



Catenary Coal Company

SAMPLES MINE

October 17, 2008

03033571

Sattar Lodhi, Ph.D.
Senior Health Physicist
Materials Security and Industrial Branch
Division of Nuclear Materials Safety
Region 1
King of Prussia, Pennsylvania, 19405-1415

RE: License No. 47-25301-01
Catenary Coal Company
100 Toms Fork Road
Eskdale, WV 25075-9138

Dear Mr. Lodhi:

This is in reference to a license that Midland Trail Energy has applied for. This company is a new entity and has applied for a license for the density gauges that are currently on Catenary's license. We are requesting that upon approval of Midland Trail's license that the following density gauges and location be removed from Catenary's license.

There are three TN Technologies 5202 Density Gauge with the following source serial numbers.

<u>Serial Number</u>	<u>Isotope</u>
B4345	Cs-137
B4346	Cs-137
B4347	Cs-137

Thank you for your cooperation and attention to this matter. If you should have any question, please contact Robert Hill, RSO, in matters relating to this at (304) 926-2430

Sincerely,

Greg Boggs
General Manager
Catenary Coal Company



Catenary Coal Company

SAMPLES MINE

October 17, 2008

Sattar Lodhi, Ph.D.
Senior Health Physicist
Materials Security and Industrial Branch
Division of Nuclear Materials Safety
Region 1
King of Prussia, Pennsylvania, 19405-1415

RE: License No. 47-25301-01
Catenary Coal Company
100 Toms Fork Road
Eskdale, WV 25075-9138

Dear Mr. Lodhi:

Per your request, Catenary Coal Company has 4 additional gauges that are in use at the Catenary Coal Company, Toms Fork Preparation Plant. The gauges are as listed;

<u>Manufacture</u>	<u>Gauge Model #</u>	<u>Source Model #</u>	<u>Source Serial #</u>	<u>Isotope</u>
1 each Kay Ray	3660	7062BP	S9500407	Cs-137
2 each TN Technologies	5202		B843 & B844	Cs-137
1 each Thermo MeausreTech	5201		B4515	Cs-137

Sincerely,

Robert Hill, RSO
Catenary Coal Company