

APPENDIX 7

Qualifications of Inspection Personnel

~~Kevin Kimberley~~

From: [REDACTED]@westernfiberglass.net>
Sent: Tuesday, January 03, 2012 10:41 AM
To: [REDACTED]
Subject: RE: 2006 Documentation requested by ERCB
Attachments: Scanned From Western Fiberglass Scanner; LP_installation.pdf

Yes installation was Jan. 15 to Feb. 13 2007.

As far as training for [REDACTED] there is no official ticket in place from the factory at this time. We follow the manufacturer's installation procedures that were set up with both the factory as well as Western Fiberglass. [REDACTED] was hired by Western Fiberglass in 2005 as an Installation Technician. [REDACTED] previously worked for a pipeline contractor in Estevan Sask. Installing fiberglass pipe before coming to Western. Along with the previous knowledge that [REDACTED] had on fiberglass installs he was sent to the field on a number of projects with one of Western's existing technicians as well before he went on his own.

Best Regards,

[REDACTED]
[REDACTED]
WESTERN 
FIBERGLASS
128-37565 Hwy. 2 Red Deer County, Ab. T4E 1B4
P:(403) 347-4682 F:(403) 346-6006 C:588-2072
E-Mail: [REDACTED]@westernfiberglass.net
Web Address: www.westernfiberglass.net

From: [REDACTED] [mailto:[REDACTED]@Pengrowth.com]
Sent: Tuesday, January 03, 2012 10:19 AM
To: [REDACTED]@westernfiberglass.net
Subject: RE: 2006 Documentation requested by ERCB

Yes, it was actually installed at the beginning of 2007.

[REDACTED]
From: [REDACTED] [mailto:[REDACTED]@westernfiberglass.net]
Sent: Tuesday, January 03, 2012 10:03 AM
To: [REDACTED]
Subject: RE: 2006 Documentation requested by ERCB

[REDACTED] was that line from 8-35 to 13-36-63-11 W5

From: [REDACTED], [REDACTED] [mailto:[REDACTED]@Pengrowth.com]
Sent: Tuesday, January 03, 2012 9:38 AM
To: [REDACTED]@telus.net); [REDACTED] ([REDACTED]@energy.com); [REDACTED]@westernfiberglass.net'



**TOUGH
TRUSTED**

January 5, 2012

Attention: To whom it may concern

Subject: Pengrowth Corporation Judy Creek 08-35-63-11-W5M Line Break In July 2011

As requested the Contractors Site Project Foreman/Supervisor's qualifications Our Flint Site Project Foreman/Supervisor was [REDACTED].

[REDACTED] started with Flint in February of 1993 and has worked for Flint to the present date. [REDACTED] started out as a laborer, and with time and dedication [REDACTED] has worked/graduated his way up to a pipeline project Foreman/Supervisor with Flint. Consequently, he has worked for and with all the major Oil and Gas Suppliers/Clients in and around the Whitecourt the area.

[REDACTED] has and still is today very highly regarded, requested, and wanted by our past, current and new clients for their pipeline and facility jobs and projects. Throughout [REDACTED] employment with Flint he has worked his way through the various trade levels from labour up to project Foreman/Supervisor of steel, Flex steel, Flex Pipe, Fiber Spar Pipe and Fiber Glass pipeline installation projects. Furthermore, [REDACTED] started working on pipeline installation with, and for Pengrowth in 2004 as a Phase Foreman and Project Supervisor up to present time, prior to that time he worked in the field for Imperial Oil (Esso Resources).

[REDACTED] is one of the most Diligent employees and person that I have had the opportunity and pleasure to work with. As well, [REDACTED] is very Safety Conscious and has the highest regard towards Safety, Job and Task Quality oriented, with this being his personal signature on all his assignments and projects. If he is there working under someone else's direction or running and managing the job/project himself it will be and will always be to the highest standard of quality and safety.

[REDACTED] has worked with and for a number of current and past Pengrowth direct personnel and Pengrowth Project Consultants; consequently, these consultants up to current date ask for him to run and manage their pipeline project installation. (Names of these people can be provided if necessary and wanted)

[REDACTED] has taken the Pengrowth Site Supervisor Training Course numerous times over the years. (Pengrowth Site Supervisor Training Course is done yearly) Any and all Fiber Glass Pipeline Installation for Pengrowth we Flint have supplied labour and equipment for the installation of the Fiber Glass Pipelines. All phases of the Fiber Glass Pipeline from the stringing of the pipe, ALL mainline connections, Tie Ins, Lowering in, Shading and Backfilling is under the direction of the Pengrowth Project Consultant and Western Fiber Glass, who is hired by Pengrowth Corporation. Western Fiber Glass provides the client/Pengrowth with the Quality Control package documentation and a copy to the contractor whom supplied the labor and equipment to put into there Job Specific Quality Control package.

Any questions please call the writer [REDACTED]

Sincerely;

[REDACTED]
[REDACTED]
Office: [REDACTED]
Cell: [REDACTED]
Flint Energy Services Ltd.

[REDACTED]
3315-41st Ave
Whitecourt, Alberta, Canada
T7S-0C9

INTEGRITY | PEOPLE | SUCCESS | EXCELLENCE | DYNAMIC

3315-41 Ave, Whitecourt, Alberta, Canada T7S 0C9 Tel (780) 778-5000 Fax: (780) 778-2183 www.flintenergy.com



10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25