IN THE SUPREME COURT OF OF THE STATE OF ARIZONA En Banc

IN RE THE GENERAL ADJUDICATION	IOF )	Supreme Court
ALL RIGHTS TO USE WATER IN THE	E GILA )	Nos. WC-90-0001-IR
RIVER SYSTEM AND SOURCE	)	through WC-90-0007-IR
	)	(Consolidated) &
	)	WC-79-0001 through
	)	WC-79-0004
	)	(Consolidated)
	)	
	)	Maricopa County
	)	Nos. W-1, W-2, W-3,
	)	W-4 (Consolidated)
	)	
	)	ΟΡΙΝΙΟΝ
	)	

Interlocutory Review of September 30, 1988 Order Superior Court in Maricopa County The Honorable Stanley Z. Goodfarb, Judge (retired)

- Issue 4: Do federal reserved water rights extend to groundwater (underground water) that is not subject to prior appropriation under Arizona law?
- Issue 5: Are federal reserved rights holders entitled to greater protection from groundwater pumping than are water users who hold only state law rights?

## QUESTIONS ANSWERED

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F I D E L, Judge

**¶1** In the third of a series of interlocutory opinions in

this comprehensive general stream adjudication, we address two questions: Do federal reserved water rights extend to groundwater (underground water) that is not subject to prior appropriation under Arizona law? Are federal reserved rights holders entitled to greater protection from groundwater pumping than are water users who hold only state law rights? We answer both questions in the affirmative.

#### I. PROCEDURAL HISTORY

**¶2** The purpose of a comprehensive general stream adjudication is to determine "the nature, extent and relative priority of the water rights" of all who use the water of a "river system and source." Ariz. Rev. Stat. Ann. ("A.R.S.") §§ 45-251(2), 252(A); see also U.S.C. § 666 (1982). The underlying adjudication is a consolidated effort to achieve that purpose with respect to waters within the Upper Salt, Verde, Upper Gila, Lower Gila, Agua Fria, Upper Santa Cruz, and San Pedro watersheds. The Little Colorado watershed is the subject of a similar adjudication.

**¶3** The pertinent waters within a "river system and source" are (1) those subject to prior appropriation and (2) those subject to claims based on federal law. A.R.S. § 45-251(4). A substantial task is to determine the extent to which each category extends to hydrologically connected underground water pumped from wells. In re the General Adjudication of All Rights

to Use Water in the Gila River Sys. ("Gila River II"), 175 Ariz. 382, 386, 857 P.2d 1236, 1240 (1993).

A detailed procedural history of this case may be found in *Gila River II*, 175 Ariz. at 384-86, 857 P.2d at 1238-40, and *In the Matter of the Rights to the Use of the Gila River* ("*Gila River I*"), 171 Ariz. 230, 232-33, 830 P.2d 442, 444-45 (1992).<sup>1</sup> It suffices here to state that in 1988 the trial court issued rulings on a number of questions concerning the relationship of groundwater and surface water. The trial court's ruling generated multiple petitions for interlocutory review, leading this court to accept six issues for review.<sup>2</sup> We resolved issue

<sup>2</sup>We defined the six issues as follows:

- Do the procedures for filing and service of pleadings adopted by the trial court in its Pre-trial Order Number 1 comport with due process under the United States and Arizona Constitutions?
- 2. Did the trial court err in adopting its 50%/90 day test for determining whether underground water is "appropriable" under A.R.S. § 45-141?
- 3. What is the appropriate standard to be applied in determining the amount of water reserved for federal lands?

4. Is non-appropriable groundwater subject to

<sup>&</sup>lt;sup>1</sup>For additional procedural history, see Arizona v. San Carlos Apache Tribe, 463 U.S. 545, 558-60 (1983), and United States v. Superior Court, 144 Ariz. 265, 270-71, 697 P.2d 658, 663-64 (1985), which jointly uphold the jurisdiction of the Arizona courts to include federal parties in a comprehensive general stream adjudication.

1 in *Gila River I*, upholding procedures that the trial court established to make this massive case more manageable. 171 Ariz. at 243-44, 830 P.2d at 455-56. We resolved issue 2 in part in *Gila River II*; there we affirmed the conclusion that water constituting "subflow" is the only underground water subject to appropriation under Arizona law, but disapproved the standard that the trial court adopted to distinguish subflow from non-appropriable "percolating groundwater," remanding the standard to be reshaped after further hearings. 175 Ariz. at 392-93, 857 P.2d at 1246-47.

