	d in F	Part - Sanitized Copy Approved for Releas CENTRAL INTELLIGENCE	se 2011/10/2	1 : CIA-RDP82-004	457R00300051	10005 1 /
		INFORMATION I			,	512
COUNTRY	Aus	tria/USSR		DATE DISTR	. 9 AUG 49	
SUBJECT		ent Developments at the stersdorf Oilfields	• •	NO. OF PAG	ES 2	
PLACE ACQUIRED				NO. OF ENC	CLS.	
DATE OF IN				SUPPLE REPORT		50X1-HUM
OF THE GUITED S' B. S. C., 21 AND S OF ITS CONTENTS	y estati 12. as as 14 aby	D IRPORUATION APPECTING THE NATIONAL DEFENSE HTHILI VIEL HEADING OF THE ESPIONAGE ACT SO HENDED. ITS TOANSHIPSICH OR THE REVELATION HARDER TO AN HARDTHORIZED PEESON IS PRO- JUSTICIO OF THIS FOOR ITS PROPIDITED.	THIS IS U	NEVALUATED INFO	RMATION	50X1-HUM
) fact					
	iat a.	0il which was being produced by K ceased on 14 June 1949. The bore at the excessive depth of 1720 ner 1000 cm of water per hour. The be	was shot ters, and	again, but this the borehole is	was effected	a ng
	b.	K 3 is producing between 130 and	160 ms p	er dey.		
		K 4 has been successfully shot at housever, the bore has been temporataken. The pressure is estimated view of this, the pressure will be station at the Matzen railhead, and stalled.	arily seal at 93 atm o utilized	ed and no analys spheres, the sa to drive oil to	is has yet han a K 5.	Deen In
	d.	K 5 (as well as K 4) was bored the both cases to exhaust the strata a others. K 5 was reported to have but during additional drilling on of 1668 neters and broke.	at maximum been succ	depth before exessfully shot at	ploiting the 2100 meters) 5.,
	Θ.	A chisel bit (Meissel) is being us composition of the boring area. It to 250 meters.	sed on K 6 K 6 has bee	and K 7 because on bored to 400	of the ston	∀ K 7
	f.	The drilling on K 8 has reached a timued to 1800 meters. Drilling, per hour, passed through an oil st Piping for the K 8 borehole has ar the end of June 1949.	which proc cratum which	eeds at an aver h will be explo	age of six nited at 1450	eters meters.
ŧ	g.,	The derrick from K 3 has been dismbore near Ollendorf.		erected again	·	ew
		CLASSIFICATION STORMS		eth interes die ist der stelle de	50X1-HUM	·
STATE.		NAVY NSRB DISTRIBUT AIR FBI	ION			
			necessaries de la value de la companya de la compa	Document No		<u> </u>

Declassified in Part - Sanitized Copy Approved for Release 2011/10/21: CIA-RDP82-00457R003000510005-1

CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

- 2 -

- h. The building of the projected pipeline from Matzen to Bockfleiss has been started by the Bau-und Montageabteilung.
- Fire precautions consist of two foam fire extinguishers of ten liter capacity per borehole.
- j. The following equipment is found at the storage tanks: one foam motor pump of 300 liters capacity, and six foam fire extinguishers of ten liters capacity.
- k. The loading stations each have four foam fire extinguishers of ten liters capacity.

2. Mhlberg

- a. Production of the lählberg field has been raised by six tons per day, and three new borings have been initiated.
- b. The headquarters of the boring firm Rumpel are being moved to latzen from Mihlberg.
- c. It is reported that 120 workers were transferred from this area to Matzen, and that an additional 90 were expected to leave before the end of June 1949.
- 3. DEA I, DEA II, and ITAG deliver approximately 2225 tons* of crude oil daily to the Neusiedl pumping station.
- 4. APG is producing a total of 30-45 tons per day.
- 5. It is hoped that the new bore in Reyersdorf will produce gas for Vienna and Günserndorf.
- 6. At the beginning of June 1949, eight carloads of seamless piping (the equivalent of 14,000 meters) arrived in Neusiedl from Noravska Catrava, from the Vitkovice foundries. The piping was immediately taken by road convoy to Natzen. As part of the consignment consists of Soviet pipe with 6 and 8 threads, it will be necessary to do some recutting to the standard size.

 50X1-HUM

ļ		Corment.										a	total	daily	delivery
	of 220	tons fro	on DEA	I.	DEA	II	and	ITAG	Was	in	error.				

50X1-HUM

CONFIDENTIAL

SECRET