

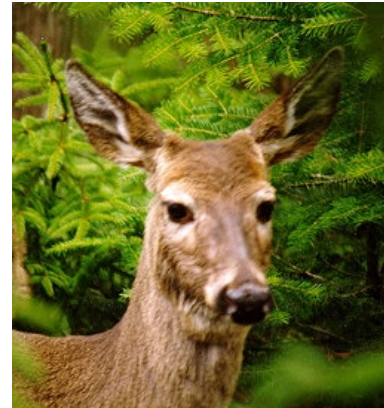
Leak Detection Systems for Remote Locations

If a pipe leaks in the forest and no one detects it, will the lawsuit be smaller?

Eventually all environmental leaks are discovered. Increased environmental awareness, urban sprawl, and the need to protect ever scarcer clean water supplies has led to new environmental regulations, and more enforcement of those regulations already in place.

Remote Sensing Systems

TraceTek systems provide remote site detection systems using solar generated electric power to operate the sensors, electronic controls, and cellular/satellite communications equipment.

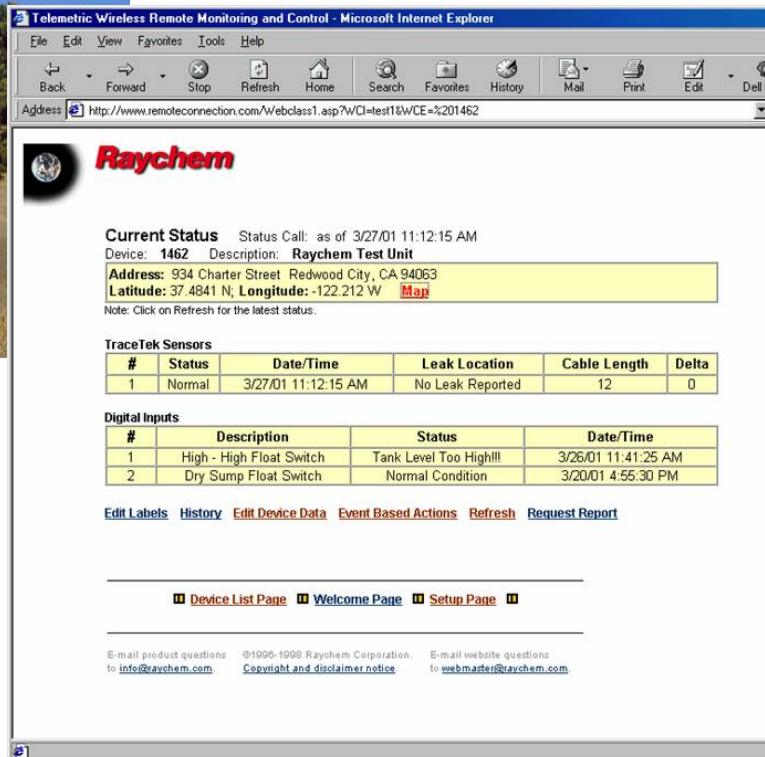


These systems provide an alternative to the current means of checking remote location detection systems; either by helicopter flyovers for pipelines, or traveling from station to station for Municipal water/waste pump stations.

In addition to the TraceTek sensors, a number of additional sensors or inputs can be connected into the TraceTek remote site detection systems.

The entire system can be monitored 24/7 from any Internet connection. In the event of a leak or other event that requires a response, alarms are sent via phone call, e-mail, or alphanumeric pager message.

Please contact us for system design assistance complete engineering specifications, and AutoCad drawing details .



Telemetric Wireless Remote Monitoring and Control - Microsoft Internet Explorer

Address: <http://www.remoteconnection.com/VWebclass1.asp?VCI=test1&WCE=%201462>

Raychem

Current Status Status Call: as of 3/27/01 11:12:15 AM
Device: 1462 Description: **Raychem Test Unit**
Address: 934 Charter Street Redwood City, CA 94063
Latitude: 37.4841 N, Longitude: -122.212 W [Map](#)
Note: Click on Refresh for the latest status.

TraceTek Sensors					
#	Status	Date/Time	Leak Location	Cable Length	Delta
1	Normal	3/27/01 11:12:15 AM	No Leak Reported	12	0

Digital Inputs			
#	Description	Status	Date/Time
1	High - High Float Switch	Tank Level Too High!!!	3/26/01 11:41:25 AM
2	Dry Sump Float Switch	Normal Condition	3/20/01 4:55:30 PM

[Edit Labels](#) [History](#) [Edit Device Data](#) [Event Based Actions](#) [Refresh](#) [Request Report](#)

[Device List Page](#) [Welcome Page](#) [Setup Page](#)

E-mail product questions to info@raychem.com. ©1996-1999 Raychem Corporation. E-mail website questions to webmaster@raychem.com.
Copyright and disclaimer notice