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CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

USSR COUNTRY Petroleum Production SUBJECT 25X1 DATE DISTR.30 Mar 1954 NO. OF PAGES 5 OF THE UNITED STATES, BITHIN THEMEANING OF TITLE 18. SECTIONS 788 C 164, OF THE U.S. CODE, AS AMENDES. ITS TRANSMISSION OR REVE NO. OF ENCLS. CATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZES PERSON ABHIRITED BY LAW. THE REPRODUCTION OF THIS REPORT IS PROMISITED SUPP. TO THIS IS UNEVALUATED INFORMATION REPORT NO. 25X1

1. The USSR into three great petroleum areas; South Russia, Central Russia in Siberia. Down to 1946 all Soviet petroleum production was under the Commissariat for the Petroleum Industry. In that year, to provide for greater elasticity, the Commissariat was broken up into a Ministry for Central and South Russia, and another for Siberia. In 1948 these ministries were again united. As a general observation, it may be said that the Soviet oil fields will only remain highly productive for a relatively limited space of time, since few pumps have been installed to replace natural pressure when it falls off.

2. Production figures for recent years have been;

1949 - 34,600,000 tons 1950 - 36,700,000 " 1951 - 42,500,000 " 1952 - 48,300,000 "

3. This production may be broken up as follows: (in millions of tons)

a. South Russian fields

•	1949	1950	1951	1952
Ukraine Crimea Grozny Maikop	0.02 0.10 2.3 0.7	0.01 0.08 1.8	0.01 0.06 1.2	0.01 0.02 1.1

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				1949	1950	1951	1952
	Degesten			0.9		-	_
	Emba			1.45	1.2	1.1	1.0
	Baku			22.C	21.0	20.1	21.2
	Kure		٠.	0.7	0.3	-	-
b.	Central Russian fix	elds		••			
	Kama			0.33	0.15		_
	Ural-Volgs			1.8	3.6	11.05	13.2
	Petshora			0.5	0.3	-	-
c.	Siberian fields						
	Bukhara-Fergana			1.13	0.7		_
	Turkmenistan			1.1	1.6	2.2	5.1
	Yenisei			0.2	0.4	1.0	1.3
	Sakhalin			0.9	1.3	2.5	3.4

- 4. These figures demonstrated that the weight of production has shifted remarkably toward Central Russia. Strategic conditions have played a large part in this development. The ideal is to give each district "fuel autonomy" and the same consideration has played a part in the intensification of activity in the Siberian fields.
- 5. Baku. This field includes the greater part of the Aspheron Peninsula, and is the most important of all. Currently some 30 sources are exploited. It has been noted recently that productivity is decreasing. Deeper borings have so far not been undertaken, partly for strategic reasons, partly also because capital has been lacking for such an enterprise. The loss has been made up by new drillings to lesser depths in strategically less endangered areas, for example, the Urals, which have acquired the name of "the second Baku."
- 6. Grozny. Next to Baku, the fields at Grozny and Maikop were the mest important before World War II. Due to over-exploitation during the war, the productivity of these lieur proped off greatly. A restoration of production is possible, if methods were modernized. But as at Baku strategic and financial conditions have prevented and the old methods are still in use.
- 7. Maikor. The Maikop area, in the northwest Caucasus along the lower Kuban to the Taman Peninsula, was badly damaged during World War II. Maikop produces a much lighter oil than Baku, and a great part of air force fuel is refined from Maikop oil.
- 8. Embs. The Embs field reaches northeast from the northern boundary of the Gaspian Ses into the neighborhood east of the Ursls. It is steppe country, very poor in water. Production has been doubled since World War II.
- 9. Ural-Volga. The center of this wide field, in which oil was only discovered in 1932, is the Ufa-Magnitorosk-Chakalov triangle. The field is thus in a strategically well protected area, and the Soviets have accordingly paid special attention to its development, providing it with the most modern machinery, partly from the US, and partly machinery dismantled in Rumania. Production is more than ten times the pre-World War II figure.

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- 10. Special fields. The fields on Sakhalin Island deserve special mention.
 Production there has recently greatly increased; the oil going to Khabarovsk to be refined. The oil goes through a pipeline from Moskalvo and Nikolayevsk. It should be noted that the production in Galicia, which become Soviet after the war, is limited to a few thousand tons a year.
- 11. Oil pipelines in the Soviet Union

