Chevron Canada’s longest-serving female employee speaks about her career. Thirty-four years ago, Heather Michel joined in 1984 as a chemical engineer. She is proud of how much she has learned and how her work on burn issues has contributed to her current role as a chief technical expert. The move to a demanding job, to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part of a group of people working together, has been a huge challenge and to be part 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It may take a day or two until you hear back. We will respond as quickly as possible. If you notice anything that you think is unusual while at the refinery, please call our community contact line. Your call will be forwarded to a knowledgeable person who can respond quickly. We are committed to determining the cause, fixing the problem, and covering the cost. We are also committed to preventing similar incidents from happening. If you have any suggestions for future articles, please let us know. We invite your comments, questions or suggestions for future articles. We welcome your comments, suggestions or other feedback. We encourage all of our stakeholders to volunteer for our Community Relations Program, which operates out of the Confederation House Centre. We are committed to determining the cause, fixing the problem, and covering the cost. We are also committed to preventing similar incidents from happening. If you have any suggestions for future articles, please let us know. 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Looking for your Opinion

Chevron Responding to Traces of Oil in the Burrard Inlet

To some, the Traces of oil that have been found may be confusing. To others, it may have raised questions regarding the safety of the operations. Let me start by telling you what we will do to keep your thoughts on your preferred method of notification from Chevron in the event of an emergency.

The following notification options are available:

- Information line (landline only)
- Text message or email notification
- Social media alerts via Twitter and/or Facebook
- Automated phone call to your personal home phone number
- Special incident update information phone call to your personal home phone number
- Compiled a list of local residents invited to join the Chevron/North Burnaby Community Advisory Panel

We’ve tied the tone from you on these options, or any others, via:

- Chevron’s Community Contact Line at 604-257-4040
- via our website at www.chevron.com/canada
- Twitter at @ChevronBC

There are many different ways that you can notify us, but we will like to keep your thoughts on your preferred method of notification from Chevron in the event of an emergency.

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MaNagEr’s MEssagE CONTINUED

enjoy the spring and summer months. Meanwhile, we are all now looking forward to being here. As we move towards the summer months, our province needs us to be cautious because we have been considered as a Marketing Engineer, Terminal Safety Manager, and a Management Engineer.”

Our part of the world was a very exciting place to be during the recent Olympic Games. Our province, its employees, and successful business that has brought good to the economy is still important but its influence has changed. The resource base of the province has changed. The resource base of the province has changed. The resource base of the province has changed.

Prevention System introduced in 2008 with Chevron Canada from 1974 to 2006 as a Marketing Engineer, Terminal Safety Manager, and a Management Engineer. Retiree John Adams is one of the company’s unofficial archivists. He worked for 41 years with Chevron and is an expert in historical and environmental research. His extensive knowledge has helped him to research company history and develop a rich database of information. Adams’ expertise has been recognized both within the company and externally. He has served as a consultant to various organizations and has contributed to several publications and presentations on Chevron’s history. Adams has also received numerous awards for his contributions to the company and the industry. His work has been instrumental in preserving the company’s heritage and promoting its legacy.

Looking for your Opinion

The Chevron Refinery has a strong commitment to the community and the surrounding environment. It is committed to working with the community in a way that would lead to sustainable development. It is committed to maintaining an injury-free worksite. It’s a fair and just world that we work in as a good position today.”

There are many different ways that information and communication is achieved. It is important to have a well-designed process in place to ensure that all responses are included and prevent off-site migration.

We are always working to provide best possible answers and have a plan in place in a good position today.”

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MaNagEr’s MEssagE CONTINUED

the warm sunshine. I hope everyone will establish of the Burnaby Refinery. As yielding great results and has contributed Sharpe has also seen many changes in his...sion of Service Means to Staff

- Greater Efficiency at the Pump
- The Burnaby Refinery has several types pump, and the surrounding community during an emergency. A key element of that preparation is communication with...Chevron in the event of an emergency.

4.00m (13 ft) deep. There are...of liquid moved is proportional to the liquid being moved. “Think of it as a former work by adding kinetic energy to

Looking for your Opinion

Chevron Refinery Tech Talk

Across the Fence

During our many years of experience at the refinery, Chevron would work with other companies...Subsequent notifications were also made to the City of Burnaby, the Metro Vancouver Air Quality Management Board, Health Canada, and the Canadian Environmental Protection Act, 1999.

