

Tek



Stop

M Pos: 39.20ms

TRIGGER

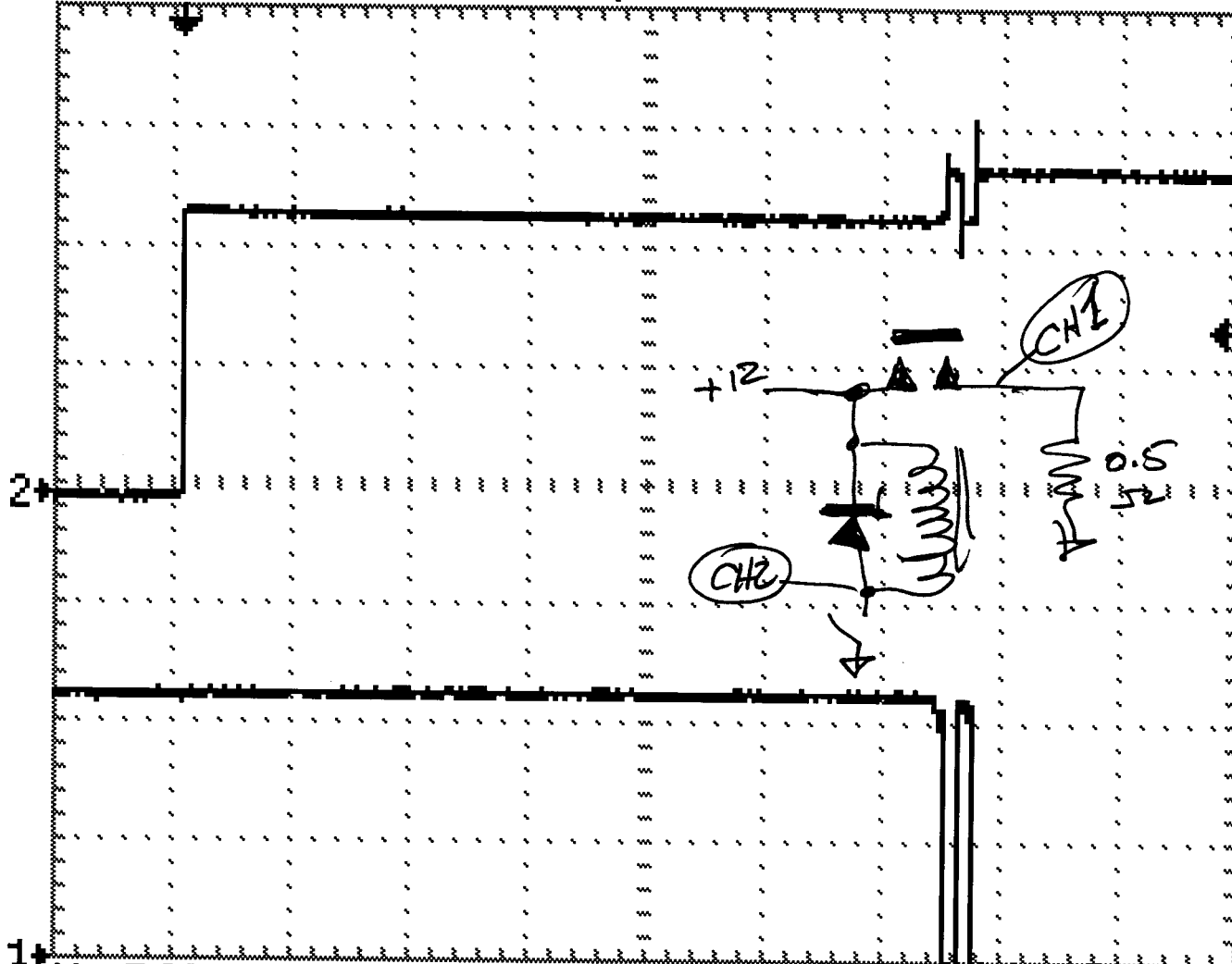
Edge
Video

Slope
Rising

Source
CH2

Mode
Single

Coupling
DC



CH1 5.00V

CH2 5.00V

BW M 10.0ms

