

### **DOE Projects to Advance Environmental Science and Technology**

Nine Unconventional Natural Gas Projects Address Water Resource and Management Issues

**Washington, D.C.** — The U.S. Department of Energy's (DOE) Office of Fossil Energy's, National Energy Technology Laboratory's (NETL) primary goal is to enhance the responsible development of domestic natural gas and oil resources that supply the country's energy. A specific objective is to accelerate the development and demonstration of technologies that will aid our country's independent producers in dealing with use and treatment of water related to natural gas and oil production.

Project DE-FE0000833 titled, "*An Integrated Water Treatment Technology Solution for Sustainable Water Resource Management in the Marcellus Shale*" attained its goals. During nine continuous months of operation, the AltelaRain<sup>®</sup> system placed adjacent to a natural gas well treated 77 percent of the frac flowback and production wastewater on -site, providing distilled water as the product. See Final Scientific/Technical Report: http://www.netl.doe.gov/technologies/oil-gas/publications/ENVreports/fe0000833-final-report.pdf





### PA DEP Water Analytical Report - November 2009 AltelaRain<sup>®</sup> ARS-4000 System - Butler County, PA

	DESCRIPTION	11/24/09 RAW RESULTS	11/24/09 CON RESULTS	11/24/09
1	Chloride - IC	10/16 0 mg/l	66205 mg/l	51 0 mg/l
1 2	Osmotic Pres	5/2 MOSM	2350 MOSM	18 MOSM
ב ר	Bromide	106.0 mg/l	631 0 mg/l	< 0.2 mg/l
л Л	Amonia-N T	33.47 mg/L	99 34 mg/l	Cancelled
-т 5	Selenium T	< 70 0 µg/l	70.2 µg/l	cancened ۲ برم /۱
6	Thallium T	< 20.0 µg/l	< 20.0 µg/l	< 2 ug/L
7		< 30.0 µg/l	< 30.0 ug/L	< 3 0 µg/l
, 8	Arsenic D	< 30.0 ug/L	< 30.0 ug/L	Cancelled
9	Lead T	< 10.0 µg/l	66 0 ug/l	< 1 0 µg/l
10	Lead D	< 10.0 ug/L	72 4 µg/l	Cancelled
11	Antimony T	< 20.0 µg/l	35.2 ug/l	< 2 0 µg/l
12	Antimony D	< 20.0 µg/l	36.6 µg/l	Cancelled
13	Selenium D	< 70.0 µg/l	< 70.0 ug/L	Cancelled
14	Thallium D	< 20.0 µg/l	< 20.0 ug/L	Cancelled
15	Silver D	10 0 µg/l	10 0 ug/l	Cancelled
16	Cadmium D	10.0 ug/L	10.0 ug/L	Cancelled
17	<u>Chromium T</u>	50.0 µg/l	50.0 ug/L	< 50 0 µg/l
18	Conner T	10.0 µg/l	320 0 µg/l	13 0 ug/L
10	Potassium D	59.8 mg/l	365.0 mg/l	13.0 ug/L Cancelled
20	Lithium D	13200 00 µg/l	79300 0 ug/l	Cancelled
20		85.60 mg/L	564.0 mg/L	0 664 mg/l
21	Magnesium T	800.0 ug/L	3090 0 ug/l	169 0 ug/l
22	Manganese D	720.0 ug/L	3740.0 ug/L	Logic Ug/L
23 24	Silver T	10.0 ug/L	10.0 ug/L	
24		200.0 ug/L	200.0 ug/L	<pre>&gt; 10.0 ug/L</pre>
25		200.0 ug/L 200.0 ug/L	200.0 ug/L	Cancelled
20	Barium T	5520.0 ug/L	200.0 ug/L	
21		6220.0 ug/L	2000.0 ug/L	SSO.U Ug/L
20		1 0 ug/L	29900.0 ug/L	
29	Beryllium D	1.0 ug/L	1.0 ug/L	<pre></pre>
21		780.0 mg/L	5080.0 mg/L	Cancelled
27		700.0 mg/L	5060.0 mg/L	6 52 mg/l
22 22		10.0 ug/l	10.0 ug/l	0.32 mg/L
27 27		50.0 ug/L	10.0 ug/L	Cancelled
25	Copper D	10.0 ug/L	300 ug/L	Cancelled
26	Iron D	11800 0 ug/L	18500 0 ug/L	Cancelled
27	Iron T	13800.0 ug/L	20200.0 ug/L	526 0 ug/l
38	Potassium T	66.0 mg/L	20200.0 ug/L	
30	Lithium T	14700.0 ug/L	404.0 mg/L 84500.0 ug/l	70.0 ug/L
<u> </u>		77.1 mg/l	504.0 mg/L	70.0 ug/L
40 // 1		5770.0 mg/l	34500.0 mg/L	
41 12	Sodium D	4920.0 mg/L	34300.0 mg/L	24.4 mg/L
42		4950.0 Hig/L	50100.0 Hig/L	
45 47		50.0 ug/L	50.0 ug/L	Cancolled
44 15		10.0 ug/L	1120 0 ug/L	
45		10.0 ug/L	1020.0 ug/L	Cancelled
40 17	Line D Hardnoss T	2500 mg/L	16610 mg/L	
4/ ЛО	Hot Acidity	2390 IIIg/L	200 00 mg/l	12 IIIg/L
40 10	nH	4.0 IIIg/L 6.2 n⊔ unite	-00.00 IIIg/L	-12.0 111g/L 7 0 nH unita
+9 50	<u>איי</u> SPC @ 25 በ C	29100 00 umbos/cm	0.5 pri units > 111900 0 umhos/cm	276 0 umhos/cm
51	Alkalinity	165.2 mg/l	434 & mg/l	34.2 mg/l
52	TDS @ 105 C	23586 mg/l	136522 mg/l	12 mg/L
52	TSS Wash 3x	<u>4</u> 8 mg/l	84 mg/l	< 5 mg/l
54	Sulfate - IC	21.6 mg/l	< 5.0 mg/l	1.69 mg/l

