An Archive within an Archive
within an Archive

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At the Austin Core Research Center (CRC) of the University of Texas there is a hangar-sized warehouse containing an archive of more than two million core samples. The stories buried within these stones laid dormant for 250 million years before excavation.

As samples were originally collected and shuttled from one lab to another in glass vials, there was a risk that the movement would agitate the sediments and break the vials. One obvious solution to the problem of excessive rattling was to simply stuff the day’s newspaper into each drawer.

By doing so, a third archive was incidentally amassed, offering accounts of the topical and quotidian goings-on of the day. Spanning news between the wars and after, this archive also laid dormant until a group of art students from the University of Texas at Austin accompanied me in February 2014 to reawaken these artifacts of a bygone era.

—Excerpted from the artist’s text in Cabinet Magazine
ARTIST PROJECT / AN ARCHIVE WITHIN AN ARCHIVE
WITHIN AN ARCHIVE
David Brooks

At the Austin Core Research Center (CRC) of the University of Texas there is a hangar-sized warehouse containing an archive of more than two million rock core samples and well logs. These vast holdings span the entire era of prospecting for oil in Texas, from the nineteenth century through the oil boom years of the turn of the twentieth to today, with more recent examples also coming from elsewhere in the United States and from abroad. Core samples are now extracted in lengths upward of fifteen hundred feet from depths exceeding twenty thousand feet, at a cost of more than four million dollars per sample. Once the productivity of a well or reservoir is determined, oil companies have no reason to keep these cores and cuttings. However, the University of Texas at Austin does, finding great value in the geological data provided by these costly and irreplaceable artifacts, and has for decades been amassing a monumental repository of these by-products of the oil industry.

The stories buried within these stones laid dormant for 250 million years before they were excavated during the oil boom. Now, at the CRC, they await either the renewed attentions of geologists, or further technological advancements that will allow the detection of lower levels of hydrocarbons and the more efficient extraction of fossil fuels from the samples’ point of origin. Recently, with advancements in hydraulic fracturing technology—popularly known as fracking—and the volatility of the energy market, this sleepy archive of stone is awakened more frequently. Given that housing communities and other large-scale developments have been built on what was once the uninhabited land from which older cores and cuttings were extracted decades ago, the prospects of sampling underneath these densely populated areas proves too costly and bureaucratically complex. Thus, the original samples are proving invaluable for studying and prospecting these lands.

One of the more unique archives within this larger archive consists of a notably antique but well-organized set of drawers—dating back to the first decades of the twentieth century. Within each of these drawers are dozens of glass vials containing rock cuttings, all neatly arranged and hand-labeled to note the depth from which they were taken within their respective wells. With eighty vials per drawer, ten drawers per box, ten boxes per shelf, fourteen shelves per bay, and sixty bays—totaling nearly seven million vials—the architecture required to house this archive within an archive takes on a visual opulence as expansive as its contents. As the samples were collected in the field, and shuttled from one lab to another, there was a risk that the movement would agitate the sediments and disturb their composition, not to mention the possibility of the glass vials breaking. One obvious solution to the problem of excessive rattling was to simply stuff the day’s newspaper into each drawer.

By so doing, a third archive was incidentally amassed: each of the abovementioned drawers—containing their 250-million-year-old contents, fastidiously arranged through the early twentieth-century’s frenzy of oil discoveries—also contains pages from periodicals and newspapers, from the New York Times to the Houston Chronicle to the American Statesman, offering accounts of the topical and quotidian goings-on of the day. Spanning news between the wars and after, this archive within an archive also laid dormant until a group of art students from the University of Texas at Austin accompanied me in February 2014 to reawaken these artifacts of a bygone era.

Photographs: Lily Brooks & James Scheuren

Selection and assembling of archival material: Gracelene Lawrence, Cameron Coffman, Jade Walker, Xochi Solis, Alex Coill, Jonas Hart, Robin Williams, Jay Roff, Emily Kelly, Lena Carr, and David Brooks

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