

Preliminary Report of Accident



1. Accident Type: Fatal Injury		2. Accident Classification Fall of Face, Rib, Pillar or Highwall		3. Date/Time of Accident 08/06/2007 02:52 AM		4. Date/Time of Death 08/06/2007 02:52 AM		5. Fatal Case No 19						
6. Mine Information :														
a) Mining Company Name Genwal Resources Inc			b) Mine Name Crandall Canyon Mine			c) Parent of Mining Company Robert E. Murray								
7. Mine Location :			a) City Huntington		b) County Emery		c) State UT		8. Mine ID Number: 42-01715	9. Union: NO				
10. Primary Mineral Mined: Bituminous Coal Underground Mining			11. Number of Mine Employees:		a) Total 67	b) Underground 63	c) Open Pit/Quarry 4		d) Mill/Prep Plant 0	e) Other 0				
12. Contractor Name:						13. Union		14. Contractor ID Number:						
15. Contractor Address:			a) City		b) County		c) State		d) Zip Code					
16. Number of Contractor Employees:			a) Total	b) Underground	c) Open Pit/Quarry	d) Mill/Prep Plant	e) Other							
17. Number of Persons in Mine at Time of Accident:					18. Number of Persons Unaccounted For:									
a) Mine Employees: 12		b) Contractor Employees:			a) Mine Employees: 6		b) Contractor Employees:							
19) Location of Accident									20. Mining Height:					
<input checked="" type="checkbox"/> 01-Underground	<input type="checkbox"/> 02-Surface at Underground		<input type="checkbox"/> 03-Open Pit		<input type="checkbox"/> 04-Dredge Mining		<input type="checkbox"/> 05-Advance Mining		<input type="checkbox"/> 06-Retreat Mining	<input type="checkbox"/> 07-Mill/Prep Plant	<input type="checkbox"/> 08-Office Facility	<input type="checkbox"/> Other (specify)	Feet	Inches
<input type="checkbox"/> 02-Surface at Underground	<input type="checkbox"/> 03-Open Pit		<input type="checkbox"/> 04-Dredge Mining		<input checked="" type="checkbox"/> 05-Advance Mining		<input type="checkbox"/> 06-Retreat Mining		<input type="checkbox"/> 07-Mill/Prep Plant	<input type="checkbox"/> 08-Office Facility	<input type="checkbox"/> Other (specify)	8	0	
21. Nonfatal Injuries: 0			22. Fatal Injuries: 6											
23. Victim Information :														
a) Name Kerry V. Allred					b) Age 57									
c) Regular Job Title: Shuttle Car Operator			d) Activity at Time of Accident: Shuttle car operator				<input checked="" type="checkbox"/> Mine Employee							
24. Experience :	Years Weeks Days		Years Weeks Days		Years Weeks Days		Years Weeks Days							
a) Total:	27 40 0		b) at the mine:		18 40 0		c) at activity (23d)		27 40 0	d) with Contractor				
25. Autopsy Performed: NO						26. Mine Telephone No.: (435) 687-5420								

27. Description of Accident (include equipment involved, the exact location in the mine, and status of rescue and recovery operations):

On Monday, August 6, 2007, at approximately 2:52 a.m. MDT, a major coal outburst/bounce occurred on the Main West pillar section (MMU 002-0), which trapped six miners on the section. At the time, the section crew was in the process of retreat mining the south barrier area of the section and was reported to have been mining near crosscut 139. The other six miners in the mine responded to the Main West section but were unable to proceed past crosscut 124 due to material blocking the entries. Rescue efforts commenced and mine rescue teams were sent underground for further exploration. They were only able to advance to crosscut 126. On August 16, 2007, ten days into the underground rescue effort, an outburst/bounce occurred near crosscut 126 in the No. 1 entry at approximately 6:32 p.m. Three rescue workers were fatally injured and rescue efforts to approach the trapped miners from underground were suspended. Surface rescue work consisting of drilling boreholes into the affected area to search for the trapped miners continued. Seven boreholes from 1,414 feet to 2,033 feet deep were drilled. Holes in the affected area found an oxygen level of 7.5% and coal and debris filling the entries near where the miners were thought to be mining. All rescue work was suspended on August 31, 2007.

The information provided in this notice is based on preliminary data ONLY and does not represent final determinations regarding the nature of the incident or conclusions regarding the cause of the accident.

