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FOR THE FIFTH CIRCUIT

United States Court of Appeals Fifth Circuit

FILED
October 8, 2013

No. 12-60289

Lyle W. Cayce Clerk

BPU MANAGEMENT, INCORPORATED/SHERWIN ALUMINA COMPANY; LIBERTY MUTUAL INSURANCE COMPANY,

Petitioners

v.

DIRECTOR, OFFICE OF WORKERS' COMPENSATION PROGRAMS, UNITED STATES DEPARTMENT OF LABOR; DAVID MARTIN,

Respondents

Petition for Review of an Order of the Benefits Review Board

Before DAVIS and JONES, Circuit Judges, and MILAZZO*, District Judge. W. EUGENE DAVIS, Circuit Judge:

Petitioner BPU Management Inc./Sherwin Alumina Co. ("Sherwin") employed Respondent David Martin ("Martin") as a dockworker at its waterside ore processing facility. When Martin was injured in one of the facility's underground ore transport tunnels, the Benefits Review Board ("BRB") ordered Sherwin to pay Martin benefits under the Longshore and Harbor Workers' Compensation Act ("LHWCA" or "the Act"). Because we conclude that the

^{*} District Judge of the Eastern District of Louisiana, sitting by designation.

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underground transport tunnel where Martin was injured is not used in the vessel-unloading process, Martin's injury did not occur on a LHWCA-covered situs. We therefore GRANT Sherwin's Petition for Review of the BRB's decision, and REMAND to the BRB to dismiss Martin's claim.

I.

Sherwin operates an alumina processing facility on the Texas Gulf Coast, the primary purpose of which is the production of industrial alumina from raw bauxite.** Like many industrial production sites, Sherwin's alumina facility is situated along a navigable waterway so that vessels can easily unload feedstock materials and load finished product.

Because Sherwin's facility includes both its manufacturing and its loading/unloading operations. Bauxite unloaded from ships is moved directly into the alumina production process. Sherwin's operation begins when raw bauxite is unloaded from vessels at docks in Sherwin's deep water port using an "overhead conveyor system." The overhead conveyor system carries the bauxite over a street and fence separating the dock area from the alumina processing facility. There the conveyor deposits the bauxite into one of several dozen "bins" located in a large covered storage area. The bauxite remains in the storage area until it is needed; this varies from a few weeks to a period of years. Once a particular grade of bauxite is selected for alumina extraction, a small gate located in the floor beneath the appropriate bin or pile is opened to drain the bauxite into a large, underground "reclaim system." There the bauxite is mechanically sifted through a "screw feeder," which breaks down the bauxite into smaller pieces and deposits it on the "reclaim conveyor belt." From there, the reclaim conveyor belt transports and drops the bauxite onto the "cross-tunnel" conveyor." In turn, the cross-tunnel conveyor transports the selected bauxite to

^{**} Bauxite is the principal ore of aluminum.

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the "rod mill," where it is further pulverized as part of the manufacturing process.*** In the course of conveyor belt transport, bauxite often spills off the cross-tunnel conveyor onto the floor and must occasionally be shoveled back onto the conveyor.

From 1997 to 2006, Sherwin employed David Martin as a dockworker. Though Martin's primary duty was to ensure that ships were properly docked and loaded or unloaded, he ordinarily spent several hours each month cleaning the cross-tunnel of debris. On February 15, 2006, Martin was in the cross-tunnel shoveling fallen bauxite back onto the conveyor when he injured his lower back.

Martin was allegedly unable to return to his job with Sherwin and filed a claim seeking benefits under the LHWCA. At the benefits hearing, the ALJ concluded that the cross-tunnel where Martin was injured is a LHWCA-covered situs because it is "linked to buildings where vessels were loaded and unloaded." As such, the ALJ found that Sherwin was responsible to Martin for benefits under the LHWCA.

