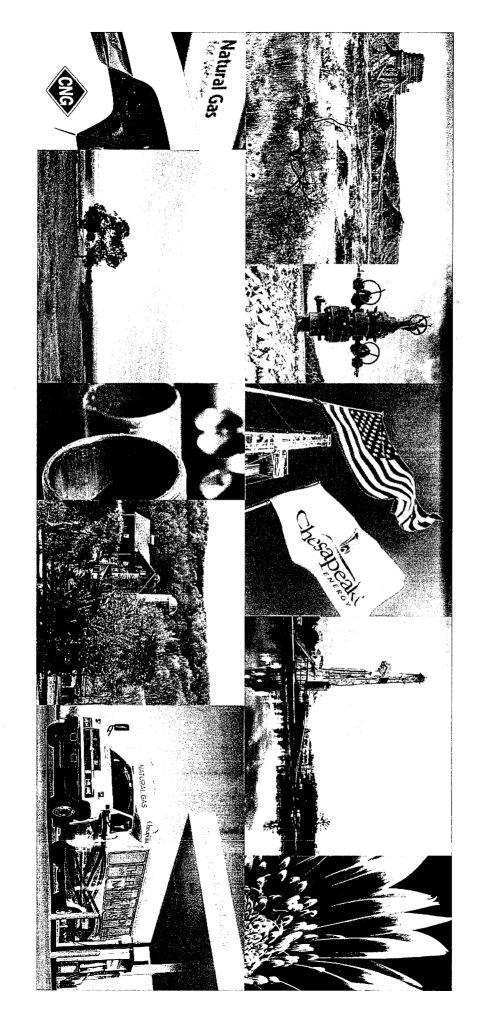
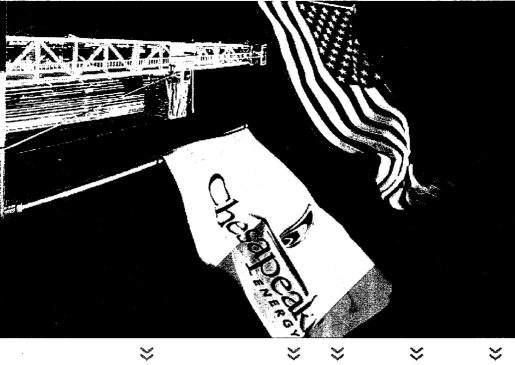
Kansas Unconventional Oil and Natural Gas Production: An American Energy Answer!





Chesapeake Energy Overview





- Second-largest producer of U.S. natural gas and a Top 15 producer of U.S. liquids
- Most active explorer for natural gas and liquids with 161 active U.S. drilling rigs
- Employs over 13,000 people in 16 states
- Applying unconventional thinking and state of the art technologies, Chesapeake has grown from a \$50,000 startup in 1989 to a \$30 billion enterprise
- Chesapeake is leading the industry effort to reduce on higher emitting fuels through the greater use of generation natural gas in transportation and electricity American dependence on high-cost foreign oil and

Just as the 19th and 20th Centuries were the Age of High-Carbon Coal and Oil, the 21st Century will be the Age of Low-Carbon Natural Gas and Natural Gas Liquids

