• •	Pacific Southwe			TO
	HOLMES & NARVER, Inc.)	COTTAGE OF THE COLUMN TO THE C	н	
	ENGINEERS	DICTION R	N	
A E Comer	884	Haithorth	Α	
TO L. Coray		405902	В	<u> </u>
D @ Dabbins	Pedluma of Cal	Inden I Inene	С	<u> </u>
D. T. Robbins Failure of Cylinder Liners - CMR Diesel Engines			D	
	CMW Diager Eife	The boundary 18 1003	E	
	DA	February 18, 1953	F	
			G	
An examination of the reports from Smith-Emery Company				
which were received with your memo of 16 February appears				
to point to both the lube oil and the fuel oil as factors				
		of the enlinder lineme	L	1

Reproduced from the holdings of the National achive

It will be seen in the reports that the neutralization number (acid number) of the used lube oil (0.30) is three times that of the clean oil (0.10). Although tests to determine the neutralization value of oils are not necessarily conclusive, it is of interest to note that contamination of the lube oil by the fuel oil can increase the neutralization reading. This fact, together with the comparatively high sulphur content of the fuel oil (reported as 0.87%), appears indicative of the possibility that the combination of fuel oil and lube oil being used is at least

contributing to the failure of the cylinder liners.

Mr. Escher transmitted by telephone the results of Smith
Emery's tests to Mr. Baker of National Metal & Steel Corp.

Mr. Baker stated the analyses of the oils we are using are very similar to those for oils which had caused a condition similar to ours in another installation in the Pacific Area.

In this other case, after intensive investigation it was found that the entire difficulty had been caused by the combination of a fuel oil, high in sulphur content, and a lube oil with very little additive, which is necessary to combat the formation of sulphuric acid. Mr. Baker further stated that recurrence of trouble appears to have been prevented in that case by changing to a lube oil with a high detergent content, and he recommended that we use an oil similar to RPM Delo.

Standard Oil Company of California was contacted and it was learned from their Mr. Beatty that a large number of the General Motors engines in the Los Angeles area are using Delo. It is Mr. Beatty's recommendation that we use RPM Delo "Special" in our engines.

On the strength of the above recommendations, and until definite information is forthcoming regarding the cause of failure of the cylinder liners, it is recommended by the Engineering Division that only a high detergent oil, similar to RPM Delo "Special", be used in our engines. In the interest of avoiding a possible

NATIONAL ARCHIVES

REPOSITORY PACIFIC SOUTHWEST REGION



COLLEC1	ION RG	326 ATOMIC ENERGY COMMISSION
er direct	rac w	(#609) A16334 326-65V2170 GENERAL ENGINEERING FUE
BOX No.	199624	(#608) A16334 326-65VQ170
2.144	ELMER	GENERAL TO STATE OF THE STATE O
FORDED	JO13 884	PROJECT ENGINFERING EUE

SINCE TENTEN TO ENERGY DECLASSIFICATION REVIEW

SINCE THE STREET OF ENERGY DECLASSIFICATION REVIEW

1. CLASSIFICATION CHANGED TO TO CLASSIFIED TO REVIEW BY TO CONTAINS NO DOF CLASSIFIED TO TOWN TO TO CLASSIFIED TO TOWN TO

CHK'D.

244

DN

R

T

v

W

X

Y

	Reproduced from the hole	lings of the National Archives			
7	Pacific So	nuthwest Region		то	снк.р
	HO ES & NARVER, Inc.				
					1
	0.01		Α		
TO:	C. L. Coray 108: 884		В		
	The All Shall be desired to the State of the second of the	6 Cm2 du dans 1 dunama	С		
FROM;_	D. T. Robbins RE: Failure o	f Cylinder Liners -	D	<u> </u>	
	CMR Diesel Engines DATE: February 18, 1953				
DATE:		DATE: PODE GREY 10, 1795	F G	 	
	~2~			<u> </u>	
			<u> </u>	 	ļ
	source of excessive maintenance expense, it is suggested the use of the high detergent oil be initiated as soon as				
					
	possible.		L M	 -	
			N		
		1	0	╟──	l
			P		
	D. T. Robbins DTR:WFE:ih				
	ce: ConstrOper. Div.		S		
	Project Engr. File		Τ		
	W. F. Escher]
	Engineering File				
Central File				 	}
			~	u	11

X