From: Gilliss, Scott

Sent: 2018, November 30 1:01 PM

To: 'Christine'
Subject: RE: Earthquake?

Not yet, still waiting.

Scott Gilliss | Senior Engineer, Dam Safety Surveillance, Peace Region

BC Hydro Gordon M. Shrum Generating Station 22154 Canyon Drive Hudson's Hope, BC VOC 1V0

P 250 783 5177

 $M^{(22)}$

E <u>scott.gilliss@bchydro.com</u>

bchydro.com

Smart about power in all we do.

----Original Message-----

From: Christine [mailto:cmesser@pris.ca]

Sent: 2018, November 30 2:00 PM

To: Gilliss, Scott Subject: Earthquake?

We heard about the earthquake in Alaska! Did it show up at the dam?

Sent from my iPhone

Gilliss, Scott From: 2018, November 30 1:27 PM Sent: To: 'Christine' **Subject:** RE: Earthquake? (22)Scott Gilliss | Senior Engineer, Dam Safety Surveillance, Peace Region **BC** Hydro Gordon M. Shrum Generating Station 22154 Canyon Drive Hudson's Hope, BC VOC 1V0 Р 250 783 5177 (22)Μ Ε scott.gilliss@bchydro.com bchydro.com Smart about power in all we do. ----Original Message-----From: Christine [mailto:cmesser@pris.ca] Sent: 2018, November 30 2:23 PM To: Gilliss, Scott Subject: Re: Earthquake? (22)

Sent from my iPhone

```
> On Dec 1, 2018, at 8:15 AM, Gilliss, Scott < <a href="mailto:Scott.Gilliss@bchydro.com">Scott.Gilliss@bchydro.com</a>> wrote:
>
>(22)
>
>
> Scott Gilliss | Senior Engineer, Dam Safety Surveillance, Peace Region
>
> BC Hydro
> Gordon M. Shrum Generating Station
> 22154 Canyon Drive
> Hudson's Hope, BC V0C 1V0
>
> P
      250 783 5177
       (22)
> M
      scott.gilliss@bchydro.com
> E
>
> bchydro.com
> Smart about power in all we do.
>
> -----Original Message-----
> From: Christine [mailto:cmesser@pris.ca]
> Sent: 2018, November 30 2:00 PM
> To: Gilliss, Scott
> Subject: Earthquake?
>
> We heard about the earthquake in Alaska! Did it show up at the dam?
> Sent from my iPhone
```

> This email and its attachments are intended solely for the personal use of the individual or entity named above. Any use of this communication by an unintended recipient is strictly prohibited. If you have received this email in error, any publication, use, reproduction, disclosure or dissemination of its contents is strictly prohibited. Please immediately delete this message and its attachments from your computer and servers. We would also appreciate if you would contact us by a collect call or return email to notify us of this error. Thank you for your cooperation.

> -BCHydroDisclaimerID5.2.8.1541

From: Gilliss, Scott

Sent: 2019, January 20 9:09 PM

To:Cryderman, JamesSubject:Re: Fsj earthquake

Must of been.

Scott

Sent from my iPhone

On Jan 20, 2019, at 8:39 PM, Cryderman, James < <u>James.Cryderman@bchydro.com</u>> wrote:

I'm guessing this email was stuck in queue?

Sent from my iPhone

On Jan 20, 2019, at 8:25 PM, Rowe, Bleu < Bleu.Rowe@bchydro.com > wrote:

Thanks Scott,

I did go look around at pcn, all good

Bleu Rowe

BC Hydro

On Nov 29, 2018, at 8:23 PM, Mant, Michael Michael.Mant@bchydro.com wrote:

Thank you Scott!

Sent from my iPhone

On Nov 29, 2018, at 6:55 PM, Gilliss, Scott <Scott.Gilliss@bchydro.com> wrote:

Mike, Bleu, just confirming the seismicity in fsj is not a concern for GMS or PCN.

Scott

Sent from my iPhone

From: Gilliss, Scott

Sent: 2018, November 30 6:57 AM

To: eric.mainprize

Subject: Re: 2018-11-30 01:27:06 (M4.2) British Columbia, Canada 56.2 -120.5 (85d83)

No I didn't, but some hh residents claimed to have. I was sitting still watching tv so if the was something it was not enough to impact a Dam. Bob called shortly after and he had run the eq estimator and it indicated virtually no acceleration. That was it.

Scott

Sent from my iPhone

On Nov 29, 2018, at 10:43 PM, eric.mainprize (22) wrote:

Did you feel the earthquake. Forgot my phone at work.

Sent from my Galaxy Tab® A

----- Original message -----

From: "(USGS ENS)" <<u>ens@ens.usgs.gov</u>> Date: 2018-11-29 5:50 PM (GMT-08:00)

To: (22)

Subject: 2018-11-30 01:27:06 (M4.2) British Columbia, Canada 56.2 -120.5 (85d83)

M4.2 Earthquake - British Columbia, Canada

Preliminary Report

Magnitude 4.2

• 30 Nov 2018 01:27:07 UTC

• 29 Nov 2018 18:27:07 near epicenter

• 29 Nov 2018 17:27:07 standard time in your timezone

Location 56.169N 120.523W

Depth 10 km

Distances • 22.4 km (13.9 mi) ESE of Fort St. John, Canada

• 48.8 km (30.3 mi) NNW of Dawson Creek, Canada

• 155.4 km (96.4 mi) NW of Grande Prairie, Canada

• 288.3 km (178.8 mi) NNE of Prince George, Canada

• 538.3 km (333.8 mi) WNW of Edmonton, Canada

Preliminary Report

Magnitude 4.2

Location Uncertainty Horizontal: 4.0 km; Vertical 1.9 km

Parameters Nph = 55; Dmin = 103.4 km; Rmss = 1.34 seconds; Gp = 46°

M-type = mb; Version =

Event ID us 1000hy6d

For updates, maps, and technical information

see: Event Page or USGS Earthquake Hazards Program

National Earthquake Information Center

U.S. Geological Survey

Disclaimer

This email was sent to (22)

You requested mail for events within the 'BC Hydro' region for M3.5 at all times.

To change your parameters, go to: https://earthquake.usgs.gov/ens
To unsubscribe, send a one-line reply to this message with: STOP (22)