28. Equipment Manufacturer:				29. Model:			
30. District: C0900 Denver		32. Field Office: Price, UT		33. Event Number: 4476435			
34. Accident Investigator: Richard Gates			35. MSHA Person Notified: MSHA Call Center		Date 08/06/2007		Time 03:43 A
36. Type of Report: Amended		37. Name of Preparer and Date Prepared: William G. Denning				Date 09/06/2007	
38. Reason For Amendment: Revised accident type, number of mine employees, accident classification, victim information, and description of accident							

Preliminary Report of Accident



1. Accident Type: Fatal Injury		2. Accident Classification Fall of Face, Rib, Pillar or Highwall		3. Date/Time of Accident 08/06/2007 02:52 AM		4. Date/Time of Death 08/06/2007 02:52 AM		5. Fatal Case No 20					
6. Mine Information :													
a) Mining Company Name Genwal Resources Inc			b) Mine Name Crandall Canyon Mine			c) Parent of Mining Company Robert E. Murray							
7. Mine Location :			a) City Huntington		b) County Emery		c) State UT		8. Mine ID Number: 42-01715	9. Union: NO			
10. Primary Mineral Mined: Bituminous Coal Underground Mining			11. Number of Mine Employees:		a) Total 67	b) Underground 63	c) Open Pit/Quarry 4		d) Mill/Prep Plant 0	e) Other 0			
12. Contractor Name:						13. Union		14. Contractor ID Number:					
15. Contractor Address:			a) City		b) County		c) State		d) Zip Code				
16. Number of Contractor Employees:			a) Total	b) Underground	c) Open Pit/Quarry	d) Mill/Prep Plant	e) Other						
17. Number of Persons in Mine at Time of Accident:					18. Number of Persons Unaccounted For:								
a) Mine Employees: 12		b) Contractor Employees:			a) Mine Employees: 6		b) Contractor Employees:						
19) Location of Accident									20. Mining Height:				
<input checked="" type="checkbox"/> 01-Underground	<input type="checkbox"/> 02-Surface at Underground		<input type="checkbox"/> 03-Open Pit		<input type="checkbox"/> 06-Dredge Mining		<input type="checkbox"/> 07-Advance Mining	<input type="checkbox"/> 08-Retreat Mining	<input type="checkbox"/> 09-Office Facility	<input type="checkbox"/> 30-Mill/Prep Plant	<input type="checkbox"/> Other (specify)	Feet	Inches
											8	0	
21. Nonfatal Injuries: 0			22. Fatal Injuries: 6										
23. Victim Information :													
a) Name Don L. Erickson					b) Age 50								
c) Regular Job Title: Shuttle Car Operator			d) Activity at Time of Accident: Foreman				<input checked="" type="checkbox"/> Mine Employee						
24. Experience :	Years Weeks Days		Years Weeks Days			Years Weeks Days			Years Weeks Days				
a) Total:	15 40 0		b) at the mine: 2 40 0			c) at activity (23d) 0 32 0			d) with Contractor				
25. Autopsy Performed: NO						26. Mine Telephone No.: (435) 687-5420							

27. Description of Accident (include equipment involved, the exact location in the mine, and status of rescue and recovery operations):

On Monday, August 6, 2007, at approximately 2:52 a.m. MDT, a major coal outburst/bounce occurred on the Main West pillar section (MMU 002-0), which trapped six miners on the section. At the time, the section crew was in the process of retreat mining the south barrier area of the section and was reported to have been mining near crosscut 139. The other six miners in the mine responded to the Main West section but were unable to proceed past crosscut 124 due to material blocking the entries. Rescue efforts commenced and mine rescue teams were sent underground for further exploration. They were only able to advance to crosscut 126. On August 16, 2007, ten days into the underground rescue effort, an outburst/bounce occurred near crosscut 126 in the No. 1 entry at approximately 6:32 p.m. Three rescue workers were fatally injured and rescue efforts to approach the trapped miners from underground were suspended. Surface rescue work consisting of drilling boreholes into the affected area to search for the trapped miners continued. Seven boreholes from 1,414 feet to 2,033 feet deep were drilled. Holes in the affected area found an oxygen level of 7.5% and coal and debris filling the entries near where the miners were thought to be mining. All rescue work was suspended on August 31, 2007.

