## PR001 10-Aug-16

## **Preliminary Report of Accident**

U.S. Department of Labor

Mine Safety and Health Administration

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1. Accident Type:	2. /	2. Accident Classification				3. Date/Time of Accident 4. Date/T		4. Date/Time of De	ath	5. Fatal Case No
Fatal Injury	M	Machinery				08/09/201	08/09/2016 06:40 PM		08/09/2016 06:40 PM	
6. Mine Information	:					•		•		•
a) Mining Company	Name		b) Mi	ne Name			c	) Parent of Mining (	Company	
KOSMOS CEMEN	NT CO.		KOS	MOS CE	MENT CO.		(	Cemex S A		
7. Mine Location :		a) City		b) Co	ounty	c) State		8. Mine ID Number:	:	9. Union:
Louisville			Jefferson		KY	KY 1			YES	
10. Primary Mineral	Mined:			er of Mine loyees:	a) Total	b) Underground	c) Open Pit	(Quarry d) M	Iill/Prep Plant	e) Other
			Empi	oyees.	136	0	1	0	118	18
12. Contractor Name: Huelsman & Sweeney							13. Un			etor ID Number:
						h) C		YES	C1Y	
15. Contractor Addre	ess:	a) City				b) County		c) State	a) Zi	p Code
	Sellers				Cla			IN		172
16. Number of Contra	actor Employ	ees:	a) Total	b)	Underground	c) Ope	n Pit/Quarry	d) Mill/Pr	•	e) Other
17. Number of Person	na in Mina at	Time of Assis	8		0	10 Number	0 of Persons Unacc	ounted For	8	0
					2			_		. 0
a) Mine Employees:  19) Location of Accid	28 lant		b) Contractor	r Employee	es: 2	a) Mine E	mployees:	0 b) C	ontractor Emp	
01-Underground			03-Open Pit		07-Advan	ce Mining	X 30-Mill/Prep	Plant Oth	er (specify)	20. Mining Height: Feet Inches
02-Surface at U	nderground		06-Dredge Mi	ining	08-Retrea	t Mining	99-Office Fa	cility	,	rect menes
21. Nonfatal Injuries:			ital Injuries:	-	<u> </u>					
<b>,</b>	0		<b>.</b>	1						
23. Victim Information	on:	-	a) Name			b) Age				
		Richa	rd J. Snyde	er		33				
c) Regular Job Title:				d) Activity	at Time of Aco		٠.			
	ker / Leadm					Repair / M	aintenance			ontractor Employee
•	Years Weeks	•		Years Wee	•	nt activity (23d)	Years Week	·	Contractor	Years Weeks Days 4 14 0
a) Total:	4 14	- /	at the mine:	3 1	0 c):	it activity (23u)	4 14			- I- V
a) Total:  25. Autopsy Performe		Yes, Location		3 I	0 0	it activity (23u)	4 14	26. Mine Telepho	ne No.:	4 14 0
25. Autopsy Performe	ed: If	Yes, Location	n					26. Mine Telepho (502		4 14 0
25. Autopsy Performe  27. Description of Acc	ed: If	Yes, Location	involved, the	exact locat	ion in the mine	, and status of res	cue and recovery	26. Mine Telepho (502 operations):	ne No.: ) 935-7331	
25. Autopsy Performed 27. Description of Acc The victim was atte	ed: If	Yes, Location le equipment replace the	involved, the	exact locati	ion in the mine	, and status of res	cue and recovery	26. Mine Telepho (502 operations):	ne No.: ) 935-7331	
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25. Autopsy Performed 27. Description of Acc The victim was atte	ed: If	Yes, Location de equipment replace the against the	involved, the lift cable pul chute caus	exact locati	ion in the mine ne chute locat njuries.	, and status of res	cue and recovery	26. Mine Telepho (502) operations): In the lower portion	ne No.: ) 935-7331 n of the chut	e unexpectedly fell
25. Autopsy Performed 27. Description of Acc The victim was atte the lift cable pinner	ed: If	Yes, Location le equipment replace the against the	involved, the lift cable pul chute caus	exact locati	ion in the mine ne chute locat njuries.	, and status of res	cue and recovery	26. Mine Telepho (502) operations): In the lower portion	ne No.: ) 935-7331 n of the chut	e unexpectedly fell
