outer

-ELEVATED TRITIUM LEVELS HAVE BEEN DETECTED IN GROUNDWATER AT BRAIDWOOD, kelon Nuclear said today in a press release. "Tritium concentrations as igh as 58,000 picocuries per liter were found" on site near the location f a large 1998 coolant spill, but "the closest private residential wells o the site showed no tritium above natural background levels," the company aid. Exelon said it will work with Conestoga Rovers Associates, an nvironmental remediation firm, to pump "water with the highest oncentration of tritium" from the ground. "There is no safety or health hreat from this tritium," Braidwood site vice president Keith Polson said n the press release.

in accordance with the Freedom of Information

Act, exemptions

FOIA- 2006-115

633