CH2 7.00V

Tek

Stop

M Pos: 20.00ms

CH2

15MHz →
→ -33V

+12

CH1

Coupling
DC

BW Limit

ON

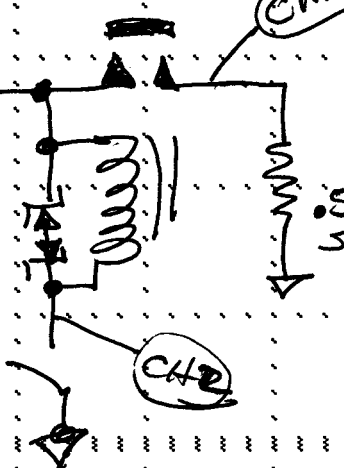
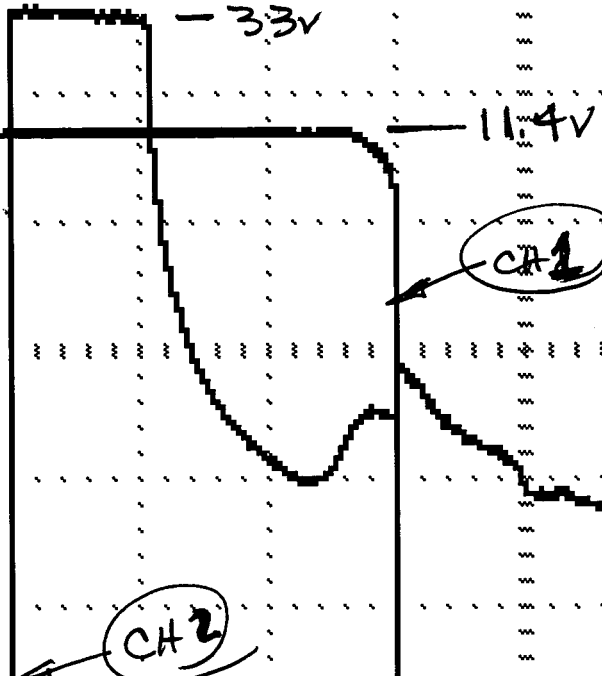
20MHz

