

**From:** "Oscar Paulson" <paulson@tribcsp.com>  
**To:** "Stephen Cohen" <SJC7@nrc.gov>  
**Date:** 4/19/06 3:37PM  
**Subject:** Re: Downwind RadTrak Radon Detector - Sweetwater UraniumProject - 40-8584

Stephen Cohen:

The results for the RadTrak unit arrived today. The results were not high (2.4 picoCuries per liter).

Oscar Paulson  
Facility Supervisor

----- Original Message -----

**From:** "Stephen Cohen" <SJC7@nrc.gov>  
**To:** <paulson@tribcsp.com>  
**Sent:** Wednesday, April 19, 2006 5:07 AM  
**Subject:** Re: Downwind RadTrak Radon Detector - Sweetwater UraniumProject

Oscar:

Thanks for the information. If the lab results are anomalously high, add the justification to the report. I'll see you next week.

Steve

>>> "Oscar Paulson" <paulson@tribcsp.com> 04/18/06 5:48 PM >>>  
Stephen Cohen:

The upwind and downwind RadTrak radon detectors are changed quarterly at this facility. The detectors were changed at the end of the first quarter 2006 on Monday, April 3, 2006. The the holder containing the first quarter 2006 downwind detector located at the Air 4A monitoring station was found lying on the ground. The holder still held the detector. The entire holder containing the detector must have been knocked down by wind or an animal. Often when a RadTrak radon detector lies near the ground, it detects anomalously high levels of radon emanating from the soil. The detector was sent to Landauer, Inc. for analysis as usual. The results for this detector have not been received yet, so I do not know what effect the fact that the holder and detector laid on the ground for an indeterminate length of time had.

I just wanted to inform you of this event. I will provide you with the detector results when they are available.

Oscar Paulson  
Facility Supervisor

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**CC:** <shelley@tribcsp.com>

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**Subject:** Re: Downwind RadTrak Radon Detector - Sweetwater UraniumProject  
**Creation Date:** 4/19/06 3:49PM  
**From:** "Oscar Paulson" <paulson@tribcsp.com>

**Created By:** paulson@tribcsp.com

**Recipients**

nrc.gov

OWGWPO01.HQGWDO01  
SJC7 (Stephen Cohen)

tribcsp.com

shelley CC

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OWGWPO01.HQGWDO01

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