



## LUNAR'clips 2013

Livermore Unit of the National Association of Rocketry

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It actually flew to about 150 feet, ejected the engine and plunked back down on the ground.



Who says you cannot make a rocket out of a real crayon. I did lose a little of the wax but it will fly again.

## Amazing, but Heartbreaking: Martin Hall Captures a CATO

February at Snow Ranch:



*The motor is producing thrust, but you can see that the nose cone has already started moving forward (the blue stripe is masking tape)*



*Now the nose cone is ejected.*



*And the chute and the remainder of the fuel continue to burn.*

A sad end to a beautiful rocket!