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28. Equipment Manufacturer:				29. Model:			
30. District: C0900 Denver		32. Field Office: Price, UT		33. Event Number: 4476435			
34. Accident Investigator: Richard Gates			35. MSHA Person Notified: MSHA Call Center		Date 08/06/2007	Time 03:43 A	
36. Type of Report: Amended		37. Name of Preparer and Date Prepared: William G. Denning				Date 09/06/2007	
38. Reason For Amendment: Revised accident type, number of mine employees, accident classification, victim information, and description of accident							

Preliminary Report of Accident



1. Accident Type: Fatal Injury		2. Accident Classification Fall of Face, Rib, Pillar or Highwall		3. Date/Time of Accident 08/06/2007 02:52 AM		4. Date/Time of Death 08/06/2007 02:52 AM		5. Fatal Case No 21		
6. Mine Information :										
a) Mining Company Name Genwal Resources Inc			b) Mine Name Crandall Canyon Mine			c) Parent of Mining Company Robert E. Murray				
7. Mine Location :		a) City Huntington		b) County Emery		c) State UT		8. Mine ID Number: 42-01715		9. Union: NO
10. Primary Mineral Mined: Bituminous Coal Underground Mining			11. Number of Mine Employees:		a) Total 67	b) Underground 63	c) Open Pit/Quarry 4		d) Mill/Prep Plant 0	
12. Contractor Name:						13. Union		14. Contractor ID Number:		
15. Contractor Address:				a) City		b) County		c) State		d) Zip Code
16. Number of Contractor Employees:					a) Total	b) Underground	c) Open Pit/Quarry	d) Mill/Prep Plant	e) Other	
17. Number of Persons in Mine at Time of Accident:					18. Number of Persons Unaccounted For:					
a) Mine Employees: 12		b) Contractor Employees:			a) Mine Employees: 6		b) Contractor Employees:			
19) Location of Accident									20. Mining Height:	
<input checked="" type="checkbox"/> 01-Underground	<input type="checkbox"/> 03-Open Pit		<input type="checkbox"/> 07-Advance Mining		<input type="checkbox"/> 30-Mill/Prep Plant		<input type="checkbox"/> Other (specify)		Feet 8	Inches 0
<input type="checkbox"/> 02-Surface at Underground	<input type="checkbox"/> 06-Dredge Mining		<input checked="" type="checkbox"/> 08-Retreat Mining		<input type="checkbox"/> 99-Office Facility					
21. Nonfatal Injuries: 0			22. Fatal Injuries: 6							
23. Victim Information :										
a) Name Alonso Hernandez					b) Age 23					
c) Regular Job Title: Shuttle Car Operator				d) Activity at Time of Accident: Shuttle car operatro				<input checked="" type="checkbox"/> Mine Employee		
24. Experience :	Years Weeks Days		Years Weeks Days			Years Weeks Days			Years Weeks Days	
a) Total:	5 8 0		b) at the mine: 0 8 0			c) at activity (23d) 0 8 0			d) with Contractor	
25. Autopsy Performed: NO						26. Mine Telephone No.: (435) 687-5420				

27. Description of Accident (include equipment involved, the exact location in the mine, and status of rescue and recovery operations):

On Monday, August 6, 2007, at approximately 2:52 a.m. MDT, a major coal outburst/bounce occurred on the Main West pillar section (MMU 002-0), which trapped six miners on the section. At the time, the section crew was in the process of retreat mining the south barrier area of the section and was reported to have been mining near crosscut 139. The other six miners in the mine responded to the Main West section but were unable to proceed past crosscut 124 due to material blocking the entries. Rescue efforts commenced and mine rescue teams were sent underground for further exploration. They were only able to advance to crosscut 126. On August 16, 2007, ten days into the underground rescue effort, an outburst/bounce occurred near crosscut 126 in the No. 1 entry at approximately 6:32 p.m. Three rescue workers were fatally injured and rescue efforts to approach the trapped miners from underground were suspended. Surface rescue work consisting of drilling boreholes into the affected area to search for the trapped miners continued. Seven boreholes from 1,414 feet to 2,033 feet deep were drilled. Holes in the affected area found an oxygen level of 7.5% and coal and debris filling the entries near where the miners were thought to be mining. All rescue work was suspended on August 31, 2007.

