# PART 1: MACRO MARKET TRENDS & ANALYSIS

# Economic Benefits of Oil & Gas Industry J.S. Statistics

- Total Jobs
  - Oil and natural gas industry supports 9.2 million American jobs
  - = 5.2% of the total employment
- Labor Income
  - Oil & gas labor income is estimated to be \$558 billion
  - = 6.3% of the national labor income total.
- Percentage of GDP
  - Oil & gas total value added contribution to the national economy was over \$1 trillion
  - = 7.5% of U.S. GDP in 2007.

Source Colorado Oil & Gas Association

# ENERGY INDUSTRY STATIST WCSRLD DAILY SUPPLY

Daily Supply World Oil Markets (2011)			
	Total Oil	Total Oil Production	
Country- Producer	MMbpd	% of Total	
1Saudi Arabia	11.2	12.86%	
2Russia	10.2	11.71%	
3United States	10.1	11.60%	
4China			

### ENERGY INDUSTRY STATIST WCSRLD DAILY DEMAND

Daily Demand Wor	ld Oil Markets (2011)	
	Total Oil Consumption	
Country-Consumer	MMbpd	% of Total
1United States	18.9	21.43%
2China	9.8	11.11%
3Japan	4.5	5.10%
4India	3.4	3.85%
5Russia	3.1	3.51%
6Brazil	2.6	2.95%
7Saudi Arabia	2.6	2.95%
8Germany	2.4	2.72%
9Canada	2.3	2.61%
10South Korea	2.2	2.49%
Total	88.2	=
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Source U.S. Energy Information Administration

### 2011 U.S. PRIMARY ENERGY USE BY SOURCE

# 2011 U.S. ENERGY CONSUMPTION BY SOURCE & SEC

### HUGE MARKET OF PRODUCED OILFIELD WATER

# In 2007, Total Volume in U.S. of Produced Oilfield Water was 21 Billion Barrels

- Equates to 57.4 million barrels per day
- ullet

### HYDRAULIC FRACTURING REQUIRES MILLIONS GALLONS WAT

Hydraulic fracturing is a proven technological advancement, allowing natural gas and oil producers to safely recover natural gas and oil from deep shale formations

- Stimulation to unlock the oil & gas that is in the rock itself
- Been used safely for more than 60 years (since 1947) in more than a million wells.
- Involves using water pressure to create fissures, or fractures, in deep underground shale formations to allow natural gas and oil to flow.
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# TREATMENT & SALE OF FRAC WATER

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### MAP OF U.S. SHALE PLA-WSHERE FRACKING IS REQUIRED

# FRACKING IN SHALE FORMATIONS

### ADVANTAGES OF - RISING PRODUCED OILFIELD WATER

### The Problem?

E&P companies currently face management problems in not only getting rid of their produced oilfield water but also meeting their heavy demand for suitable water for fracking operations.

### The Solution?

Oil and gas companies, by **bofa**ding their produced oilfield water to a water treatment company, gain four set planatory benefits:

Reduces the E&P Company's-**of**-pocket cash cost of getting rid of their brine (upwards of \$3.50/Barrel)

Avoids management problems (and time delays) in seeking permits for and costly drilling of saltwater disposal wells

Provides a new source of water suitable for frac fluids

Political benefits of reusing produced oilfield water

### GEOTHERMAL ADVANTAGES AS RENEWABLE ENERGY SOUF

As an alternative energy source, geothermal energy has many advantages and benefits

- Virtually emissionfree
  - Binary cycle plants are completely closed systems and produce virtually no pollution
- BaseloadPower

• Produces continuously deliverable base load power with a capacity factor greater than 95%. Unlikewind and solar, which are intermittent with a capacity factor of only around 20-35%, ageothermal plant can run continuously, generating baseload power, making it direct competition for coal

• Small Environmenta Footprint

### **GEOTHERMAL LIMITS OF MARKET LOCATIONS**

### PLEASANT BAYOU #2 WEIDOE'S PILOT OPERATION

### GEOTHERMAL RESOURCES IN TEXAS GULF COAST SOURCE: STATE ENERGY CONSERVATION OFFICE (SECO

### PART II- GROWTH INDUSTRY & FINANCIAL ANALYSI

Water is becomingever more valuable in the oil & gas industry, marked by explosive demand from horizontal drilling and hydraulic fracturing to increase oil & gas production

- Frackingin shalefields, a processrequiring millions of gallons of water per well, per frack-job, is revolutionizing the landscape of the Americandomestic energy sector
- Usedin over one million wells in the United Statesfor more than 60 years, fracking hasbeen successfully used to retrieve more than 7 billion barrels of oil and over 600 trillion cubicfeet of naturalgas
- In 2010 alone, the consumer surplus from shale gas production was worth over \$100 billion, in addition to creating a remarkable energy boom and hundreds of thousands of jobs in the U.S.

