

To receive NIO5H documents or for more information about occupational safety and health topics, contact: 1-800-CDC-INFO (1-800-232-4636) 1-888-232-6348 (TTY) e-mail: cdcinfo@cdc.gov or visit the NIO5H Web site at http://www.cdc.gov/niosh

SAFER · HEALTHIER · PEOPLE.

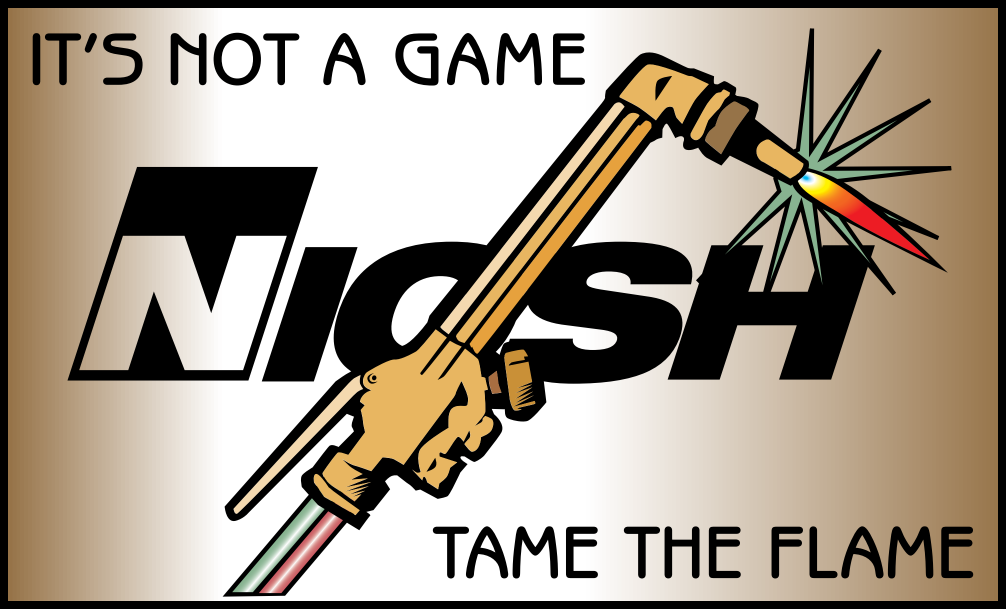
DEPARTMENT OF HEALTH AND HUMAN SERVICES
Centers For Disease Control and Prevention
National Institute for Occupational Safety and Health
DHHS (NIOSH) Publication NO: 2008-108
January 2008

FLAME CUTTING AND WELDING SAFETY FOR UNDERGROUND COAL MINERS









TAME THE FLAME: FLAME CUTTING AND WELDING SAFETY FOR UNDERGROUND COAL MINERS

Flame Cutting and Welding in underground coal mines is a very exacting procedure requiring skilled execution and strict adherence to federal regulations, company policies, and agreed upon best practices. Among the many hazards dealt with every day by welders underground are coal dust, methane and other gases and fumes, and compressed oxygen and acetylene. This calendar is one component of a flame cutting and welding training toolbox designed by the National Institute for Occupational Safety and Health with input from underground miners in six different states.

This toolbox and its components are the culmination of a five year research project conducted by the Pittsburgh Research Laboratory and Spokane Research Laboratory. The project was started in response to Mine Safety and Health Administrations data and the tragic events of the Darby Mine disaster in 2006. It is hoped that this safety awareness toolbox, along with site specific training, will help to curtail the occurrence of fatalities and injuries associated with flame cutting and welding in underground coal mines.

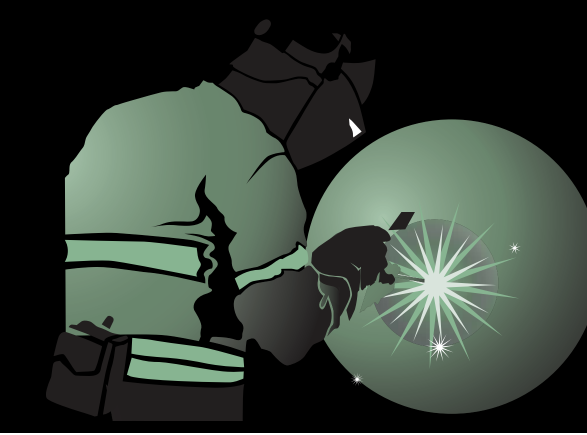
"Tame The Flame"Safety Awareness Video

(DVD & VHS)

