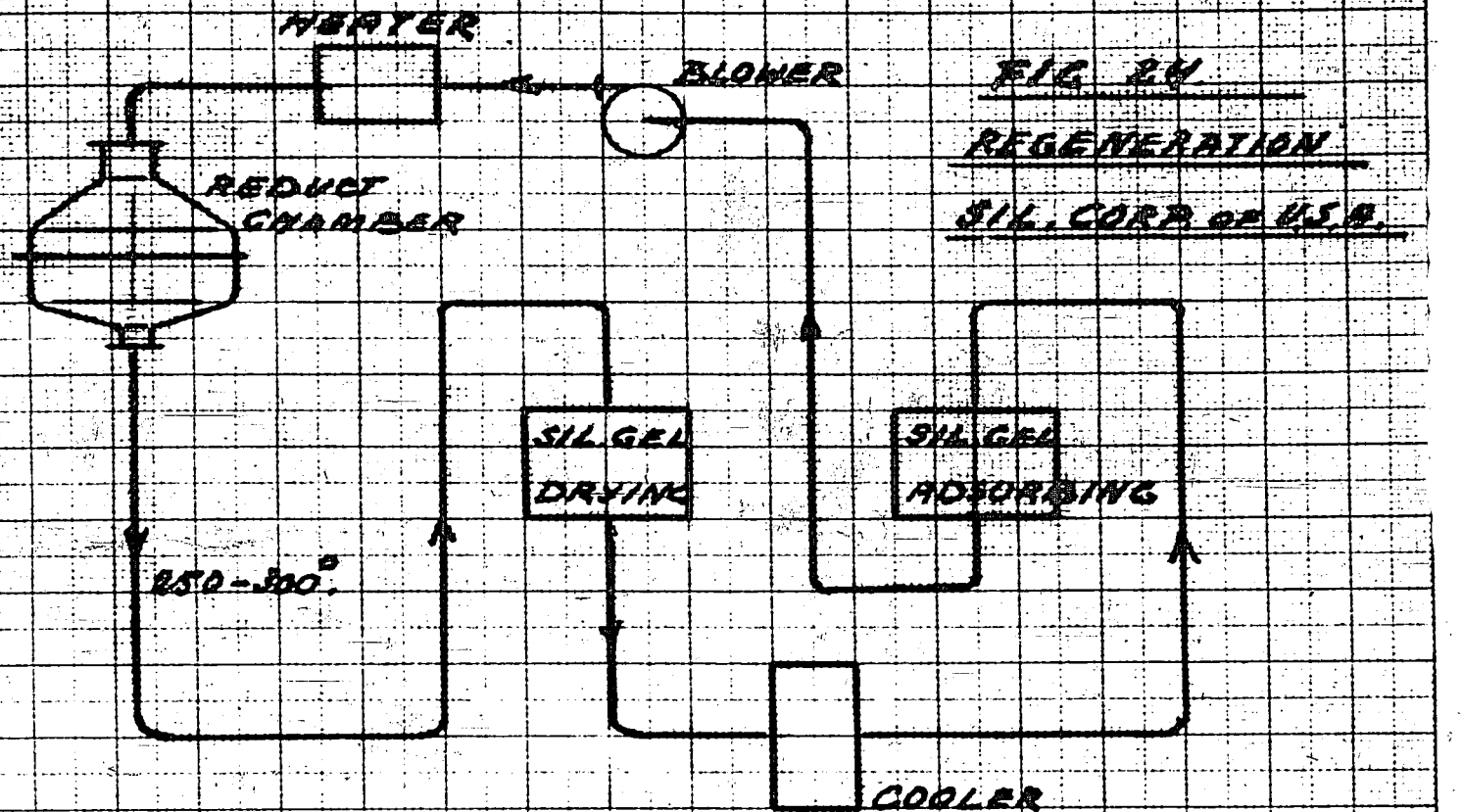


FIG 24
REGENERATION
SIL. CORP OF U.S.A.

