

Safety Corner

Meet the new team members

Kids Page

Dundee Dam

KEEPING OUR CUSTOMERS & EMPLOYEES IN THE PIPE LINE!

TED BERRY

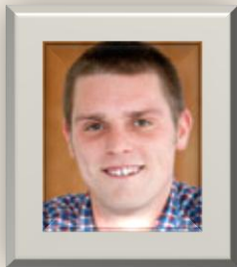
COMPANY Inc.



Congratulations Andy & Charles



Andy Bryant
-Since 1992-



Charles Lake
-Since 2006-

We are proud to announce that Andy Bryant & Charles Lake has been promoted to project managers.

Andy is a project manager in our municipal services team and specializes in installation of sectional CIPP point repairs which has become a critical area of services for the company. An integral part of the Ted Berry Company Leadership Team Andy has been a mentor to many inside the company and will continue to help the company grow by providing the highest level customer service that our customers have come to expect.

Andy has worked for the company for over 20 years and has managed many services the company performs. He has many years of project management experience he has proven to be the most qualified person to expand this service of the business.

Charles Lake has been with the Ted Berry Company Inc. for 6 years. He has been an integral part of the company's success in various fields. Charles was instrumental in spearheading a companywide estimating program that is used to this day. Charles work has allowed expansion of his responsibilities into a full time Project Manager's role with a Trenchless Team.

Congratulations Charles on your recent growth, the company appreciates the continued dedication to our success.

Happy Retirement Gordon Keen!

Gordon Keen has been an integral part of TBCI daily operations for the past 4 years. Gordon has taught us a great deal about attitude on a jobsite, as well as commitment to a job. Gordon has always been reliable, and was known for beating everyone to the time clock ready to work. Anybody who has had the pleasure of working with Gordon will tell you about his unwavering willingness to help in any way he can. He has a contagious smile and a positive attitude. Gordon has worked on industrial, municipal and trenchless jobs in any facet imaginable without ever having a "me" first attitude.

If you see Gordon and the gang out camping, or if you grace through Greenville, be sure to stop and pay him a visit, it will provide great conversation from an incredibly diverse man. He will offer you a juice concoction of some sort and quite possibly some oranges (including the peelings).

Gordon you will be missed. You have worked hard your whole life and all of us here at Ted Berry Company wish for you to enjoy some rest and relaxation and to enjoy retirement for many years to come.



Meet Our Newest Team Members



Bob Noyes

Bob Noyes has been with the Ted Berry Company for almost 3 months. Bob brings his CDL experience to the company with the daily operation of our newly acquired Vector truck. Bob's attention to detail and willingness to learn has made him a successful and valuable asset to our company. In a line of work where some days are "dirtier than others," Bob always has a smile on his face and a good attitude. Team members like Bob make our company better every day!



James Knowles

James Knowles has worked for the Ted Berry Company for almost 3 months he has been assigned to the municipal crew with a focus on pipeline inspection. With no prior knowledge of the industry. James has exceeded any and all expectations set by the company and often leaves everyone scratching their heads saying "where did this guy come from." He leaves a great impression with everyone he comes in contact with and we look forward to helping him build his career.



Keith Couture

Keith Couture has worked for the Ted Berry Company for 5 months. He works with Matt Kesel, Travis Knight and Christian Chessie on the Special Projects Team. Keith's experience managing a crew and delivering building supplies serves him well as he has working in Jay, Westbrook and Bennington, NH with pipeline pigging experience in Manchester, NH and Framingham, MA. Keith is assigned as lead operator of our new guzzler.



Travis Knight

Travis Knight comes to the Ted Berry Company special project teams with an independent logger background. "Strong Like Bull" fits Travis as his first week on the job in March he started hydro-blasting in a recovery boiler with 20,000 psi hydro-blaster gun cutting aluminum based grout. After a month seasoning in a paper mill boiler, he went cleaning pump stations all over New England. If Mike Rowe really wants to get a Dirty Job, He will come to work with Travis on Special Projects.