- "7 Cool Tips for Hot Work" Poster
- Flame Cutting and Welding Toolbox Training Modules
- A Trainer's Curriculum
- Flame Cutting and Welding PowerPoint

Slides

• Hard Hat Stickers



January 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Cutting and Welding Safety Tip: Policy vs Regulation Every mine must follow federal regulations regarding flame cutting and welding. These regulations are the minimum standards set by MSHA.		1 New Year's Day	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21 Martin Luther King Day	22	23	24	25	26
27	28	29	30	31	Many company polithan the M5HA star you ask your super own site's specific	visor about your





Ricky Thomas, Elkhorn 3 Mine

MOSH

February 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Every time you on component of the dust ignition incl	ding Safety Tip: Roc get ready to cut or we nat preparation is rock uding the ribs, the roc ther hot spots if neces ut and weld.	ble source for coal there is enough	1	2		
3	4	5	6	7	8	9
10	11	12	13	14 Valentine's Day	15	16
17	18 Washington's Birthday	19	20	21	22	23
24	25	26	27	28	29	



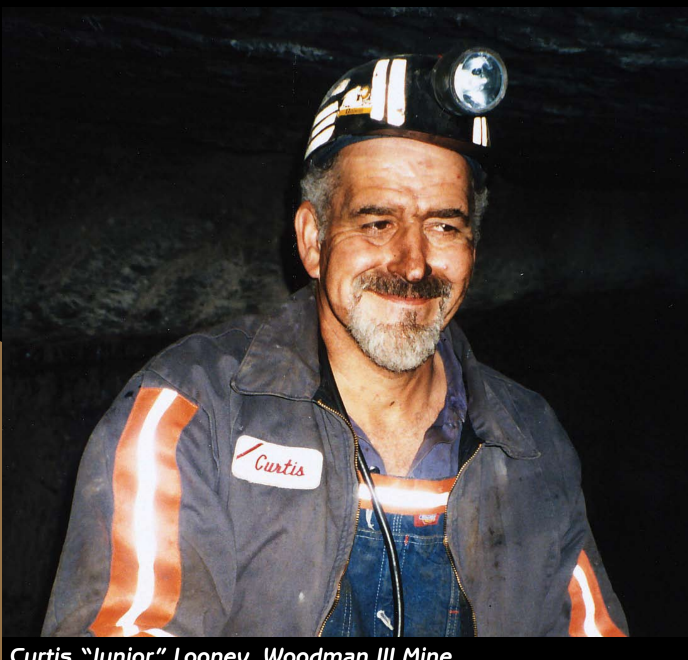


Steve Adams, Jim Bridger Mine

MIOSH

March 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	ring explosion. gate methane gas r. Used alone or in	1				
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23/30	24/31	25	26	27	28	29





Curtis "Junior" Looney, Woodman III Mine

April 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	•	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	The most danger	ding Safety Tip: Garages	
				air. Check for it i	n high spots on the n lines where it can	e roof and under



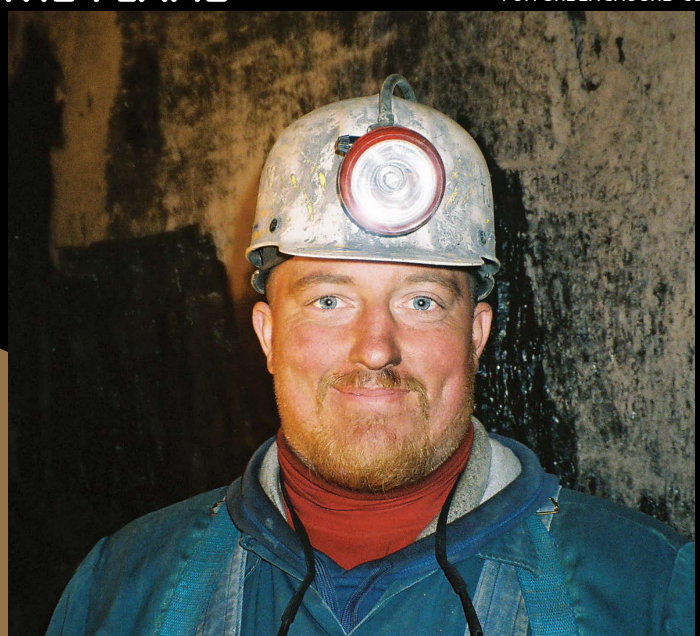


Ken Wilson, Jim Bridger Mine

Mosh May 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Cutting and Welding Tip: Gases Part 2 In addition to methane, coal mines typically have three other hazardous gases: hydrogen sulfide (H ₂ S), carbon monoxide (CO), and carbon dioxide (CO ₂), each with its own unique properties. All of them can be monitored with a multi-gas detector. Ask your mine's certified person to check for these gases before you cut or weld.				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	29	20	21	22	23	24
25	26 Memorial Day	27	28	29	30	31

