ser De		CAT TO THE TIME OF THE TOTAL SECURITY IN FORMATION ENTRAL INTELLIGENCE AGENCY		į.	50X1-HUM_
AUG	01		REPORT		
1978	9(DRMATION REPORT	CD NO.		50X1-HUM
COUNTRY	Bulgaria		DATE DISTR.	17 Jan.	195 2
SUBJECT	The Seslavtsi Mining the Bukhovo Uranium		NO. OF PAGES	2	
PLACE ACQUIRED			NO. OF ENCLS.		
DATE OF			SUPPLEMENT TO REPORT NO.		50X1-HUN
THIS DOCUMENT	COSTAINS INFORMATION ATTECTION THE HAI	SECTIONS 793 BM	VALUATED INFORMATI	ON 50X	1 HHIM

- 1. The Seslavtsi Mining District, which is part of the Bukhovo Uranium Mines, is situated two kilometers north of the village of Seslavtsi, and has a total of 34 shafts, numbered from 1 to 34, which are being exploited at the present time. In addition there are several shafts which have been abandoned.
- 2. The entire Seslavtsi District is devoted to mining an almost black-colored uranium ore. A total of 700 workers, both Trudovaks and civilians, are working in the Seslavtsi District at the present time.
- 3. Production in the shafts is slow because the ore from all the shafts, with four exceptions, is taken out on hand-pushed cars through the main tunnels of the shafts. Shafts Nos. 4, 5, 19, and 34 are equipped with electric engines which pull the mine cars. The ore is dumped, according to grade, in bunkers located outside the shaft openings. A fleet of ZIS and Molotov trucks are used to carry the ore from the shafts to the processing plant in Bukhovo.
- 4. The Seslavtsi District is serviced by one compressor station composed of four compressor machines installed in a one-story brick building. There is also a lumber warehouse, a small machine shop, and an iron workshop on the premises.
- 5. Until July 1951, No. 19 Shaft of the Seslavtsi District was composed of three cross cuts: Nos. 15, 16, and 17. The main tunnel of the shaft was enlarged so that the ore could be loaded on the hand carts by crare.
- 6. All of the mine shafts are poorly braced, as a result of which many accidents occur. Only the main tunnels of the shafts are properly ventilated, and even in the latter the ventilating machinery is often out of order. During June 1951, on six different days, there were three or four cases of partial choking. The miners were taken outside and given an injection to bring back their consciousness. Cases of seothering and choking are every day occurrences. Lighting in the mines is deficient

AIR E

CONFERENTIAL

CENTRAL INTELLIGENCE AGENCY

- 2 -

50X	1-H	UM

since only the main tunnels of the shafts are electrically lighted. The workers use carbide rining lamps which are frequently damaged. Water runs along the walls of all the wine shafts, and there are no rubber suits for the workers.

- 7. A Trudovak unit is cuartered in the Seslavtsi District.
 One-half of the troops are quartered in the constery, and the other half 50X1-HUM in wooden barracks in the monastery court; and. Several rooms in the monastery have been appropriated for offices, kitchen, mess hall, officers quarters, and troop quarters. The commander of the Trudovak unit is Senior Lieutenant Germanov, 31 years old, brown hair, newly commissioned.
- 8. The commander of all Trudovak units working in the Bukhovo Uranium Mines is angel Tsanev Kaniti who has his headquarters in Sofia. The unit he commands is allegedly a regiment.
- 9. All engineers, technicians, and specialists in the Seslavtsi District are Soviets.