Derek Hoover

Derek Hoover is a graduate of Lewiston Regional Technical Center and Washington County Community College with a certificate in "electrical" and "Electrician Helpers License". Derek is currently assigned to the Special Projects Team. He is currently enrolled in the 30 Hour OSHA Construction Class with several other members of Ted Berry Company. Derek is continuing his electrical work with becoming a licensed journeyman and Associate degree holder in his future.



Bryan Couture

Bryan Couture is a graduate of Foster Tech's Fire Fighter Program with an emphasis on personal safety and environmental regulation. Bryan has great mechanical and equipment operation skills. In his first month the Trenchless Team has taken him away from the Industrial Team a couple of times. It's nice to have someone with a variety of technical skills to have on board.

Association News

2012 OPERATOR FIELD DAY

Mount Sunapee Resort
Newbury, NH
September 11, 2012



Each year GSRWA holds an annual trade show called the Operator Field Day and Exhibit Show. This show is a hands-on technical training, demonstration, and exhibition event. It is an excellent opportunity to network with others in the water and wastewater industry and to learn about the latest technology. The event is held at the Mount Sunapee Resort in Newbury, NH and attracts over 200 participants. This year the Field Day will be held on September 11th.

The Operator Field Day and Exhibit Show are overseen by a committee comprised of system members, associate members, and staff. These individuals select training topics, and work on event planning and promotion. Participation is open to all members. If you would like to get involved, contact GSRWA's Walpole headquarters at (603)756-3670.



The Collection Committee is taking nominations for the Charles Perry Award. For Registration Papers please contact Dave Beauchamp at 207-578-1199 dave.beauchamp@tedberrycompany.com



On July 18th, The Portland Water District will hold its annual charity Golf Tournament at Val Halla Golf Club in Cumberland to benefit the United Way, Make-A-Wish Foundation, and the Ronald McDonald House.



The NTA summer outing will be held on August 11, 2012 from 10:00 a.m. to 6:00 p.m. at Bear Brook State Park in Allenstown, NH. This will be a great opportunity for members to enjoy swimming, hiking, softball, good food, and great company. Please remember, this is a family outing so bring your spouse and children.



Kids Korner...

What is a Beach?

A beach is made of very small loose rock (sand) that gathers at the shore of a body of water. Beaches are created by waves or currents. The sand comes from erosion of rocks both far away from and near the water. Coral reefs are a major source of sand.

A beach's shape depends on how the waves move. Some waves move material up the beach, while others move it down the beach. On sandy beaches, the waves move sand away from the beach, making gentle slopes.

When the waves are not strong enough to move the sand away, the beach is steeper.