**¶5** After issuing *Gila River II*, we interrupted consideration of the six issues and accepted special action jurisdiction to resolve a challenge to the constitutionality of Arizona statutes enacted in 1995 that attempted comprehensive procedural and substantive changes to Arizona's surface water law. San Carlos Apache Tribe v. Super. Ct., 193 Ariz. 195, 972 P.2d 179 (1999) (holding retroactive changes unconstitutional in substantial part). We then took jurisdiction of another special action to determine whether the trial court may consult *ex parte* 

federal reserved rights?

- 5. Do federal reserved rights holders enjoy greater protection from groundwater pumping than holders of state law rights?
- 6. Must claims of conflicting water use or interference with water rights be resolved as part of the general adjudication?

with the Department of Water Resources in its statutory role as technical adviser to the court. See San Carlos Apache Tribe v. Bolton, 194 Ariz. 68, 977 P.2d 790 (1999) (rejecting petition to disqualify trial court and director of Department). We now return to the original six issues and resolve issues 4 and 5.

# II. ON GROUNDWATER, SURFACE WATER, SUBFLOW, AND THE RESERVED WATER RIGHTS DOCTRINE

**¶6** The trial court held that federal "reserved rights" apply not only to surface water and subflow, appropriable categories under Arizona law, but also to non-appropriable groundwater. The court also held that federal reserved rights holders are entitled to protection from any off-reservation groundwater pumping that "significantly diminishes" the amount of water available to satisfy the purpose of the reservation. These rulings attribute more expansive water rights to federal claimants than to those asserting claims pursuant only to state law. To explain this aspect of the trial court's decision and to set the context for our discussion, we review some history and terms.

A. Arizona's Bifurcated System of Water Rights

**¶7** In *Gila River II*, we summarized the bifurcation of Arizona law respecting surface water and groundwater:

[R]ights associated with water found in lakes, ponds, and flowing streams--surface water--have been governed by the doctrine of prior appropriation. . . On the other hand, underground water has been governed by the traditional common law notion that water percolating

generally through the soil belongs to the overlying landowner, as limited by the doctrine of reasonable use. $^3$ 

175 Ariz. at 386, 857 P.2d at 1240.

**18** Arizona does not entirely confine the doctrine of prior appropriation to surface waters. Our courts have extended prior appropriation to a category known as "subflow," historically defined as "those waters which slowly find their way through the sand and gravel constituting the bed of the stream, or the lands under or immediately adjacent to the stream, and are themselves a part of the surface stream." *Id.* at 387, 857 P.2d at 1241 (*quoting Maricopa County Mun. Water Conserv. Dist. No. 1 v. Southwest Cotton Co.*, 39 Ariz. 65, 96, 4 P.2d 369, 380 (1931) ("*Southwest Cotton"*)). The notion of "subflow" is significant in Arizona law, for it serves to mark a zone where water pumped from a well so appreciably diminishes the surface flow of a stream that it should be governed by the same law that governs the stream. *Id.* at 96-97, 4 P.2d at 380-81.

**¶9** Yet the notion of subflow is an artifice, as we acknowledged in *Gila River II*, that rests on a hydrological

<sup>&</sup>lt;sup>3</sup>The doctrine of reasonable use permits an overlying landowner to capture as much groundwater as can reasonably be used upon the overlying land and relieves the landowner from liability for a resulting diminution of another landowner's water supply. See Bristor v. Cheatham, 75 Ariz. 227, 237-38, 255 P.2d 173, 180 (1953); see generally R. Beck, 1 WATERS & WATER RIGHTS §§ 4.01 at 66, 4.05(c) at 72 (1991 & Supp. 1998).

misconception. 175 Ariz. at 389, 857 P.2d at 1243. To pump well water from "lands under or immediately adjacent to a stream" is not, we now know, the only pumping that may significantly diminish surface flow. The hydrological connection of groundwater and surface water is sometimes such that groundwater pumped more distantly within an aquifer may have comparable effect. Leshy and Belanger<sup>4</sup> explain:

When water is pumped from an aquifer by means of a well, it creates what is known as a "cone of depression." This is caused by the groundwater in the aquifer moving toward the well. If the material in the aquifer has a high transmissivity value, the cone of depression will be wide and shallow. If, on the other hand, the aquifer does not easily transmit water, the cone of depression will be steep and narrow. If water is pumped continuously from the well, the cone of depression will become larger. Ιf the water table is close enough to the earth's surface to allow this cone to cut into a surface stream, water from the stream would directly infiltrate into the ground, following the slope of the cone of depression until it reached the well. Even if the cone did not intersect the stream directly, it could affect the amount of water in the stream by intercepting water that would otherwise migrate toward the stream. This would cause less water to be available in the stream bed. If water were removed by pumping from a well and none were reintroduced, the water table would decline. If several wells were pumping, there would be a more rapid decline. Any time the rate of water withdrawn from an aquifer exceeds the rate of recharge, the water table will decline.