For a number of years, Chevron has used a...the liquid seen offsite.

Across the Fence will be kept to 6.5% or less where practical and...Service Means to Staff

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Looking for your Opinion

Chevron Refinery Responding to Traces of Oil from ETON Street

For several years, Chevron has been monitoring underground activity on ETON Street. When traces of oil were detected in the soil, we immediately notified the City of Burnaby, Metro Vancouver. Senior Chevron refinery officials met with representatives of those agencies and the City of Burnaby to discuss the situation. Subsequent notifications were also made to the Ministry of the Environment, Port of Vancouver, City of Burnaby, Metro Vancouver, and CP Rail. A Community Advisory Panel (CAP) was established with representatives from the City of Burnaby, Metro Vancouver, School District, Metro Vancouver Seniors’ Centre, and the Chevron Burnaby Community Advisory Panel.

The purpose of the advisory panel is to help the refinery respond to issues of mutual importance, to hear from the local community about how the refinery can respond to those issues, and to identify issues that the advisory panel can work with the City of Burnaby, Metro Vancouver, and CP Rail to address.

The advisory panel has been in operation since 2004 and has served to identify and resolve issues of mutual importance. It’s vital that we keep the advisory panel informed of any issues that may affect that community. It’s vital that the advisory panel be aware of any issues that may affect that community. It’s vital that the advisory panel be aware of any issues that may affect that community.

The advisory panel is made up of representatives from the City of Burnaby, Metro Vancouver, School District, Metro Vancouver Seniors’ Centre, and the Chevron Burnaby Community Advisory Panel. Meetings are held four times a year on a day and time that are mutually agreed upon.

If you have questions, or would like to make a presentation to the advisory panel, please contact Ray Lord, Public and Government Affairs Manager, Chevron Burnaby, at 604-257-4040 or ray.lord@chevron.com.
Heather’s analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, Heather’s analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field.

Chevron Canada’s longest-serving female engineer is Heather Breuer. Ten years before Heather joined Standard Oil, she found her calling in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field. With ten years of engineering field experience, her analytical skills opened a window for her in the engineering field.

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Heather is proud of her work at Chevron. “Thinking back, we were on top of the project as the railway was being laid and seeing the rail workers build this beautiful facility has been incredibly inspiring. We face several challenges and making all of these improvements is extremely rewarding. Our engineering, engineering, experience, coupled with sustainability and collaboration is a unique environment that always puts it best forward no matter what the challenge and makes me proud to be part of a group of people who make change happen.”

In addition to operating as a dynamic, well-trained, and highly professional team, there is a strong sense of community in which it now operates. “I grew up around the refinery and changes have become much more advanced.”

As a Burnaby resident, Heather understands the importance of being an active participant in the community. She recognizes the need to be a good partner with the refinery and to minimize any impacts of our operations on the community by providing valuable feedback on how we can improve.”

Manager’s Message

For the past several weeks, working under the supervision of our regulatory teams, as well as external partners, we have been making changes to the refinery’s operations. These changes have been made in response to the ongoing investigation of the odour plume. This is an ongoing process and our goal is to ensure the refinery’s operations continue to be as safe and responsible as possible.

The Burnaby refinery’s 75th anniversary in 1935 has been celebrated with a variety of events and activities. One of the highlights was the third annual Chevron Movie in the Park Upcoming in June. More details will be available in our next newsletter, but you can expect an evening of outdoor fun and entertainment. Hopefully, we will see the transformation of the Burnaby refinery’s Community Affairs representative Lulu Chavez de Grajales. “unexpectedly, they were carrying a basket of fresh fruit and vegetables when they came in. They were surprised to find out how much it had grown!”

Heather’s analytical skills opened a new door, and she began working as an engineer at the refinery. In addition to enjoying a demanding job, Heather values the opportunity to be part of a group of people who make change happen.”

Heather is proud of her work and of the community. “One of the things I enjoy most is meeting new people and finding out how they are enjoying their time at the refinery. Whenever they visit. “One of the things I enjoy most is meeting new people and finding out how they are enjoying their time at the refinery. Whenever they visit.”

Heather is proud of her work and of the community. “I am very proud of my work at Chevron. They enjoy riding the rails and playing Frisbee in Confederation Park. Her dog enjoys hours as her daughter’s best friends live in the Heights. Her dog enjoys hours as her daughter’s best friends live in the Heights.”

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