

A MESSAGE FOR: Water Superintendent

FROM Jean Brown DATE 8/24

OF Apex Supplies TIME 8:45 A.M. P.M.

PHONE (555) 555-1915 x 16 URGENT

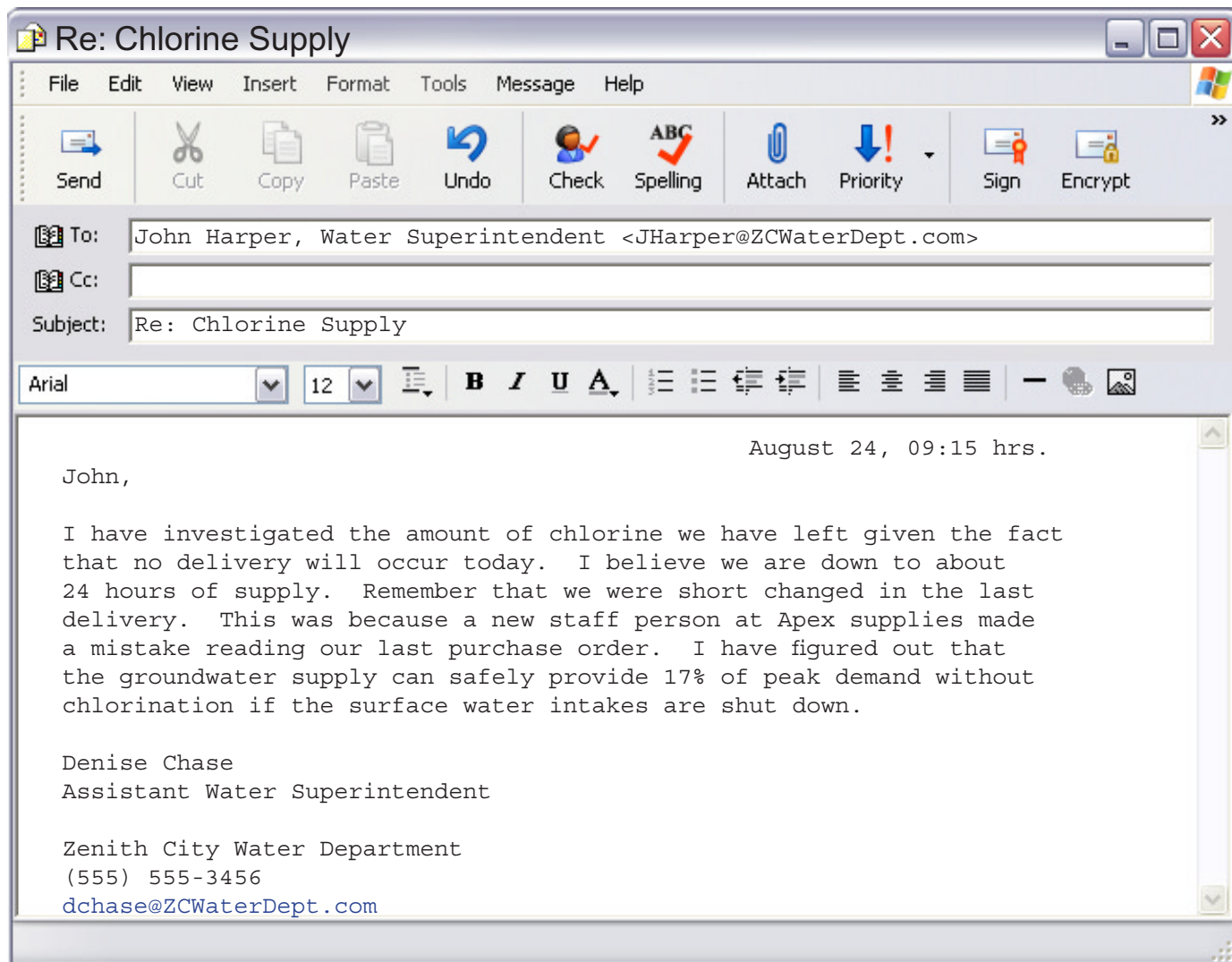
AREA CODE NUMBER EXT.