Leshy & Belanger, 20 Ariz. St. L.J. at 663-64.

<sup>&</sup>lt;sup>4</sup>In *Gila River II*, we referred those seeking a detailed history of the evolution of Arizona water law to John D. Leshy & James Belanger, ARIZONA LAW WHERE GROUND AND SURFACE WATER MEET, 20 Ariz. St. L. J. 657 (1988).

**¶10** Conforming their law to hydrological reality, most prior appropriation jurisdictions by now have abandoned the bifurcated treatment of ground and surface waters and undertaken unitary management of water supplies. *Id.* at 659-60. In *Gila River II*, however, we declined to do so, explaining:

[I]t is too late to change or overrule [Southwest More than six decades have passed Cotton] . . . . since Southwest Cotton was decided. The Arizona legislature has erected statutory frameworks for regulating surface water and groundwater based on Southwest Cotton. Arizona's agricultural, industrial, urban mining, and interests have accommodated themselves to those frameworks. Southwest Cotton has been part of the constant backdrop for vast investments, the founding and growth of towns and cities, and the lives of our people.

Gila River II, 175 Ariz. at 389, 857 P.2d at 1243. Limiting ourselves to "interpreting Southwest Cotton, not refining, revising, correcting, or improving it," we "reaffirm[ed] Southwest Cotton's narrow concept of subflow" and directed the trial court to devise a subflow standard on remand that "turns on whether the well is pumping water that is more closely associated with the stream than with the surrounding alluvium." Id. at 389-93, 857 P.2d at 1243-47.

B. All Water Appropriable and All Water Subject to Claims Based Upon Federal Law

**¶11** A subflow standard, once it has been established, will serve to identify well-users who pump water subject to prior appropriation. But this adjudication is not limited to water

subject to prior appropriation; it extends also to water subject to claims based on federal law. An adjudication such as this cannot achieve its comprehensive purpose without quantifying and prioritizing federal, as well as state law, claims.

Since there is not enough water to meet everyone's demands, a determination of priorities and a quantification of the water rights accompanying those priorities must be made. Obviously, such a task can be accomplished only in a single proceeding in which all substantial claimants are before the court so that all claims may be examined, priorities determined, and allocations made.

See United States v. Super. Ct., 144 Ariz. 265, 270, 897 P.2d 658, 663 (1985).

Approximately two-thirds of the land in Arizona is ¶12 federally held, much of it in trust for Indian tribes. See ARIZONA STATISTICAL ABSTRACT 173-177 (1993 ed.). The McCarran Amendment permits us to include federal claimants in the adjudication, for it permits the United States to participate in state court proceedings that comprehensively adjudicate "rights to the use of water of a river system or other source." 43 U.S.C. § 666(a). In conformity with the McCarran Amendment, our general adjudication statute, A.R.S. § 45-252(A), authorizes determination of "the nature, extent and relative priority of the water rights of all persons in the river system and source." And A.R.S. § 45-251(4), as we have indicated, defines "river system and source" to include not only appropriable water, but

"all water subject to claims based upon federal law."5

**¶13** The rub is that, in order to adjudicate and quantify water rights based upon federal law, the Arizona courts must afford federal claimants the benefit, when state and federal law conflict, of federal substantive law. See Arizona v. San Carlos Apache Tribe, 463 U.S. 545, 571 (1983) (state courts must apply federal substantive law to measure federal rights in state adjudication); accord United States v. Super. Ct., 144 Ariz. at 276-77, 697 P.2d at 669-70. And the particular issues that we now consider arise pursuant to a doctrine of federal substantive law known variously as the "reserved water rights," the "reserved rights," or the "implied reservation" doctrine.

**¶14** The reserved water rights doctrine provides:

[W]hen the Federal Government withdraws its land from the public domain and reserves it for a federal purpose, the Government, by implication, reserves appurtenant water then unappropriated to the extent needed to accomplish the purpose of the reservation. In so doing the United States acquires a reserved right in unappropriated water which vests on the date of the reservation and is superior to the rights of future appropriators.

