

2 APR. 65

1. W.D. PROVIDED AN OUTLINE OF HIS RECOMMENDATIONS WHICH
VISUALIZES 3 STAGES: NOT VERY WELL THOUGHT OUT.

* (\$62,500) STAGE 1. USE REFINED As_2O_3 AND MAKE C.A. VESSEL FOR MOTHER LIQUOR
USING EXISTING FACILITIES.

* (\$125,000) STAGE 2. PROVIDE FOR RECEIPT AND TREATMENT OF GIANT CRUDE IN DRUMS
AND PRODUCE PRODUCT AND TEST MARKET.

* BOWMAN NUMBERS. 10 TO 20 TONS PER MONTH C.A. /MO.

COMBINED STEP IN 174 DRUMS.

STAGE 2. REQUIRES SEPARATE TANK + FILTER.

EXAMINATION OF FILTERING CHARACTERISTICS

STAGE 1. SEVERAL HUNDRED THOUSAND POUNDS OF PRODUCT.

STAGE 3. BUILDING INFRASTRUCTURE

WHAT ABOUT INTERRUPTING EXISTING PRODUCTION.

CURRENT CAPACITY 3.0×10^6 LBS OF As_2O_3
WOULD USE 2.5×10^6 LBS OF GIANT CRUDE.

1. FINCO AND OTHERS ON LIQ./SOL. SEPN.
2. PROPOSE A TOW TESTS IN LABORATORY (HANS.) (SIMON)
3. PROPOSE A PILOT SCALE PROJECT (IN TWO WEEKS.) WITH GIANT CRUDE DELIVERED BY DRUM.
4. DESIGNED A PRODUCTION FACILITY 20 TO 25×10^6 LBS C.A.