

## **Roldan, Lizette**

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**From:** Roldan, Lizette  
**Sent:** Thursday, February 23, 2012 1:29 PM  
**To:** 'Yarrow, Gary'  
**Subject:** REQUEST FOR ADDITIONAL INFORMTATION

Dear Dr. Yarrow,

In your renewal request you state that there are locations of use on leased facilities, owned or controlled within 10 miles of SDSU. Based on our conversation, I understand that the leased facilities are sites that the university may lease for different purposes and at times you may have the opportunity to conduct moisture measurements using the portable gauges AND this location is considered a temporary job site because you do not store any material there. In addition, the areas that you refer to as owned or controlled by SDSU are part of the SDSU campus and are also locations where no material is stored.

If my understanding is incorrect, please explain briefly what you mean by leased facilities, owned or controlled within 10 miles of SDSU. If I am correct please confirm that my understanding is correct.

In addition, if there is a site outside of the SDSU campus where you will store licensed material, please provide the address and a diagram of these facilities. If all the locations of use fall under the SDSU location, please state so AND provide the physical address for the university.

Thank you so much,

***Lizette Roldán-Otero, Ph.D.***

Health Physicist  
U.S. Nuclear Regulatory Commission  
1600 E. Lamar Blvd.  
Arlington, TX 76011-4511  
Office: 817-200-1596  
Fax: 817-200-1188

## Roldan, Lizette

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**From:** Yarrow, Gary [Gary.Yarrow@SDSTATE.EDU]  
**Sent:** Thursday, February 23, 2012 3:02 PM  
**To:** Roldan, Lizette  
**Subject:** RE: REQUEST FOR ADDITIONAL INFORMTATION

Dr. Roldan-Otero;

You are correct in the statements below. SDSU is a fairly large agricultural school and as such, we have areas that SDSU owns, but is not directly attached to the main university; commonly referred to as "research plot areas", "research plots" or "experimental plots". These areas are owned and operated by the university and are within 10 miles of the university proper. Any time that a moisture probe is used in these areas, the probes are returned at the end of the day to their storage locations on the main campus, thus these areas are "temporary job sites".

In addition, at times some departments on campus will lease or borrow research sites on privately owned land near the university. Again, at the end of the day, all probes are returned to the university and stored in their storage location on the main campus. When the university leases these sites, the university is totally responsible for all materials, chemicals, etc. on these sites; these sites are commonly used when researchers are conducting research projects concerning crops or pastures and determining the effect of different crops on the soil moisture in different types of soils.

At no time are the probes stored at the temporary work sites and the probes are always returned to the campus proper at the end of the day.

Thank you for your work on this license.

Gary

*Dr. Gary L. Yarrow, Director  
Environmental Health & Safety  
SAV 143; Bldg 2202  
South Dakota State University  
Brookings, SD 57007  
605-688-6332*

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**From:** Roldan, Lizette [mailto:Lizette.Roldan@nrc.gov]  
**Sent:** Thursday, February 23, 2012 1:29 PM  
**To:** Yarrow, Gary  
**Subject:** REQUEST FOR ADDITIONAL INFORMTATION

Dear Dr. Yarrow,