<sup>&</sup>lt;sup>5</sup>The City of Phoenix argues that our general adjudication statute permits us to adjudicate federal water claims only to the extent that they are claims to water that is appropriable under state law and, thus, that we lack jurisdiction to consider whether federal reserved rights extend to non-appropriable groundwater. We summarily reject this argument because it is contrary to the plain, conjunctive definitional language of A.R.S. §45-251(4) and because such an interpretation would deprive this adjudication of the comprehensive quality that our general adjudication statute was intended to provide.

Cappaert v. United States, 426 U.S. 128, 138 (1976). The doctrine applies not only to Indian reservations, but to other federal enclaves, such as national parks, forests, monuments, military bases, and wildlife preserves. *Id.* at 138-39; *Arizona* v. California, 373 U.S. 546, 601 (1963).

#### III. DO FEDERAL RESERVED RIGHTS EXTEND TO GROUNDWATER?

**¶15** Moving from background to foreground, we consider the trial court's conclusion that the reserved water rights of federal claimants--when measured by federal substantive law--are not constrained by Arizona's bifurcated treatment of surface water and groundwater. According to the trial court, federal law establishes a reserved right to groundwater, if and to the extent that groundwater may be necessary to accomplish the purpose of a federal reservation.

**¶16** The state law parties respond that the Supreme Court has never applied reserved rights to groundwater and that this court, if not obliged to do so, should decline to apply a federal doctrine so disjunctive to established doctrines of our state. In support of this argument, the state law parties cite the example of *In re All Rights to Use Water in the Big Horn River System*, 753 P.2d 76 (Wyo. 1988). In that general stream adjudication, the Supreme Court of Wyoming recognized that "[t]he logic which supports a reservation of surface water to fulfill the purpose of the reservation also supports reservation

of groundwater." *Id.* at 99. Yet the court declined to find a reserved right to groundwater, stating in explanation only that it had been cited no previous decision which did so. *Id.* at 99-100.<sup>6</sup>

**¶17** We can appreciate the hesitation of the *Big Horn* court to break new ground, but we do not find its reasoning persuasive. That no previous court has come to grips with an issue does not relieve a present court, fairly confronted with the issue,

<sup>&</sup>lt;sup>6</sup>Some recorded decisions have, in fact, addressed the question, though their analysis was relatively terse. See Tweedy v. Texas Co., 286 F. Supp. 383, 385 (D. Mont. 1986) ("the same implications" that support a reservation of surface waters in arid lands "would apply to underground waters as well"); Gila River Pima-Maricopa Indian Community v. United States, 9 Cl. Ct. 660, 699 (1986) ("Ground water under the Gila River reservation impliedly was reserved for the Indians.").

of the obligation to do so. Moreover, as the *Big Horn* court acknowledged, we do not write on a blank slate.

¶18 The reserved rights doctrine derives from Winters v. United States, 207 U.S. 564 (1908). There, the United States sued to enjoin upstream settlers in Montana from constructing or maintaining dams and reservoirs that diverted Milk River waters from flowing to the Fort Belknap Indian Reservation. Id. at 565. Although the reservation was created in 1888, before the upstream settlers arrived, the settlers claimed priority under Montana's law of prior appropriation, asserting that their diversion and beneficial use preceded all but a minor appropriation of waters for reservation use. Id. at 568-69. The Supreme Court rejected the settlers' argument. Observing that "[t]he power of the government to reserve the waters and exempt them from appropriation under the state laws is not denied, and could not be," the Court concluded that, in setting aside land for a reservation, the government had implicitly reserved sufficient water to accomplish the reservation's purpose. Id. at 577.

**¶19** In *Cappaert*, the Court applied the reserved rights doctrine in a case that turned on the hydrological connection of surface water and groundwater. There, upon application by the United States, a federal district court had issued, and the Ninth Circuit had affirmed, an injunction restricting pumping

from wells drilled on private ranch land bordering the Devil's Hole National Monument. The wells drew water from the same underground source as a pool within the monument where lived an endangered breed of fish. One purpose of the monument was to preserve the pool and its rare fish. *Id.* at 141. Upon evidence that pumping from the wells had lowered the pool's surface to a level that inhibited the spawning of the fish, the Supreme Court affirmed the district court's injunction, which restricted the ranch's pumping to the extent necessary to maintain the pool at a water level that sufficed to support the fish. *Id*.

