PR001 05-Jul-18

Preliminary Report of Accident

U.S. Department of Labor

Mine Safety and Health Administration

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1. Accident Type:	2. A	2. Accident Classification					3. Date/Time of Accident 4. Date/T			te/Time of Death		5. Fatal Case No
Fatal Injury	Fatal Injury Non-Powered Haulage					06/23/20	06/23/2018 09:20 AM 06/			06/23/2018 10:51 AM		6
6. Mine Information	:											•
a) Mining Company	Name		b) Mine N	ame				c) Parent of	Mining C	Company	
Superior Silica Sa	ands LLC		Superior	Silica	Sands San	Antonio Plant		- 1	nsight Eq	uity		
7. Mine Location : a) City				b) County c) So				8. Mine ID Number:				9. Union:
San Antonio			Bex	Bexar			TX			-01126	NO	
10. Primary Mineral			11. Number of Employee		a) Total	b) Underground	c) O	pen Pit	/Quarry	d) M	ill/Prep Plant	e) Other
CONSTRUCTION		RAVEL M	Employee	s:	79				79			
12. Contractor Name	e:							13. Un	ion		14. Contrac	ctor ID Number:
15. Contractor Addr	ress:	a) City				b) County	•		c) Sta	te	d) Z	ip Code
16. Number of Contr	ractor Employe	ees:	a) Total	b) U	Inderground	c) Op	en Pit/Qu	arry	(l) Mill/Pre	ep Plant	e) Other
17. Number of Perso	ns in Mins at T	ima of Agai	donts			18. Number	of Darcon	e Unea	nounted Fe			
		ime of Acci										. 0
a) Mine Employees: 19) Location of Accid	20 dont		b) Contractor Em	ployees	:	a) Mine I	Employees	:	0	b) Co	ontractor Emp	1
01-Undergroun		X	03-Open Pit	ſ	07-Advar	nce Mining	30-M	lill/Prep	Plant	Othe	er (specify)	20. Mining Height: Feet Inches
02-Surface at U	Inderground		06-Dredge Mining	. [08-Retre	at Mining	99-0	ffice Fa	cility			reet menes
21. Nonfatal Injuries		22. F	atal Injuries:		<u> </u>				-			
,	•			1								
23. Victim Informati	ion:	Rodn	a) Name ey Fernandez			b) Age 46						
c) Regular Job Title:	<u> </u>			ctivity :	at Time of Ac						X N	Iine Employee
Electricia	an					Switching	Rail Car	rs				r
24. Experience :	Years Weeks I	ays	Yea	rs Week	s Days		Year	rs Week	s Days			Years Weeks Days
	40	2 h) at the mine:	10	3 c)	at activity (23d)				d) with	Contractor	
a) Total:	10	3 ь	, at the mine.	. •								
a) Total: 25. Autopsy Perform		Yes, Location	,						26. Min	e Telephor	ne No.:	
			,		<u> </u>				26. Min	•	ne No.:) 626-2045	
	ned: If	Yes, Locatio	on .		-	e, and status of re	scue and r	ecovery		(210)		
25. Autopsy Perform	ned: If	Yes, Location	involved, the exac	t locatio	on in the mine				operations	(210)) 626-2045	ear and was fatally
25. Autopsy Perform 27. Description of Ac	ecident (include	Yes, Location	involved, the exac	t locatio	on in the mine				operations	(210)) 626-2045	ear and was fatally
25. Autopsy Perform27. Description of AcA miner ran to the	ecident (include	Yes, Location	involved, the exac	t locatio	on in the mine				operations	(210)) 626-2045	ear and was fatally
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25. Autopsy Perform 27. Description of Ac A miner ran to the injured when he w The information pro	ecident (include front of a se as run over b	Yes, Location e equipment t of moving by the mov	involved, the exac grailcars and jur ing railcars.	t locatio	on in the mine	o set the hand	brake. T	he mir	operations	(210) s): ttempted) 626-2045	
25. Autopsy Perform 27. Description of Ac A miner ran to the injured when he w The information pro- regarding the cause of	ecident (include front of a se as run over to vided in this no of the accident.	Yes, Location e equipment t of moving by the mov	involved, the exac grailcars and jur ing railcars.	t locatio	on in the mine	o set the hand	brake. T	he mir	operations	(210) s): ttempted) 626-2045	
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25. Autopsy Perform 27. Description of Ac A miner ran to the injured when he w The information pro- regarding the cause of	ecident (include front of a se as run over to vided in this no of the accident.	Yes, Location e equipment to f moving by the mov	involved, the exac grailcars and jur ing railcars.	t locatio	on in the mine on in order to	o set the hand	brake. T	he mir	operations	(210) ttempted the nature) 626-2045 If to jump cle	
25. Autopsy Perform 27. Description of Ac A miner ran to the injured when he w The information pro- regarding the cause of 28. Equipment Manual	ecident (include front of a se as run over to vided in this no of the accident.	e equipment t of moving by the mov	involved, the exac grailcars and jur ing railcars.	t locatio	on in the mine on in order to	o set the hand	brake. T	he mir	operations	(210) ttempted the nature	of the incident	nt or conclusions
25. Autopsy Perform 27. Description of Ac A miner ran to the injured when he w The information pro- regarding the cause of 28. Equipment Manual 30. District:	ecident (include front of a se vas run over be	e equipment t of moving by the mov	involved, the exac grailcars and jur ing railcars.	t location mped control of the contr	on in the mine on in order to	o set the hand	brake. T	he mir	operations	(210) ttempted the nature	of the inciden Hopper How Number: 6801	nt or conclusions
25. Autopsy Perform 27. Description of Ac A miner ran to the injured when he w The information pro- regarding the cause of 28. Equipment Manual 30. District: M5000	ecident (include front of a se vas run over be	e equipment t of moving by the mov	involved, the exac grailcars and jur ing railcars.	t location mped control of the contr	on in the mine on in order to	o set the hand	brake. T	he mir	operations	(210) the nature Dua 33. Even	of the incident Hopper at Number: 6801	nt or conclusions
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