IN THE SUPREME COURT OF THE UNITED STATES

CITY OF ONTARIO, CALIFORNIA, ET AL.,

Petitioners,

v.

JEFF QUON, ET AL.,

Respondents.

ON WRIT OF CERTIORARI TO THE UNITED STATES COURT OF APPEALS FOR THE NINTH CIRCUIT

AMICI CURIAE BRIEF OF NATIONAL SCHOOL BOARDS ASSOCIATION, NATIONAL ASSOCIATION OF SECONDARY SCHOOL PRINCIPALS AND CALIFORNIA SCHOOL BOARDS ASSOCIATION IN SUPPORT OF PETITIONERS

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(Mich. App. Jan. 26, 2010)
K.J. v. Arcadia Unified Sch. Dist.,
172 Cal. App. 4th 1229 (2009)
Leventhal v. Knapek,
266 F.3d 64 (2d Cir. 2001)
N. I. WILO
New Jersey v. T.L.O.,
469 U.S. 325 (1985)
O'Connor v. Ortega,
480 U.S. 709 (1987)passim
Quon v. Arch Wireless Operating Co.,
Inc., 445 F.Supp.2d 1116
(C.D. Cal. 2006)
Quon v. Arch Wireless Operating
Company, Inc.,
529 F.3d 892 (9th Cir. 2008)
Quon v. Arch Wireless Operating Co.
Inc. 554 F.3d 769, denial of rehearing
and rehearing <i>en banc</i> (9th Cir. 2009) 25, 26 p



Other Authorities

Amanda J. Lavis, Note, <i>Employers Cannot Get the Message: Text Messaging and Employee Privacy,</i> 54 Vill. L. Rev. 513 (2009)
Am. Mgmt. Ass'n & ePol'y Inst., 2007 Electronic Monitoring & Surveillance Survey (2007), <i>available</i> <i>at</i> <u>http://www.amanet.org/training/seminars/2007- Electronic-Monitoring-and-Surveillance-Survey- 41.aspx</u>
California School Boards Association Sample Board Policy & Administrative Regulation 4040, Employee Use of Technology, Personnel, <i>available at</i> http://www.gamutonline.net/DisplayPolicy/244945/5
Chris Dede, <i>Emerging Influences of Information Technology on School Curriculum</i> , 32 J. Curriculum Stud. 281 (2000)
Christy Oglesby, <i>Cells, Texting Give Predators Secret</i> Path to Kids, CNN, Jan. 11, 2008, available at http://www.cnn.com/2008/CRIME/01/11/teachers.cha rged/index.html
Colorado Sample Board Policy, Electronic Communication, <i>available at</i> http://nepnpolicies.nsba.org/viewHit.php

Connecticut Association of Boards of Education Sample Board Policy, Electronic Mail, <i>available at</i> http://nepnpolicies.nsba.org/viewHit.php
Donald F. Austin & Michael A. Patterson, <i>Protecting Children From Sexual Misconduct by School Employees</i> , Inquiry & Analysis (NSBA's Council of School Attorneys, Alexandria, VA), May 2008 22
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Howard D. Mehlinger, <i>School Reform in the Information Age</i> , Phi Delta Kappan, Feb. 1996 8
Jennifer Steinhauer & Laura M. Holson, <i>As Text Messages Fly, Danger Lurks</i> , N.Y. Times, Sept. 20, 2008, <i>available at</i> http://www.nytimes.com/2008/09/20/us/20messaging.html
Larry Armstrong, <i>Someone to Watch Over You</i> , Bus. Week, July 10, 20009
Los Angeles Unified School District K-12 school sites, available at, http://notebook.lausd.net/pls/ptl/docs/page/ca_lausd/lausdnet/offices/communications_fac
ts/09-10engfingertip%20factsrev-2.pdf