# SUSTAINABLE WATER TREATMENT, RECYCLING & DISPOSAL PRACTICES IN THE MARCELLUS SHALE BASIN



Designed to beneficially use landfill gas ("LFG"), the CARES McKean Facility employs LFG fired boilers to generate steam for the AltelaRain<sup>®</sup> thermal distillation circuit.



Casella-Altela Regional Environmental Services (CARES) is a joint venture partnership between Casella Waste Systems, Inc. and Altela, Inc. established to develop sustainable water treatment, recycling, disposal and transportation solutions for the oil and gas industry in Pennsylvania and New York State.

### **CAPABILITIES**

\*Water Recycling & Certified Frac Flowback Water:

10,000 barrels per day capacity (Recycled frac water can be supplied with any level of customer-defined limits. Recycled water-based products offered to industry including recycled frac water for reuse in hydro-fracturing, clean distilled water and heavy brine for winterization

The facility currently uses approximately 350 standard cubic feet per minute of landfill gas with an average methane content of approximately 52%. The methane gas is chilled prior to sending it in the transmission pipeline to the CARES facility using a multistage centrifugal blower. The landfill gas is regulated into either of two 9.8 million BTU low pressure steam boilers at roughly 2 psi. The boiler manifolds were modified to support beneficial use of the landfill gas.

# **NPDES DISCHARGE PERMIT PA01012288 (as amended)**

Following PA DEP's recent Chapter 95 regulatory changes, the CARES McKean TRD facility employs technology capable of meeting the required discharge requirements including:

NPDES CONSTIUENTS	Final Outfall 001*	UNIT
CBOD (avg mo)	48.5	mg/L
AmoniaNitrogen (avg mo)		mg/L
" May 1-Oct 31 (avg mo)	2.1	
" Nov 1-Apr 30 (avg mo)	6.3	
Arsenic (avg mo)	0.0102	mg/L
Barium (avg mo)	10	mg/L
Bromide	Report	mg/L
Cadmium	0.0002	mg/L
Chloride (avg mo)	250	mg/L
Chromium (avg mo)	0.0522	mg/L
Copper (avg mo)	0.0092	mg/L
Gross Alpha	Report	pCi/L
Lead (avg mo)	0.0032	mg/L
Nickel (avg mo)	0.053	mg/L
Oil & Grease (avg mo)	15	mg/L
рН	9-Jun	SU
Radium-226 + 228	Report	pCi/L
Selenium (avg mo)	0.0051	mg/L
Silver (avg mo)	0.0024	mg/L
Strontium (avg mo)	10	mg/L
Tin (avg mo)	0.0367	mg/L
Titanium (avg mo)	0.00612	mg/L
TDS (avg mo)	818	mg/L