Volts/Div

Coarse

Probe

10X



CH1 2.00V

CH2 5.00VBw

M 5.00ms

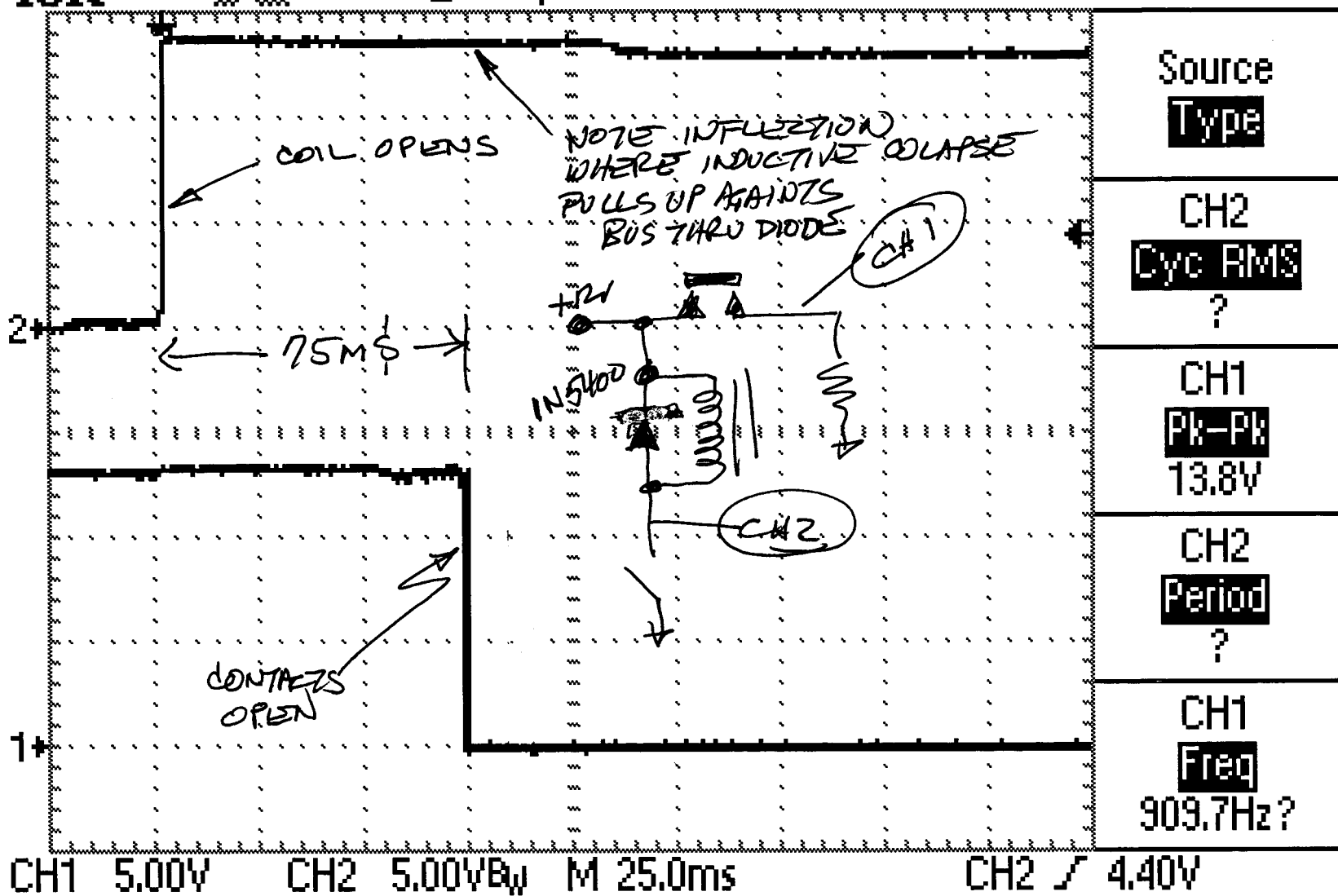
CH2 2.40V

Tek

Stop

M Pos: 98.00ms

MEASURE