Chesapeake Energy Corporation





he 100 BEST COMPANIES

WITH OVER 70,000 JOB

OPENINGS

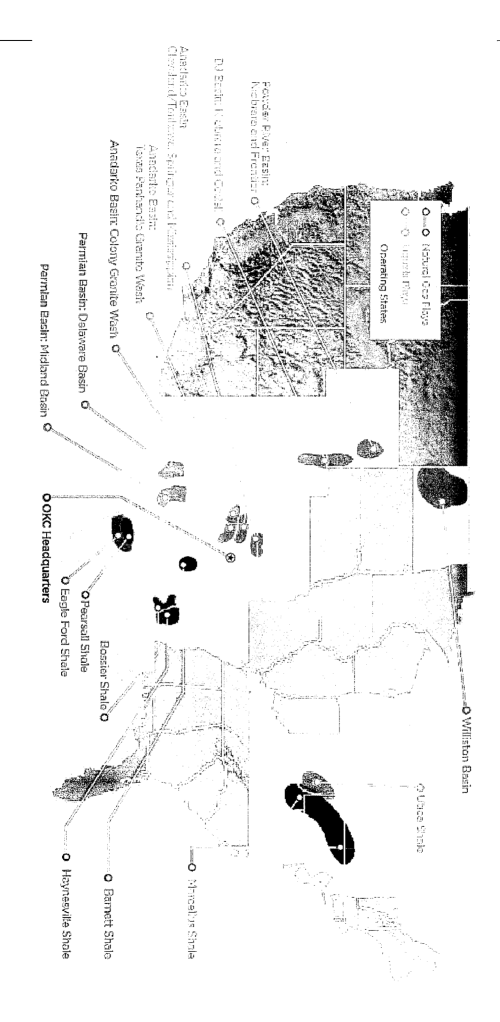


SECURITY

- Fortune 100 Best Companies to Work for 2008, 2009, 2010, 2011 & 2012
- » Outside magazine's "Best Places to Work" -2010
- » WomansDay.com's 2010 "9 Companies with the Best Perks"
- » CivilianJobs.com's "2010 Most Valuable **Employers (MVE) for Military**"
- » GI Jobs magazine's 2011 Top 100 Military-Friendly Employer

CHK's Operating Area





technological risks internationally or in the Gulf of Mexico Low-risk, U.S. onshore asset base; not exposed to economic, geopolitical or

Kansas Overview



- Several Kansas counties are located in the Mississippi Lime formation, an unconventional liquids play in northern OK and southern KS
- CHK owns 1.8 million net acres in the Mississippi Lime, the most in the industry.
- CHK could deploy multiple rigs by year-end 2012.
- $lacktriangledown \sim$ 23,000 Kansans are employed in the natural gas and oil industry with \sim 44,000 related jobs. The total economic impact is nearly \$3.3 billion.

completed drilling our 4th well in Kiowa County. » Recently completed three wells; two in in Comanche county and Sumner County. Recently

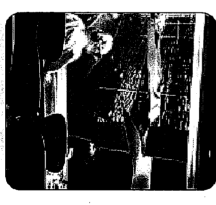
Technology Leading the Way – Job Creation



- Reservoir Technology Center Chesapeake's own laboratory to evaluate and analyze innovative and economical ways to extract hydrocarbons from Oklahoma's diverse geology
- 3-D Seismic Visualization Room Chesapeake's team of leading geophysicists explore and analyze 3-dimensional data taken from the geological layers in Oklahoma and Kansas
- Operations New operation and drilling techniques enable producers to use precision and dramatically reduce operational and environmental footprints

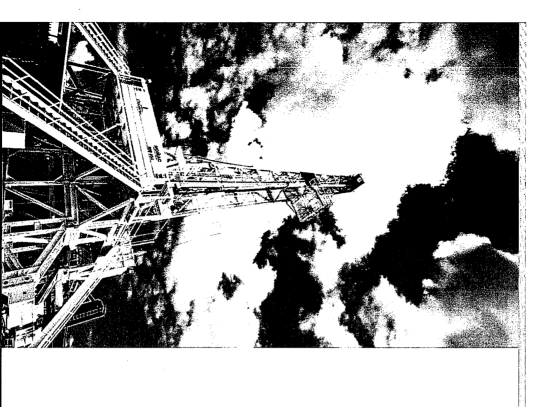






Oil and Natural Gas Production Process



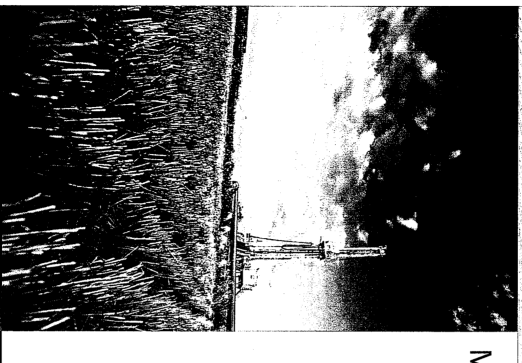


Five Basics Steps

- 1. Site Selection/Preparation
- 2. Drilling
- 3. Completion
- 4. Production
- 5. Reclamation

