

## The End of Oil

### We're Almost Out

- Some people believe we need to prepare for peak oil.
- Oil will become much more valuable and prices will rise.

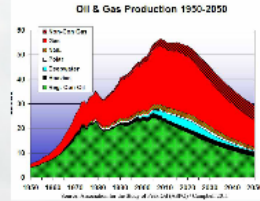
### We're Almost Out cont.

- Clean energy sources will result.
- We could hope to no longer be oil dependent.

### Unlimited Oil cont.

- People won't be focused on alternative energy.
- We need to find alternative energy sources for Earth's health.

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### The Reality

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- World is not running out of oil.
- Cannot produce high quality, cheap and economically extractable on demand.
- Prices will go up.

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### Arctic Oil

- There is lots of oil in the Arctic.
- At any time, more oil is becoming available.
- This could mean the end of oil is not true.

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### Hydraulic Fracturing

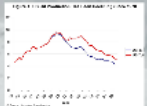
- Can get oil that was very difficult to get.
- More is economically viable to recover than oil.
- Environmental concerns exist.

### Daily Use

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- The world consumes 85 million barrels of oil a year.
- Demand is growing exponentially.

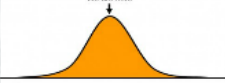
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### Wake up!!!

Oil Age 2000



### Peak Oil

### Unlimited Oil

- People believe new oil reserves will last us forever.
- Will result in overuse and not preserving any.

### The Two Sides

- Some people believe peak oil won't happen.
- Some believe we are almost out and need to prepare.



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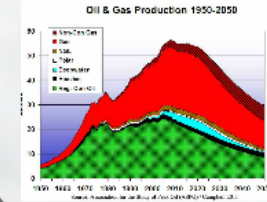
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### Hydraulic Fracturing

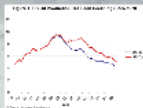
- Can get oil that was very difficult to get.
- More is continuously water to recover that oil.
- Don't let this go to waste.

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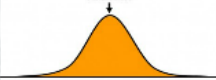
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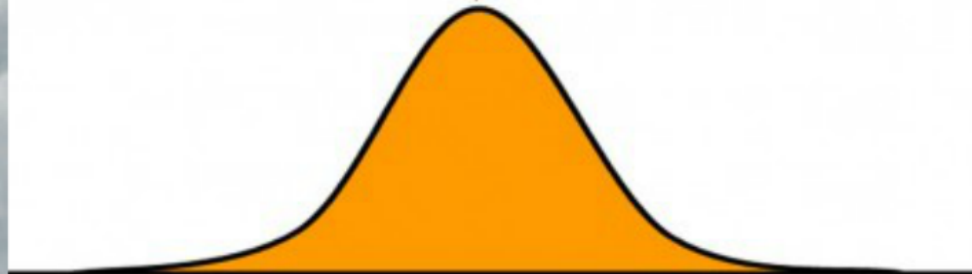
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**Wake up!!!**

*We are here*



**Peak Oil**





*Daily Use*

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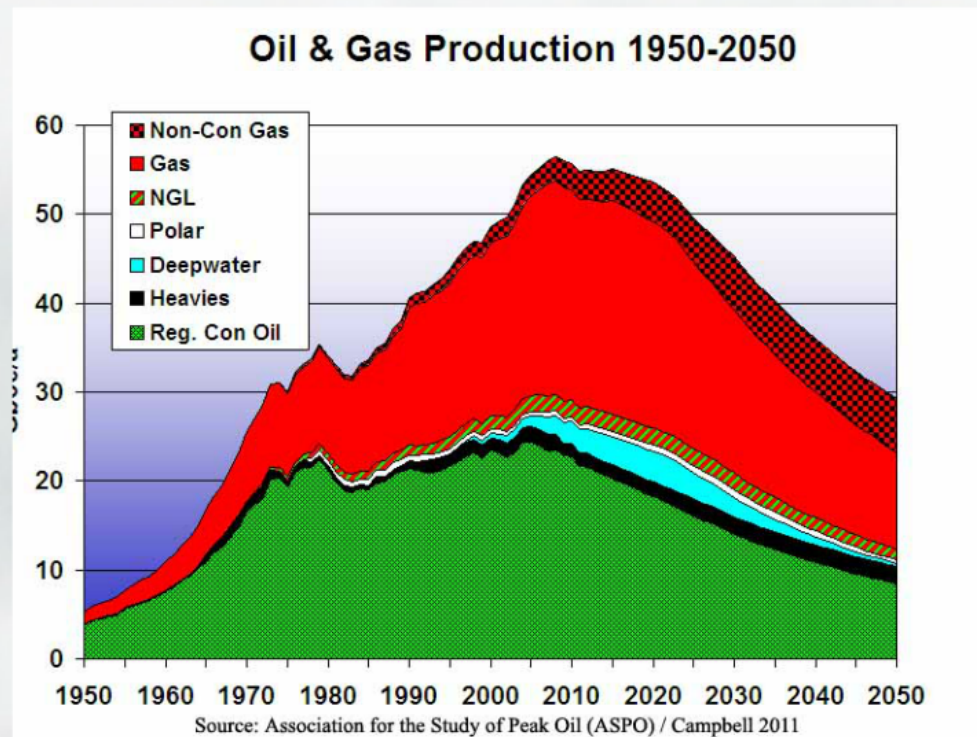


## *The Reality*

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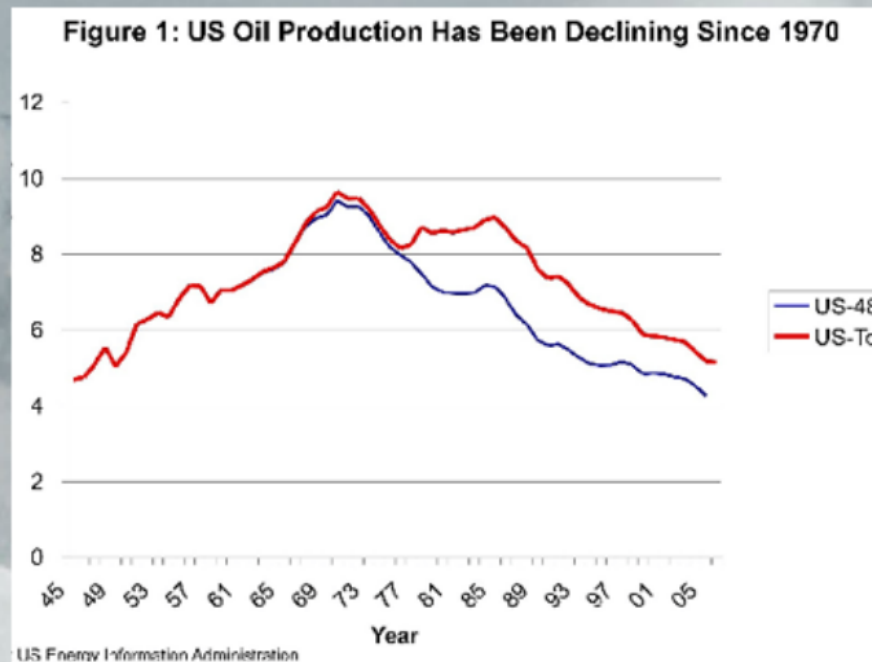
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*Arctic Oil*

- There is lots of oil in the Arctic.
- As arctic area melts, oil is becoming available.
- This could mean the end of oil is not near.





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*Hydraulic Fracturing*

- Can get oil that was once very difficult to get.
- Makes it commercially viable to recover this oil.
- Potential environmental impacts.