Mark C. Blom, <i>How Safe Is A School District's Information</i> ? Inquiry & Analysis (NSBA's Council of School Attorneys, Alexandria, VA), Oct. 2009 19
New York City Public School System Number of Schools, <i>available at</i> http://schools.nyc.gov/AboutUs/default.htm
Paul M. Schwartz, Beyond Lessig's Code for Internet Privacy: Cyberspace Filters, Privacy-Control, and Fair Informational Practices, 2000 Wis. L. Rev. 743, 770 (2000)
Roger A. Nowadzky, <i>A Comparative Analysis of Public Records Statutes</i> , 28 Urb. Law. 65 (1996) 15
U.S. Department of Education, Office of the Under Secretary, <i>Educator Sexual Misconduct: A Synthesis</i>

INTEREST OF THE AMICI CURIAE¹

The National School Boards Association (NSBA), founded in 1940, is a not-for-profit organization representing state associations of school boards and their over 14,500 member districts across the United States, which serve the nation's 50 million public school students. Collectively, school districts are the largest public employer in the nation.

In existence since 1916, the National Association of Secondary School Principals (NASSP) is the preeminent organization of and national voice for middle level and high school principals, assistant principals, and aspiring school leaders from across the United States and more than 45 countries around the world. The mission of NASSP is to promote excellence in school leadership. NASSP administers the National Honor Society, National Junior Honor Society, National Elementary Honor Society and National Association of Student Councils.

The California School Boards Association (CSBA) is a California non-profit corporation. CSBA is a member-driven association composed of nearly 1,000 K-12 school district governing boards and county boards of education throughout California. CSBA supports local school board governance and

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the preparation or submission of this brief.

¹ This brief is submitted with the consent of all parties. Pursuant to Supreme Court Rule 37.6, counsel for *amici curiae* certifies that no counsel for a party authored this brief in whole or in part. No person or entity, other than *amici*, their members, or their counsel made a monetary contribution for

advocates on behalf of school districts and county offices of education. As part of CSBA, the Education Legal Alliance (the "Alliance") helps to ensure that local school boards retain the authority to fully exercise the responsibilities vested in them by law to make appropriate policy and fiscal decisions for their local educational agencies. The Alliance represents its members, just under 800 of the state's 1,000 school districts and county offices of education, by addressing legal issues of statewide concern to school districts. The Alliance's activities include joining in litigation where the interests of public education are at stake.

Amici are committed to supporting and advocating on behalf of school boards and local administrators to promote safe learning environments, as well as the efficient and effective operation of school districts. At a time when technology is becoming ubiquitous in schools, amici strongly believe that in order prevent employee misconduct ultimately safeguard students, school districts must be empowered to regulate the use of workplace technologies through their officially enacted policies, despite potential imperfect implementation of these policies by non-policy making employees. boards have a crucial interest in maintaining this discretion so that school administrators can once again rely on their officially enacted policies without fear of litigation, and turn their attention to the business of educating students.

SUMMARY OF THE ARGUMENT

The Ninth Circuit Court of Appeals' decision in *Quon v. Arch Wireless Operating Company, Inc.*, 529 F.3d 892 (9th Cir. 2008), finding a reasonable expectation of privacy in employer-issued pagers despite an official policy to the contrary, has significant repercussions for public entities in general, and school districts in particular.

While school district employees do not shed their Fourth Amendment rights merely by virtue of their public employment, it is also true that "[t]he operational realities of the workplace may make employees' expectations some of privacy unreasonable." O'Connor v. Ortega, 480 U.S. 709, 717 (1987) (plurality). The Ninth Circuit's holding that an unauthorized informal policy can create an expectation of privacy in workplace electronic communications, despite an official policy to the contrary and the public nature of the communication under public records laws, eviscerates a school district's ability not only to efficiently and effectively manage the workplace, but also to ensure the health, .0001 thehy to the efficient workplace, far outweigh an employee's expectation of privacy in workplace electronic communications. Unfortunately, employee misconduct in the school context can have dire consequences. School leaders must be able to investigate inappropriate relationships between teachers and students, and other problematic behavior. U.S. Department of Education, Office of the Under Secretary, Educator Sexual Misconduct: A Synthesis of Existing Literature, Washington, D.C., 2004.

