



Agricultural Reuse of Treated Produced Water



Katie Lewis and Jaroy Moore Texas A&M AgriLife Research – Lubbock

> **Bill Weathersby** Energy Water Solutions

Purpose of Project

Use locally produced oilfield-generated produced water for agricultural beneficial reuse purposes.

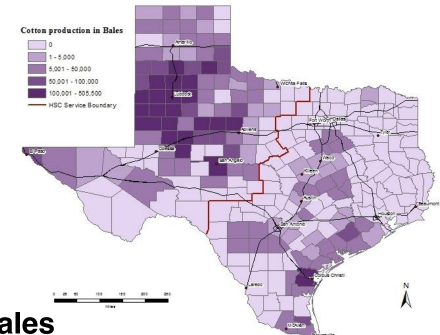


Objectives

- 1. Evaluate cotton growth and yield response to irrigating with treated produced water blended with groundwater (1:4 ratio).
- 2. Determine the effect of treated produced water on soil chemical properties by measuring soil elemental concentrations and pH and electrical conductivity (EC) at varying soil depths.

Why Cotton?

- Non-food crop
- Texas' most valuable crop



2014 Yield

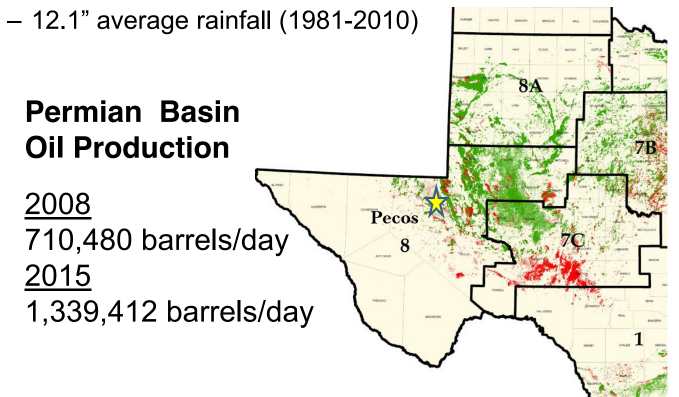
- U.S.: 15.8 million bales
- Texas: 6.2 million bales
 - 86% of Texas cotton produced in West Texas

Cotton Production

- Cotton is considered a drought and salt tolerant crop
 - Requires 510 610 mm water (20" 24") for maximum yield
 - ~50% of cotton in Texas High Plains is irrigated
- Threat to maintaining production
 WATER QUANTITY and QUALITY

Location





Produced water

- Anadarko provided locally produced oilfield-generated produced water
- Transported the water to the test site for treatment and land-application

Treatment of produced water

- Energy Water Solutions (the Woodlands, TX)
- Developed a process train for the treatment of produced water from both oil and gas production fields

Public Policy Initiatives

Improved Legislation & Permitting

Wellington Water Works
 Colorado Water Court Approval 2007



- HB and Senate Bill in Colorado enabling ground discharge
 Over 7.5 M Barrels of recycled water released in aquifer
- United States Patents for design and processes
 - 6,348,154- Methods to remove heavy metals from water
 - 8,097,163- Purification of oil field water for beneficial use
 - 12/421,462 Beneficial use of produced water (pending)
- Texas Railroad Commission mobile permit
 - Five additional bills proposed in Texas in 2013 Session
 - SWD tariff, recycling mandate, discharge of fresh...