### MONTHLY REVENUESRAC WATER SALES

Summary Financial I	Model: Monthly	Gross	Revenues	from	Treatment	& Sale	of Frack
	(Does NO	T Dedu	ict Costs oi	r Expe	enses)		

Financial Inputs		
Daily production of Water (Barrels)		10,000
Injection Percentage		40.0%
Water Sale Percentage		60.0%
Production Days in Month		25
Barrels Treated per month		250,000
Oil-Cut Percentage (% per Barrel of	Water)	1.0%
Price of Oil (per barrel)		\$85
Revenue per barrel of Brine Olfaken		\$0.25
Sale Price per barrel of Treated Frac	k Water	\$1.50
Monthly Gross Revenues		
Inbound Brine Revenue	(Total Barrels X off-take price)	\$75,000
Oil-Cut Sales	(Barrels treated X oil-cut % X oil price)	\$212,500
Treated Frac Water Sales	(Barrels treated X sales % X frac price)	\$225,000
Total Monthly <u>Gros</u> sRevenues		\$512,500
(NOTE: Blue inputs are sensitive)		

### MONTHLY REVENUESEOTHERMAL ENERGY

#### Summary Financial Model: Monthly Gross Revenues from Geothermal Energy (Does NOT Deduct Costs or Expenses)

#### Financial Inputs

Daily production of Water (Barrel	s)	25,000
Production Days in Month		28
Production Hours in Month		672
Power Generated (in MWh)	(Based on Pleasant Bayou #2)	1.25
Power Sale Price (per MWh)		\$50

#### Monthly Gross Revenues

Geothermal Energy Sales	(Production Hours x MWh x pric_	\$42,000
Total Monthly Gros Revenues	5	\$42,000
(NOTE: Blue inputs are sens	itive)	

### COST STRUCTURESRAC WATER & GEOTHERMAL

# Main Categories of Costs

- Frac Water Operation
  - Saltwater Disposal Well Permitting, Drilling, Tanks & Land (\$3.5M)
  - Trucking/Transportation of Water (depends on proximity and location)
  - Water treatment costs (per barrel)
  - Injection costs per barrel (for notimeatable brine)
- Geothermal Energy Operation
  - Project Cost per Installed MW (\$3M)
  - Royalty costs (2%5%)

### SUMMARY: MAXIMIZE ENERGY OUTPUT FROM WATER

### **Financial Metrics**

- Sales of Dry Natural Gas & Oil Productie Natural gas & oil production sales from existing reserves & production from acquired fields and wells.
- Geothermal Gas-Each barrel of water produced contains roughly 420 scf of natural gas, from which electricity will be generated.
- Geothermal Energy Baseload Electricity generated from hot water produced in wells (upwards of 2 MWs per well).
- Sales of Frac WaterSinglewell hydraulic fracturing jobs in Eagle Ford field require about 10 million gallons of water, creating heavy demand, amounting to market prices of -\$1.00
  \$2.00 per barrel of frac water. Each well can produce material barrels of water per day.
- Off-Take Inbound Brine RevenuesE&P Operators pay to get rid of their unwanted brine
- Oil-Cut Revenues-Separation & sale of edut from Brine
- Federal Production Tax Credits\$22 per MWh of power generated.
- Exemption from 7.5% Texas Severance Taxor gas incidentally produced in association with geothermal.
- Reduction of Operating CostsReduce its operating costs **by**ilizing existing oil and gas wells and infrastructure. Rather than drilling new wellse**re**er existing wells via less expensive workover rigs (rather than more expensive full drilling rigs).
- Higher IRRs

### PART IV APPEND+XSELECTED ENERGY INDUSTRY METR

The following slides focus on selected metrics analyzed in oil & gas indust{y € à (]c`]cš]}` ]

### TEXAS LEGAL DEFINITION OF "MINERALS"

Texas Geothermal Resources Act of 1975 Section 141.002

### TEXAS LEGAL DEFINITION OF "GEOTHERMAL ENERG

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### **INDUSTRY DEFINITION OF "RESERVES"**

Since cashieve source is subject to depletion, analysis must include review of applicable Reserves

•Example

# **GOVERNMENT SEC DEFINITION OF "RESERVES"**

### To prevent overbooking of Proven Reserves,

### SEC regulates disclosures. New rules effective January 1, 2010.

#### Pricing

Old Rules: Yearend price
 New Rules: First day of month for each of last 12 months, simple mathematic average
 Definition of Proved
 Old Rules: Direct contact with a reservoir via flowing well test
 New Rules: May use new technology if such technology has been demonstrated empirically to result in reliable conclusions
 Full-Cost Ceiling Test
 Old Rules: Compare ceiling to carrying value using yead price, or subsequent price if needed to avoid impairment

•New Rules: Compare ceiling to carrying value using might historic average price No revision for

# PETROLEUM ENGINEERING RESERVE REPORTS

Petroleum Engineering Reserve Reports (often referred to as "Summary of Reserves & Revenue") provide :

- Production quantities and volumes from wells
  - •Considers depletion curves
  - •Considers technical & engineering analyses of properties
  - •Considers Reserver Addition Ratios (Proved Reserve Additions ÷ BOE Produced)
- Reserves; and

### SEC VALUATION FORMULA OF RESERVES

SEC P-1/10 Value of Reserves

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# **OIL & GAS INDUSTRY VALUATION MODEL**

Two Main Valuation Approaches

Income Method

•Discounted cash flows

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### U.S. GAAP ACCOUNTING OF F&D COSTS

Under GAAP, oil companies can choose from two methods to account for Finding & Development Costs (F&D)

Successful Efforts

Permits writeoff of F&D expenses against profits until Reserves become Proven. Dry Hole costs are expensed.
Once Reserves are Proven, associated F&D Costs can be capitalized.

• Full Cost

•Capitalize all exploration spending, whether dry hole or successful

•Is less conservative method (because can defer some costs)

### **CONTACT INFORMATION**

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