PARADISE IRRIGATION DISTRICT									
RESIDENTIAL FIRE FLOW TEST RECORD									
A.	OWNER INFORMA	ATION			In	HONE:		DATE:	
	NAME:					Section Section		DATE.	
	MAILING ADDRESS:					HONE:			
					P	D ACCOUNT #:			
B. SYSTEM DESIGNER/OWNER REPRESENTATIVE INFORMATION									
	COMPANY NAME: PHONE						ONE:		
	COMPANY ADDRESS:				Pi	HONE:			
					LICENSE CLASSIFICATION AND #:				
	REPRESENTATVES NAME:				TITLE:				
C.									
C.	PROJECT ADDRESS:	ONSTRUCTION INFORMATION ROJECT ADDRESS:			AP#	P#			
TYPE OF CONSTRUCTION:(CIRCLE ONE) NEW REMODEL T.O.P. BUILDING PERMIT NUMBER:									
PLEASE DO NOT WRITE BELOW THIS LINE (FOR DISTRICT USE ONLY)									
D.	PID MAIN SIZE	TER SUPPLY AND SERVICE INFORMATION AIN SIZE MATERIAL TYPE PID SERV			E SIZE MATERIAL TYPE				
	DISTANCE OF FLOW TEST FROM FIRE SUPPRESSION SYSTEM METER LOCATION: (IN FEET)								
	COMMENTS:								
NOTE IT III I I I I I I I I I I I I I I I									
NOTE: For the purpose of this test procedure PID will not take flow measurements through a water meter. The determination for sizing of the meter and backflow device shall be performed by others									
E. FIRE FLOW TEST INFORMATION TEST LOCATION:(ADDRESS AND GENERAL LOCATION OF TEST AND DISTANCE FROM SOURCE IN FT.) TEST DATE/TIME:								E/TIME:	
MET	METHOD OF TESTING: (CHECK ONE)								
STATIC PRESSURE IN P.S.I.				DURATION OF FLOW IN SECONDS				FLOW RATE IN GPM	
	TEST #1			S					
	TEST #2								
	** W. W. C.		-						
	TEST #3								
F.	COMMENTS:			111-11					
G.	S. TEST VERIFICATION (By signing below you are indicating that you agree with the content written in this form)								
J.	P.I.D. REPRESENTATIVE OWNER REPRESENTATIVE								
	NAME:			NAME:					
-	TITLE:	LE:			TITLE:				
	SIGNATURE;	DATE:		SIGNATUR	Ε:		DATE:		