Spangled Sandwich Pops

from **FamilyFun Magazine**

Hands-on Time: 10 minutes

Total Time: 10 minutes

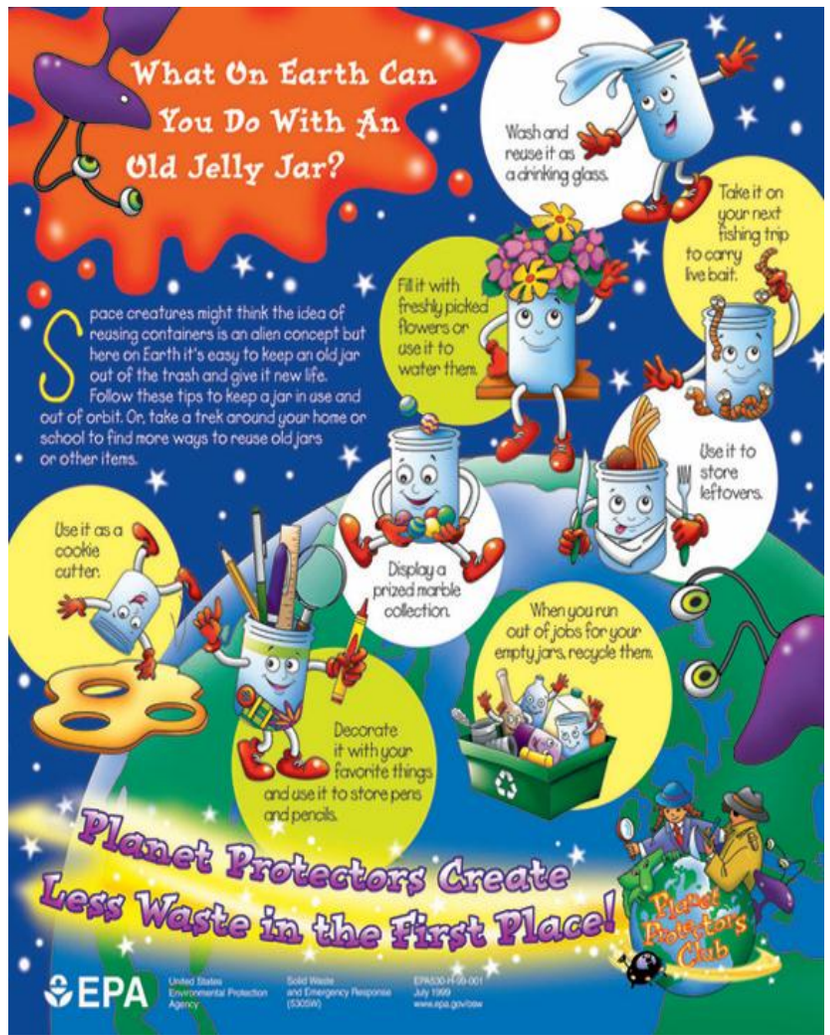
Serves: 1 per sandwich

Ingredients

- Mini ice-cream sandwiches
- Sprinkles or nonpareils
- Colorful cupcake liners

Instructions

1. First, skewer mini ice-cream sandwiches on popsicle sticks.
2. Then, press the exposed filling into a plate of sprinkles or nonpareils.
3. To keep mess to a minimum, serve the pops in colorful cupcake liners.



CIPP Point Repair

The Ted Berry team recently saved a 8" VCP sewer from imminent collapse in a area where a SSO would have caused significant property damage and would have been costly to repair. Project Manager Andy Bryant reviewed the situation as data was collected by our CCTV inspection team and presented the No-Dig structural repair option to the owner. In one shift the repair was installed through a manhole and as the photos showed will allow this line to serve many more years in the future.



Before



After

Keep Up with Ted Berry Company!

Check out our new website at www.tedberrycompany.com



Like Us on Facebook & Follow us on twitter.

Check out our partner company "Clear Drains of Maine, LLC on WCSH6 and on Youtube.



http://www.youtube.com/watch?v=XsNY_BJLc0g



In the news: Dundee Dam

The 100 year-old Dundee Dam, the largest of seven dams along the Presumpscot River, is getting some needed attention this summer.

"The work is necessary", says Brad Goulet, manager of hydrofacilities for Sappi, "since a routine examination in 2010 indicated deteriorating concrete in the five vertical buttresses that hold back the wall of the 42-foot-high dam.

In place since construction in 1913, the steel-reinforced concrete buttresses are crucial to the structural integrity of the dam", Goulet said. They are 3 feet wide and range in depth from about 20 feet at their base to about 4 feet at their highest point near the top of the dam.

While the work is routine, and should allow another 20 to 25 years of use before needing further attention, the project is impacting local residents who live along the shore of Dundee Pond, which is the second largest impoundment of water along the Presumpscot River. Only Sebago Lake is larger.

With Dundee Dam holding back millions of gallons of water, Goulet said, Sappi is taking action now before the deterioration worsens. Some spalling of concrete, which, Goulet, said is due to the natural freeze-thaw cycle, was observed in 2008, but at that point was considered cosmetic. Last year, inspectors found the deterioration had gotten to a point where replacement was warranted, especially since the dam is considered by the federal government as a "highest risk" dam, meaning property and loss of life could result downstream if catastrophic dam failure occurred.