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28. Equipment Manufacturer:				29. Model:			
30. District: C0900 Denver		32. Field Office: Price, UT			33. Event Number: 4476435		
34. Accident Investigator: Richard Gates			35. MSHA Person Notified: MSHA Call Center		Date 08/06/2007	Time 03:43 A	
36. Type of Report: Amended		37. Name of Preparer and Date Prepared: William G. Denning				Date 09/06/2007	
38. Reason For Amendment: Revised accident type, number of mine employees, accident classification, victim information, and description of accident							

Preliminary Report of Accident



1. Accident Type: Fatal Injury		2. Accident Classification Fall of Face, Rib, Pillar or Highwall		3. Date/Time of Accident 08/06/2007 02:52 AM		4. Date/Time of Death 08/06/2007 02:52 AM		5. Fatal Case No 22				
6. Mine Information :												
a) Mining Company Name Genwal Resources Inc			b) Mine Name Crandall Canyon Mine			c) Parent of Mining Company Robert E. Murray						
7. Mine Location :		a) City Huntington		b) County Emery		c) State UT		8. Mine ID Number: 42-01715		9. Union: NO		
10. Primary Mineral Mined: Bituminous Coal Underground Mining			11. Number of Mine Employees:		a) Total 67	b) Underground 63	c) Open Pit/Quarry 4		d) Mill/Prep Plant 0	e) Other 0		
12. Contractor Name:						13. Union		14. Contractor ID Number:				
15. Contractor Address:		a) City		b) County		c) State		d) Zip Code				
16. Number of Contractor Employees:		a) Total		b) Underground		c) Open Pit/Quarry		d) Mill/Prep Plant		e) Other		
17. Number of Persons in Mine at Time of Accident:					18. Number of Persons Unaccounted For:							
a) Mine Employees: 12		b) Contractor Employees:			a) Mine Employees: 6		b) Contractor Employees:					
19) Location of Accident									20. Mining Height:			
<input checked="" type="checkbox"/> 01-Underground	<input type="checkbox"/> 03-Open Pit		<input type="checkbox"/> 07-Advance Mining		<input type="checkbox"/> 30-Mill/Prep Plant		<input type="checkbox"/> Other (specify)			Feet	Inches	
<input type="checkbox"/> 02-Surface at Underground	<input type="checkbox"/> 06-Dredge Mining		<input checked="" type="checkbox"/> 08-Retreat Mining		<input type="checkbox"/> 99-Office Facility		8	0				
21. Nonfatal Injuries: 0		22. Fatal Injuries: 6										
23. Victim Information :												
a) Name Carlos Payan					b) Age 22							
c) Regular Job Title: Roof Bolter			d) Activity at Time of Accident: Roof Bolter/Timberman				<input checked="" type="checkbox"/> Mine Employee					
24. Experience :		Years Weeks Days		Years Weeks Days		Years Weeks Days		Years Weeks Days				
a) Total:	6	4	0	b) at the mine:	2	40	0	c) at activity (23d)	2	40	0	d) with Contractor
25. Autopsy Performed: NO						26. Mine Telephone No.:		(435) 687-5420				

27. Description of Accident (include equipment involved, the exact location in the mine, and status of rescue and recovery operations):

On Monday, August 6, 2007, at approximately 2:52 a.m. MDT, a major coal outburst/bounce occurred on the Main West pillar section (MMU 002-0), which trapped six miners on the section. At the time, the section crew was in the process of retreat mining the south barrier area of the section and was reported to have been mining near crosscut 139. The other six miners in the mine responded to the Main West section but were unable to proceed past crosscut 124 due to material blocking the entries. Rescue efforts commenced and mine rescue teams were sent underground for further exploration. They were only able to advance to crosscut 126. On August 16, 2007, ten days into the underground rescue effort, an outburst/bounce occurred near crosscut 126 in the No. 1 entry at approximately 6:32 p.m. Three rescue workers were fatally injured and rescue efforts to approach the trapped miners from underground were suspended. Surface rescue work consisting of drilling boreholes into the affected area to search for the trapped miners continued. Seven boreholes from 1,414 feet to 2,033 feet deep were drilled. Holes in the affected area found an oxygen level of 7.5% and coal and debris filling the entries near where the miners were thought to be mining. All rescue work was suspended on August 31, 2007.