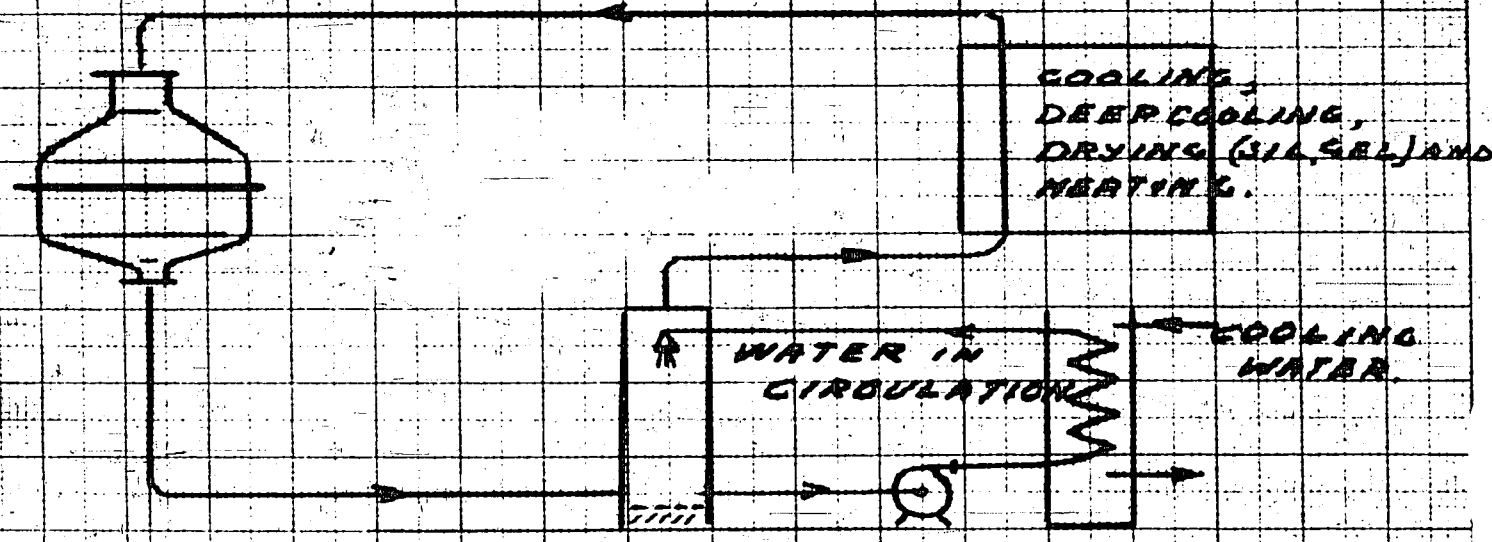
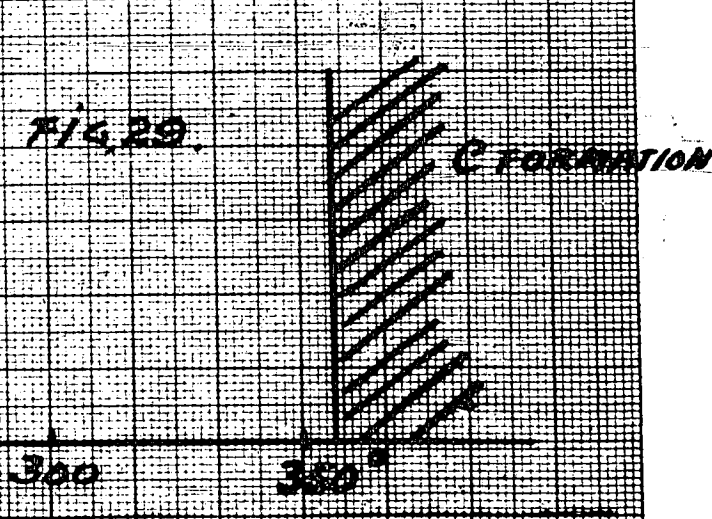
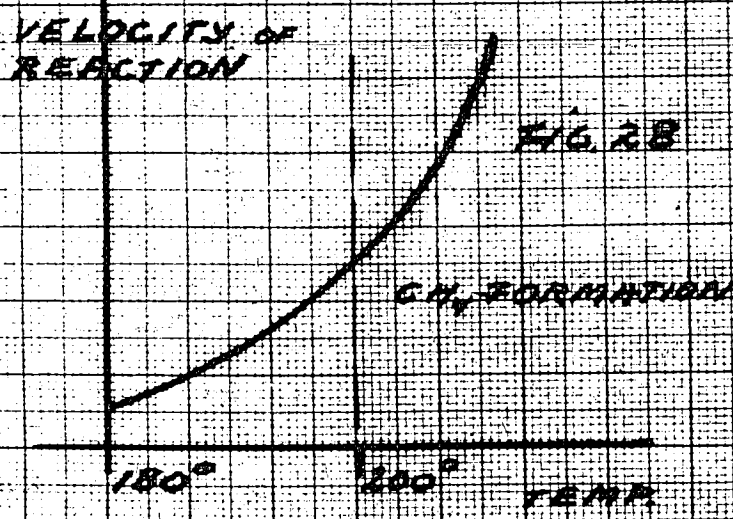