FLAME CUTTING AND WELDING SAFETY FOR UNDERGROUND COAL MINERS



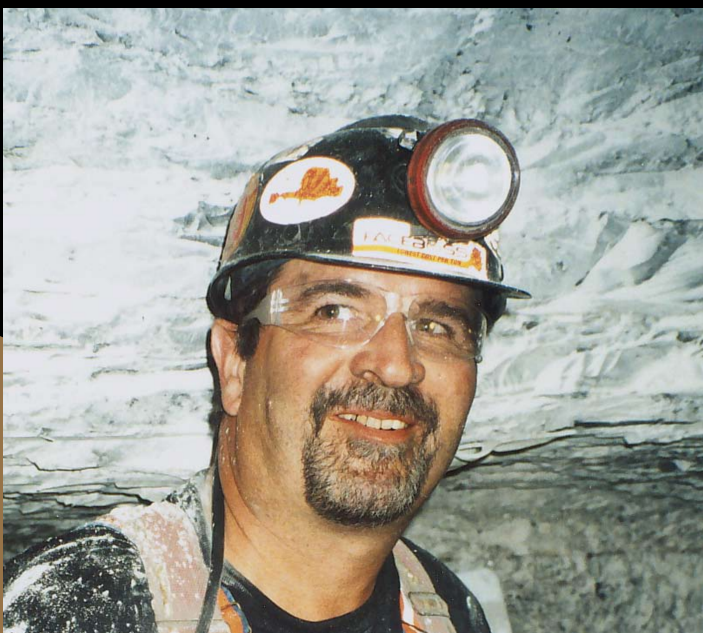


T.J. Johnson, Jim Bridger Mine



June 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	Just because it ignore the weath	Iding Safety Tip: Colstays the same temporer. During the cold management of the susceptible to slab	perature year round parts of the year, co	ld ventilation air ca	n dry out the roof a





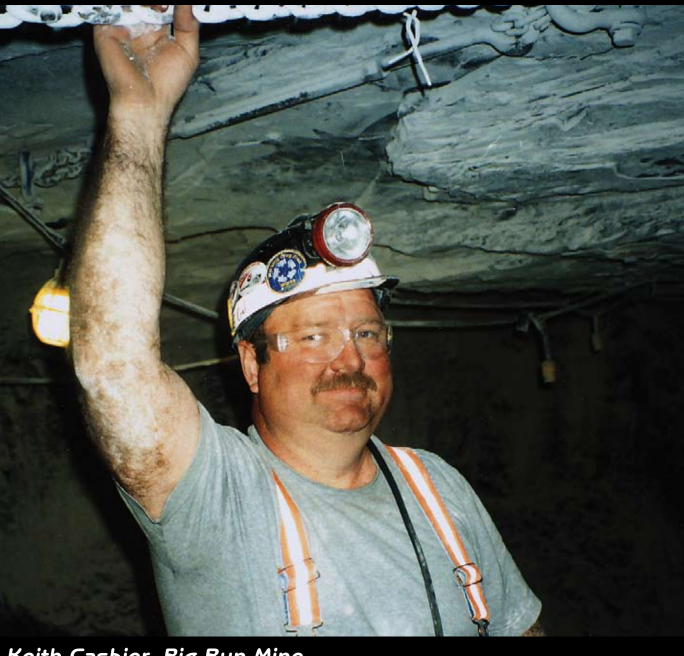
Dave Goff, Big Run Mine

MOSH

July 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Cutting and Welding Safety Tip: Tanks Make sure tanks are stored and used while upright and secured with a chain. Even in low coal, a slight angle to the tank must be maintained to keep the gas at the top.		1	2	3	4 Independence Day	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31	Cutting and Weldin Regulators When attaching hos regulators, use the job. Pipe wrenches connectors.	ses to your correct tool for the