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28. Equipment Manufacturer:				29. Model:			
30. District: C0900 Denver		32. Field Office: Price, UT		33. Event Number: 4476435			
34. Accident Investigator: Richard Gates			35. MSHA Person Notified: MSHA Call Center		Date 08/06/2007		Time 03:43 A
36. Type of Report: Amended		37. Name of Preparer and Date Prepared: William G. Denning				Date 09/06/2007	
38. Reason For Amendment: Revised accident type, number of mine employees, accident classification, victim information, and description of accident							

Preliminary Report of Accident



1. Accident Type: Fatal Injury		2. Accident Classification Fall of Face, Rib, Pillar or Highwall		3. Date/Time of Accident 08/06/2007 02:52 AM		4. Date/Time of Death 08/06/2007 02:52 AM		5. Fatal Case No 23				
6. Mine Information :												
a) Mining Company Name Genwal Resources Inc			b) Mine Name Crandall Canyon Mine			c) Parent of Mining Company Robert E. Murray						
7. Mine Location :		a) City Huntington		b) County Emery		c) State UT		8. Mine ID Number: 42-01715		9. Union: NO		
10. Primary Mineral Mined: Bituminous Coal Underground Mining			11. Number of Mine Employees:		a) Total 67	b) Underground 63	c) Open Pit/Quarry 4		d) Mill/Prep Plant 0	e) Other 0		
12. Contractor Name:						13. Union		14. Contractor ID Number:				
15. Contractor Address:				a) City		b) County		c) State		d) Zip Code		
16. Number of Contractor Employees:					a) Total	b) Underground	c) Open Pit/Quarry	d) Mill/Prep Plant	e) Other			
17. Number of Persons in Mine at Time of Accident:						18. Number of Persons Unaccounted For:						
a) Mine Employees: 12			b) Contractor Employees:			a) Mine Employees: 6		b) Contractor Employees:				
19) Location of Accident									20. Mining Height:			
<input checked="" type="checkbox"/> 01-Underground	<input type="checkbox"/> 02-Surface at Underground	<input type="checkbox"/> 03-Open Pit	<input type="checkbox"/> 06-Dredge Mining	<input type="checkbox"/> 07-Advance Mining	<input checked="" type="checkbox"/> 08-Retreat Mining	<input type="checkbox"/> 30-Mill/Prep Plant	<input type="checkbox"/> 99-Office Facility	<input type="checkbox"/> Other (specify)	Feet 8	Inches 0		
21. Nonfatal Injuries: 0		22. Fatal Injuries: 6										
23. Victim Information :												
a) Name Brandon J. Phillips					b) Age 24							
c) Regular Job Title: Trainee				d) Activity at Time of Accident: Trainee				<input checked="" type="checkbox"/> Mine Employee				
24. Experience :	Years Weeks Days			Years Weeks Days			Years Weeks Days			Years Weeks Days		
a) Total:	0	4	0	b) at the mine:	0	4	0	c) at activity (23d)	0	4	0	d) with Contractor
25. Autopsy Performed: NO						26. Mine Telephone No.: (435) 687-5420						

27. Description of Accident (include equipment involved, the exact location in the mine, and status of rescue and recovery operations):

On Monday, August 6, 2007, at approximately 2:52 a.m. MDT, a major coal outburst/bounce occurred on the Main West pillar section (MMU 002-0), which trapped six miners on the section. At the time, the section crew was in the process of retreat mining the south barrier area of the section and was reported to have been mining near crosscut 139. The other six miners in the mine responded to the Main West section but were unable to proceed past crosscut 124 due to material blocking the entries. Rescue efforts commenced and mine rescue teams were sent underground for further exploration. They were only able to advance to crosscut 126. On August 16, 2007, ten days into the underground rescue effort, an outburst/bounce occurred near crosscut 126 in the No. 1 entry at approximately 6:32 p.m. Three rescue workers were fatally injured and rescue efforts to approach the trapped miners from underground were suspended. Surface rescue work consisting of drilling boreholes into the affected area to search for the trapped miners continued. Seven boreholes from 1,414 feet to 2,033 feet deep were drilled. Holes in the affected area found an oxygen level of 7.5% and coal and debris filling the entries near where the miners were thought to be mining. All rescue work was suspended on August 31, 2007.