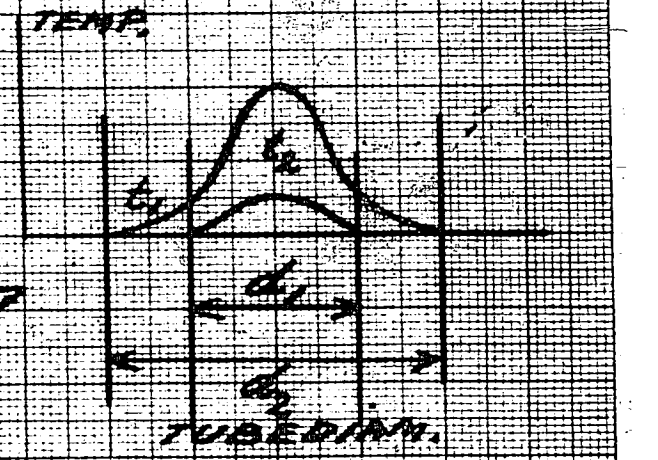
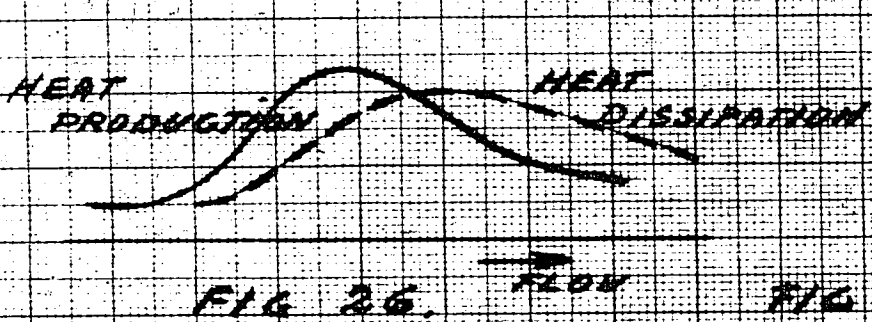
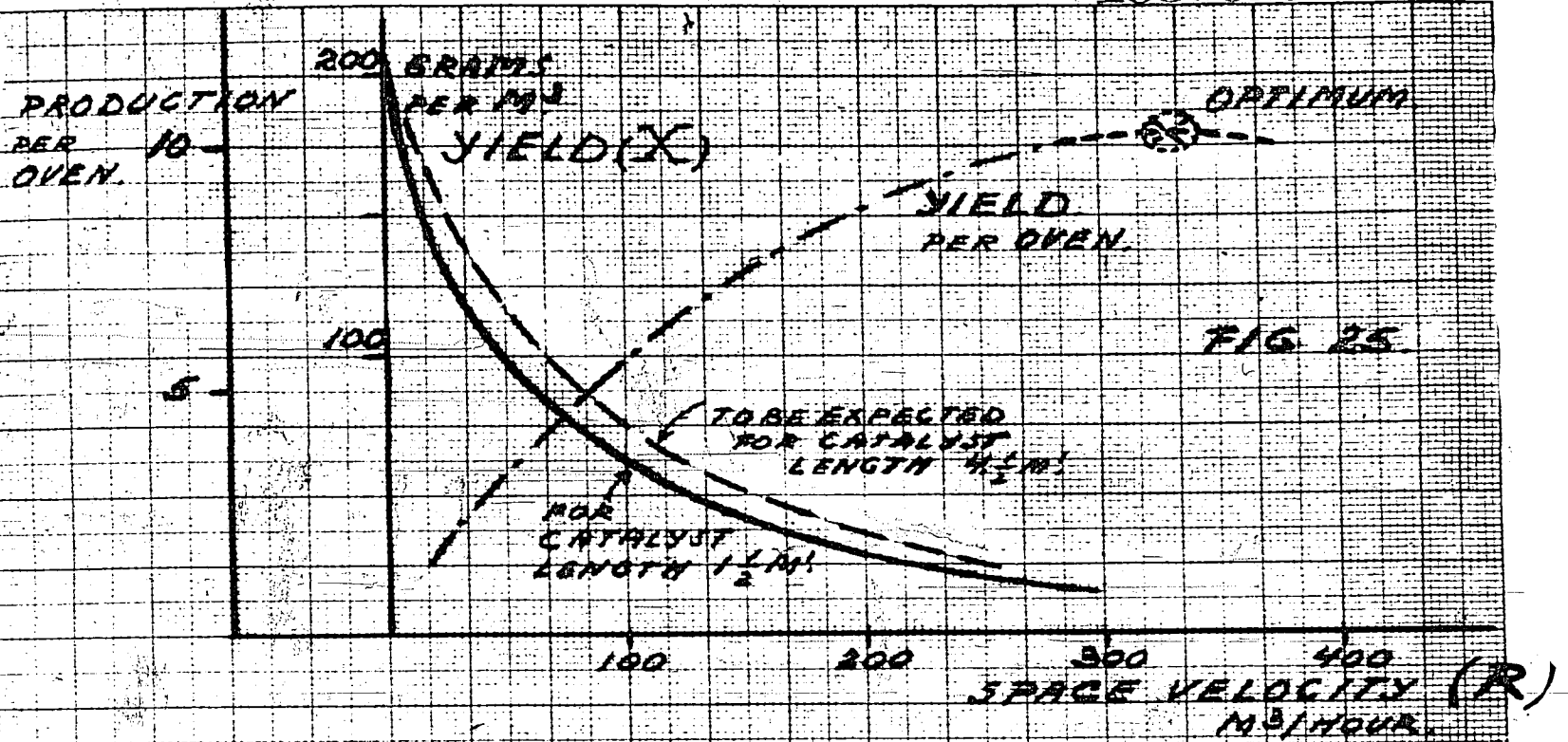


FIG 23
DUSTCATCHER COOLER.