Tek

Stop

M Pos: 20.00ms

TRIGGER

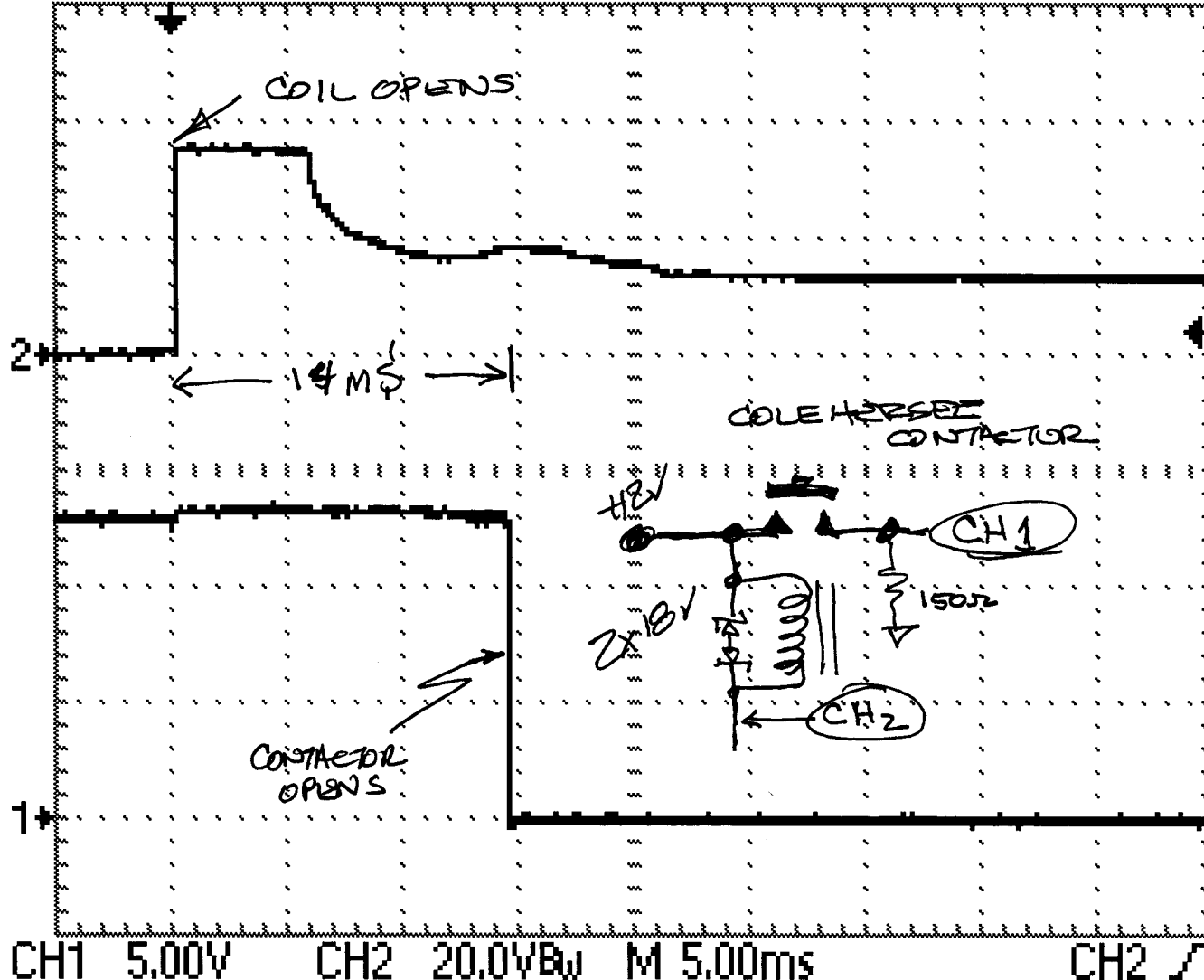
Edge
Video

Slope
Rising

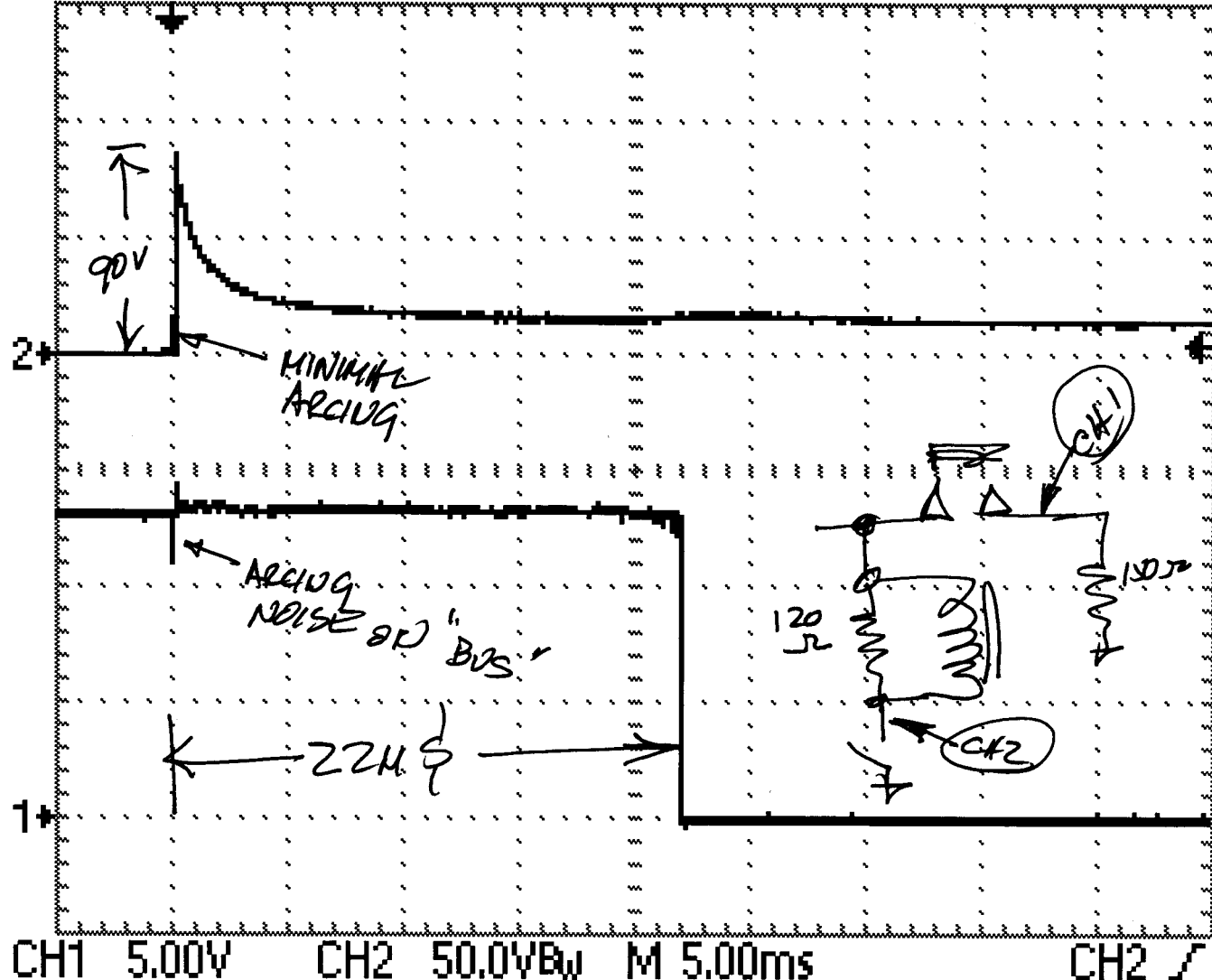
Source
CH2

