Forces

Volume 2013 Article 7

5-1-2013

And Nature Sings

Barbara Blanks

Follow this and additional works at: https://digitalcommons.collin.edu/forces

Recommended Citation

Blanks, Barbara (2013) "And Nature Sings," *Forces*: Vol. 2013, Article 7. Available at: https://digitalcommons.collin.edu/forces/vol2013/iss1/7

This Poem is brought to you for free and open access by Digital Commons @Collin. It has been accepted for inclusion in Forces by an authorized editor of Digital Commons @Collin. For more information, please contact <math>mtomlin@collin.edu.

The Worst Disaster Ever

JESSICA GONSOULIN

Maybe a shark head-bumped a piling of the oil rig in the Gulf, tapping into secret volcanoes, exploding the rig in a meteor shower. The drill pipe bent like a soda straw and sank 5000 feet, regurgitating oil like an artery in a brain hemorrhage. Oil floated up and spread out, covering the surface of the water with smothering black shadows. Fingers of fire shrieked for help. Flames gobbled up the floor as alarms sounded like a rock band.

and workers dived in the cool water.

The oil headed along the Southern coast to be swept into the loop current.

Fishing came to a stop—forbidden.

Fishermen volunteered for cleanup like soldiers going off to war.

Zoologists bathed turtles and seagulls and shipped them off to distant wetlands.

Meanwhile, BP made numerous attempts to cut off the flow with engineering schemes, such as Top Shot, Top Kill, and LMP, knocking out Hazmat crews on the beaches with cleanup chemicals as all waited weeks for sure-fire relief wells to be ready.

And Nature Sings

BARBARA BLANKS

In a field-site forest in North Carolina, surrounded by corn and cotton fields, sound is cushioned and hushed by pine needles littering the ground.

There, a biologist hooked microphones to loblolly branches, rigged up recording equipment, and left the stage to the players:

Mice.

She was not trying to capture

the chitter and squeaking of lab mice, but the secret songs sung in the wild. She almost missed it—
a sound too high for human ears to hear.
But played at slow speed
to lower the frequency,
she heard a four-note song—
the plaintive,
lyrical rise and fall
of a deer mouse crooning,
sounding a bit like the love song of a whale.