FISCHER SYNTHESIS
 REPORT CI 3260 ANNEX A
 FIG 23 & 24.



FISCHER SYNTHESIS
 REPORT CI 2560 MINEA
 FIG 25-29

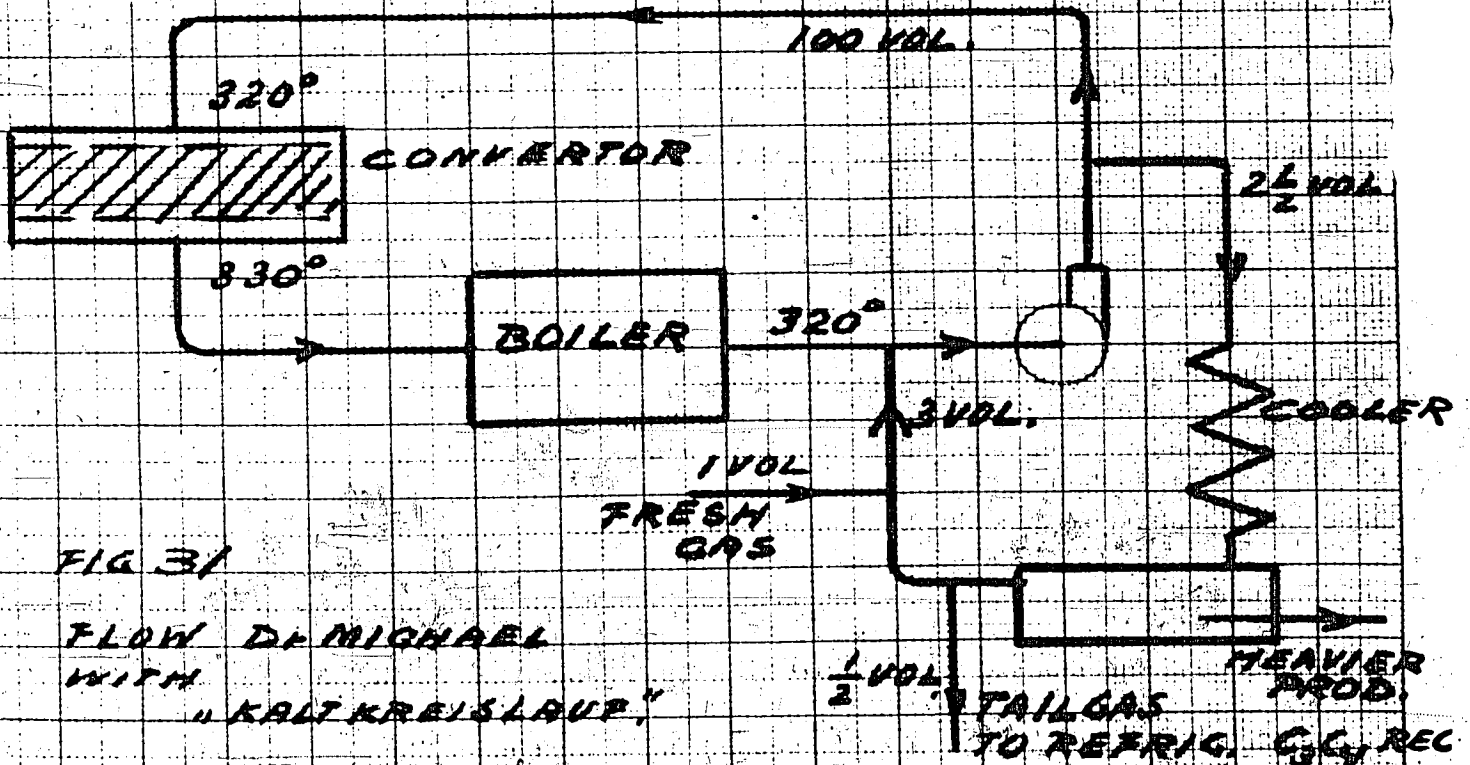
