



Media Log

September 2010

Print News/ Web Sites

9/3/10

Before it's News- Mariner energy gas and oil rig- MODIS imagery, September 2,2010

[http://beforeitsnews.com/story/161/636/Mariner Energy Gas and Oil Rig -
_MODIS Imagery, September 2, 2010.html](http://beforeitsnews.com/story/161/636/Mariner_Energy_Gas_and_Oil_Rig_-_MODIS_Imagery,_September_2,_2010.html)

SkyTruth blog of 9/3/10

OK4me2- Offshore oil platform on fire in Gulf of Mexico

<http://www.ok4me2.net/2010/09/03/offshore-oil-platform-on-fire-in-gulf-of-mexico/>

Features SkyTruth photo via Flickr

Patagonia.com- Support organizations making a difference in the Gulf

<http://www.patagonia.com/us/patagonia.go?assetid=54984>

“[SkyTruth](#) seeks to motivate and empower new constituencies for environmental protection using satellite images and other visual technologies to create compelling pictures that vividly illustrate environmental issues.”

FacingSouth- Latest oil rig explosion in the Gulf renews calls for regulatory action

<http://www.southernstudies.org/2010/09/latest-oil-rig-explosion-in-the-gulf-renews-calls-for-regulatory-action.html>

(U.S. Coast Guard photo of Mariner rig file from AP [via SkyTruth.](#))

9/10/10

AL.com- Gulf Coast oil spill watch

http://www.al.com/southern-living/index.ssf/2010/09/gulf_coast_oil_spill_watch.html

SkyTruth listed as a featured site for donation/volunteering

9/12/10

Business Insider- Was the San Bruno pipeline caused by seismic activity?

<http://www.businessinsider.com/was-the-san-bruno-pipeline-caused-by-seismic-activity-2010-9>

Guest post by John Amos

Bcteparty.net- Was the San Bruno pipeline caused by seismic activity?

<http://bcteparty.net/teaparty2/?p=71>

Guest post by John Amos



Houmatoday.com- Aging oilfield infrastructure poses risks

<http://www.houmatoday.com/article/20100912/ARTICLES/100919824/1211?p=6&tc=pg>

“Do we have chronic leakage problems that aren't being recognized, and how big a deal is that?” said Amos, whose first job was inspecting abandoned oil wells in Pennsylvania. “I just don't know. That is the troubling thing. If nobody's looking, nobody can assure us it's no big deal.”

Before It's News- San Bruno pipeline explosion

http://beforeitsnews.com/story/171/920/San_Bruno_Pipeline_Explosion.html

Reprint of SkyTruth 9/12/ post

WuShu Moso technology limited- Geothermal energy making a hot but quiet comeback

<http://moso-technology.com/blog/2010/09/geothermal-energy-making-a-hot-but-quiet-comeback/>

Features SkyTruth image

9/13/10

LOGA (Louisiana oil and gas association)- Aging oilfield infrastructure poses risks

<http://loga.la/loganews/?p=653>

“Do we have chronic leakage problems that aren't being recognized, and how big a deal is that?” said Amos, whose first job was inspecting abandoned oil wells in Pennsylvania. “I just don't know. That is the troubling thing. If nobody's looking, nobody can assure us it's no big deal.”

One News Page- Was the San Bruno pipeline caused by seismic activity?

<http://www.onenewspage.com/news/Business/20100912/14958600/Was-The-San-Bruno-Pipeline-Caused-By-Seismic.htm>

reprint of Business Insider 9/12/10

9/14/10

Treehugger.com- Human impacts on deep sea floor measured for first time

http://www.treehugger.com/files/2010/09/human-impacts-on-deep-sea-floor-measured-for-first-time.php?campaign=th_rss

Features SkyTruth image.

GoWally.com- BP release on causes of Gulf of Mexico tragedy

<http://gowally.com/2010/09/14/bp-release-on-causes-of-gulf-of-mexico-tragedy/>

Features SkyTruth image via Flickr.