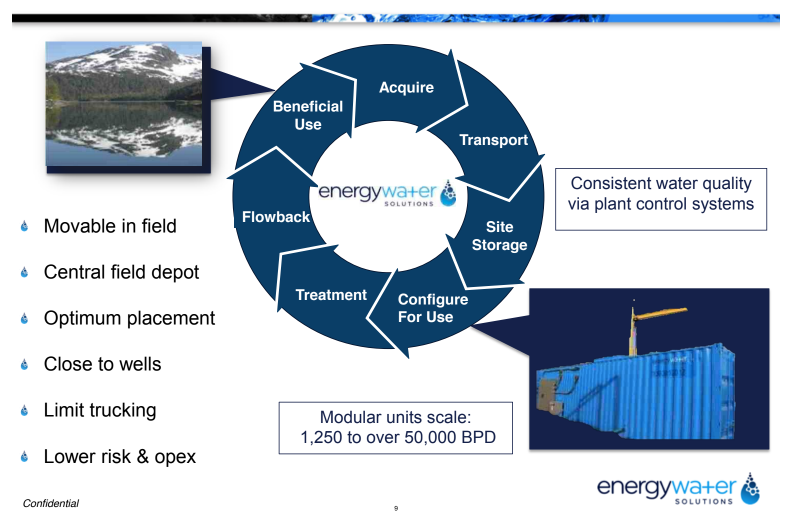


energyv

Confidential

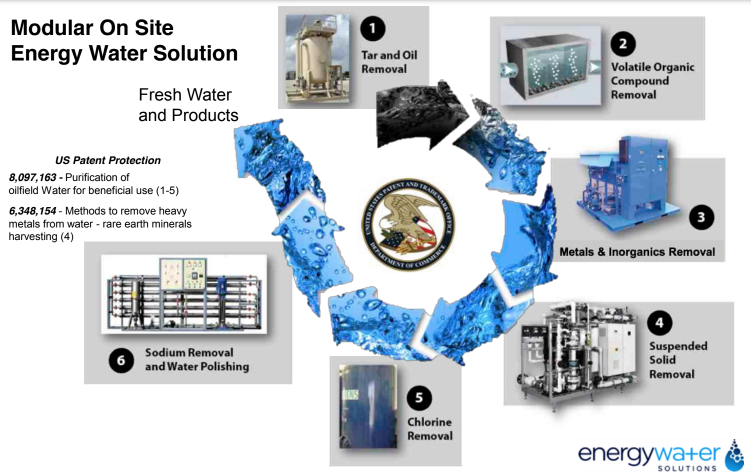
Mobilizing Recycling

planning for lowered costs

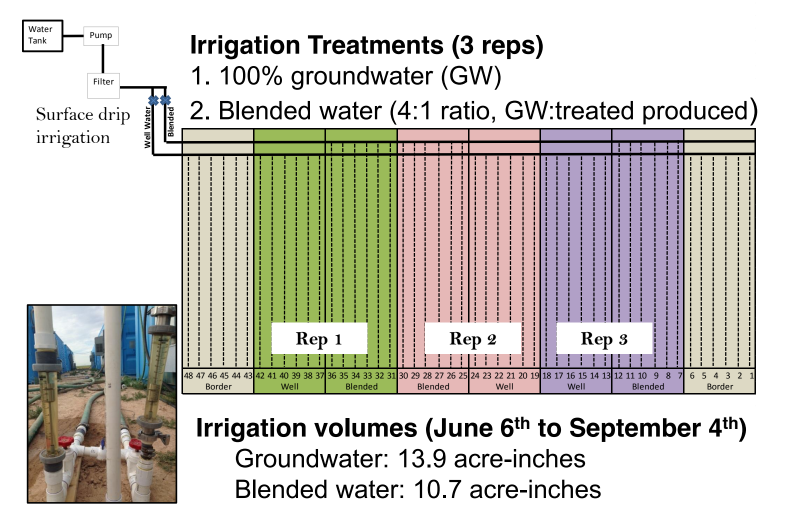


EWS Optimized Process

Patented Technology



Confidential



Cotton variety: DP 1359

- Planted on 2 June 2015
- Harvested on 24 November 2015
 - Lint yield
 - Fiber quality

• Soil and Water Monitoring:

- Soil samples collected at depth prior to initiating research and after the final irrigation event
 - 0-15 cm, 15-30 cm, and 30-60 cm
- Water samples (groundwater, treated produced, and blended) were collected every four weeks



	Water Source				
Parameters	Units	Groundwater	Treated Produced	Blended	
Sodium (Na)	ppm	999	42	766	
Calcium (Ca)	ppm	167	4	127	
Magnesium (Mg)	ppm	50	1	40	
Carbonate (CO ₃)	ppm	< 1	< 1	< 1	
Bicarbonate (HCO ₃)	ppm	122	37	122	
Chloride (Cl)	ppm	1900	20	1450	
Conductivity	µS/cm	4950	150	3800	
pH		7.6	7.8	7.4	
Phosphorus (P)	ppm	< 0.01	< 0.01	< 0.01	
Potassium (K)	ppm	18	5	14	
Nitrate (NO ₃)	ppm	5	6	4	
Sulfate (SO ₄)	ppm	1204	31	1362	
Boron (B)	ppm	0.5	4.1	0.8	
TDS	ppm	3218	98	2470	
SAR		17.4	4.9	15.2	

Water samples collected on 6 June 2015

Soil Characteristics Hoban silty clay loam

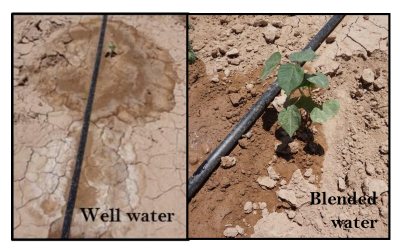


	mmhos/cm				ppm				
8.7	1.8	22.1	30	450	17634	516	482	1373	16.7

17% CaCO₃ and 31% gypsum (NRCS)

Soil Characteristics (post harvest)

Irrigation	Sample	pН	Conductivity	NO ₃ -N	Р	K	Ca	Mg	S	Na	В	Cl	SAR*
Source	Depth		mmhos/cm					ppm					
	0-6"	9.0	1.5	9	35	531	14915	575	654	1230	1.6	1018	13.8
Blended	6-12"	9.1	1.2	12	26	474	16896	513	476	1347	1.2	896	17.6
	12-24"	8.8	1.7	19	19	425	24243	485	528	1349	1.2	1256	15.3
	0-6"	8.9	2.2	36	35	528	15054	596	835	1751	1.6	1637	17.5
Groundwate	er 6-12"	9.0	2.1	18	26	471	16352	514	503	1496	1.1	979	17.3
	12-24"	8.8	1.8	26	16	409	25706	485	504	1487	1.2	1609	16.9



Cotton Yield

	Irrigation	Lint Yield	
	-		
	Source	(lb/acre)	M To
	Groundwater	587	
The second	Blended	568	
	P-value	0.834	
	Sec.	KO .	
2			MAR
State of the set		a sa s	APD CO
the state			
	and the state of the second	Part and and a start of the sta	

Summary



Irrigating with treated produced water blended with groundwater

- Did not reduce cotton yield or lint quality
- Reduced soil salinity parameters

Future Research

- Identify and quantify boron in treated water
 - Fate in soil?
 - Plant uptake?
- Blending greater volumes of desalinated produced water with less well water may:
 - Improve soil chemical and physical properties
 - · As result of decreasing salt load
 - Conserve fresh water sources
 - Enhance the longevity of agricultural production
- However, other ratios of blended water (and possibly other crops) must be examined...

Future Research

Treatments

- 1. Groundwater (100%)
- 2. Blend 1 (1:1 GW:TPW)
- 3. Blend 2 (2:1 GW:TPW)
- 4. Blend 3 (3:1 GW:TPW)
- 5. TPW (100%)