A byproduct of the increase in workplace technology is the attendant increased means for inappropriate relationships to develop unnoticed. See Christy Oglesby, Cells, Texting Give Predators Secret Path to Kids, CNN, Jan. 11, 2008, available at http://www.cnn.com/2008/CRIME/01/11/teachers.cha rged/index.html. Absent electronic evidence, the inappropriate conduct often would not be discovered and students would continue to be harmed. School board technology use agreements. in employees are almost universally required to acknowledge that they have no expectation of privacy in electronic communications, are vital to ensuring that schools monitor their workforce and keep students safe.

ARGUMENT

At issue is a school district's ability to fulfill its obligation to ensure the safety of its pupils by searching the electronic communication of its employees. Such searches by a school district implicate an employee's Fourth Amendment rights

searches, school boards have been careful to adopt policies that make clear that employees have no expectation of privacy in the content of their electronic communications, often explicitly requiring employees to consent to searches of such content.³ A rule, like the one established by the Ninth Circuit in this case, that an unauthorized informal policy can create an expectation of privacy, despite a school board-approved official policy to the contrary, eviscerates a school district's ability not only to efficiently and effectively manage the workplace, but also to ensure the health, welfare and safety of its students. It requires an unattainable standard of perfect policy enforcement, which ignores the "operational realities of the workplace." See Quon, 529 F.3d at 904-05.

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³ See, e.g., California School Boards Association Sample Board Policy & Administrative Regulation 4040, Employee Use of Technology, Personnel, available at http://www.gamutonline.net/DisplayPolicy/244945/4; Colorado Sample Board Policy, Electronic Communication, available at http://nepnpolicies.nsba.org/viewHit.php; Connecticut Association of Boards of Education Sample Board Policy, Electronic Mail, available at http://nepnpolicies.nsba.org/viewHit.php.

- I. SCHOOL DISTRICT POLICIES PROVIDING ACCESS TO EMPLOYEE ELECTRONIC COMMUNICATIONS, AS WELL AS THE PUBLIC NATURE OF SUCH COMMUNICATIONS, REMOVE ANY EXPECTATION OF PRIVACY DESPITE ERRANT ENFORCEMENT OR INTERPRETATION BY SUPERVISORS.
 - A. Technology use policies and agreements, often incorporating employee consent to monitor and search electronic communications, are so widespread that it is unreasonable to find an expectation of privacy in electronic communications where such policies are in place.

The operational reality of the modern workplace includes the proliferation of the use of technology, which has dramatically transformed the workplace. Amanda J. Lavis, Note, *Employers Cannot Get the Message: Text Messaging and Employee Privacy*, 54 Vill. L. Rev. 513, 518 (2009) ("E-mail, the internet,

schools to strive to integrate new technologies with conventional teaching methods and school administration, making these technologies both

ensure employees are using their employer's time and resources for work-related purposes. A recent survey conducted by the American Management Association in conjunction with the ePolicy Institute found that of the 304 companies that participated, 66% monitor internet usage and 43% monitor e-mail. Am. Mgmt. Ass'n & ePol'y Inst., 2007 Electronic Monitoring & Surveillance Survey (2007), available http://www.amanet.org/training/seminars/2007-Electronic-Monitoring-and-Surveillance-Survey-41.aspx. Of the companies that monitor employee technology use, 83% inform employees that the company is monitoring content, keystrokes, and time at the keyboard, 84% inform them that the company reviews computer files, and 71% are notified of email monitoring. *Id*.

These survey results support the fact that, in the face of acceptable use policies and agreements, neither society, nor employees themselves, find an expectation of privacy in workplace electronic communications reasonable.⁶ The lack of an expectation of privacy under these circumstances is amplified in the public sector where it is well established that a citizen entering government service "must accept certain limitations on his or her freedom." *Garcetti v. Ceballos*, 547 U.S. 410, 418 (2006).