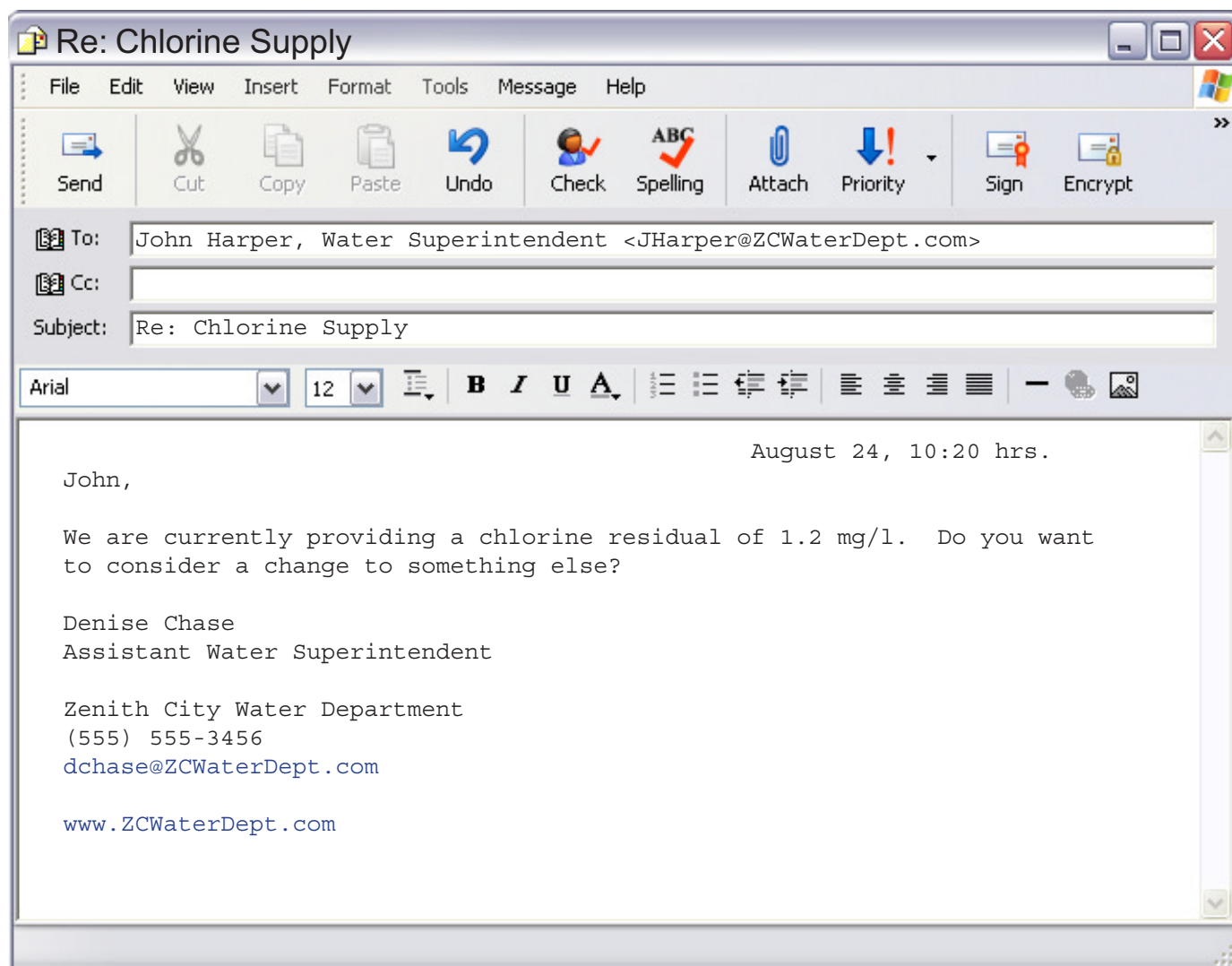
TELEPHONED CAME TO SEE YOU RETURNED YOUR CALL

MESSAGE: PLEASE CALL WANTS TO SEE YOU WILL CALL AGAIN

Apex Supplies called to inform us that the chlorine
delivery scheduled for later this morning will be
delayed indefinitely. Yesterday's rail road strike has
delayed shipment to their warehouse. They're looking
into alternatives to rail delivery, and will call back when
they have more information.

