

**To:** Jeffrey Epstein[ieevacation@gmail.com]  
**Cc:** Rich Kahn [REDACTED]  
**From:** Brice Gordon  
**Sent:** Mon 2/24/2014 10:58:01 PM  
**Subject:** Fire Truck

In Reference to your question, "What if the Log cabin catches fire."

In reality it would probably burn to the ground, by the time we acknowledge the fire and responded.

Please note, there is no central alarm system connected to log cabin, lodge or ranch central, only the main house

It would not be until someone saw the smoke that the alarm would be raised.

Following the procedure layout below the water truck would be deployed to contain fire, with the foam trailer and back packs following

Fire procedure is

1. Water truck is always full.
2. Call 911
3. Someone at gates to manually open gates and direct fire personnel from fire department

to fire location, that's 1 person

4. 5000 gallon water truck deployed to location, that's 2 people
5. Truck, foam trailer and back packs deployed, that's 3 people

The above procedure was confirmed by the Fire Chief of the Stanley Volunteer Fire Department.

Notes

It is estimated, at best it would take 30 to 45 mins for Stanley volunteer fire department to respond .

Water truck would help supply fire department once they arrived

It takes 45 mins to resupply the water truck under present water distribution system

In irrigation season, we probably would not have enough water to resupply water or fight any sizable fire.

At best it would take Ranch personnel 20mins to mobilize.

If the fire was in the Main House, the Water truck would be deployed first either to fight the fire or replenish fire retention tanks.

Fire Truck repairs

Paul from Hal Burns was not comfortable providing a firm estimate for pulling the head on the fire truck

Fire Truck was built in 1961, the engine was built in the early 1950's

He has no shop manuals, head and exhaust gaskets will probably, have to be custom made?, they are unsure at this time that pistons and valves have not been damaged.

If they get the motor operating, the pumps for fire fighting that will need to be tested

If you still wishes to proceed, then it will be on a time and material basis.

I would recommend a not to exceed \$5000.00 to start with.

Or do wish to wait until you are sight to review

how do you wish to proceed repair or wait?

Regards Brice

--

**Brice Gordon**  
49 Zorro Ranch Rd  
Stanley, NM 87056

Ph: (505) 934 2809