Line	Length	Diameter	Deily Capacity
Baku-Eatum	82 0 lem	25 cm	3000 tons
Baku-Batum (2nd line)	890 km	20 om	2000 tons
Isber-Bash (?)-Makhatsh Kala	65 km	20 cm	1500 tons
Crsk-Guryev	845 km	30 cm	4500-5000 tons
Koskiagyl (?)-Matkat (?)	96 km	20 cm	2000 tons
Rakusha Dececno	56 km	20 cm	3000 tons
Armsvir-corlovka	490 Jan.	30 cm	4500-5000 tens
Grozny luapse	615 km	25 cm	3000 tons
Makhachkala-Grosny	160 km	30 cm	10000 tons
Maglobek (: /-uruzi.y	90 km	20 cm	3000 tons
Ogba (or Okha)-Mosklvo (?)	32 km	25 cm	3000 tons
Naikop-Krasnovodak	110 km	20 em	2000 tons
Ekhabi-Ogba (or Okha)	18 km	25 cm	3000 tons
Mirsaani(?)-Kekhreti (?)	40 km	20 cm	2000 tons
krannar ek Askhabad	48 0 km	- 25 cm	4000 tons
Ishimbai (?)-Ura	165 km	15 cm	2000 tons
Ishimbri (?)-Ufa (2: 'ne)	165 km	15 cm	2000 tons
Tuimazy (?)-Ufa	150 km	30 cm	3000 tons
Yablonovo (?)-Batraki (Syzran)	72 km	30 cm	3000 tons
Syzran-Batraki	25 km	25 cm	3000 tons
Odessa-Kiev	Under constr	uetion	
Moskalvo (?)-Sakhalin Island	No figures at	/ailable	

- 12. Only about 25 persent of the petroleum produced is transferred by pipeline, about 35 percent by sea and river tankers and the remaining 40 percent by reilroggare the
- 13. The best symilable figures give 43 refineries in European and modification Russia. Identified refineries are in Europe:

Refinery		Daily Capacity
Baku (five refineries)		7,000 tons
Tetum		300 tons
Berdyansk		700 tons
Boulova (?)		500 tons
Burguruslan (?)		7,700 tons
Chelyebinsk		900 tons
G. Gorodki (?)		700 tons
Drohobyez (Drogobyah) (4 refineries)	200 tons
The Community	i neway.	200 tons
Gorki ·		1,500 tons
Grozny		7,000 tons
Gurvev		150 tons
Ishimbai (?)		700 tons
Iskine (?)		300 tons

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	. Refinery	Daily	Dapacity	٠.
16			tons	
	Kazan		* · ·	•
and the second second	Kherson		tons	
	Krasnodar (Maikop)	2,000		Tikulate
	Kuibyshev (2 refineries)	1,000		
	Leningrad		tons	
	Makhatsh Kala		tons	
	Molotov (2 refineries)		tons	
	Moses (?)	1,900		
	Nadvorna	. •	tons	
	Munracs	•	tons	
	Nebit-Dag		tons	
	Nokolalev		tons	
	Novobogatinskoye (Novo Bo	A = 1 6 \	tons	
i krap (Y -470.	UQe859	700	tons	
	Orsk	•	tons	
whalther also	Saratov	5,000		
and the state of t	Sarnovo	•	tons	
Grezad -	Stalingrad		tens	
Makhanah ila te	Sterlitamak	1,000	tons	
	Berv	30	tons	
	Syzran	300	tons	
	Tirlis (Tbilisi	•	tons	*
	Tuapse	1,500	tons	
•	Tuimen (?)	600	tons	•
:	Ukhta	700	tons	
ishimbaevo	Ustrzyki. Dolne		tons	
tablishpevo.		700	tons	
da mozo	Zniesienie (Lemberg)		tons	
even a dev	: ?)			
	ineries in Asiatic Russia			
	manus (a madinanian	1 500	tons	
	Fergens (four refineries)		tons	
	Irkutsk		tons	
. ·. ·	Khabarovsk	7,000 0148 14 14:500		
4 - 4 4	Komsomolsk		tons	15ar 3
•••	Krasnovodosk		tons	
	Krasnoyapsk (Krasnoyarsk			
	Moskolvo		tons	
	Nikolaevsk		tons	
	ATBOTAGRECK	700	tons	

14. It is to be noted with regard to the Soviet refinery system that it is devoted especially to the production of heavy petroleum products (kerosene, Diesel eil and heavy lubricants), in view of the heavy demands of industry for Diesel eil and of the population for kerosene. As a result the elaborate cracking plants of other countries are lacking. The Soviets depend mainly on installations dismantled from Germany for their light petroleum products. One of these is in Krasnoyarsk with a yearly production of 50,000 tons. But in general the production of these ex-German installations is very limited, and fuel is often lacking that them.

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- 15. The production of natural methane gas began in the early part of the war, but has now been enormously developed. Important gas pipelines have been built for the use of industry, as well as installations for packing gas in cylinders.
- 16. The most important gas pipelines are:

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r offer.

Line	Length	<u>Diameter</u>
Saratov-Moscov	840 km	38.5 cm
(This line carries to Ylshanka-Saratov Dashava-Kiev	he production of 22 gas wells) = 50 los wells (nove 580 km middle (2)	38.5 - 45.4 cm
Burruslov-Kuthwegen Palvantash-Leninski	155 kg. No data	30 cm 25 cm
Pravoderezhnoze (?) Groz	ny 30 km	
Yablonovo (?)-Porhirstna Kohtla-Jarve-Leningrad	70 (?) 32 km 203 km	

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