





— N O T E S →

- 1. MATERIAL 1/4" MILD CARBON STEEL
- 2. EXTERIOR FINISH SAME AS TANK
- 3. TO BE WELDED TO PUMP PLATFORM OR SHIPPED LOOSE AND BOLTED BY OTHERS IN FIELD (SHIP WITH GASKET).
- 4. ALL DIMENSIONS APPROXIMATE.

All rights reserved. This drawing or any part thereof must not be reproduced in any form without the written permission of Areo-Power Unitized Fueler, Inc.

## AREO-POWER ®

SUMP FOR TUTHILL 304, 306, 314 AN	_ MODELS	REV #	REV DAT
U.S. PATENT # 4895272	CANADIAN PAT	ENT APPL	IED FOR

U.S. PAIL	NI # 48952/2	CANADIAN PAI	CANADIAN PATENT APPLIED FOR	
SCALE		DRAWN BY	DWG. NO.	
2"=1"	8/1/92	JF	APB770	