FLOW TEST INFORMATION SHEET

1. Reason for Test: Bid Information Design Base Other					AMERICAN FIRE SPRINKLER ASSOCIATION, INC.
2. Location of Property	Addraga)			(City) (State	e) (County)
3. Date & Time of Test:					e) (County)
4. Test Conducted by:					· · · · · · · · · · · · · · · · · · ·
			Title		Affiliation
5. Test Witnessed by:	Name		Title		Affiliation
6. Source of water Supply: Gravity 📋 Pump 📋 Other:					
7. Name of Water District Fire District Fire District					
• • • •	8. Is water supply provided with PRV STA's Yes \(\square\) No \(\square\) (If so what is PRV outlet setting? \(\square\) PSIG				
,					
9. Area Map: (Draw Sketch showing property location; bounding streets and names, north arrow, hydrant locations and identification numbers, distances from hydrants to property elevations of hydrants and property floors or grade, all water mains and sizes and interconnection valves, etc.)					
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10. Flow Test Data		Berger de la companya del la companya de la company	n chromosom ann ann an Ann ann ann ann ann ann ann	gg de nomen van van van van van van van van van va	
FLOW AT STATIC AT HYDR. NO. HYDR NO.	STATIC PSIG	RESIDUAL PSIG	FLOW GPM	OUTLET COEFFICIENT	ADJUSTED GPM
птык. но.	1314	1 514	ar w	COLITICIENT	Gr W
			· · · · · · · · · · · · · · · · · · ·		
11. See reverse side for graph					
12. Signed					
Witness					
Form No. 102 American Fire Sprinkler Association, Inc. 11325 Pegasus, Suite S-220 Dallas, Texas 75238 (214) 349-5965			itlet Square and ing into Barrel Coef. 0.70	Outlet Square and Sh Coef. 0.80	Outlet Smooth and Rounded Ober. 0.90