Mode
Single

Coupling
DC



Tek Stop M Pos: 20.00ms TRIGGER



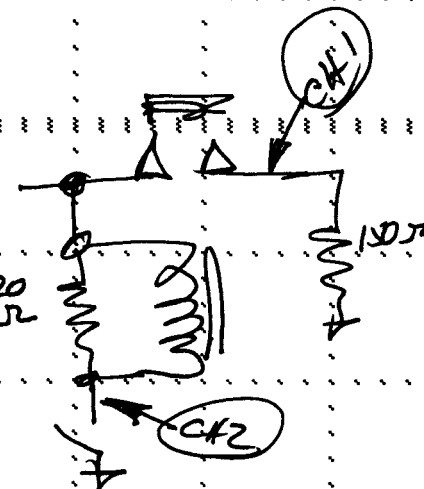
Edge
Video

Slope
Rising

Source
CH2

Mode
Single

Coupling
DC



Tek

Stop

M Pos: 740.0 μ s

CH1

Coupling

DC

BW Limit

OFF

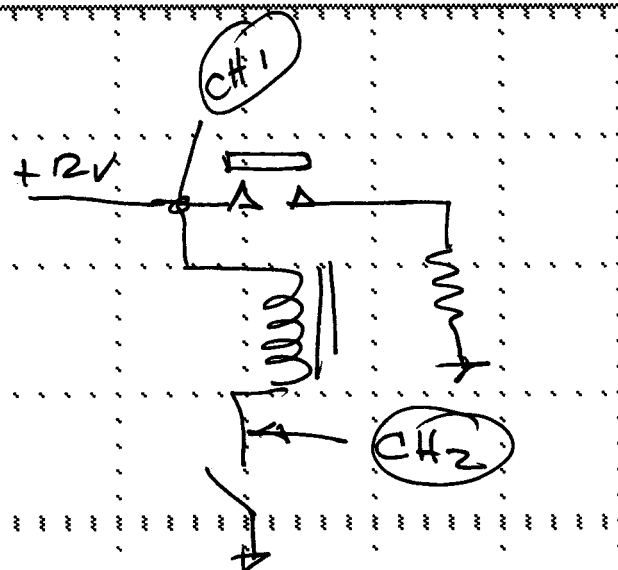
60MHz

Volts/Div

Coarse

Probe

