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	Comments:		25X
2	2. Throughout this report, read Professor Chevche Shevchenko, Savenyagin as Lt. General Avraamiy Pevsner as Pevzner, Vanikov as Vannikov, Emilv Antropov as Petr Yakovlevich Antropov, Slavski	Pavlovich Zavenyo anov as Yemelyano	N.A. agen, 25X
	2. Throughout this report, read Professor Chevche Shevchenko, Savenyagin as Lt. General Avraamiy Pevsner as Pevzner, Vanikov as Vannikov, Emilv	Pavlovich Zavenyo ranov as Yemelyano as Slavskiy, Sun	N.A. agen, 25X V, ghul

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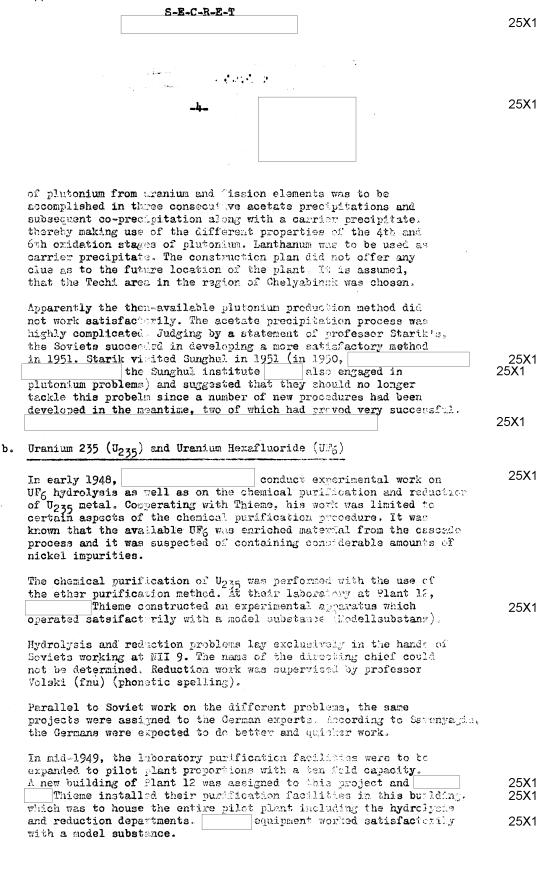
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TOPIC	Sowiet Atomic Energy Program	25X1
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REMARKS	This is UNEVALUATED Information	25X1.
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[The Production of UO ₂ In late January 1946, Antropov (fau) (phonetic spelling) ordered to start uranium dioxide (UO ₂) production as soon as possible. At this time, the new purification and reduction methods were not yet known and the construction of the old-type equipment met with difficulties. Antropov said the following: "If you people are not capable of producing uranium metal, you should at least be able to produce uranium dioxide on short order". A quantity of 0.5 ton of	25X1
	of UO2 was requested. The necessary production facilities were hurriedly set up with the support of the Soviet director. The available pure U308 was reduced at high temperatures by the use of hydrogen. The entire procedure was handled by German operators who worked round the clock. After a method developed by plant director Mestruyev, the UO2 obtained was pressed into tennis-ball sized balls. It was believed that this UO2 was delivered to Kuchatov for graphite measuring purposes. In early 1946, the Soviets were repeatedly heard saying that Soviet graphite was superior in quality to American graphite.	25X1 25X1
2.	Fundamental Thorium Research	
	Between early 1947 and early 1948 and parallel to their work in the uranium field, Thiems were ordered to draw up a thorium purification project. Since at this period their essential mission of producing pure uranium metal had developed to industrial scale, the purpose of this new mission was obviously to keep them busy. The objective was the derivation of pure thorium metal. In earlier days, Degussa and the Auer Company had played a leading role in this field and Thieme had gathered useful experience during his employment	25X1
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at the Auer Company. Thieme worked on the basis of monazite sand, the method of manufacture being the van Arkel	25 X 1
method. In early 1948, lecture dealing with this project to the Technical Council at the MVD lst Chief Directorate.	25 X 1
audience took very little interest and it may be concluded	25 X 1
that the Soviets general interest in this field was very small. A thorium metal producing plant was said to exist in Podolsk. No	
details on its capacity, its operating time and material procurement matters are available. Thorium research was said to	
be supervised by the MVD 2nd Chief Directorate. Production plants are allegedly supervised by the Ministry for Nonferrous Metals.	
ordered to take up research in the fields	25 X 1
of U235 and Pu (plutonium) production. tline a plan on how to avoid losses and cut out impurities in the final product.	25X1
A new building was to be erected for this purpose, one portion of which was to house a department for the purification and manufacture	
of Pu metal from Pu material separated from U rods. In the other portion of the building, enriched U was to be purified and processed	057/4
into enriched U metal. The technical planning of the new building	25X1
in early 1948. received the mission of carrying out this	25 X 1
study on an experimental basis. This mission kept him in Obninskoye until early 1950.	,
a. Plutonium	
Soviet interest in plutonium work declined rapidly and	25X1
ceased altogether before his work had reached the experimental stage. Obviously the Soviets had in the meantime developed their	
own procedure. It is believed that the problem of producing plutonium has been solved by the Soviets as early as 1947 and	
that a pilot plant had been constructed. No information on the location of this pilot plant was available. On the basis of their	
experiences gained at the pilot plant, the Soviets are believed to have started industrial production of plutonium in late 1949.	
The following details on Soviet plutonium production were furnished: A conversation between professor Chevchenko, chief	
of the MVD Laboratory 9 (also designated NII 9), and professor Starik, director of the Leningrad Radium Institute, revealed	
that both these installations have performed research and	
development work on the fabrication of pure plutonium from irradiated rods.	UNCODED
Between late 1947 and early 1948, Richl conversation at NII	9 25X1
with a Soviet scientist (his name was not remembered) who was engaged in projecting work for a plant designed for the separation	1
of plutonium from irradiated uranium rods. This man was a member of the Leningrad State Planning Bureau No 11 which cooperated	
with the Leningrad Radium Institute. At the projected plant, uranium rods were to be dissolved in nitric acid and separation	