⁶ See Lavis, *supra*, at 513, 538-39; *Id.* at 526, n. 66 (citing Paul M. Schwartz, *Beyond Lessig's Code for Internet Privacy: Cyberspace Filters, Privacy-Control, and Fair Informational <i>Practices*, 2000 Wis. L. Rev. 743, 770 (2000) ("Most participants in the American workplace leave their informational privacy at the door of work."); Larry Armstrong, *Someone to Watch Over You*, Bus. Week, July 10, 2000, at 189 ("When it comes to privacy in the workplace, you don't have any.").

Even more compelling is the fact that school district acceptable use policies often require the employee to agree explicitly that they have no expectation of privacy in workplace electronic communications, and consent to monitoring and searches of such communication. It is anomalous that under the general warrant and probable cause standard applied in non-special needs contexts, consent destroys a Fourth Amendment claim, yet under the Ninth Circuit's application of the less exacting reasonableness standard, an employee can establish a Fourth Amendment violation even though he or she has already acknowledged no expectation of privacy in the communications and consented to monitoring. See Schneckloth v. Bustamontefh.c,4 42r

the specifically established exceptions to the requirements of both a warrant and probable cause is a search that is conducted pursuant to consent").

B. Finding an expectation of privacy based on an unauthorized practice by a rogue employee in the face of an official policy to the contrary completely ignores the operational realities of public agencies in general, and school districts in particular.

The Ninth Circuit's decision sends a clear message that an informal unauthorized policy instituted haphazardly by a non-policymaking employee will trump officially adopted policies. The court acknowledged that the employees signed the general "Computer Usage, Internet and E-mail Policy," attended a meeting in which it was made clear that the policy applied to the use of pagers, and that the informal policy was implemented by a non-policy making official, but nonetheless found that a reasonable expectation of privacy existed based on statements by the employee's direct supervisor who was also in charge of the pagers.

For school districts, which are governed by officially adopted school board policies and regulations, this rationale is particularly troubling because it completely undermines the existence and minimizes the utility of such policies. *See, e.g.*, Cal. Educ. Code § 35031(b) ("The governing board of each school district shall prescribe and enforce rules not inconsistent with law, or with the rules prescribed by the State Board of Education, for its own

government."). It is no exaggeration to say that the Ninth Circuit's disregard for officially adopted policies essentially undoes the basic governance structure of school districts.

Such a rule also goes against the weight of this Court's authority, which has traditionally credited officially adopted policies over a lower level employee's failure to adhere to these policies when analyzing a public entity's liability pursuant to 42 U.S.C. § 1983 (2010). For example, this Court said in City of St. Louis v. Praprotnik, 485 U.S. 112, 127 (1988), that "[w]hen an official's discretionary decisions are constrained by policies not of that official's making, those policies, rather than the subordinate's departures from them, are the act of the municipality. Similarly, when a subordinate's decision is subject to review by the municipality's authorized policymakers, they have retained the authority to measure the official's conduct for conformance with *their* policies."

The decentralized nature of school districts is one in which school governance depends on official policy chief executive officer charged with the day-to-day management of the district, including implementation of the school board's vision. directives, and policies. Below the superintendent are other "district level" administrators that answer to the superintendent (e.g., typically cabinet level administrators like assistant superintendents, and other lower level administrators like directors). Finally, "school site" administrators are responsible for the management of a particular school, and directly supervise teachers and other site level staff, typically answering to "district level" administrators. For large school districts, there can be hundreds of school sites and thousands site level of administrators. each with direct supervisory responsibility for school staff.8

While all school employees are expected to adhere to all school board policies, the operational realities of any workplace and common sense dictate that not all employees will obey the rules all the time. Because of the decentralized nature of the day-to-day supervision of school employees, inconsistent enforcement of official policies, lax monitoring, and the emergence of unauthorized informal policies are inevitable. It would not be surprising to find supervisors within the same school site making contradictory statements or implementing policies differently from one another. Under the Ninth

