Highlights

Proces Development

## ASEA Manipulation

updated economics project a \$70 M per year serings at a 26% ROI. These figures include additional expenditure of \$6500 for a Schaenitz LVOT received repositioning system. Hobe delivered in September 1980.

## Loser Welding

Metallurgically sound welds of the M/100 1018 stide Stocks were obtained by EDL. Welding test of the M/100 powder metal and 3x56 8670 stide blocks are in propers. Posts will be delivered by 6/30/80 for Junctional testing.

## Laser Wood Corring

Artrole for the M/100-LT-20 Duches Unlimited own and other designs are ready for review, discussion with verdon and order placement for samples.



## AUTO DRILL LINE

The present method of preparing shotgun barrel blanks for the swaging machines is difficult to control and requires an unacceptably high degree of technical and engineering support. A process has been developed to replace it utilizing proven machining methods and completely automatic part handling.

It appears now, that the startups can be scheduled for the latter part of July. First will be the Chip and Filtration Systems and then the Machining Line.

The Electrical and Plumbing are moving right along. By next week the area should be ready for the next phase of Millwright work. The Smoke System specifications should be finalized this week, so it can be ordered.

THERE COULD BE SOME DEGREE OF INADEQUACY OF
MACHINE LUBICICATION, AS FURNISHED, OVETLE EXTENDED
OPERATION A DETAILED STUDY IS CURRENTY IN
PROGRESS TO DETERMINE POTENTIAL MODIFICATIONS

CURRENTLY QUOTED DRILL HEAD DELIVERIES, COULD LEAVE
US OUTH SHORT SUPPLY AROUND THE FIRST OF 1961.

THIS IS BEING NEGOTIATED, I AN ALTERNATE
TYPE DRILLIAM SHOWN WILL, BE INVESTIGATED
SHORTH