



OGMCOAL DNR <ogmcoal@utah.gov>

Genwal Polymer September

1 message

Madsen, Karin <kmadsen@coalsource.com>

Mon, Oct 19, 2015 at 10:19 AM

To: "Amanda Daniels <amandadaniels@utah.gov> (amandadaniels@utah.gov)" <amandadaniels@utah.gov>, "Hibbs, David" <dhibbs@coalsource.com>, "ogmcoal@utah.gov" <ogmcoal@utah.gov>

Good Morning-

Attached you'll find the polymer result for September 2015 at Genwal.

Have a great day!

Karin Odendahl-Madsen*Engineering Technician**UtahAmerican Energy Inc.*

435-888-4026

From: Ibanez, Domenic (Huntington) [mailto:Domenic.Ibanez@sgs.com]**Sent:** Monday, October 19, 2015 5:28 AM**To:** Madsen, Karin**Subject:** Genwal Polymer

Best Regards,

Domenic Ibanez

Laboratory Supervisor

SGS North America Inc.

Minerals Services Division

Huntington, Utah 84528

Office- [435-653-2311](tel:435-653-2311)

Fax- [435-653-2436](tel:435-653-2436)

E - Domenic_Ibanez@SGS.com

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 **polymer_test 09_23_15.pdf**
42K



Analysis Report

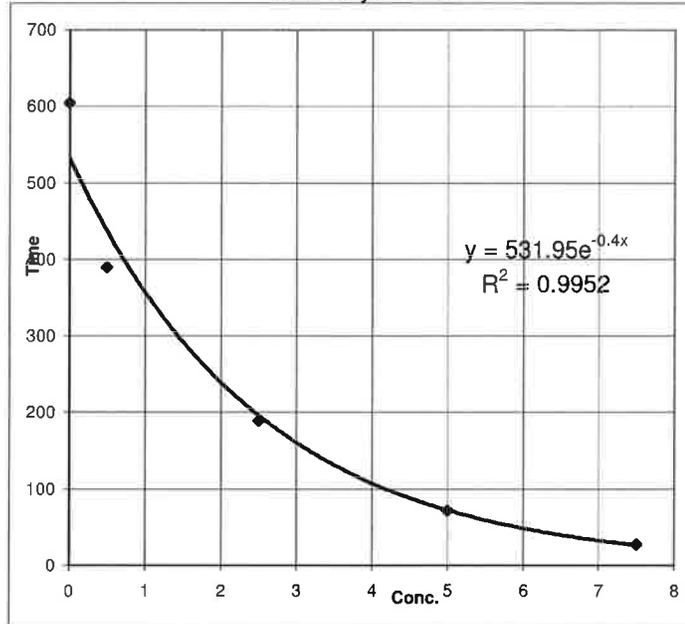
Residual Polymer Test

Genwal Resources Inc.
794 "C" Canyon Road
East Carbon, UT 84520

Client Sample ID: Polymer Test
Date Sampled: 10/16/2015
Date Received: 10/16/2015
Product Description:
Sample Taken At: Genwal Mine
Sample Taken By: KOM
Time Received: 1635
Time Sampled: 1450

Coagulant (1 mg/l) and Flocculent

Table with 3 columns: Exponent, INTERCEPT, Standards, Time, Conc. Mg/l. Rows include BLANK, 1, 2, 3, 4.



Residual Polymer (based on 1 mg/l Coagulant)

Table with 4 columns: Sample #, mL of Sample, Time, Conc. Mg/l. Row 1: 1530783-001, 45, 641, ND.

Comments: Customer supplied method
Flocculent Date: 6/10/2015

ND = none detect (<0 mg/l)

Handwritten signature of Domenic Ibanez

Domenic Ibanez
Water Lab Supervisor

SGS North America Inc.

Minerals Services
P.O. Box 1020 Huntington, UT 84528

t (435) 653.2311 f (435) 653.2436 www.sgs.com

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