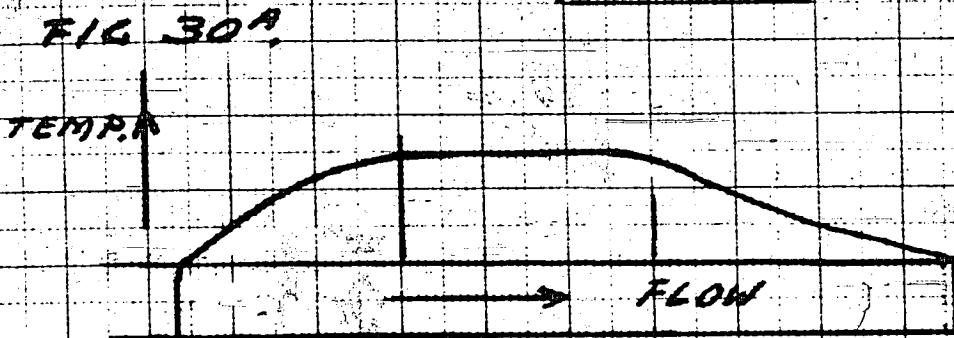
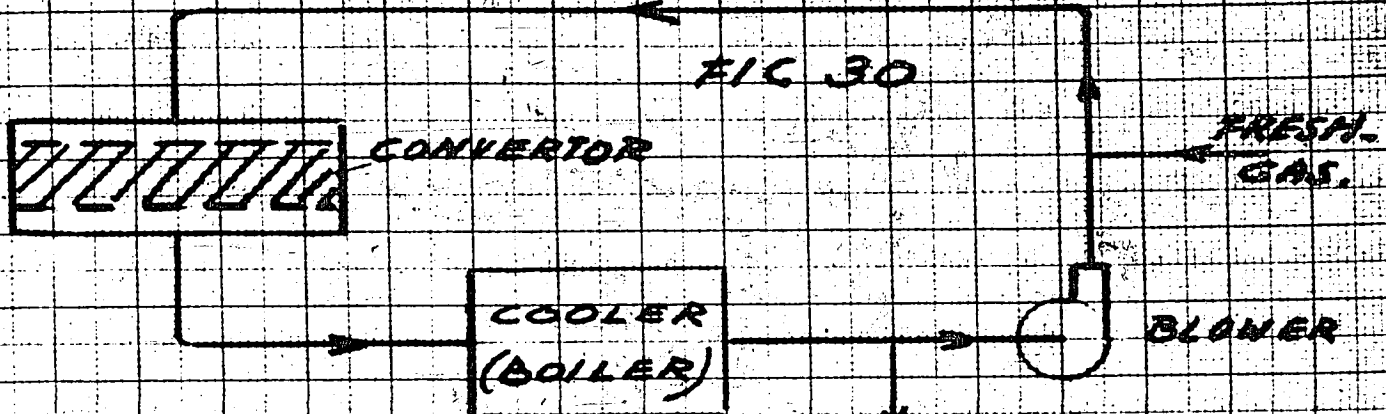


FIG 31
 FLOW D. MICHAEL
 WITH "KALT KREISLAUF"