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30. District: C0900 Denver		32. Field Office: Price, UT			33. Event Number: 4476435		
34. Accident Investigator: Richard Gates			35. MSHA Person Notified: MSHA Call Center		Date 08/06/2007	Time 03:43 A	
36. Type of Report: Amended		37. Name of Preparer and Date Prepared: William G. Denning			Date 09/06/2007		
38. Reason For Amendment: Revised accident type, number of mine employees, accident classification, victim information, and description of accident							

Preliminary Report of Accident



1. Accident Type: Fatal Injury		2. Accident Classification Fall of Face, Rib, Pillar or Highwall		3. Date/Time of Accident 08/06/2007 02:52 AM		4. Date/Time of Death 08/06/2007 02:52 AM		5. Fatal Case No 24		
6. Mine Information :										
a) Mining Company Name Genwal Resources Inc			b) Mine Name Crandall Canyon Mine			c) Parent of Mining Company Robert E. Murray				
7. Mine Location :		a) City Huntington		b) County Emery		c) State UT		8. Mine ID Number: 42-01715		9. Union: NO
10. Primary Mineral Mined: Bituminous Coal Underground Mining			11. Number of Mine Employees:		a) Total 67	b) Underground 63	c) Open Pit/Quarry 4		d) Mill/Prep Plant 0	e) Other 0
12. Contractor Name:						13. Union		14. Contractor ID Number:		
15. Contractor Address:										
a) City			b) County			c) State		d) Zip Code		
16. Number of Contractor Employees:										
a) Total		b) Underground		c) Open Pit/Quarry		d) Mill/Prep Plant		e) Other		
17. Number of Persons in Mine at Time of Accident:						18. Number of Persons Unaccounted For:				
a) Mine Employees: 12			b) Contractor Employees:			a) Mine Employees: 6		b) Contractor Employees:		
19) Location of Accident									20. Mining Height:	
<input checked="" type="checkbox"/> 01-Underground	<input type="checkbox"/> 03-Open Pit		<input type="checkbox"/> 07-Advance Mining		<input type="checkbox"/> 30-Mill/Prep Plant		<input type="checkbox"/> Other (specify)		Feet	Inches
<input type="checkbox"/> 02-Surface at Underground	<input type="checkbox"/> 06-Dredge Mining		<input checked="" type="checkbox"/> 08-Retreat Mining		<input type="checkbox"/> 99-Office Facility				8	0
21. Nonfatal Injuries: 0			22. Fatal Injuries: 6							
23. Victim Information :										
a) Name Manuel Sanchez					b) Age 42					
c) Regular Job Title: Miner Operator				d) Activity at Time of Accident: Miner Operator				<input checked="" type="checkbox"/> Mine Employee		
24. Experience :										
Years Weeks Days			Years Weeks Days			Years Weeks Days			Years Weeks Days	
a) Total:	15 32 0		b) at the mine:	5 32 0		c) at activity (23d)		0 24 0	d) with Contractor	
25. Autopsy Performed: If Yes, Location NO						26. Mine Telephone No.: (435) 687-5420				

27. Description of Accident (include equipment involved, the exact location in the mine, and status of rescue and recovery operations):

On Monday, August 6, 2007, at approximately 2:52 a.m. MDT, a major coal outburst/bounce occurred on the Main West pillar section (MMU 002-0), which trapped six miners on the section. At the time, the section crew was in the process of retreat mining the south barrier area of the section and was reported to have been mining near crosscut 139. The other six miners in the mine responded to the Main West section but were unable to proceed past crosscut 124 due to material blocking the entries. Rescue efforts commenced and mine rescue teams were sent underground for further exploration. They were only able to advance to crosscut 126. On August 16, 2007, ten days into the underground rescue effort, an outburst/bounce occurred near crosscut 126 in the No. 1 entry at approximately 6:32 p.m. Three rescue workers were fatally injured and rescue efforts to approach the trapped miners from underground were suspended. Surface rescue work consisting of drilling boreholes into the affected area to search for the trapped miners continued. Seven boreholes from 1,414 feet to 2,033 feet deep were drilled. Holes in the affected area found an oxygen level of 7.5% and coal and debris filling the entries near where the miners were thought to be mining. All rescue work was suspended on August 31, 2007.

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34. Accident Investigator: Richard Gates			35. MSHA Person Notified: MSHA Call Center		Date 08/06/2007		Time 03:43 A
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