"As we look at sluicing water through these areas, there's quite a bit of erosive forces on the concrete. So we saw these piers were cupping at their base, they were thinning down at the bottom more so than at the top. It is a normal thing, but you have to stop it," Goulet said.

Goulet said Sappi, which specializes in manufacturing coated paper at its Westbrook plant, operates six of the seven dams along the Presumpscot. Each of the dams runs a generating station, which powers the Sappi plant in Westbrook. Excess power not used by Sappi is sold to Central Maine Power.

Recently the Ted Berry Company installed (3) 230' long 12" HDPE Siphon barrels at the Dundee Hydro. The siphon barrels were designed such that they can be adjusted as needed to accommodate working conditions and water levels during the rehabilitation project. The siphons were installed in collaboration with Sappi Fine Paper, Cianbro Corporation and Shaw Brothers Construction and will remain in place until hydro station repairs are complete. The siphons were constructed of Butt fused HDPE pipe by Ted Berry Company Fusion Technicians with Ted Berry Company owned HDPE materials, having the materials onhand allowed for a timely installation as well as a cost effective solution for a temporary piping system.

*Some Information was obtained by: http://www.keepmecurrent.com/american_journal/news/facelift-under-way-for-dundee-dam/article_f0e7379c-bb1e-11e1-ac4d-0019bb2963f4.html



Did You Know: Ted Berry Company owns and stocks thousands of feet of HDPE Pipe in Livermore, ME for gravity & pressure applications from 2" to 24" in size!!

Heat exhaustion is the body's response to an excessive loss of the water and salt, usually through excessive sweating. Workers most prone to heat exhaustion are those that are elderly, have high blood pressure, and those working in a hot environment.

Symptoms of heat exhaustion include:

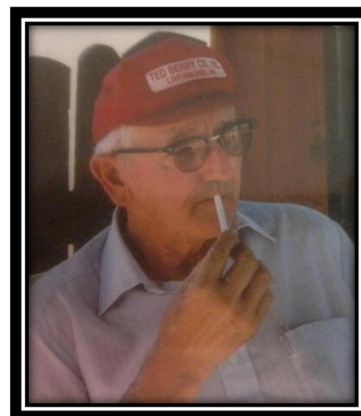
- Heavy sweating
- Extreme weakness or fatigue
- Dizziness, confusion
- Nausea
- Clammy, moist skin
- Pale or flushed complexion
- Muscle cramps
- Slightly elevated body temperature
- Fast and shallow breathing



What does safety mean to you?

We would love to hear from you!

Please send us your response by mail, email or facebook!



TBCI Fleet welcomes a fully refurbished 2107 Vactor with 3500 CFM blower 80 GPM at 2500 PSI pump with hydro-excavation package and radio remote control put in service April 1, 2012.

Happy 86th Birthday Ted!

**July 12, 2012 would have been Ted's 86th Birthday!
He was born July 12, 1926.**

Customer Quotes:

"Matt,

Your dad is awesome. I had no idea who he was when he got here. Figured he was one of your crew. Very unassuming, pleasant man. I see where you get your energy from!

It was kind of funny the guys doing the tank inspections recommended "some guy named Ted Berry". That's when I called you. Within an hour your Dad was on campus, and within only a few hours I had a price & extremely reasonable timeline. As always, I could not be happier with the service provided by the Ted Berry Company. Every chance I get I tell people what a great operation you have.

"Your dad was great. Give him a bonus. "



**Ben Nichols on Charles River,
Charlestown, MA.**



Did you know...

If all new sources of water contamination could be eliminated, in 10 years, 98% of all available groundwater would then be free of pollution.

Attention Ted Berry Employees!!!

Save the Date: Friday August 3rd Time: 3 PM to 8 PM

40th Anniversary Family Appreciation Day

Contact us at **207-897-3348**

www.tedberrycompany.com

TED BERRY
COMPANY Inc.

When heart and skill work together expect a masterpiece. - C. Reade