SIGNED Kat D





A MESSAGE FOR: Water Superintendent

FROM Robert Scott DATE 8/24

OF Your wife's brother? TIME 11:15 A.M. P.M.

PHONE (555) 555-8877 URGENT

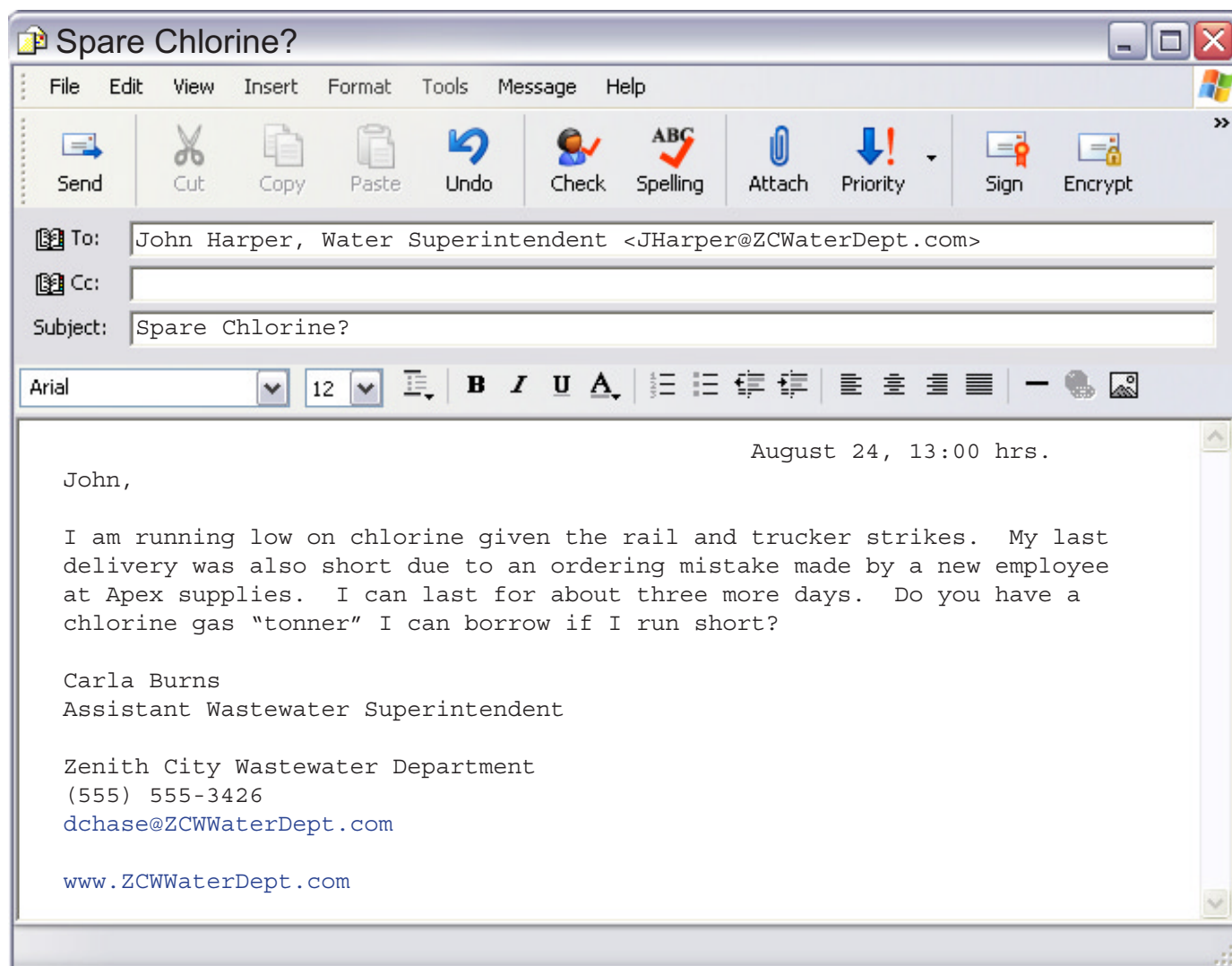
AREA CODE NUMBER EXT.

