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**Item ID Number** 00274

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**Report/Article Title** Form: Laboratory Work Request and Report, 5 June 1963, requested by Mr. Sam Fitzgerald, Determine viscosity-temperature curves of six (6) fuel oil and weed killer samples.

**Journal/Book Title**

**Year** 0000

**Month/Day**

**Color**

**Number of Images** 1

**Description Notes** Viscosity-temperature data for six (6) fuel oil and weed killer samples. Curves mentioned as being on a separate sheet are missing.

752502

LABORATORY WORK REQUEST AND REPORT

PROJECT	DATE <b>5 June 1963</b>
REQUESTED BY <b>Mr. Sam Fitzgerald</b>	TELEPHONE
ORGANIZATION <b>PCWT</b>	

DESCRIPTION OF WORK TO BE DONE:

**Determine viscosity-temperature curves of six (6) fuel oil and waste miller samples.**

LABORATORY REPORT

Sample #	Temperature				
	40°	50°	60°	80°	100°
1. Viscosity <sup>50/50</sup> (Purple)	150.	93.5	61.0	30.0	16.8 Centistokes
2. Viscosity "	150.	93.5	61.0	30.0	16.8
3. Viscosity (#2 fuel oil)	6.10	5.20	4.50	3.47	2.79
4. Viscosity "	5.80	4.95	4.25	3.29	2.62
1 part #2, viscosity ) 1 part #3 ) (by volume)	19.5	14.8	11.1	7.35	5.15
1 part #3, viscosity ) 2 parts #2 ) (by volume)	39.5	26.3	19.6	11.4	7.40

Curves are shown on separate sheet.

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