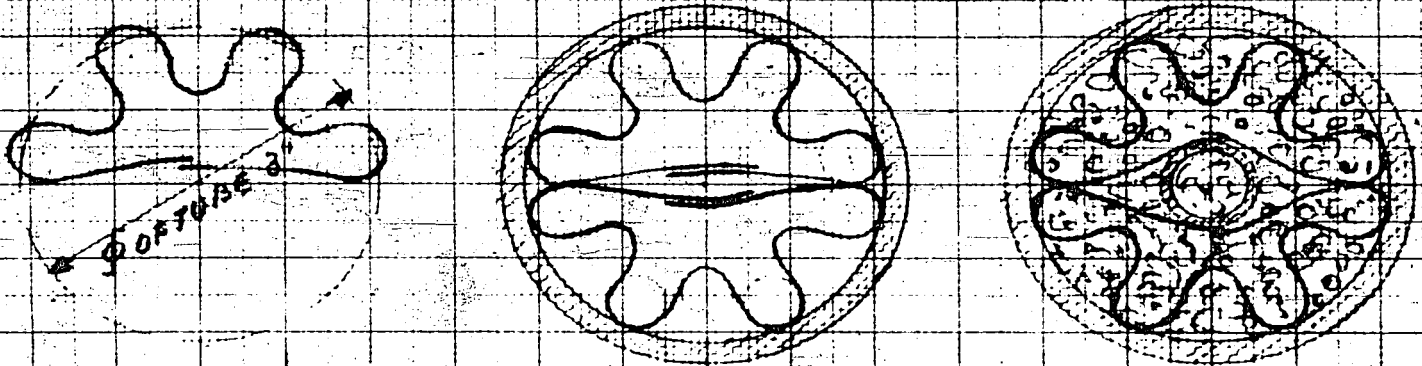
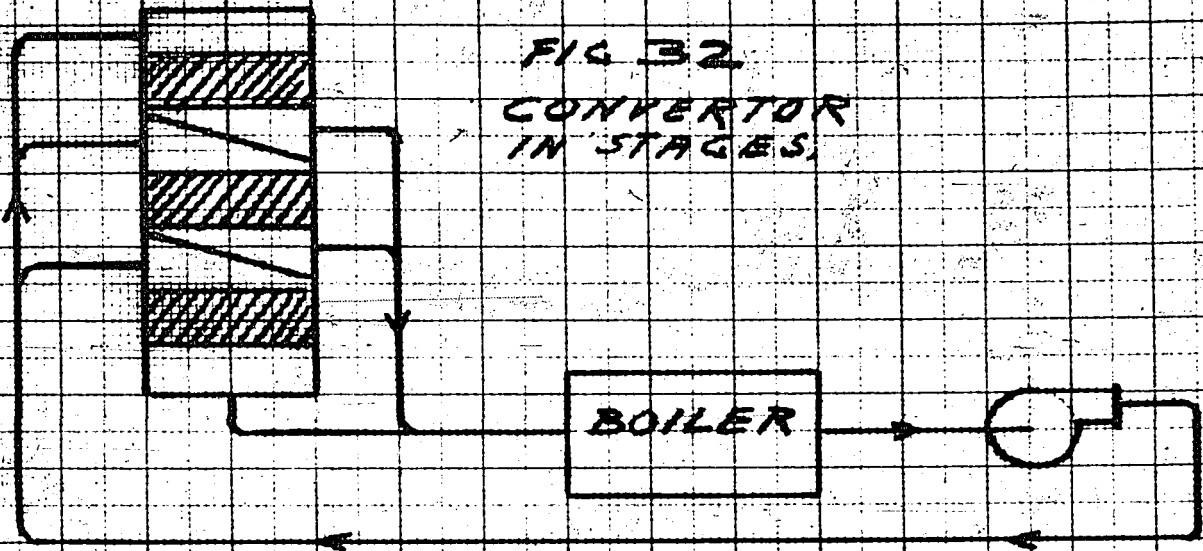
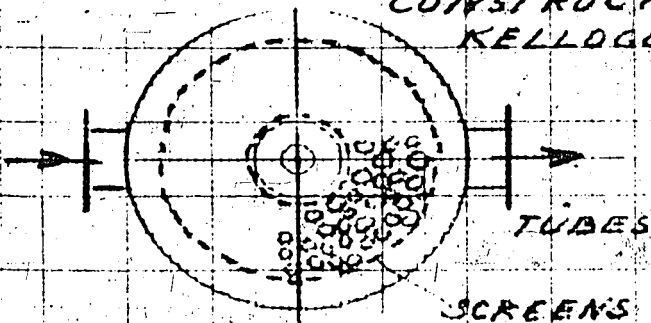
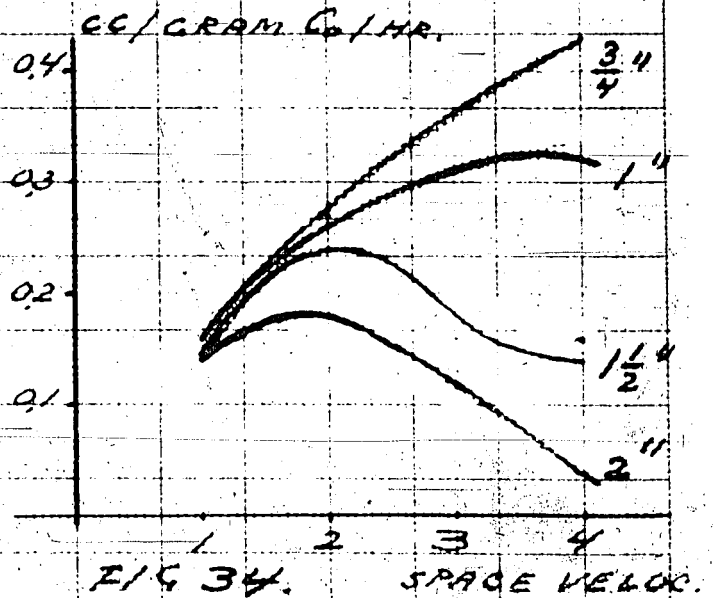
