

6240 NREAD 3 NOV 87

From: Commanding General, Marine Corps Base, Camp Lejeune

To: Distribution List

Subj: WASTE OIL MANAGEMENT

Encl: (1) Inventory of Contents of Central Waste Oil Storage Tanks as of 28 Oct 87

1. The enclosure is provided for your information and use as a waste oil management tool.

2. Point of contact is Mr. Tom Barbee, extension 2083.

JULIAN I. WOOTEN By direction

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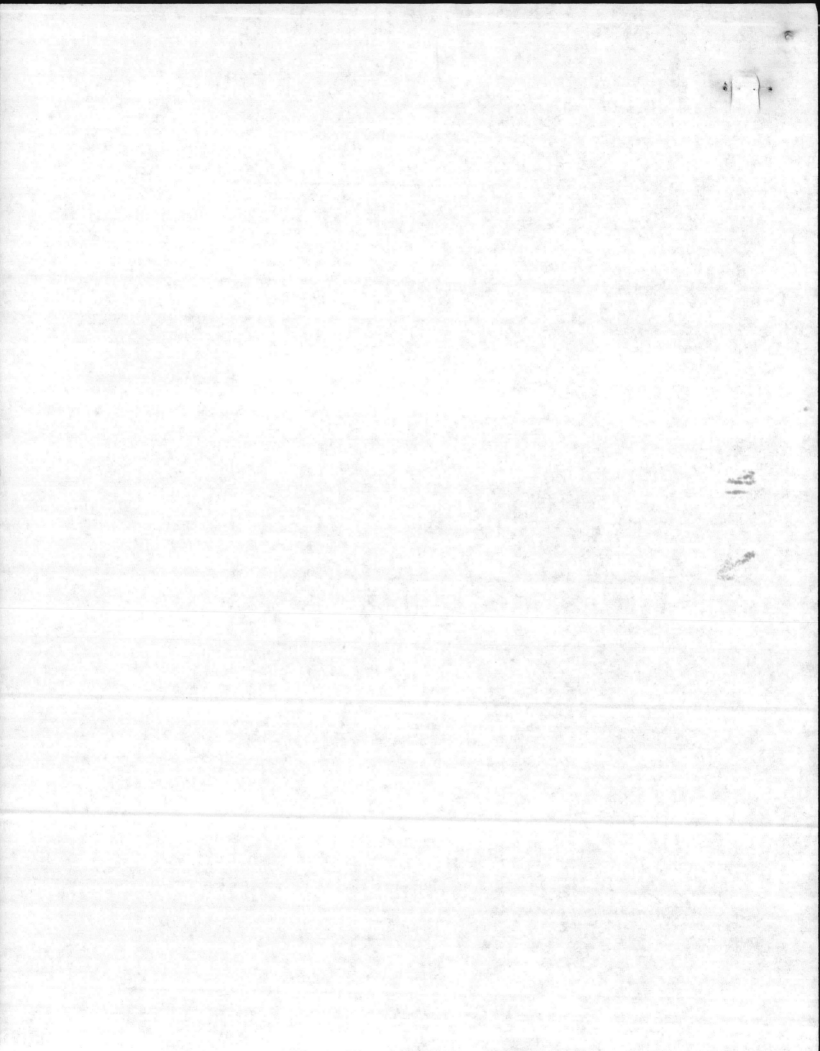
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INVENTURY OF CONTENTS OF CENTRAL WASTE OIL STORAGE TANKS
AS OF 280CT 1987 X

STORAGE LOCATION	QUANTITY ON HAND, IN GALLONS					
	WASTE OIL	HAZARDOUS WASTE OIL	SLUDGE			
(21) 4-)			*			
5-781 (Bldg. 45)			5,750 *			
AS-419		22,202				
AS-420		19,697				
AS-421		13,776				
STT-61		18,783				
577-62		19,898				
577-63	3,670					
577-64		18,025				
ST-65		15,758				
STT-66 **	14,223					
5 - 888	7,257					
5-889	*	14,279				
5-890	16,313					
5-891		23,010				
TOTALS	41.463	165,428	5,750			

^{*} Based on measurements and calculations by Mr. Tom Barbee and Mr. Manuel Martin, NREAD. Work sheet is attached. Formula from BASIC TRADE MATHEMATICS.

^{**} Tank currently being used for storage of current pickups from generation sites.



	DAT			vs j	MEA	SUREMENT 280CT 19	TS BY MA	ARTIN AND							
STORAGE LOCATION	CIRCUM- FERENCE FT-INCHES	DIAMETER	N KS HEIGHT OR LENGTH FT-IN	CAPACITY IN GALLONS		DIAMETER FT-IN	HEIGHT OR			INCHES SLUDGE IN TANK	GALLONS OF SLUDGE	COMPUTED CAPACITY OF TANK GALLONS			
5-781	120'-0"			(248, 113 MAX) CALCULATED 200, 000 (STATED ON PLAN)	120'-4"	38'-3"	29'-3"		5,750	08	5.750	252,119			
AS419					47'-5"	15'-3"	18'-0"	16'-3"	22,202	0	0	24,593			
A 5 420	PLA	NS NOT	SEEN		47'-5"	15'-3"	18'-0"	14'-5"	19,697	0	0	24,593			
As 421					47'-5"	15'-3"	18'-0"	10'-1"	13,776	0	0	24,593			
STT-61				(PLAQUE DN TANK) 30,000	28'-4"	9-0	63-0	(65)	18,783	0	0	29,979			
STT-62				30,000	28'-4"	9-0	63-0	(68.5)	19,898	0	0	29,979			
S7T-63	> PLA	NS NOT	T SEEN	30,000	28'-4"	9-0	63-0	(19.5)	3.670	0	0	29,979			
577-64	•			30,000	28'-4"	9-0	63 - 0	(63) "	18,025	0	0	29,979			
STT-65				30,000	28'-4"	9-0	63-0	(56)	15,758	8 0	0	29,979		40 mg/mg/s/ 200 mg/mg/s/ 200 mg/mg/s/	
577-66				30,000	28'-4"	9-0	63-0	(52)	14,223	0	. 0	29,979			
2-888		8 - 1/2	50-14	17,585	25-3	8 - ½	47-4	(39)	7,257	0	0	17,975			
5-889	-	8 - ½	50-14	17,585	25-3	8-1	47-4	(68)	14,279	0	0	17,975			
5-890		8 - 1/2	50-14	17,585	25-3	8-12	47-4	(8 2)	16,313	0	0	17,975			
5-891	-	9-1	64-8	30,000	28-92	9-2	60-4	(75.5)	23,010	, 4	_	29,783	5.		
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