NPDES CONSTIUENTS	Final Outfall 001*	UNIT
TSS (avg mo)	11.3	mg/L
Uranium	Report	ug/L
Vanadium (avg mo)	0.0518	mg/L
Acetophenone (avg mo)	0.0562	mg/L
2-Butanone (avg mo)	1.85	mg/L
Carbazole (avg mo)	0.276	mg/L
Fluoranthene (avg mo)	0.0268	mg/L
o-Cresol (avg mo)	0.561	mg/L
n-Decane (avg mo)	0.437	mg/L
n-Octadecane (avg mo)	0.302	mg/L
Phenol (avg mo)	1.08	mg/L
Pyridine (avg mo)	0.182	mg/L
Osmotic Pressure (avg mo)	51.3	mOs/kg
2,4,6-Trichlorophenol (avg mo)	0.0018	mg/L
Acetone (avg mo)	3.5	mg/L
Total Antinomy (avg mo)	0.0057	mg/L
Bis(2-Ethylhexyl) Phthalate (avg mo)	0.0015	mg/L
Butyl Benzyl Phthalate (avg mo)	0.035	mg/L
Total Cobalt (avg mo)	0.0194	mg/L
Total Mercury (avg mo)	0.00005	mg/L
p-Cresol (avg mo)	0.164	mg/L
Zinc (avg mo)	0.078	mg/L

- -
- \* Separation and Solidification Services: Drill cutting management including solidification of concentrate water for disposal in the land-fill
- \* Material Sourcing:

Frac sand supply, gravel for well-pad construction, and tanker cleaning

### \* Storage & Transportation:

Interim water storage, centralized transportation network-rail/ over-the-road trucking, and storage areas for lay-down yards



## **DRILL CUTTING & CONCENTRATE SOLIDIFICATION**

Drill cutting management and disposal is available at the landfill. In addition, solidification of concentrate water, is available as needed.

### WATER STORAGE TANK - 20.0' (TYP.) -PRESSURE WASHER SLOP ABSORBENT MATERIAL SYSTEM STOCKPILE SAFETY FENCING/BARRIER AROUND EACH VESSEL (TYP. COMPACTED AREA SURFACE 8.0' (TYP COMPACTED AREA SLOP SLOPE 7.0' UMIT ACTIVE LANDFILL OPE SURFACE 20.0' (TYP.) (3) STEEL MIXING VESSELS (3) STEEL MIXING SECTION A-A SCALE: N.T.S. SAFETY FENCING/BARRIER AROUND EACH VESSEL (TYP.) COMPACTED AREA SURFACE 51.00 SLOPE 7.0 ACTIVE LANDFILL SURFACE ABSORBENT MATERIAL - 20.0' (TYP.) --STOCKPILES (3) STEEL MIXING VESSELS SECTION B-B MIXING VESSEL PLAN SCALE: N.T.S. SCALE: N.T.S.

Similar to nature's process for making rain, the AltelaRain<sup>®</sup> technology operates at low temperatures and low-grade steam. Ambient air flows up through brackish water in an evaporation chamber to strip contaminants into a concentrate. The air is then combined with steam and pushed down through a condensation chamber creating a clean distilled water product. The AltelaRain<sup>®</sup> technology does not require pressure which translates into lower OpEx and CapEx costs. The process can be driven by low-grade heat, waste heat or natural gas thereby making it suitable for "cogeneration" applications to facilitate reduced energy costs.







### **Features**

One AltelaRain<sup>®</sup> 750 Module consists of:

- 12 Towers /1,600 lbs. (725 kg) each (Dry)
- 1 Center piping chase /7,500 lbs. (3,402 kg) (Dry)
- 1 Heat exchanger chase /5,400 lbs. (2,450 kg)
- 1 150 HP Steam Boiler (Can be supplied as an option)

Misc. equipment /4,000 lbs. (1,815 kg)
Shipping Weight: 36,000 lbs. (16,330 kg)
Dimensions: ~40' long x 13' wide x 14' tall
Footprint: 520 square feet (40' x 13') without boiler



TOP VIEW



FRONT VIEW