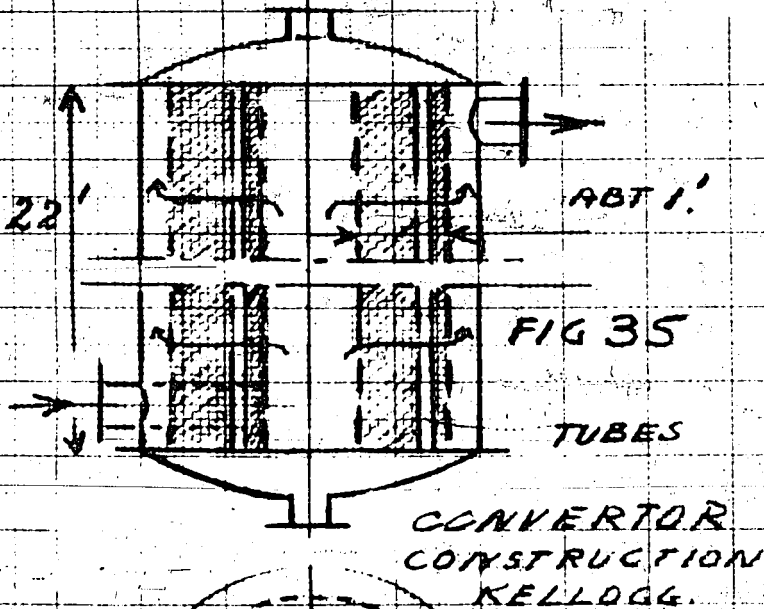


FIG. 33. TUBE AS USED BY KELLOGG



FISCHER SYNTHESIS
REPORT C.I 3260 ANNEX A
FIG 32 - 35