

MAR 03 1994

Mr. James E. Gilchrist, Vice President
American Mining Congress
1920 N Street NW, Suite 300
Washington, DC 20036-1662

Dear Mr. Gilchrist:

This is in response to your letter to Chairman Selin dated December 9, 1993, concerning the U.S. Nuclear Regulatory Commission's Technical Position on Alternate Concentration Limits (ACLs). We have completed a revised draft of the Technical Position, and as indicated in our letter of March 22, 1993, to you, we have taken your comments on the first draft into consideration in preparing the current draft.

NRC plans to issue a revised draft of the ACL Technical Position and announce its availability in the Federal Register, for another round of public comments. We expect this to occur in the early part of 1994. We are also considering, in the interim, proceeding with review of ACL applications for particular sites using the revised draft.

I trust that this answers the questions you raised in your recent letter. Please call me at (301) 504-3352, or Joseph J. Holonich of my staff at (301) 504-3439, if you have any further questions on this matter.

Sincerely, *Original signed by*
Robert M. Bernero
Robert M. Bernero, Director
Office of Nuclear Material Safety
and Safeguards

TICKET: EDO 9602

DISTRIBUTION: Central File LLWM r/f Plohaus JAustin DMorris
NMSS r/f CPoland t/f LLWM t/f DGillen MBell Dir. r/f
JMilhoan RIV JTaylor JSniezek JBlaha HThompson EDO r/f
MWeber RHall

Mark Small Boxes in Concurrence Block to Define Distribution Copy Preference.
In small Box on "OFC" line enter: C = Cover; E = Cover & Enclosure; N= No Copy

OFC: LLUR : LLUR
NAME: LHamden/jj : MFliegel
DATE: 02/25/94 : 2/25/94

CP 2/25/94 #3

OFC	HLWM	LLUR	LLWM	NMSS	NMSS
NAME	MFEDERLINE	JHOLONICH	GABLOTTO	RBERNERO	
DATE	2/25/94	2/25/94	2/28/94	2/28/94	3/15/94

S:\LLWM\TYPE\JOAN\E-9602.LSH

OFFICIAL RECORD COPY

In small Box on "DATE" line enter: M = E-Mail Distribution Copy; H = Hard Copy

PDR: YES NO Category: Proprietary or CF Only
ACNW: YES NO
IG: YES NO Delete file after distribution: Yes No

000052

9403140249 940303
PDR WASTE
WM-3 PDR

1/0
204.1.16
WM-3
NH4

Mr. James E. Gilchrist, Vice President
 American Mining Congress
 1920 N Street NW, Suite 300
 Washington, DC 20036-1662

Dear Mr. Gilchrist:

This is in response to your letter to Chairman Selin dated December 9, 1993, concerning the U.S. Nuclear Regulatory Commission's Technical Position on Alternate Concentration Limits (ACLs). We have completed a revised draft of the Technical Position, and as indicated in our letter of March 22, 1993, to you, we have taken your comments on the first draft into consideration in preparing the current draft.

NRC plans to issue a revised draft of the ACL Technical Position and announce its availability in the Federal Register, for another round of public comments. We expect this to occur in the early part of 1994. We are also considering, in the interim, proceeding with review of ACL applications for particular sites using the revised draft.

I trust that this answers the questions you raised in your recent letter. Please call me at (301) 504-3352, or Joseph J. Holonich of my staff at (301) 504-3439, if you have any further questions on this matter.

Sincerely,

Robert M. Bernero, Director
 Office of Nuclear Material Safety
 and Safeguards

TICKET: EDO 9602

DISTRIBUTION: Central File LLWM r/f PLohaus JAustin DMorris
 NMSS r/f CPoland t/f LLWM t/f DGillen MBell Dir. r/f
 JMilhoan RIV JTaylor JSniezek JBlaha HThompson EDO r/f
 MWeber RHall

Mark Small Boxes in Concurrence Block to Define Distribution Copy Preference.
 In small Box on "OFC" line enter: C = Cover; E = Cover & Enclosure; N= No Copy

OFC: LLUR : LLUR
 NAME: LHamden/jj : MFliegel
 DATE: 12/20/93 : 12/20/93

OFC	LLUR	C	LLWM		NMSS		NMSS			
NAME	GHOLONICH		PLOHAUS		GARLOTTO		RBERNERO			
DATE	12/20/93		12/20/93		1/193		1/193			1/193

S:\LLWMTYPE\JOAN\E-9602.LSH

OFFICIAL RECORD COPY

In small Box on "DATE" line enter: M = E-Mail Distribution Copy; H = Hard Copy

PDR: YES NO Category: Proprietary or CF Only

ACNW: YES NO

IG: YES NO Delete file after distribution: Yes No