**¶20** Although the Ninth Circuit, in its *Cappaert* opinion, expressly determined that the reserved rights doctrine extends to groundwater,<sup>7</sup> the Supreme Court found it unnecessary to reach that question, explaining that the water in the pool was surface water. *Cappaert*, 426 U.S. at 142. Yet upon evidence that "federal water rights were being depleted because . . . the '[g]roundwater and surface water are physically interrelated as integral parts of the hydrologic cycle,'" the Court held that "the United States can protect its water from subsequent diversion, whether the diversion is of surface or groundwater." *Id.* at 142-43 (*quoting* C. Corker, *Groundwater Law, Management and Administration*, National Water Commission Legal Study No. 6,

<sup>&</sup>lt;sup>7</sup>See United States v. Cappaert, 508 F.2d 313, 317 (9<sup>th</sup> Cir. 1974).

p. xxiv (1971)).

¶21 In *Cappaert*, as before, the Supreme Court left the question of a reserved right to groundwater unresolved. The Court's decisions, however, provide guideposts toward our holding that such a right exists.

We find one guidepost in Winters, where the Court ¶22 stressed that the arid lands of the Fort Belknap Reservation could not be made "inhabitable and capable of growing crops" without an implicit reservation of Milk River waters. Winters, 207 U.S. at 569. We find a similar quidepost in Arizona v. California, where the Court declared it "impossible to believe" that those who created the Colorado River Indian Reservation "were unaware that most of the lands were of the desert kind-hot, scorching sands--and that water from the [Colorado River and its tributaries would be essential to the life of the Indian people and to the animals they hunted and the crops they raised." Arizona v. California, 373 U.S. at 599. The reservations considered in those cases depended for their water on perennial streams. But some reservations lack perennial streams and depend for present or future survival substantially or entirely upon pumping of underground water. We find it no more thinkable in the latter circumstance than in the former the United States reserved land for habitation without that reserving the water necessary to sustain life.

¶23 We find another guidepost to decision in the Supreme Court's association of surface and groundwater in Cappaert as "integral parts of the hydrologic cycle." Cappaert, 426 U.S. at True, the Court identified the waters to be protected as 142. the surface waters of the pool in Devil's Hole. But in contrast to prior cases where the use to be enjoined was an upstream diversion of surface waters, in Cappaert the use to be enjoined was a pumping of groundwater from beneath adjoining land. The Court declined to differentiate one means of diversion from Instead, the Court held that "the United States can another. protect its water from subsequent diversion, whether the diversion is of surface or groundwater." Id. at 143. While Cappaert bears most directly upon our discussion of issue 5 in Part IV of this opinion, we find it helpful to our resolution of the present issue as well. That federal reserved rights law declines to differentiate surface and groundwater--that it recognizes them as integral parts of a hydrologic cycle--when addressing the diversion of protected waters suggests that federal reserved rights law would similarly decline to differentiate surface and groundwater when identifying the water to be protected.

¶24 In summary, the cases we have cited lead us to conclude that if the United States implicitly intended, when it established reservations, to reserve sufficient unappropriated

water to meet the reservations' needs, it must have intended that reservation of water to come from whatever particular sources each reservation had at hand. The significant question for the purpose of the reserved rights doctrine is not whether the water runs above or below the ground but whether it is necessary to accomplish the purpose of the reservation.

¶25 The state law parties argue, however, that even if the reserved rights doctrine applies equally in principle to groundwater as to surface water, we should decline to extend the doctrine to groundwater out of deference to state water law. Where federal rights are at issue, a state court may adopt state law as the rule of decision if to do so would not frustrate or impair a federal purpose. See United States v. Kimbell Foods, Inc., 440 U.S. 715, 728-29 (1979). Such is not the case here. To the contrary, the Supreme Court has defined the reserved rights doctrine as an exception to Congress's deference to state water law. See United States v. New Mexico, 438 U.S. 696, 714 (1978); accord Cappaert, 426 U.S. at 145; see also United States v. Rio Grande Dam & Irrig. Co., 174 U.S. 690, 775 (1899) (state law cannot be applied to destroy the federal government's right to water on its lands).<sup>8</sup>

<sup>&</sup>lt;sup>8</sup>As evidence of the deference that the federal government traditionally accords state water law, the state law parties point to statutes such as the 1877 Desert Lands Act, in which Congress effected "a severance of all waters upon the public domain, not theretofore appropriated, from the land itself," and

In Winters, the Supreme Court acknowledged the ¶26 extensive cultivation, construction, and development that Montana settlers had undertaken in reliance upon diversions of water accomplished pursuant to state law. 207 U.S. at 569-70. Had the Court deferred to state law, the settlers would have prevailed. Instead, the Court concluded that the United States had exercised its power "to reserve the waters and exempt them from appropriation under the state laws." Id. at 577. In Cappaert, similarly, the Court acknowledged the extensive investment that the ranch land parties had made and the substantial employment generated by their wells. 426 U.S. at 133. The State Engineer, applying state law, had permitted the pumping to continue, finding in part that further economic development served the public interest. Id. at 134-35. The Supreme Court, however, concluded that "determination of reserved water rights is not governed by state law but derives from the federal purpose of the reservation." Id. at 145.