⁸ For example, the Los Angeles Un

The localized nature of school districts and the proclivity for parent and community involvement in schools, make public record requests a salient feature of school governance. As a result, school boards typically adopt policies governing the maintenance and disclosure of records, and employees and staff are more often than not

Schools are no doubt highly visible public entities. A school's duty to keep students safe is one of its most important functions. Therefore. misconduct in the school context can generate significant public concern. The type of misconduct by a school employee toward a student that is most concerning and is most likely to be evidenced by communication highly electronic is often sensationalized by the media. *See* Oglesby, *supra*: see also U.S. Department of Education, supra, at Appendix 1 (citing over 500 newspaper, news wire and broadcast references to school-related sexual It is not far-fetched to believe that such electronic communication would be the subject of a

phone call from his office phone to his wife, which was recorded and disseminated. *Id.* at 487. The police department had a policy of recording phone calls, which was understood by the officers to mean that only incoming calls would be recorded. *Id.* at 489. The *Zaffuto* court found that the officer had a reasonable expectation of privacy in his outgoing phone call to his wife. *Id.* The court neither reached the public records question on its merits, nor provided any analysis of the issue.

The Ninth Circuit could also have cited to authority that mentions public records laws and finds no reasonable expectation of privacy. E.g., United States v. Angevine, 281 F.3d 1130, 1133 (10th Cir. 2002) (mentioning policy that notified college professor that all electronic messages are presumed to be public records and contain no right of privacy or confidentiality except by statute, and finding no reasonable expectation of privacy); Walls v. City of Petersburg, 895 F.2d 188, 193-94 (4th Cir. 1990) (no reasonable expectation of privacy in information because it is already a part of the public record); Biby v. Bd. of Regents of the Univ. of Nebraska at Lincoln, 419 F.3d 845, 848 (8th Cir. 2005) (mentioning in passing that university computer policy states it will only search files if a legitimate reason exists, including response to a public records request, and finding no reasonable expectation of privacy).

public records request, eliminating a reasonable expectation of privacy in such communications.

The important and prominent position of schools in the community, as well as state public records laws that are meant to ensure transparent governance, make it doubtful that society is prepared to consider an expectation of privacy in workplace electronic communications reasonable.

II. A SCHOOL DISTRICT'S INTEREST IS NOT ONLY IN THE SUPERVISION, CONTROL AND EFFICIENT OPERATION OF THE WORKPLACE, BUT MORE IMPORTANTLY, IN SAFEGUARDING THE HEALTH, SAFETY AND WELFARE OF ITS STUDENTS.

Even if public employees do have a reasonable expectation of privacy in workplace electronic communications despite an official policy to the contrary, a school district's interest in the efficient and effective operation of the workplace, combined with its more important task of safeguarding student safety, far outweigh an employee's privacy interest in such communications. See O'Connor, 480 U.S. at 719-20 ("In the case of searches conducted by a public employer, we must balance the invasion of the employees' legitimate expectation of privacy against the government's need for supervision, and the operation of control. efficient workplace.").

Public employers have legitimate interests in regulating workplace electronic communications,

including the "government's need for supervision, control, and the efficient operation of the workplace." *O'Connor*, 480 U.S. at 719-20. Employers may also be held liable for the conduct of employees who irresponsibly use workplace technologies, particularly in the areas of sexual harassment and hostile work environment claims. H. Jospeh Wen, Dana Shwieger & Pam Gershuny, *Internet Usage Monitoring in the Workplace: Its Legal Challenges and Implementation Strategies*, 24 Info. Sys. Mgmt. 185, 191 (2007); Lavis, *supra*, at 524. The improper

on a daily basis. It is crucial that schools maintain the ability to monitor the electronic media accessible to employees, to ensure compliance and to enforce these confidentiality laws. In fact, the United States Department of Education recommends that, in the wake of an unauthorized disclosure, school districts investigate and determine how the incident occurred, including who had control or responsibility for the compromised information. This necessarily implicates an employer's right to search electronic communications to determine the source of a breach, prevent future unauthorized disclosures, and remedy any harm done by the breach.