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25X1 25X1 In late 1949, the first containers with enriched UF6 arrived. With a large group of Moscow representatives present, the first experiment was conducted by Emilyanov who himself kept the record. The following stages were carried out consecutively: hydrolysis, purification, and reduction. Termans had no access to the hydrolysis and reduction sections of the building. All construction work had been performed by Soviet personnel and only Soviet operators were employed. Hydrolysis of UF6 (uranium hemafluoride) to UF4 (uranium tetrafluoride) was accomplished with the use of distilled water. In the subsequent purification process, UF4 was converted into uranyl nitrate which was subjected to the other extraction method. In the subsequent reduction process, the purified uranyl nitrate was converted into uranium tetrachloride which was then reduced with calcium or sodium. Two experiments were conducted, each of them for the duration of one Thieme were permitted to witness the hydrolysis and 25X1 the reduction process. A fresh quantity of UF, was made available for the second experiment. The total quantity of UF6 processed amounted to some 500 graus. Data on the degree of enrichment of the UF6 are not available. The Soviets appeared discontented and were heard saying: "the UFG is not yet very good." 25X1 For some time after termination of these experiments, no activities were observed at the bailding housing the pilot plant. Shortly 25**X**1 afterwards they were, nowever, resumed by the Soviets. German personnel had no access. Several days after completion of the experiments, 25X1 NII 9 ordered to examine a constructional design for a U235 metal-producing plant. had submitted his 25X1 own theoretical study on such a project with special consideration of how to avoid losses. The design submitted to him had been drawn up by Sedemko (fine (phonetic spelling) who had, however, accepted 25X1 only very few suggestions. The building as well as the required facilities for Upag production were discussed. 25X1 25X1 the designs for the U235 and Pu producing plants had been drawn up by Sedemko. It could not be determined where these 25X1 plants were to be located. Both of them are believed to be located in the Techi area. The UF6 was enriched by diffusion in the cascade. The location of the diffusion plant could not be determined. In 1952, it was learned that a committee consisting of professor Hertz, Dr. Thieme, Dr. Ichuetze, and Dr. Sarwich had undertaken a trip to "Kefir Town" in this matter at an undetermined date prior to 1900. "Kefir Town" is a dover name and it is only known that Vanikov owned a villa there. In April 1953, Eavenyegin 25X1 purification method coult be dispensed with since no nickel impurities were noted in the erfichment process. He stated that only hydrolysis and the chemical conversion into uranium tetrachloride as well as the further reduction into uranium metal were required.

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In summary, the following may be stated:

- (1) After delivery of the first UF6 in late 1949, an isotope separation plant was put into operation. The degree of enrichment obtained at this period was, however, unsatisfactory.
- (2) By late 1949, the enriched UF6-processing pilot plant had been completed.
- (3) Based on the results obtained at the pilot plant, a new large-scale installation ten times the size of the pilot plant was set up. It may be assumed that the production of U235 started in 1951 at the earliest.

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(1)	and took part in a discussion between Persner, a	25
	commonter of Kuchatov's, on uranium metal requirements. Savenyagin brought an end to the discussion by reproaching Fevener fer exacting too much from the have set our minds on excelling the American pile." By this time, the Plant 12 pilot plant was already in operation and it may be concluded that Pevener had already performed measurements of U235 metal produced by this plant. Pevener was employed at the Moscow Laboratory 2 which was engaged in pile problems.	25
(2)	According to Golovanov, Slavski (fmu) (phonetic spelling), who had been Vanikov's deputy but who has no scientific background, was sent as a pile director to the Ural Tegion in 1947.	•
(3)	During a conversation in 1916,	25
	Savenyagin dropped a hint indicating that the Soviets were constructing a pile. Probably this hint was meant to arouse interest in the project.	25
(4)	The first "pile soup" arrived at the Sunghul institute in March 1950. "Pile soup" is a kind of pulp containing radiosctive fission elements obtained in the plutonium production process.	
	In early 1951, Antropev (fau) (phonetic spelling) stated: "The	

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German	n scientis	ts are not	t known to har	ve participated	in the	
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