25. Autopsy Performed 27. Description of Acc The victim was attee the lift cable pinned The information provides	ed: If  cident (include  empting to a  d the victim  vided in this not the acciden	Yes, Location le equipment replace the against the	involved, the lift cable pul chute caus	exact locati	ion in the mine ne chute locat njuries.	, and status of res	cue and recovery	26. Mine Telepho (502) operations): In the lower portion	ne No.: ) 935-7331 n of the chut	e unexpectedly fell
25. Autopsy Performed 27. Description of Acc The victim was attee the lift cable pinned The information proves regarding the cause of	ed: If  cident (include  empting to a  d the victim  vided in this not the acciden	Yes, Location le equipment replace the against the	involved, the lift cable pul chute caus	exact locati leys on th ing fatal in	ion in the mine the chute locating and the second s	, and status of res	cue and recovery	26. Mine Telepho (502) operations): In the lower portion regarding the nature	ne No.: ) 935-7331 n of the chut	e unexpectedly fell
25. Autopsy Performed  27. Description of Acc The victim was atte the lift cable pinner  The information provegarding the cause of 28. Equipment Manual	ed: If  cident (include  empting to a  d the victim  vided in this not the acciden	Yes, Location le equipment replace the against the otice is based	involved, the lift cable pul chute caus	exact locati leys on th ing fatal in	ion in the mine the chute locating and the second s	, and status of res ed at the barge of represent final	cue and recovery	26. Mine Telepho (502) operations): In the lower portion regarding the nature	ne No.:  ) 935-7331  n of the chut	e unexpectedly fell
25. Autopsy Performed 27. Description of Acc The victim was atte the lift cable pinner  The information provegarding the cause of 28. Equipment Manual 30. District:	ed: If  cident (include empting to a d the victim  vided in this n of the acciden  ufacturer:  Southeas	Yes, Location le equipment replace the against the otice is based	involved, the lift cable pul chute caus	exact locati leys on th ing fatal in	LY and does note:  Lexing	, and status of res ed at the barge of represent final	cue and recovery	26. Mine Telepho (502) operations): In the lower portion regarding the nature	ne No.:  ) 935-7331  n of the chut  of the inciden  nt Number: 6718	e unexpectedly fell
25. Autopsy Performed  27. Description of Acc The victim was atte the lift cable pinner  The information provegarding the cause of 28. Equipment Manual  30. District: M3000	ed: If  cident (include empting to a d the victim  vided in this n of the accident accurrer:  Southeas ator:	Yes, Location le equipment replace the against the otice is based	involved, the lift cable pul chute caus	exact locati leys on th ing fatal in	LY and does note:  Lexing  35. MSHA Po	and status of reset at the barge of represent final	cue and recovery	26. Mine Telepho (502) operations): In the lower portion regarding the nature	ne No.: ) 935-7331  of the chut  of the inciden  nt Number: 6718	e unexpectedly fell  t or conclusions
25. Autopsy Performed  27. Description of Acc The victim was atte the lift cable pinned  The information provegarding the cause of 28. Equipment Manu  30. District: M3000  34. Accident Investig:	ed: If  cident (include empting to a d the victim  vided in this n of the accident accurrer:  Southeas ator:	Yes, Location le equipment replace the against the otice is based	involved, the lift cable pul chute caus	exact locati leys on th ing fatal in	LY and does note:  Lexing  35. MSHA Po	and status of reset at the barge of represent final ton KY	cue and recovery	26. Mine Telepho (502) operations): In the lower portion the lower portion are garding the nature 33. Even	ne No.: ) 935-7331  of the chut  of the inciden  nt Number: 6718	e unexpectedly fell  t or conclusions  630  Time