



April 25, 2013

Mr. Scott Wilson
U.S. Nuclear Regulatory Commission
2100 Renaissance Boulevard
King of Prussia, PA 19406

RE: License No. 19-31437-01, Docket 030-38437
Change in Authorized User, Additional Information

Dear Mr. Wilson,

As per our telephone conversation today, please remove facility A from Condition 10. This facility is our corporate laboratory. We previously had an analytical instrument source there which has been removed from the site and properly disposed of. We had conducted leak tests and no leaks were found.

Attached for your reference is a spreadsheet listing all the sources covered by our license.

If you have any questions on this matter, please contact me at 301-682-0613 or fell@ussilica.com.

Sincerely,

A handwritten signature in blue ink that reads "G.S. Fell".

Gregory S. Fell
Environmental Manager

[/gsf/Berkeley NRC authorized user change request 2.docx](#)

c: Becky Kuykendall (USS – Berkeley Springs)
Chris Rahn (USS – Pacific)
USS Environmental Dept. files

4/25/2013

U.S. Silica Company
Radiation Sources covered under License 19-31437-01

Plant	Device	Present Location	Year Installed	Year Removed	Previous Location	Manufacturer	Type of Isotope	Millicurie Rating	Model	Serial Number	License Number	Other Info
Berkeley Springs	Belt Scale	Fluid Bed Dryer Discharge Belt	1972			Nuclear Chicago	CS 137	500	5086	113	19-31437-01	Qualicon 5080
Berkeley Springs	Density Gauge	Wastewater @ 160' Clarifier	1994			Texas Nuclear	CS 137	500	5202	B1984	19-31437-01	Series SG
Berkeley Springs	Belt Scale	Incline Belt @Primary Crusher	1967			Nuclear Chicago	CS 137	500	5088	28	19-31437-01	Qualicon 5080
Berkeley Springs	Density Gauge	Transferred to Montpelier	2005	2010		Nuclear Chicago	CS 137	200	5176	2281	47-09375-07	Source Serial SA-424 Transferred by Thermo Fisher
Berkeley Springs	Belt Scale	C3 Conveyor @ Reduction Bldg.	1973			Nuclear Chicago	CS 137	200	5084	84	19-31437-01	Qualicon 5080
Berkeley Springs	Belt Scale	C1 Conveyor @ Reducion Bldg.	1973			Nuclear Chicago	CS 137	200	5086	137	19-31437-01	Qualicon 5080
Berkeley Springs	Density Gauge	Ball Mill	2000			Berthold	CS 137	20	LB 389	81843-02	19-31437-01	
Berkeley Springs	Density Gauge	Flotation Circuit	2005			Nuclear Chicago	CS 137	200	5202	B1238	19-31437-01	Source Serial: GG-5288
Pacific	Density Gauge	Wet Process from Mine				Kay Ray	CS 137	100	7062BP	22872	19-31437-01	
Pacific	Density Gauge	Wet Process to Hydrosizer				Texas Nuclear	CS 137	200	5190	B3756	19-31437-01	