TAME THE FLAME



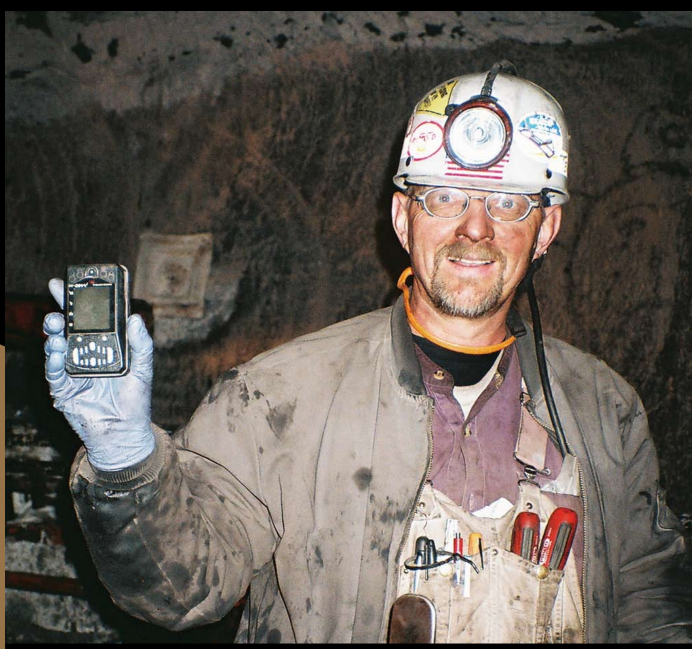


Keith Casbier, Big Run Mine

August 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
After you finistape to keep	Welding Safety Tip: Hosh your hot work, it's a dust and debris from good cover the tip of the cu	1	2			
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24/31	25	26	27	28	29	30

TAME THE FLAME

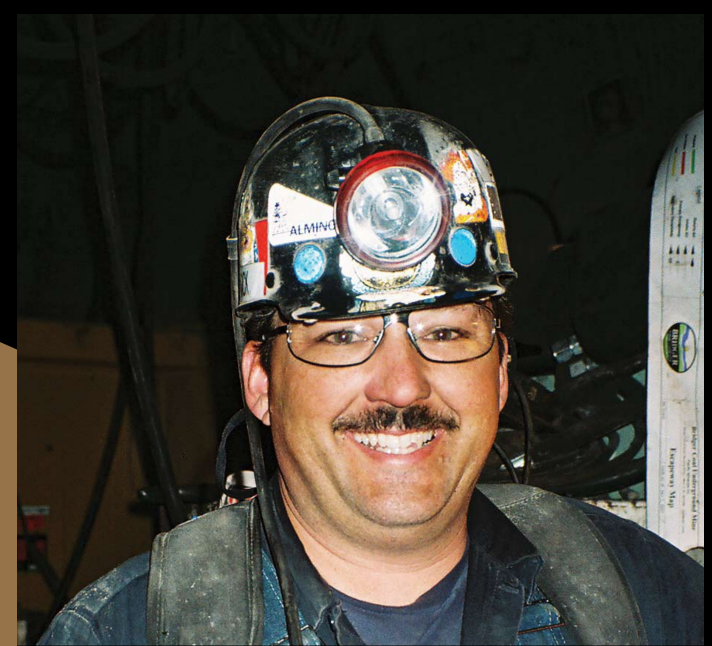




Terry Ellison, Jim Bridger Mine

September 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
	1	2	3	4	5	6	
	Labor Day						
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30	Cutting and Welding Safety Tip: Person Protective Equipment (PPE) A whopping 41% of flame cutting and welding accidents involve the head, eyes, and ears. Make sure to wear protective goggles, ear muffs, and face shields to protect yourself from slag and sparks. If you have long hair make sure to secure it behind you to keep it from catching fire as well.				





Bert Peacock, Jim Bridger Mine

orkplace ety and Health

October 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Cutting and Welding Safety Tip: Stormy Weather As a storm approaches and the barometer drops, pay close attention to methane levels around stoppings and seals. The daily variance in barometric pressure allows gases from sealed areas to move into active entries, al- most as if the mine was breathing.			1	2	3	4
5	6	7	8	9	10	11
12	13 Columbus Day	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31 Halloween	

MIOSH

TAME THE FLAME





Steve Marshall, Nolo Mine

November 2008

SUNDAY	MONDAY	TUESDAY	/ WEDNESI	DAY THURSE	DAY FRIDA	Y SATURDAY
Cutting and We We no longer u cutting and we source, the ver	ne					
2	3	4	5	6	7	8
9	10	11 Veterans	12 Day	13	14	15
16	17	18	19	20	21	22
23/30	24	25	26	27 Thanksgiv	28 ing Day	29





Bruce Maggard, Elkhorn 3 Mine

December 2008

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	Christmas Day Cutting and Weld After you have co		ecking for Fire work, it is critical that
				you check for hot spots and fire. Douse your area wi water and rock dust to extinguish any hot spots, then come back in 30 minutes to check again with water. your shift is ending, make sure to tell the next crew.		