CLASSIFICATION Approved For Release 1999/

CD NO

COUNTRY Hungary

1. Humgarian Military Production

2. Attempts to Find Coal Deposit in Dudar

DATE DISTR 12 APR 51

NO. OF PAGES 1

PLACE **ACQUIRED**

SUBJECT

25X1A

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1X

DATE OF INFO.

October 1950

- The Hungarian Ammunition Company, Veszprem, washes and reloads an average of eight tons of brass cartridges daily. Most of this ammunition is for sub-machine guns.
- The Nitro-Chemical Industrial Commany, Petfürdö, devotes most of its production capacity to supplying the Hungarian Army with the basic raw materials for chemical warfare, explosives, and gasoline refining.
- The Ipari Robbanoany ag., Peremarton, specializes in the production of fuses including some known as "English fuses".
- The construction at the Ajka power plant is believed to be part of the plan to enlarge its capacity. The power line from Ajka to Györ was completed at the end of the summer and has been in operation since then.
- the output of 25X1A 5. the Ajka Aluminum Plant has proved to be as much as 70 per cent defective in one month.
- The Ganz factory in Gybr and the Czech Skoda works manufacture jeeps for the Hungarian Army. In addition, $3\frac{1}{2}$ and 5 ton Diesel trucks are made by Ganz and 6. MAVAG for Army use.
- The new radio transmitter in Diosd operates from a 10,200-volt line and uses tubes made in Italy, Switzerland, and England,
- In the late spring of 1950, exploratory drillings for coal were started in the region of Dudar. These were to be sunk to a depth of 38 meters, and by the end of May 1950 had reached the 25-meter mark. No information on the success of the operation was obtained.



Document No. / No Change In Class. Declassified Class. Changed To:

7

Approved For Release 1999/09/09: C