PR001 17-Jul-17

Preliminary Report of Accident

U.S. Department of LaborMine Safety and Health Administration

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1. Accident Type:									
	1. Accident Type: 2. Accident Classification				3. Date/Time	4. Date/Time of D	eath	5. Fatal Case No	
Fatal Injury	atal Injury Electrical			07/14/201	17 08:25 AM 07/14/2017 09:39 AM			5	
6. Mine Information :							•		•
a) Mining Company Na	ame		b) Mine Name			c	Parent of Mining	Company	
EP Minerals, LLC			Celatom Plant			P Management	gement Corporation		
7. Mine Location : a) City			b) County		c) State	c) State 8. Mine II		D Number: 9. Union:	
Vale		Malheur		OR		35-03236	i	NO	
10. Primary Mineral M			11. Number of Mine	a) Total b) Underground	c) Open Pit/	Quarry d)	Mill/Prep Plant	e) Other
DIATOMACEOUS	EARTH		Employees:	85	0		0	78	7
12. Contractor Name:						13. Uni	ion	14. Contrac	ctor ID Number:
15. Contractor Address	6:	a) City		t	o) County		c) State	d) Zi	p Code
16. Number of Contrac	etor Employees:	a)	Total b)	Underground 0	с) Оре	en Pit/Quarry	d) Mill/F	rep Plant	e) Other
17. Number of Persons	in Mine at Time	of Acciden			18. Number	of Persons Unacc	ounted For:		•
a) Mine Employees:	56	b)	Contractor Employe	es: 3	a) Mine E	imployees:	0 ы)	Contractor Emp	oloyees: 0
19) Location of Acciden	nt								20. Mining Height:
01-Underground			Open Pit	07-Advanc		30-Mill/Prep		her (specify)	Feet Inches
02-Surface at Und	derground		Dredge Mining	08-Retreat	Mining	X 99-Office Fac	cility		0 0
21. Nonfatal Injuries:	0	22. Fatal	Injuries:						
23. Victim Information	:	· · · · · · · · ·	Name I. Rodriguez		b) Age 27				
c) Regular Job Title:			d) Activity	y at Time of Acc				X M	line Employee
Grounds K	Ceeper				Moving Irri	igation Line			
24. Experience: Yo	ears Weeks Days		Years Wee	eks Days		Years Week	s Days		Years Weeks Days
a) Total:	0 11 4		the mine: 0 1	1 4 c) a	t activity (23d)	0 11		h Contractor	
25. Autopsy Performed	l: If Yes,	Location					26. Mine Teleph		
110							(54		
NO 27 Description of Accid	dant (include equ	inment inv	alved the evert locat	ion in the mine	and status of ros	ene and recovery		1) 473-3285	
NO 27. Description of Accident The victim was moviouverhead.	` •	•				•	operations):	•	nission lines
27. Description of Accidental The victim was moved.	ing agricultura	irrigation	pipe by hand and	was electrocu	ited when the p	pipe came in co	operations): Ontact with high	voltage transr	
27. Description of Accie The victim was movi overhead. The information provid regarding the cause of the cau	ing agricultura	- irrigation	pipe by hand and	was electrocu	ited when the p	pipe came in co	operations): Ontact with high	voltage transr	
27. Description of Accie The victim was movi overhead. The information provid regarding the cause of	ing agricultura	irrigation	pipe by hand and	was electrocu	ted when the posterior	pipe came in co	operations): Ontact with high	voltage transr	t or conclusions
27. Description of Accident The victim was moving overhead. The information provide regarding the cause of the 28. Equipment Manufation and the control of	led in this notice the accident.	irrigation	pipe by hand and	was electrocu	ot represent final	pipe came in co	operations): Ontact with high egarding the nature 33. Ev	voltage transr	t or conclusions
27. Description of Accident The victim was moving overhead. The information providing regarding the cause of the 28. Equipment Manufation and the control of the control o	led in this notice the accident. acturer: Western or:	irrigation	pipe by hand and	Was electrocu	ot represent final	pipe came in co	operations): Ontact with high egarding the nature 333. Ev	voltage transr re of the inciden ent Number: 6725	t or conclusions
27. Description of Accident The victim was moving overhead. The information provide regarding the cause of the 28. Equipment Manufation and the second of t	led in this notice the accident. acturer: Western or:	is based on	pipe by hand and	was electrocu	ot represent final D rson Notified: d J. Jacobsen	pipe came in co	operations): Ontact with high egarding the nature 333. Ev	voltage transr re of the inciden ent Number: 6725	t or conclusions 580 Time 08:55 AM