10X



CH1 50.0V

CH2 50.0VBW

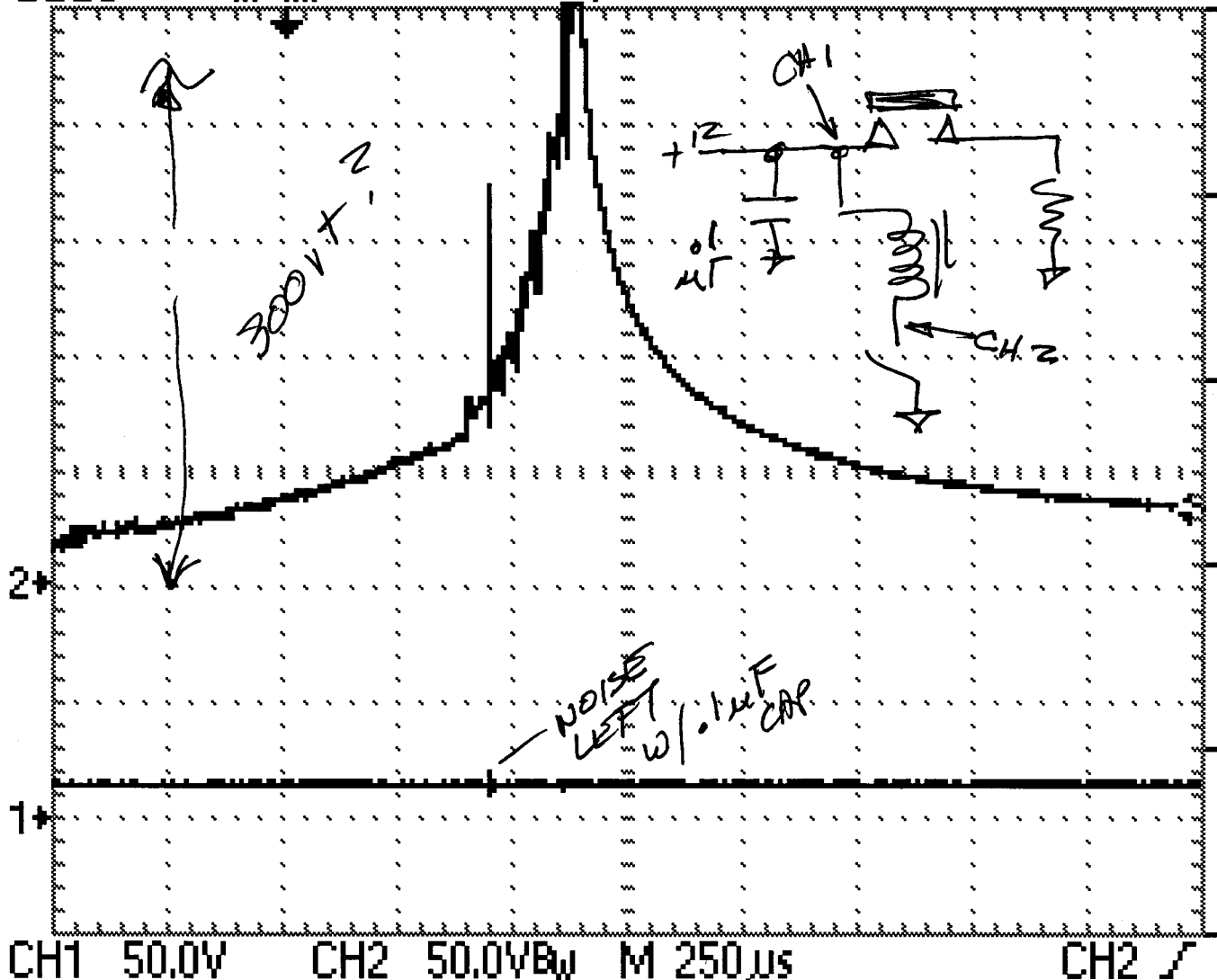
M 250 μ s

CH2 32.0V

Tek

Stop

M Pos: 740.0 μ s

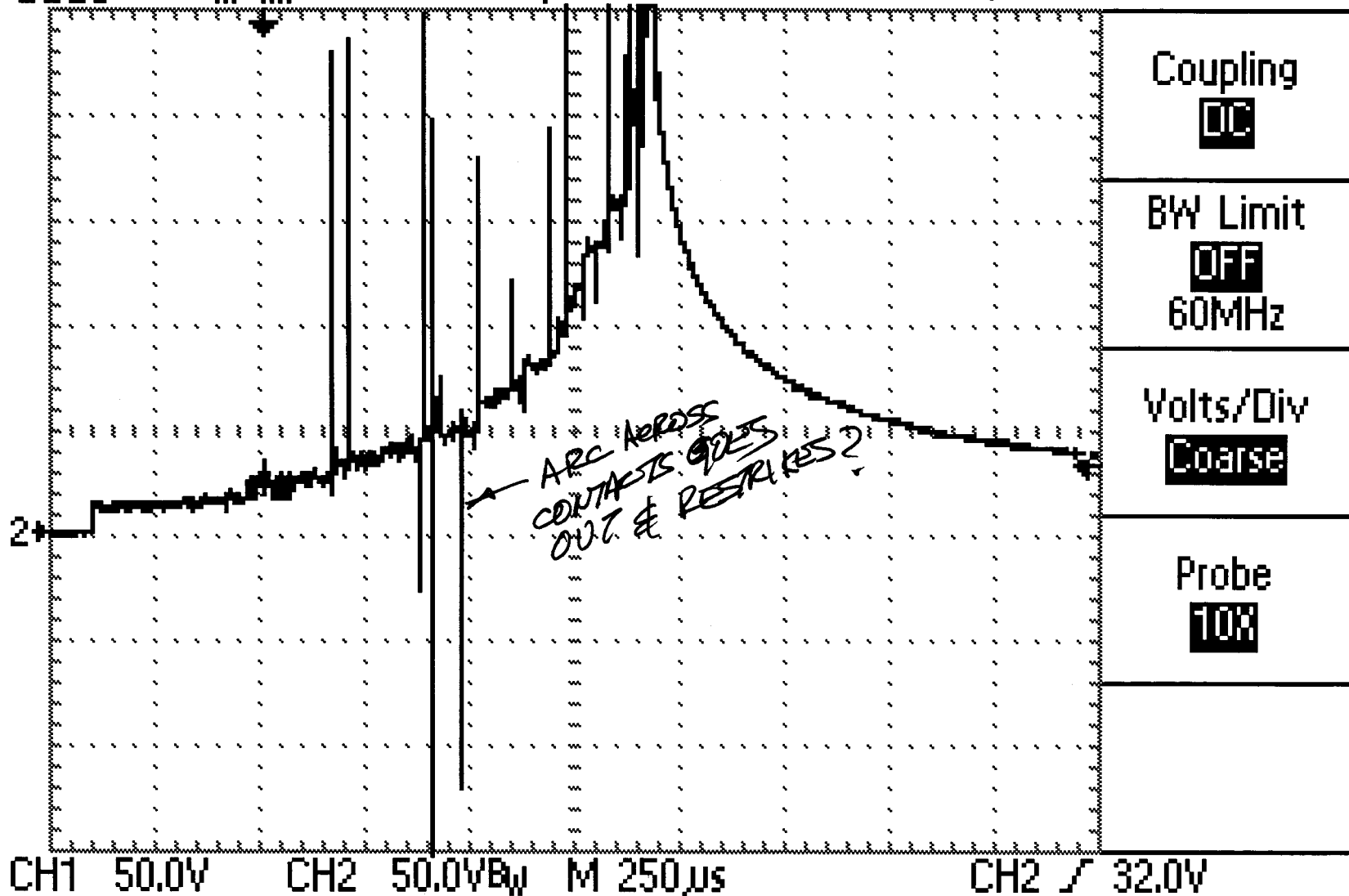