9/15/10

Fracking Resource Guide- SkyTruth: Upper Green River Valley- A view from above

<http://frack.mixplex.com/biblio/author/104>

“Using the latest in satellite imagery, aerial photography, and Google Earth technology, this ten minute SkyTruth video explores the environmental impacts of gas and oil drilling in the Upper Green River Valley, an ecologically sensitive area of western Wyoming.”

9/17/10

ECTimes.com- What caused San Francisco’s gas pipeline explosion?

<http://ectimes.com/?p=23596>

“The environmental awareness group SkyTruth.org has plotted the explosion as being at the edge of a ravine, and [speculates that gradual earth movement may have stressed the pipe.](#) “

9/19/10

GoWally.com- BP oil well declared dead

<http://gowally.com/2010/09/19/bp-oil-well-declared-dead/>

Features SkyTruth image via Flickr

9/25/10

National Council for Science and the Environment- Our Changing Oceans Advisory Committee

<http://ncseonline.org/conference/Oceans/cms.cfm?id=4122>

John Amos, SkyTruth listed for NCSE 11th National Conference on Science, Policy and the Environment

9/27/10

Policy Innovations- Deepwater Drilling

<http://www.policyinnovations.org/ideas/video/data/000343>

Video photo credits to SkyTruth

Google Earth- Explore, pesquise e descubra

[http://www.google.com/gadgets/directory?synd=earth&hl=pt-BR&gl=pt-](http://www.google.com/gadgets/directory?synd=earth&hl=pt-BR&gl=pt-BR&cat=education&url=http://www.google.com/mapfiles/maplets/earthgallery/Gas_Drilling_in_The_Upper_Green_River_Valley.xml)

[BR&cat=education&url=http://www.google.com/mapfiles/maplets/earthgallery/Gas_Drilling_in_The_Upper_Green_River_Valley.xml](http://www.google.com/gadgets/directory?synd=earth&hl=pt-BR&gl=pt-BR&cat=education&url=http://www.google.com/mapfiles/maplets/earthgallery/Gas_Drilling_in_The_Upper_Green_River_Valley.xml)

SkyTruth video used as an example for Google earth site.

9/29/10

Access News- Scientists explain inaccurate oil estimations in Gulf spill

<http://accessnews.com/index.php/articles/show/id/20981>

John Amos, president of Skytruth.org, shared NASA satellite images with MacDonald as they collaborated to reach that estimate. "I wanted to be wrong," Amos said about the surprise of discovering the staggering difference in calculations. He spread the findings through his blog and Twitter.

Kansas City InfoZine- Scientists explain inaccurate oil estimations in Gulf Spill

<https://www.infozine.com/news/stories/op/storiesView/sid/43689/>

"I wanted to be wrong," Amos said about the surprise of discovering the staggering difference in calculations. He spread the findings through his blog and Twitter.

Blogs

9/2/10

GreenXpert- Oil disasters on the horizon if we don't take action now

<http://greenxpert.org/oil-disasters-on-the-horizon-if-we-don%E2%80%99t-take-action-now/>

Features SkyTruth photo via Flickr

9/4/10

Rare Conservation- Notes from a rare planet: More water supplies being contaminated by coal ash.

<http://www.rareconservation.org/blog/2010/08/27/notes-from-a-rare-planet-more-water-supplies-being-contaminated-by-coal-ash/>

Photo courtesy Flickr user SkyTruth

9/6/10

FreedomSledder- Can't find any oil eh?

<http://www.freedomsledder.com/forums/index.php?showtopic=37430>

attached thumbnail of SkyTruth image

9/17/10

New Scientist – What caused San Francisco's gas pipeline explosion?

<http://www.newscientist.com/blogs/shortsharpscience/2010/09/what-caused-san-franciscos-gas.html>

"The environmental awareness group SkyTruth.org has plotted the explosion as being at the edge of a ravine, and [speculates that gradual earth movement may have stressed the pipe.](#)"