Even more important than these considerations is the district's interest in maintaining student safety. School teachers enjoy a position of trust and influence with their students. In recognition of teachers' influential role, many states have incorporated a moral character component into teacher licensing and dismissal statutes. This Court has recognized that "school authorities have

¹¹ See Bd. of Educ. of City of Los Angeles v. Swan, 41 Cal.2d 546, 552 (1953) ("A teacher. . .in the public school system is regarded by the public and pupils in the light of an exemplar, whose words and actions are likely to be followed by the children coming under her care and protection.") (citing Voorhees, The Law of Public Schools, § 62, p. 136) abrogated on other grounds by Bekiaris v. Board of Educ., 6 Cal.3d. 575, 588 (1972); accord Clarke v. Board of Educ. of School District of Omaha, 215 Neb. 250, 256-57 (1983).

 $^{^{12}}$ *E.g.*, Cal. Educ. Code § 44345 (2010) (application for issuance of teaching credential may be denied if applicant fails or refuses to furnish reasonable evidence of good moral character); Cal. Educ. § 44932 (immoral conduct as ground for teacher termination).

the right and the duty to screen the officials, teachers and employees as to their fitness to maintain the integrity of the schools as a part of ordered society. . . ." *Adler v. Bd. of Educ.*, 342 U.S. 485, 493 (1952) *overruled on other grounds by Keyishian v. Bd. of Regents of Univ. of State of New York.*, 385 U.S. 589 (1967).

An unfortunate reality for school districts is that some school employees will engage in inappropriate relationships with children. In 2004, the United State Department of Education conducted a review of existing literature regarding educator sexual misconduct. U.S. Department of Education, *supra*, at 1.0. The report found that, based on existing literature, the prevalence of educator sexual misconduct ranged from 13% to 34% of females and 7% to 16% of males reporting abuse. *Id.* at 3.0. Sadly, these are not insignificant numbers. ¹³

Research shows that most educator sexual abuse is characterized by "grooming" behaviors and enticement. U.S. Department of Education, *supra*,

¹³ See also Doe 20 v. Bd. of Educ. of Cmty. Unit Sch. Dist., No. 5, No. 09-1158, __ F.Supp.2d. __, 2010 WL 145782 (C.D. Ill. Jan. 11, 2010) (first grade teacher alleged to have assaulted female students, as well as used school district computer and email to view and subscribe to pornography); K.J. v. Arcadia Unified Sch. Dist., 172 Cal.App.4th 1229, 1234-35 (2009) (teacher that allegedly maintained sexual relationship with student had history of late night frequent e-mails to other female students as well); Baumgardt v. Wausau Sch. Dist. Bd. of Educ., 475 F.Supp.2d 800, 802 (W.D. Wis. 2007) (high school coach allegedly text messaged female student that he loved her, wanted to be with her, and eventually sexually assaulted

at 6.2; $see\ also\ Donald\ F.\ Austin\ \&\ Michael\ A.\ Patterson,$

It is not difficult to see how the nature of the teacher-student relationship makes children particularly vulnerable to such misconduct. It is within this context that schools must effectively manage the proliferation of new technologies. A byproduct of the increased use of technologies is the

messages, cell phone calls and e-mail is so subtle, so affirming and so indulgent, that by the time a teacher makes inquiries involving nudity, a child probably isn't alarmed." *Id*.

In school, students are taught to trust teachers, and teachers are more often believed than students. U.S. Department of Education, *supra*, at 6.1. As a result of this power imbalance and the potential invisibility of employee misconduct due to new technologies, monitoring workplace technologies and viewing the content of electronic communications are essential to detecting and providing a clear record of a wide

range of employee misconduct. S674 T boards m1(e invso)6(subtl)4(e)]5260.000

be alert to any potential misconduct.