Site Selection





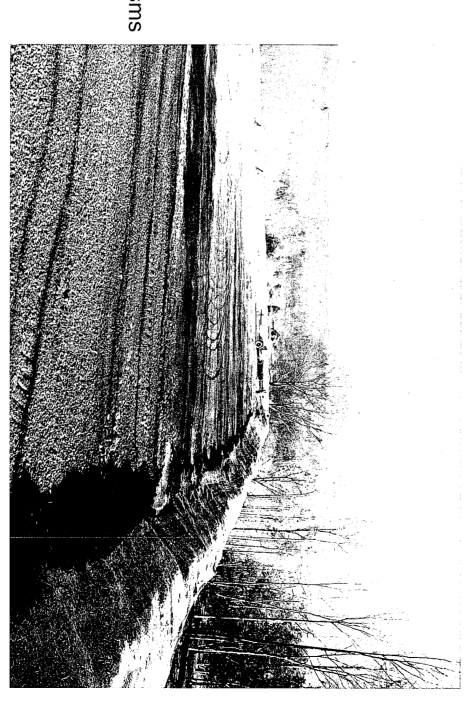
Many factors go into selecting a drilling site:

- Geology
- Topography
- Access roads
- Pipelines and utilities
- Proximity to schools and homes
- Available water sources
- Proximity to wetlands, sensitive archeological sites wildlife habitat or significant

Site Preparation



- Site construction
 Typically 4 to 6 weeks
- Typical pad site 300 x 400 feet
- E&S Controls installed
- Zero discharge sites
- Containment mechanisms put into place
- Pre-drill water testing



Then drilling rig moves onto location.

Rig Up

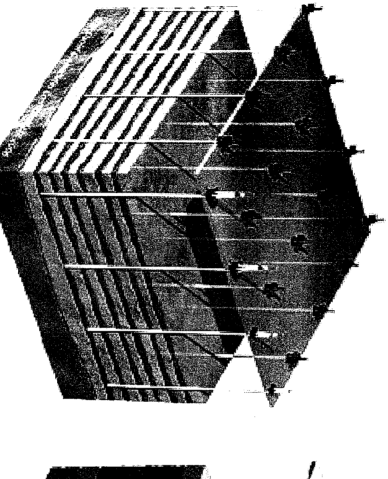


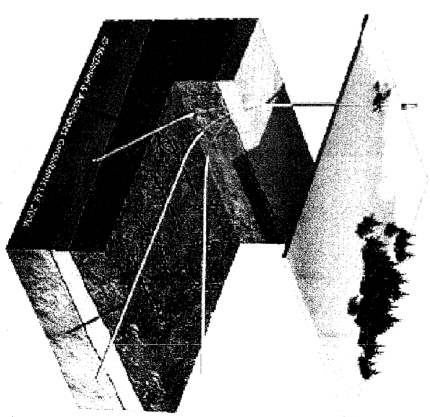
These Advanced Drilling & Completion Technologies Have Revolutionized Oil and Natural Gas Production