Sherwin appealed the ALJ's order to the BRB, arguing that the cross-tunnel is not a LHWCA-covered situs. However, the BRB rejected Sherwin's argument, reasoning that the cross-tunnel has a substantial nexus with the bauxite-unloading process. Because the cross-tunnel is underneath the storage area, which adjoins and has a "functional relationship with navigable waters," the BRB concluded that it is a LHWCA-covered situs. Accordingly, the BRB affirmed the ALJ's decision, and Sherwin now petitions for review.

II.

Once the manufacturing process is completed, the alumina is sent by a separate series of conveyor belts to alumina silos, then to the dock, and finally to a loading tower.

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We conduct a de novo review of the BRB's legal conclusions.**** The question of LHWCA situs is ordinarily a mixed question of law and fact.***** "However, where, as in this case, the facts are not in dispute, '[LHWCA] coverage is an issue of statutory construction and legislative intent,' and should be reviewed as a pure question of law."******

III.

The sole question we must decide in this case is whether the cross-tunnel where Martin was injured is a covered situs under the LHWCA.

The LHWCA extends coverage to employees only if their injury occurred on a covered situs. This situs is defined in 33 U.S.C. § 903(a), and extends coverage to "injur[ies] occurring upon the navigable waters of the United States (including any adjoining pier, wharf, dry dock, terminal, building way, marine railway, or other adjoining area customarily used by an employer in loading, unloading, repairing, dismantling, or building a vessel)." In the instant case, Martin's injury did not occur on navigable waters or in one of the LHWCA's enumerated areas. Therefore, Martin's injury only satisfies the situs requirement if he shows his injury occurred in an "other adjoining area customarily used by an employer in loading[or] unloading . . . a vessel."********

In a recent en banc decision of this court, *New Orleans Depot Services, Inc.* v. *DOWCP*, we explained precisely what the LHWCA's other-adjoining-area situs provision requires: "[A]n 'other adjoining area' must satisfy two distinct situs components: (1) a geographic component (the area must adjoin navigable

^{****} Andrepont v. Murphy Exploration & Prod. Co., 566 F.3d 415, 417 (5th Cir. 2009).

 $^{^{*****}}$ New Orleans Depot Servs., Inc. v. DOWCP, 718 F.3d 384, 387 (5th Cir. 2013) (en banc).

^{*******} Id. (quoting DOWCPv. Perini North River Assocs., 459 U.S. 297, 300, 305 (1983)).

^{********} See id. It is undisputed that Sherwin's facility is not used for "repairing, dismantling, or building a vessel." See 33 U.S.C. § 903(a).

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waters) and (2) a functional component (the area must be 'customarily used by an employer in loading [or] unloading . . . a vessel')."********

A.

В.

^{******** 718} F.3d at 389–90 (quoting 33 U.S.C. § 903(a)).

^{**********} See 33 U.S.C. § 903(a).

^{***********} See 718 F.3d at 390–94.

^{***********} *Id*.

^{******************} See 33 U.S.C. § 903(a). No one alleges that Sherwin's facility is used for any of the LHWCA's other enumerated activities: vessel loading, repair, construction, or dismantling.

^{******************} See Coastal Prod. Servs., Inc. v. Hudson, 555 F.3d 426, 435 (5th Cir. 2009).

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In the instant case, the BRB concluded that the cross-tunnel where Martin suffered his injury is used in the unloading process and therefore has a functional relationship with navigable waters. According to the BRB, the surface storage buildings above the cross-tunnel are connected to the docks by conveyor belts and are therefore a part of Sherwin's unloading process. Because the storage buildings are used in unloading bauxite and do not house manufacturing facilities, the BRB reasoned that the cross-tunnels beneath the buildings are necessarily involved in the unloading process.

However, the BRB's analysis mischaracterizes the nature of the cross-tunnels and their connection to the unloading process. Specifically, the fact that surface-level storage buildings are connected to the unloading process does not automatically render everything above and below the buildings a part of the unloading process. Such a generalization ignores the operational realities of a sophisticated multi-tier facility and arbitrarily attributes to one distinct area the functions of another. Moreover, the correct question is not whether Sherwin's cross-tunnels are used for manufacturing, but whether the cross-tunnels are customarily used for unloading a vessel. If the tunnels are not used for unloading a vessel, then Martin's injury did not occur in a LHWCA-covered situs.

