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•		SECURITY INFOLMATION CENTRAL INTELLIGENCE AGENCY	REPORT NO.	<u> </u>
		INFORMATION REPORT	CD NO.	
INTELLOFAX 25	COUNTRY	USSR(Krasnodar Krai)	DATE DISTR.	29 February 1952
ELLOF	SUBJECT	Hydroelectric Power Plant at Krasnaya Polyana	NO. OF PAGES	2
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	1.			
		Several kilometers couthwest of Krasnaya Polyana (Krasnodar Krai, northwest of a mail river. For Amaex.	40 ⁰ 13'E/43 ⁰ 41'E), Location see	9
	2.	2. Plant installations:		
 a. The construction started in May 1947 with a small power plant for construction requirements on a steep slope, north of Krannaya Polyana. This small plant, completed in carly 1948, and one turbine, capacity 700 kw. b. The construction of the main power plant progressed in three stages; (1) Reservoir with dam and lock house, settling basin, canal and tunnel. (2) Lock house at tunnel exit, construction of water gipes in the tunnel, pipe lines and bridges for pipe lines. 			ne,	
			•	
		(3) "ater tower, lock house, turbine house, chute former station and discharge cenal.	pipes, trans-	
c. The plant started operation on 1 May 1949 with two alternately working turbines which, according to a German engineer, came from a power plant near Dresden. Foundations and connections for the in- sualisation of two additional turbines were completed but the tur- bines had not additional turbines were completed but the tur-				
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d. A second reservoir was under construction after the Summer of 1949. According to German engineers, 30,000 cbs carth was to be moved. "all of the required excavations was done and a locknouse (30 meters long and 14 meters high) with connections to the chute pipes was completed. The reservoir will have an almost round shape and a diameter of 200 to 250 meters.

e. After four works of operation the chain, of the throttle plates broke on the blanch point of pipe lines in the lock house so the water fell 40 meters down the steep slope to the turbine house and damaged one turbine which had to be repaired and resumed operation only after four to six werks. The other turbine also had to be repaired three weeks later. Thus, full operation was resumed only in December 1945.

F. Soviet and German Laborers stated that the small mountain river was utilized by several additional power plants.

3. work force:

No details available.

4. Capacity: The turbine capacity of 6,800 kw each was determined from inscriptions on the two turbines.

5. In July 1949 the power plant had two turbines with a disatter of 4 meters. The come from Drosden, according to their inscriptions, and were installed in the northeast section of the turbine house, in line with foundations for two moditional turbines.

1 Annex: Hydro-Power Plant in Krasnaya Folyana.

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Merend to Annex:

1

- Small power plant with one turbine, capacity 700 kw
 - a Cater Lower
 - b Pipe line
 - e Pischarge canal
- 2 Dam and lock House with two lock Hattes, relervoir depth 10 meters
 - 3 Canal
 - 4 Settling basin
 - 5 Concrete canal
 - 6 Tunnel, 600 meters long
 - 7 Lock nouse at tunnel exit

8 Pipe line, 3,200 meters long, 3.2 meters in dismeter

9 Bridge for pipe line across a mountain river

a Small tunner, 80 meters long

- 10 Water tower, 40 meters high. When reaching 30 meters, its water level who could with that of the reservoir. The tower is to equalize the water pressure
- 11 Loc house
- 12 Two chute sipes, 2.2 meters in dimmeter ,40 meters incline. Total incline from reservoir to lock house (11) 70 meters and 110 meters from reservoir to turbine house
- 13 Turbine nouse with two turbines and two foundations for turbines
- 14 T ansformer station, with two transformers each weighing 40 tons. Foundations for two additional oil transformers. Power transmission line, trellis masts supporting six copper cables, loads along the road to the southwest.
- 15 P" Chaip No 7142/13
- 16 Recorvoir under construction, almost round, 200 to 250 ...eters in diameter
- 17 Lock house, 30 meters long, 14 meters migh
- 12 Earth dam under construction
- 19 Pipe line
- 20 Pridge for sign line across the mountain river, under construction
- 21 T-shaped connection to the main pipe line.

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