¶27 It is apparent from the case law that we may not withhold application of the reserved rights doctrine purely out of deference to state law. Rather, we may not defer to state

reserved the waters "for the use of the public under the laws of the states and territories." California Oregon Power Co. v. Beaver Portland Cement Co., 295 U.S. 142, 158, 162 (1935). The Supreme Court has held, however, "that the Desert Land Act does not apply to water rights on federally reserved land." Cappaert, 426 U.S. at 144 (citing FPC v. Oregon, 349 U.S. 435, 448 (1955)).

law where to do so would defeat federal water rights.

**¶28** The state law parties next argue, however, that deference to state law in this case would not defeat federal water rights. Specifically, they maintain that there has never been a need to reserve groundwater in a state that provides all overlying landowners an equal right to pump as much groundwater as they can put to reasonable use upon their land.<sup>9</sup> *Cf. Wilson v. Omaha Indian Tribe*, 442 U.S. 653, 674 (1979) (court may borrow state law as rule of decision where under the circumstances there is no reason for beneficiaries of a federal right to have a privileged position over others).

**¶29** This argument, however, overlooks that federal reserved water rights are by nature a preserve intended to "continue[] through years." See Winters, 207 U.S. at 577. In Arizona v. California, the Supreme Court affirmed that an implied reservation includes sufficient waters "to satisfy the future as well as the present needs of the Indian Reservations." Arizona v. California, 373 U.S. at 600. The Court added that the reservation of waters applies to the "future requirements" of other types of federal reservation as well. Id. at 601. A theoretically equal right to pump groundwater, in contrast to a reserved right, would not protect a federal reservation from a

<sup>&</sup>lt;sup>9</sup>See supra note 3.

total future depletion of its underlying aquifer by offreservation pumpers. *Cf. Washington Com. Passenger State Fishing Vessel Ass'n*, 443 U.S. 658, 676 n.22 (1979) ("[I]n light of the far superior numbers, capital resources, and technology of the non-Indians, the concept of the Indians' 'equal *opportunity*' to take advantage of a scarce resource is likely in practice to mean that the Indians' 'right of taking fish' will net them virtually no catch at all.")

¶30 Under the "reasonable use" doctrine, Arizona has consumed far more groundwater than nature can replenish. See ARIZONA DEP'T WATER RESOURCES, ARIZONA WATER RESOURCES ASSESSMENT: VOL. 1, INVENTORY AND ANALYSIS 9 (1994); Philip R. Higdon & Terence W. Thompson, The 1980 Arizona Groundwater Management Code, 1980 Ariz. St. L.J. 621, 623. The Department of Water Resources presented evidence to the trial court in this case of streams in transition from perennial to intermittent within the San Pedro and Upper San Pedro watersheds, of others nearing an ephemeral character, and of others in geographical "retreat." See ARIZONA DEP'T WATER RESOURCES, GILA RIVER SYSTEM GROUNDWATER-SURFACE WATER INTERACTION STUDY 31-32 (1987). Within the Lower Gila River watershed, groundwater tables have been so lowered as to sever the connection between ground and surface water. See Leshy & Belanger, supra, at 665-66. Some Indian reservations have been entirely "dewatered" by off-reservation pumping. See Gila River

Pima-Maricopa Indian Community v. United States, 9 Cl. Ct. 660, 665-66 (1986) (federal inaction and lack of tribal resources have enabled off-reservation developers to pump aquifers underlying some Indian reservations dry before the tribes could exercise their opportunity to pump groundwater). We therefore cannot conclude that deference to Arizona's law--and to the opportunity it extends all landholders to pump as much groundwater as they can reasonably use--would adequately serve to protect federal rights.

**¶31** For the foregoing reasons, we hold that the trial court correctly determined that the federal reserved water rights doctrine applies not only to surface water but to groundwater. We decide this issue in the abstract at this time as a necessary step in determining the scope of interests to be encompassed by this adjudication. We do not, however, decide that any particular federal reservation, Indian or otherwise, has a reserved right to groundwater. A reserved right to groundwater may only be found where other waters are inadequate to accomplish the purpose of a reservation. To determine the purpose of a reservation and to determine the waters necessary to accomplish that purpose are inevitably fact-intensive inquiries that must be made on a reservation-by-reservation basis. See United States v. New Mexico, 438 U.S. at 700.

