

Elk Creek Fire Protection District Annual Cistern & Hydrant Inspection Form



CISTERN STREET ADDRESS:									
CISTERN CROSS STREET: HYDRANT #: TYPE:						CDAVITY		DDESSUDE	
					DRY SUCTION	GRAVITY 4 ¹ / ₂ inch		PRESSURE	
HYDRANT SUCTION PIPE SIZE:								2 ½ inch	
HYDRANT THREAD SIZE: WATER SUPPLY TYPE:					6 inch		TANU	2 ½ inch	
					OPEN SOURCE (POND)	IAN	K/CISTERN	
	WATER CAPACITY OF OPEN SOURCE OR TANK: PASS FAIL NA VISUAL ITEMS TO BE INSPECTED								
PASS	FAIL	NA	Marker sign is in good condition and identifies the address, water						
			capacity and is visible and legible from the street.						
			Vehicle access to dry hydrant, refill connection and tank area is						
			unobstructed and accessible to fire apparatus. Weeds & brush are kept clear of the dry hydrant, sign and tank area.						
			Dry hydrant is unobstructed.						
			Dry hydrant visual inspection is acceptable. Paint in good condition.						
			Dry hydrant cap is in place. Fill connection visual inspection is acceptable.						
			Fill connection cap is in place.						
			Visual vent inspection is acceptable. Water level indicator gauge shows tank water level is full						
			Water level indicator gauge shows tank water level is full.						
			Visual hatch inspection shows tank water level is full.						
			Automatic water refill is operating properly. Monthly visual inspections have been performed to check water level						
			and determine damage.						
			Semi-annual detailed inspections have been performed of all parts.						
DATE:			INSPECTED BY:						
COMPANY NAME: PHONE:									
COMPANY ADDRESS: Contractors submit a copy of this form online at www.thecomplianceengine.com									
				15 10		w.mecompi	ancee	engine.com	
DEFICIENCIES:									
COMMENTS:									
PASS	FAIL	NA	FUNCTION	AL T	EST BY FIRE DE	PARTMENT			
					neets fire flow de		draft:		
DATE:		1	INSPECTED			3			
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