TELEPHONED CAME TO SEE YOU RETURNED YOUR CALL

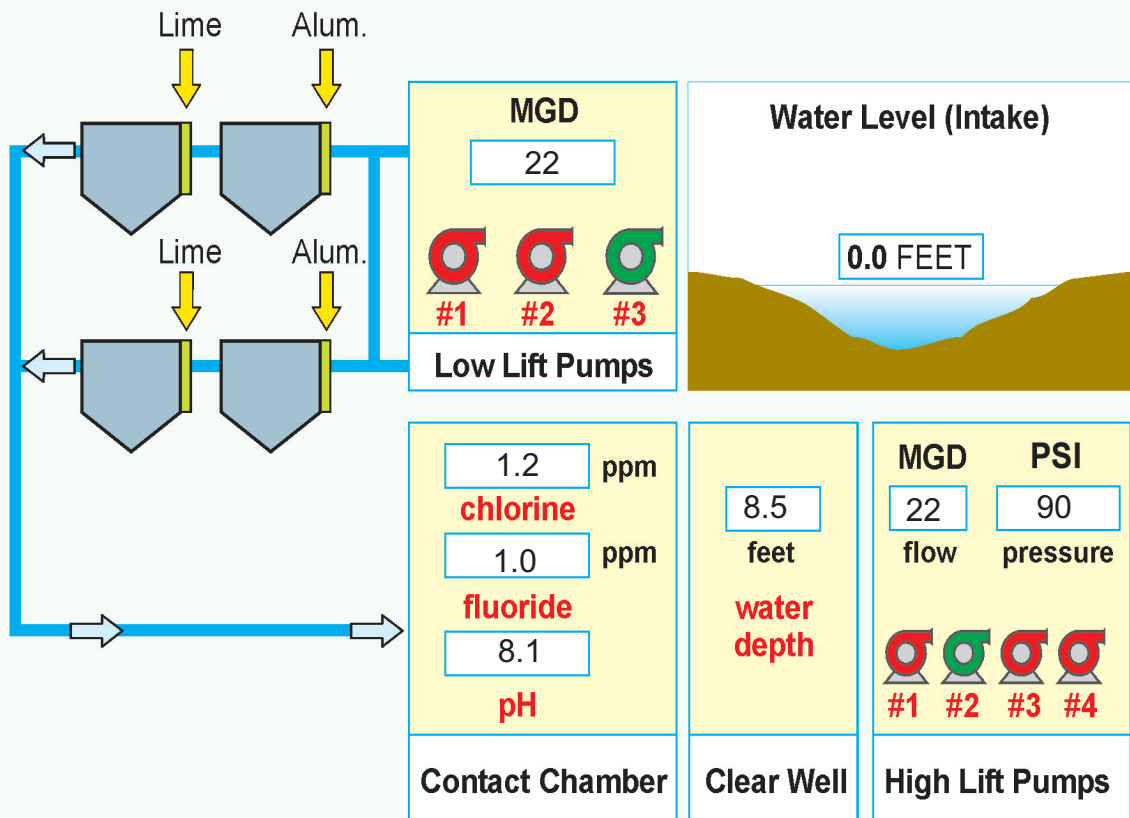
MESSAGE: PLEASE CALL WANTS TO SEE YOU WILL CALL AGAIN

He can't make it to dinner tonight. His trucker's union
has voted to strike in sympathy with the railroad union
and he must be on the picket line. He also wanted to
know if you'll be affected by these strikes.

SIGNED Kat D



Zenith City Treatment Facility



CURRENT ALARMS	
MM/DD/YY HH : MM PM Comment	Value
08/24 13:50 hrs.: Well B- Pump Failure	Alarm



August 24, 16:30 hrs.

This is Troy Sanders from KWSD. There has been a fuel release in the Crystal River, just upstream from the Zenith City water system intakes. Earlier, a 24-foot motorboat hit the floodwall on the side of the river and its gasoline tank ruptured. Police and fire officials have been notified and are beginning their response. From my vantage point above the flood wall, I can see a fuel slick spreading downstream some 250 feet from the boat.

There is added concern with this spill today because KWSD has learned that the Zenith City Water Department is extremely low on chlorine, which they use to treat the water taken from Crystal River. They can't replenish their supply because of the ongoing rail and trucker strikes we reported earlier. It is unclear how they can remove the fuel from the river water if they do not have this necessary chemical. Stay tuned to KWSD for further developments.