**¶32** Likewise, we do not now attempt to impose a standard

upon the trial court for determining the purpose of any reservation. That standard, in our judgment, is not well-suited to abstract declaration and should instead emerge from testing in the solid context of the facts.<sup>10</sup>

# IV. PROTECTION AGAINST OFF-RESERVATION PUMPING

**¶33** Next is the question what level of protection federal reserved right holders may claim against groundwater pumping that depletes their water supply. Are they limited, as the state law parties contend, to such protection as state law offers to state and private appropriators, or did the trial court correctly determine that the federal reserved right entails whatever broader protection may be necessary to maintain sufficient water to accomplish the purpose of a reservation?

**¶34** We answer this question first with respect to federal reservations that enjoy a reserved right to surface waters. As we have indicated in previous discussion, the common law of Arizona does not permit surface appropriators to protect their source of surface waters from depletion by groundwater pumping unless that pumping draws from the relatively narrow category of

<sup>&</sup>lt;sup>10</sup>Accordingly, we reject the Arizona Tribes' assertion that the Indian tribes have a reserved right to all of the waters appurtenant to their reservations. In determining Indian treaty rights, the Supreme Court has rejected tribal claims to an "untrammeled right" to exploit scarce natural resources. Washington v. Washington State Com. Passenger Fishing Vessel Ass'n, 443 U.S. 658, 683 (1979); see also Puyallup Tribe v. Washington, 433 U.S. 165, 175 (1977).

"subflow." See supra ¶ ¶ 8-10. More distant pumping within a common aquifer is governed by the relatively unfettered doctrine of reasonable use. See supra n. 3. Thus, for example, if Cappaert had arisen in Arizona, the application of state law might have precluded any restriction of adjoining pumping and have permitted Devil's Hole to be pumped dry.

**¶35** The Salt River Project points out, however, that the standard for defining subflow awaits our further review and may conceivably be set sufficiently broadly to protect the surface water rights of some or all of the federal reservations.<sup>11</sup> We acknowledge that possibility, but at this stage of the adjudication we must provide for the contrary possibility as well. The question before us is not whether any particular reservation is *now* entitled to broader protection than state law provides.<sup>12</sup> The question is rather whether a federal reservation may invoke broader protection than state law provides if state law turns out to be inadequate to preserve the waters necessary to accomplish the purpose of the reservation.<sup>13</sup>

<sup>&</sup>lt;sup>11</sup>The Salt River Project contends for a broader standard of subflow than do other state law parties.

<sup>&</sup>lt;sup>12</sup>We thus reject as premature the argument of the Arizona Tribes that we should immediately enjoin pumping that is depleting water beneath reservations. Until federal rights are quantified, it cannot be determined which if any of the tribes are entitled to such relief.

<sup>&</sup>lt;sup>13</sup>We similarly approach the state law parties' argument that federal reserved rights holders may be adequately protected

**¶36** In our view, *Cappaert* provides an explicit answer to that question. First, *Cappaert* tells us that "determination of reserved water rights is not governed by state law but derives from the federal purpose of the reservation." 426 U.S. at 145. Second, it tells us that "the United States can protect its water from subsequent diversion, whether the diversion is of surface or groundwater." *Cappaert*, 426 U.S. at 143.

¶37 What Cappaert holds with respect to the protection of surface waters, our discussion in Part III enables us to apply to the protection of groundwater as well. We have held that the federal reserved right extends to groundwater when groundwater is necessary to accomplish the purpose of a federal reservation. We similarly hold that once a federal reservation establishes a reserved right to groundwater, it may invoke federal law to protect its groundwater from subsequent diversion to the extent such protection is necessary to fulfill its reserved right.

