



Re: Facility 118265

1 message

Axelson - DNR, John <john.axelson@state.co.us>
To: ppphillip@aol.com
Cc: "EnviroScan, OGCC" <ogcc.enviroscan@state.co.us>

Thu, Apr 12, 2018 at 10:31 AM

Mr. Wright,

Thank you for providing this information. As I mentioned on the phone, based on the information you have provided and the review I have performed, I will change this facility to closed status.

Thanks again,

John E. Axelson, P.G.
East Environmental Supervisor



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john.axelson@state.co.us | www.colorado.gov/cogcc

Cc. Facility ID #118265 - Facility Status Correspondence

On Thu, Apr 12, 2018 at 9:41 AM, <ppphillip@aol.com> wrote:

ppphillip@aol.com

-----Original Message-----

From: ppphillip <ppphillip@aol.com>
To: john.axelson <john.axelson@state.co.us>
Sent: Wed, Apr 11, 2018 4:26 pm
Subject: Facility 118265

John -

The Statler #1 well (05-123-10108) was drilled and completed in 1980. The tank battery was built at the same time at the 118265 location (NENW 15 4N 66W). Two other wells (Boulter 15-21 and Kawata 15-22) were drilled in 1992 in the same quarter section and the 118265 facility was used for the new wells also. The three wells were manifolded into the same separator. The production water was -and still is - collected in a 80 bbl fiber glass tank common to the three wells. The Statler well was P&A in 2013. At that time the flow line from the Statler well was disconnected and buried at the six feet depth. To the best of my knowledge, there was never a tin horn installed at this facility.

The Boulter and Kawata wells are still producing and operated by SRC Energy. This can be affirmed by viewing document # 2301171 (Form 10).

By separate email I am sending Pictures of the restored and cultivated Statler #1 well site. The picture views in order are East, South, North and West. The photographer

is standing at the site of the removed wellhead.

Please contact me for any additional information.

Phillip Wright
303 829 3176

ppphillip@aol.com