



Industrial Radiology Specialists

7944 Convoy Ct.
San Diego, CA 92111
Bus: 858-279-4000
Fax: 858-279-4003

State of CA Nuclear License 6663-37

www.sabiainc.com

May 26, 2004

Jack Whitten
United States Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, Texas 76011-4005

Subject: Clarification of Revisions to Form 241

Mr. Whitten:

This letter is to clarify our revisions to your Form 241 regarding the following SABIA customer sites that have installed Cf-252 sealed sources used in our Model S-3 Source Holder.

Temporary job site #1

Black Beauty Coal
Farmersburg Mine
5526 E. French Drive
Pimento, IN 47866
Contact Name: Randy Bowman
Contact Phone Number 812-495-6204

Date of Installation: January 9, 2004

Source Description	Isotope	Content (December 9, 2003)
FTC-CF-2120	Cf-252	10.9 micrograms
FTC-CF-2121	Cf-252	10.7 micrograms

Temporary job site #2

Consol Energy
McElroy Mine
SR 2, 7 Miles South of Moundsville
Moundsville, WV 26041
Contact Name: Dennis Doty, RSO
Contact Phone Number: 304-843-3784

Date of Installation: April 29, 2004

Source Description	Isotope	Content (April 29, 2004)
FTC-CF-2113	Cf-252	10.5 micrograms
FTC-CF-214	Cf-252	10.3 micrograms

Temporary job site #3
RAG Emerald
Emerald #1 Mine
Route 218 South
Waynesburg, PA 15370
Contact Name: Terry Dayton
Contact Phone: 724-627-2219

Date of Installation: March 1, 2004

Source Description	Isotope	Content (March 1, 2004)
FTC-CF-Z280	Cf-252	4.37 micrograms
FTC-CF-Z860	Cf-252	1.54 micrograms
FTC-CF-Z977	Cf-252	3.80 micrograms
FTC-CF-Z1607	Cf-252	9.65 micrograms

Sources were installed into the SABIA model S-3 source housing at these temporary job sites on the dates indicated above, and all three sites are operating normally, with these sources in their normal location (ON or operate) within the source housing. Letters are being prepared to the responsible individuals at these sites, indicating that the sources are not to be accessed by the user, and that the sources or devices are not to be moved, relocated, or handled in any manner without first contacting SABIA for personal assistance by qualified SABIA field service personnel, who are authorized to work with the radioactive materials. Additional copies of the emergency procedures are also being sent, which include appropriate emergency contact information for SABIA and for the Nuclear Regulatory Commission.

As always, please don't hesitate to contact me if you have any questions.

Best regards,



James F. Miller
R.S.O.