**¶38** We thus affirm the trial court's conclusion that

against groundwater depletion by the 1980 Groundwater Management Code, which restricts application of the reasonable use doctrine and mandates conservation measures in some parts of Arizona. For example, within "active management areas," it prevents drilling of new wells or increased pumping, and requires permits for changes in use. See A.R.S. § 45-411 et seq. (West 1994 & Supp. 1998). Reservations within active management areas will receive some degree of protection from the Code; reservations outside such areas will not. Whether any particular reservation receives adequate protection of its reserved water rights through the combination of Arizona's common and statutory law remains to be determined.

federal reserved rights holders enjoy greater protection from groundwater pumping than do holders of state law rights. We do not, however, read the case law to require a zero-impact standard of protection for federal reserved rights. The Supreme Court has repeatedly acknowledged that the reserved rights doctrine "reserves only that amount of water necessary to fulfill the purpose of the reservation, no more." *Cappaert*, 426 U.S. at 141; see also United States v. New Mexico, 438 U.S. at 700 n.4 (1978). In *Cappaert*, the Court affirmed an injunction "appropriately tailored . . . to minimal need, curtailing pumping only to the extent necessary to preserve an adequate water level at Devil's Hole." *Id*. at 141. If injunctions should ultimately prove necessary in this case, they shall likewise be appropriately tailored to minimal need.

**¶39** In Part III we declined in the abstract to declare a standard for determining the purpose of a reservation. We here decline in the abstract to define how imminent a threat to a reservation's essential waters must be in order to warrant injunctive relief. The latter standard, like the former, should be grounded in the bedrock of the facts.

## V. CONCLUSION

**¶40** In United States v. Superior Court we wrote, "In the scheme of priorities, the claims of the federal government . . . . and of the Indians rank high. While the amount of water

actually used by these entities may have been negligible until recent times, the magnitude of the right to use water on these lands has been far from negligible." 144 Ariz. at 270, 697 P.2d at 663. Today we add some greater definition to the rights we then described.

**¶41** We recognize that our determination that reserved water rights may encompass groundwater threatens to disrupt the assumptions that underlie state law uses. State law parties may question how our present holding may be squared with our decision in Gila River II to retain Arizona's traditional bifurcation of the law of surface and groundwater. We are no less cognizant now than when we decided Gila River II that Arizona's agricultural, industrial, mining, and urban interests have accommodated themselves to the framework of Southwest Cotton. Gila River II, 175 Ariz. at 389, 857 P.2d at 1243. See supra ¶ 10. Yet there long has loomed the need--sometimes noted, sometimes wished away--for those same interests also to accommodate themselves to the water claims of the vast federal land holdings that surround them. See Gila River I, 144 Ariz. at 270, 697 P.2d at 663. For state law purposes in Gila River II, we found reason to retain a bifurcated framework despite the hydrological misconceptions upon which it rested. But federal law does not permit us that option in deciding the extent of federal reserved rights. As Leshy and Belanger wrote in summary

of *Cappaert*, "For federal law, the question is one of hydrology, not legal compartmentalization." 20 Ariz. St. L.J. at 734.

**¶42** We do not underestimate the burden that the State of Arizona will face in accommodating federal reserved water rights within its water resource management. Nor do we underestimate the burden that the trial court will face in adjudicating the extent and relative priority of such rights. Unless there is a comprehensive settlement, however, we must heed the lesson that "the best way out is always through."<sup>14</sup> To solve the conflict and uncertainty that reserved rights engender, we must quantify them, for we may not ignore them. See Colville Confederated Tribes v. Walton, 647 F.2d 42, 48 (9th Cir. 1981); see also Mikel Moore & John B. Weldon, Jr., General Water-Rights L. Adjudication in Arizona: Yesterday, Today and Tomorrow, 27 ARIZ. L. REV. 709, 725 (1985) (the overarching purpose of the general stream adjudication statute is to provide the finality and certainty that can only be achieved through a determination of all claims to water within the basin).

**¶43** We answer issues 4 and 5 as follows: Federal reserved rights extend to groundwater to the extent groundwater is necessary to accomplish the purpose of a reservation. Holders

<sup>&</sup>lt;sup>14</sup>R. Frost, A Servant to Servants in COMPLETE POEMS OF ROBERT FROST 83 (Holt, Rinehart and Winston ed. 1964)

of federal reserved rights enjoy greater protection from groundwater pumping than do holders of state law rights to the extent that greater protection may be necessary to maintain sufficient water to accomplish the purpose of a reservation.

NOEL A. FIDEL, Judge

CONCURRING:

THOMAS A. ZLAKET, Chief Justice

STANLEY G. FELDMAN, Justice

WILLIAM E. DRUKE, Chief Judge

JOHN PELANDER, Judge

Vice Chief Justice Charles E. Jones and Justices Frederick J. Martone and Ruth V. McGregor recused themselves; pursuant to Ariz. Const. art. VI, § 3, Judge Noel A. Fidel of Division One, Arizona Court of Appeals, Chief Judge William E. Druke and Judge John Pelander of Division Two, Arizona Court of Appeals, were designated to sit in their stead.