Tek

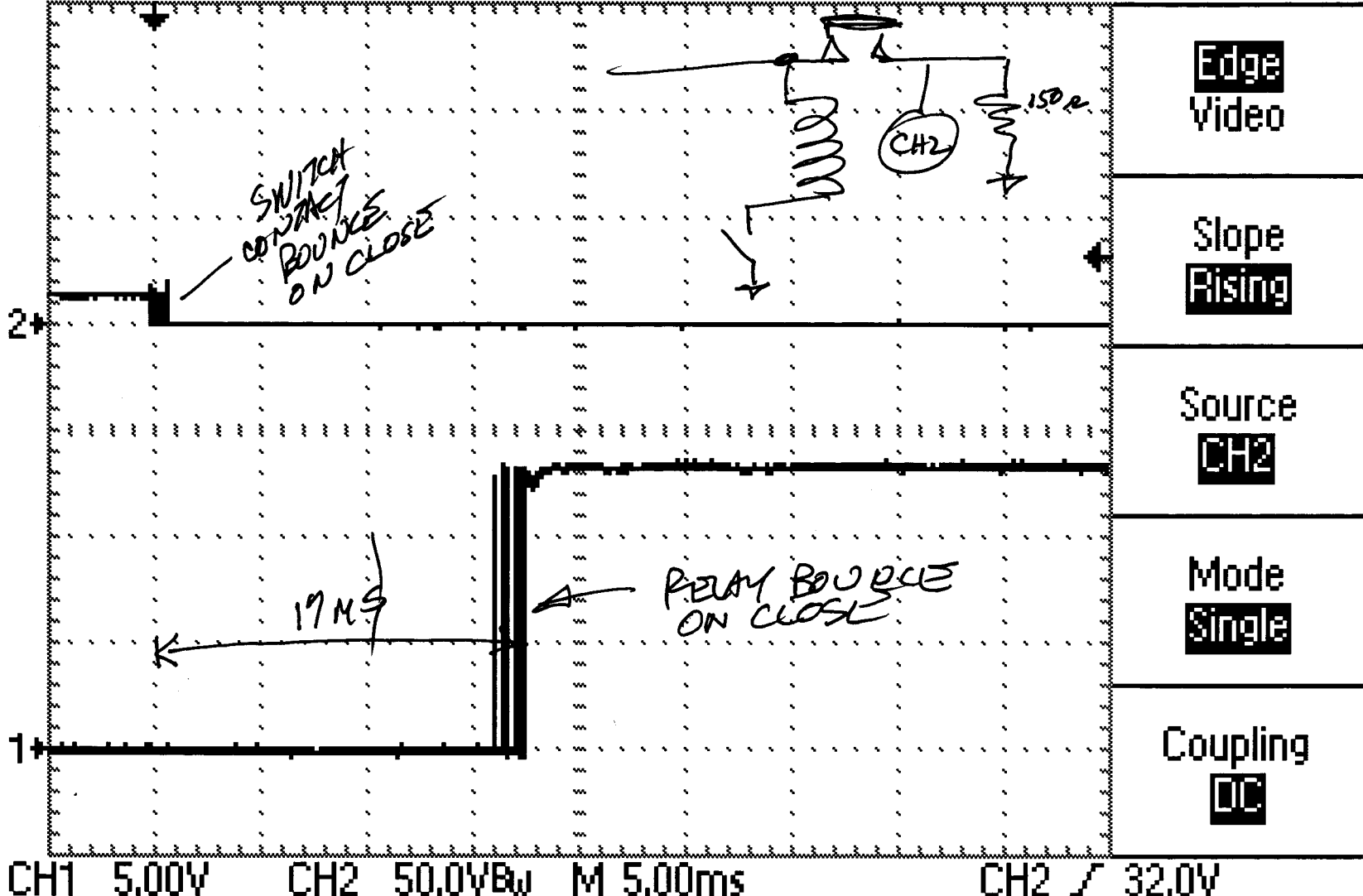
Stop

M Pos: 740.0 μ s

CH1



Tek Stop M Pos: 20.00ms TRIGGER



Tek

Stop

M Pos: 7.200ms

TRIGGER

