## **Acceptance Test Results**

MANF. : DEPT. : MODEL:					MAKE:				ENG. NO. :			
PITMP MAKE	E :					[VII 31 31'.1						
RATED CAP	ACITY:			G.P.M. (	@	p.s.i						
GEAR RATIO	ACITY: D: ENG. To PI	UMP: 150	psi	200 =	200 psi	250 mi		250 psi _	- p			
TEST:												
										GPM (a)	250 psi net PP	
SUCTION SI COUNTER S	ZE: SPEED BY:	in.	LEN	NGTH:	RAT	ft. LIF	T:		ft.			
TIME TO OF	BTAIN SUCTI	ON:		sec. ENG. To PUMP:			PUMP to ENG.:					
TESTED AT	:				BY:	D.					_	
DAIL.					ASSISTE						-	
FIRST LAYOUT:					TIP: NOZ. PRES.:			ES.:	GPM:			
TIME	COUNT.	RPM	APP. TACH	TEST GAUGE	APP. GAUGE	SUCT. PRESS.	NET PUMP	PITOT READ.	GPM	OIL PRESS.	ENG. TEMP.	
			-						-			
			-			***************************************						
	1		1	<b>-</b>					<b>†</b>			
AVG.	-		-						-			
				L	L	L	L	L				
EXC:	ESS POWER T P:	TEST:		GPN from cou	M@nter ENG		psi N	ET PUMP	PRESSURI rpm	F		
SECOND LAYOUT				TTP			NOZ. PRESS GPM					
TIME	COUNT.	RPM	APP. TACH.	TEST GAUGE	APP. GAUGE	SUC. PRSSS.	NET PUMP	PITO	1	OIL PRESS.	ENG. TEMP.	
	-						-	-				
TOTAL												
AVG.								1				
THIRD LAY	OUT			TIP			NOZ. PRESS.		GPM			
	1	Γ	APP.	TEST	APP.	SUC.	NET	PITO	Г	OIL	ENG.	
TIME	COUNT.	RPM	TACH.	GAUGE	GUAGE	PRESS	PUMP			PRESS.	TEMP	
TOTAL												
AVG.		L	L	L	L	L						
			100% @	2) 150 PSI N	FINAL RI		200 PSI N	NET PP	50%	@ 250 PSI I	NET PP	
	GE: PAR/SEI	2										
RPM				<del></del>	<del></del>	+			-			
APP. TACI												
TEST GAU						-						
SUCTION	PRESSURE		· ·			+			-			
NET PUMI	PRESSURE											
NOZZLE P GPM	TTOT READI	NG				-	-					
OIL PRESS	SURE		-			-						
WATER T												