Horizontal Drilling

Chesapeake





Multiple Layers of Protection

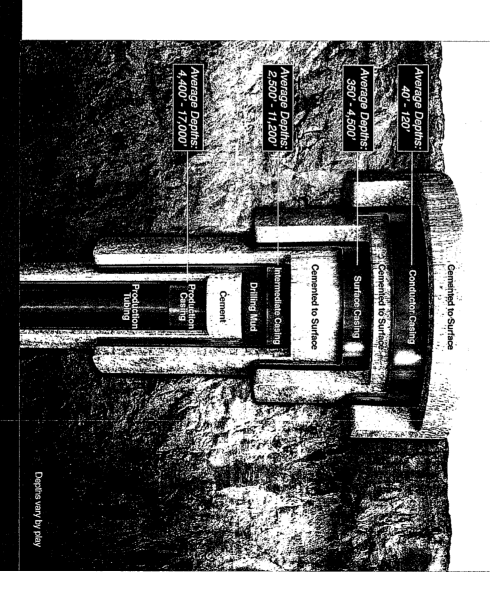


Knowing where fresh water is located

Established by state water protection agencies

Protective well design

Consist of multiple layers of steel casing



Drilling Animation

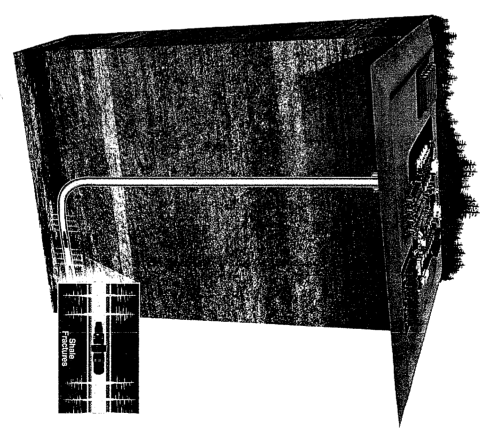


Hydraulic Fracturing



Once the drilling rig leaves, hydraulic fracturing begins

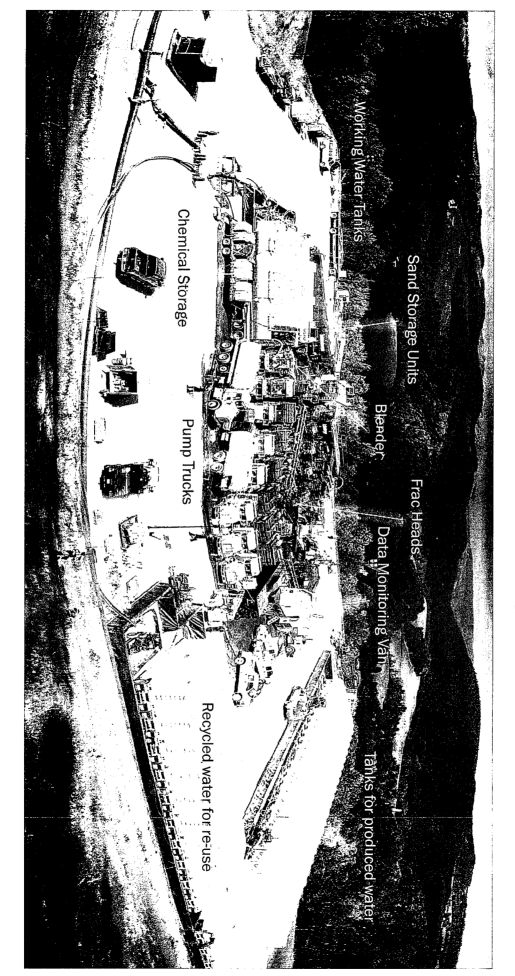
- Hydraulic fracturing is an advanced technology that allows the safe and economic removal of natural gas and oil from the deep formations
- Hydraulic Fracturing has been used by the natural gas and oil industry since the 1940s



What does it look like?



Typical Site Layout – Cerca Pad, Wyalusing Township, PA



Completion Animation





FracFocus.Org







GROUNDWATER

CHEMICAL

REGULATIONS BY STATE

FIND A WELL FREQUENT QUESTIONS



registry website. This website is a joint project of the Ground Welcome to FracFocus, the hydraulic fracturing chemical Compact Commission. Water Protection Council and the Interstate Oil and Gas

chemicals used in the hydraulic fracturing of oil and gas wells. You will also find educational materials designed to help you put this information in perspective. On this site you can search for information about the

LEARN MORE >

Is groundwater **protected?**



Groundwater Protection: Priority Number One

be completed. The genesis of these requirements is water safety. Oil and natural gas producers have stringent requirements for how wells must

Casing is the first line of defense used to protect freshwater aquifers.

More About Groundwater Protection *

Looking for information about a Well site near you?

Search for nearby well sites that have been hydraukcally fractured to see what chemicals were used in the process.

FAQs

1/3

Q. A term in the website is unfamiliar to me, Where can I go to get more information?

Þ One of the best glossaries of oil and gas terms is available on the web through <u>Schlumberger</u>

<u>Inc.</u> You can use the alphabetical listing to select the first letter of the term you are looking for and scroll through the list of terms to find it. This site contains over 4600 oil and can other of the term you are

All FAQs »

STATE

Kansas

API WELL NUMBER:

WELL NAME:

4

COUNTY: Sumner

1

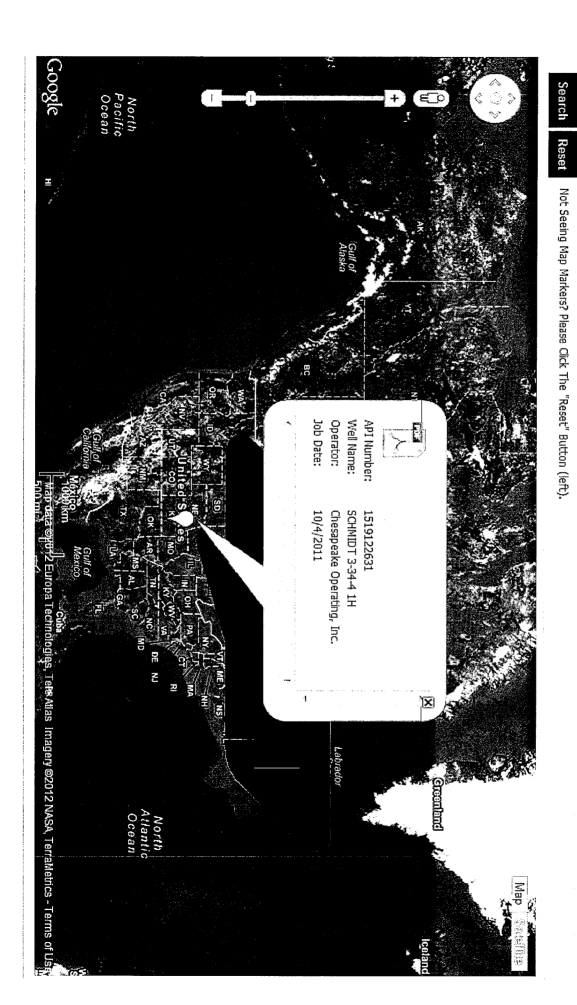
WELLS IN COUNTY: SCHMIDT 3-34-4 1H

4

OPERATOR:

Chesapeake Operating, Inc.

1

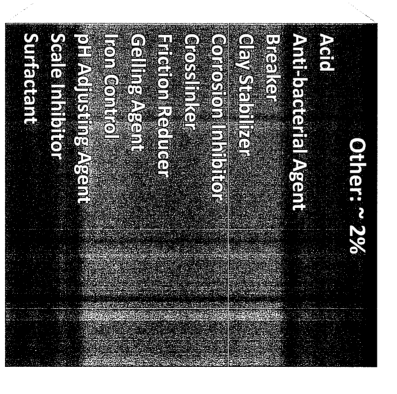


Typical Deep Fracturing Products



Products are rarely all used in one play





FracFocus.org or see our fact sheet on Hydraulic Fracturing For more information, visit Hydraulic Fracturing.com and

Hydraulic Fracturing Fluid Product Component Information Disclosure

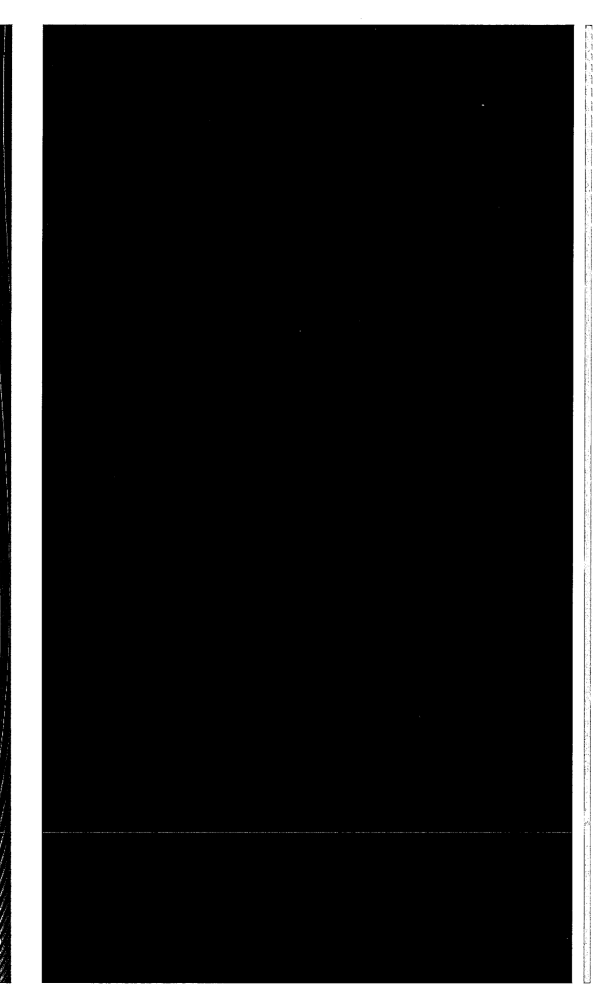
Total Water Volume (gal)*:	True Vertical Depth (TVD):	Production Type:	Long/Lat Projection:	Latitude:	Longitude:	Well Name and Number:	Operator Name:	API Number:	County:	State:	Fracture Date:
455,532	4,374	OIL	NAD27	37.124971	-97.731288	SCHMIDT 3-34-4 1H	CHESAPEAKE	1519122631	SUMNER	KANSAS	10/4/2011

Hydraulic Fracturing Fluid Composition:

Trade Name	Supplier	Purpose	Ingredients	Chemical Abstract Service Number (CAS#)	Maximum Ingredient Concentration in Additive (% by Mass)**	Maximum Ingredient Concentration in HF Fluid (% by Mass)**	Comments
Fresh Water		Carrien/Base Fluid				87.49185%	
Ottawa Sand		Proppant	Crystalline Silica (Quartz Sand, Silicon Dioxide)	014808-60-7	100.00%	5.23533%	
White Sand		Proppant	Crystalline Silica (Quartz Sand, Silicon Dioxide)	014808-60-7	180.00%	3.70007%	
15% HCI Acid		pio,4	Water	007732-18-5	85.00%	2.64474%	
	SERVICES		Hydrochloric Acid	007647-01-0	15.00%	0.46672%	
T9-1	BASIC	trae Control Agent	Acetic acid	000064-19-7	85.00%	0.01558%	
	SERVICES	,	Methanol (Methyl Alcohol)	000067-56-1	5,00%	0.00092%	
CIA- LT166	BASIC	Corrosion Inhibitor	Methanol (Methyl Alcohol)	000067-56-1	50.00%	0.00239%	
	SERVICES		Propargyl Alcohol (2-Propynol)	000107-19-7	4.00%	0.00019%	
ALPHA 1427	BAKER	Anti-Bacterial Agent	Water	007732-18-5	%Od.08	0.00591%	
	HUGHES		Glutaraldehyde (Pentanediol)	000111-30-8	30.00%	0.00295%	
			Didecyl Dimethyl Anmonium Chloride	007173-51-5	10.00%	0.00038%	
			Quaternary Ammonium Compound	068424-85-1	3500 Z	0.00069%	
		-	Ethanol	000064-17-5	5.00%	0.00049%	
WGA-1E SLR	BASIC ENERGY SERVICES	Gelling Agent	Petroleum Distillate Hydrotreated Light 064742-47-8	064742-47-8	70.00%	0.11012%	
CC - 11 KCI	BASIC	Clay Stabilizer	Methanol (Methyl Alcohol)	000067-56-1	100.00%	0.07717%	

Production Animation

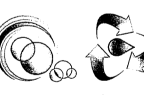




CHK's Commitment to the Environment



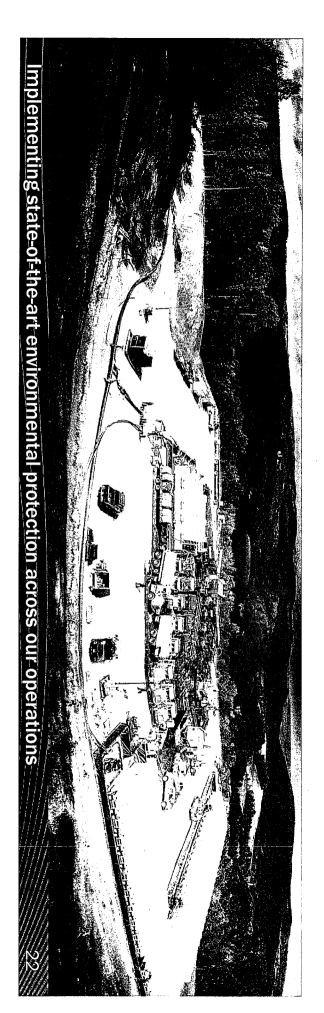
- Spill Prevention, Control and Countermeasure (SPCC) plans
- Secondary containment for chemicals, oils and produced fluids
- CHK utilizes a site management system to generate SPCC plans
- Water management practices
- Improved sourcing methods
- Recycling/reuse
- Air Quality
- Robust compliance system
- Technical support team to implement regional solutions
- Promoting the use of natural gas in America
- NGV's
- Natural Gas powered rigs
- Natural Gas for Power Generation



Aqua Renew

CHESAPEAKE ENERGY'S WATER RECYCLING INITIATIVE





Contact Information



James Roller

Manager - Corporate Development and Government Relations
Chesapeake Energy Corporation

Chesapeake Energy Corporati James.roller@chk.com (405) 935-8252

www.CNGnow.com www.hydraulicfracturing.com www.fracfocus.org

Chesapeake Headquarters 6100 N. Western Avenue Oklahoma City, OK 73118 Web site: www.chk.com





American Clean Skies Foundation www.cleanskies.org www.cleanskies.tv



America's Natural Gas Alliance www.anga.us