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Martin argues that *Schwalb* controls here, but the facts of the instant case are distinguishable from *Schwalb* because as we explain below, Martin was not injured while participating in unloading a vessel or conduct essential to that activity. At least two decisions from other circuits involving facts similar to the

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instant case demonstrate why Schwalb does not control. The Eleventh Circuit, in Bianco v. Georgia Pacific Corp., found that the portions of a large riverside industrial gypsum facility used for bagging gypsum and slicing sheetrock were a multi-stage process for unloading and production comparable to the instant case. ******************First, raw gypsum was unloaded from the ship by a conveyor belt into a hopper.*********** Then, a second conveyer belt carried the gypsum to a Transfer House, where it proceeded to a third conveyor belt to be poured into a rock shed.******** The gypsum would remain in storage inside the rock shed it was needed for production, the gypsum would be "crushed, screened, [and] baked" before it was sent to a production department.********** The employee suffered two injuries in the sheet-rock production department of the facility.*********** The court held that, it was inappropriate to find that the employer's entire facility was an "adjoining area," irrespective of the activities occurring in different areas. The court reasoned that it "would effectively be writing out of the statute the requirement that the adjoining area be 'customarily used by an employer in loading, unloading, repairing, dismantling,

******	304 F.3d 1053, 1058 (11th Cir. 2002).
******	See id. at 1053.
******	Id.
******	Id. at 1060 (internal citations omitted).

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The *P.C. Pfeiffer* Court's rationale suggests a clear rule in the usual case where cargo is unloaded for ultimate shipment over land: Vessel-unloading includes the transfer of cargo from ship to shore only until it is surrendered for land transport. Because a shoreside industrial facility such as Sherwin's does not utilize any land transport, we must determine what part of Sherwin's bauxite intake process is the appropriate analog for the surrender of cargo to land transport.

We read *Pfeiffer* to hold that the surrender of cargo for land transport marks the end of the maritime unloading process because it is the point where

******	Id.	at	80–82.
******	Id.	at	83.
******	Id.	at	71–72.
******	Id		

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The operational layout of Sherwin's bauxite processing system reinforces the conclusion that the vessel-unloading process is complete long before bauxite reaches the cross-tunnels. Although incoming bauxite is deposited on top of the bauxite stockpiles, bauxite used in production is extracted from the bottom of the stockpiles. Therefore, because Sherwin stockpiles bauxite for periods of months and years, it would be inaccurate to describe this stored bauxite as a mere step in the vessel-unloading process. Also relevant is the fact that the alumina manufacturing process begins—which would suggest any vessel-unloading is finished—the instant bauxite is funneled from the stockpiles into the reclaim system. In fact, bauxite only enters the cross-tunnel where Martin was injured after it sits in a long-term storage stockpile, migrates to the bottom of its respective ore pile, is specifically selected by Sherwin's process engineers for production, is crushed in the screw feeder, and is finally transported towards the

******	See	id.	at	79-	-84.

^{******} See id.

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Because the delivery of shipped cargo into Sherwin's storage area is the functional equivalent of surrendering the cargo to a receiving land carrier, we conclude that this is where the vessel-unloading process ends. Thus, we hold

^{*****************} See Schwalb, 493 U.S. at 47.

^{************************************} Specifically, uncontradicted testimony established that Sherwin's additional storage areas could accommodate more than a million tons of bauxite ore, while those storage areas only contained about a quarter of a million tons of ore at the time of the formal hearing.

^{*************************} See Schwalb, 493 U.S. at 47.

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that Sherwin's underground cross-tunnels are not customarily used for unloading vessels and do not satisfy the LHWCA's functional prong. Accordingly, Martin fails to satisfy the LHWCA's situs test.

IV.

For the reasons stated above, the Petition for Review is granted and the case is remanded to the BRB to enter an order dismissing Martin's claim for benefits under the LHWCA.

PETITION GRANTED and REMANDED.