Mysteries of the deep

The ancient history of our lake — Part 1

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Reader Contributor

In this three-part series, we explore the formation of Lake Pend Oreille and the things that may lurk in its unknown depths.

In August 1866, Civil War General Thomas F. Meagher leaned over the rail of the Mary Moody steamboat on his way to a new military post in Montana, pondering in awe at the clear waters of Lake Pend Oreille and the things he saw in its depths. As the general wrote: “The little harbor is over 60 feet in depth, cold, clear and of a golden brown, owing to the trees so densely crowding in upon it and the noble mountains overhang- ing it; but so clear that, close to the gravedale beach, where the water is fully 20 feet in depth, the smallest trifles, from a fish head to a broken saucer, are shinningly discernible.”

However, the 20 foot depths that fascinated Meagher on the northern end of the lake were no match for the 1,150 feet of water that plunge to the deepest point of the lakebed at its southern end. Employing seismic technology, the U.S. Navy confirmed the lake’s true depth in the 1950s. Until then, the lake was estimated to be “half a mile” deep or even “bottomless.”

Though there was no way for residents to know how far down Lake Pend Oreille extended, many of them had lost a rope, a hat or even a loved one to its inky depths, never to be seen again. How is it possible that a lake could be so deep and dark? Many of our country’s deepest lakes are formed in dormant volcanoes, but Lake Pend Oreille does not have the distinctive round shape, nor is it nestled in the middle of a single mountain. In the early 20th century, scientists began exploring other possibilities, in the same way throughout the

A 1922 article in Northern past, Bretz’s theory disrupted Idaho News shared the theory that their tidy explanations. the lake was sculpted by the slow A few years later, he met and formidable power of glacial another geologist, J.T. Pardee. activity. That same summer, a While working for the U.S. geologist named J. Harlen Bretz Geological Survey in Montana, began conducting studies of Pardee discovered evidence that basalt formations in the Columbia there had once been an extensive River Plateau that would ultilake that stretched throughout mately blow the standing theories western Montana. He called it out of the water, so to speak. Lake Missoula. When the two While glacial force was geologists presented their ideas certainly at play, Bretz’s work at a Washington, D.C. symposium proposed that erosion on the sium in 1927, it kicked off a scale of which he observed in the 40-year debate. Channeled Scablands could only Could it be possible that have been formed by a geological ancient Lake Missoula and the event of cataclysmic proportions. ravaged formations of the Scab- He suspected they may have been hundreds of miles apart the result of a massive flood. — were somehow connected by Of course, like most brilliant a flood of epic proportions? scientific ideas, Bretz’s theory Scientists eventually proved was immediately rejected by his that they were correct, and that peers as impossible. At the time, the geological event was bigger most people believed in uniformi-than anyone had guessed. tarianism, the idea that the same “The outflows of Lake Mis- physical laws that governed the soula created the greatest floods present day had always operated known to have occurred on Earth,” Roy Breckinridge wrote for the Idaho Geological Survey in 1997. And Lake Pend Oreille was at the heart of it.

The Purcell Trench, part of which we know as the valley between the Selkirk and Cabinet mountains, was formed during the Mesozoic Era through converging tectonic activity. These movements formed the mountains and valleys of North Idaho. At the same time, floods of lava were forming the basalt foundation of eastern Washington. From 2.6 million to about 14,000 years ago, Ice Age glaciers advanced into the area.

At the end of the Ice Age, the Cordilleran Ice Sheet crept south, blocking river drainag- es. One of those drainages was where the Clark Fork River now feeds into Lake Pend Oreille. The ice built up and formed a massive dam that accommodat- ed — and then held back — the waters of 200-mile-long Lake Missoula.

From around 15,000 to 13,000 years ago, the dam repeatedly experienced breaches that sent up to 530 cubic miles of water rushing into the Purcell Trench at speeds of up to 65 miles per hour. After about 25 years, the dam would reform, the lake would refill and eventually the dam would break again. Over the course of 2,000 years, scientists estimate that this happened as many as 100 times. The ice scoured the bed-rock of Lake Pend Oreille, an additional 1,500 feet below its current depths, and the repeat-ed floods filled the trench with almost 400 feet of sediment. The flood waters would roar through Lake Pend Oreille and out the southern end of the trench into the Rathdrum Prairie. Effects of the floods can be seen in geological formations from Clark Fork all the way to the Pacific Coast.

Accounts of early travel on Lake Pend Oreille fascinate us, as we step back into the lives of those who lived hundreds of years before us. Looking to the future, General Meagher prophesied, “In a coming time, not yet remote, the repose of those waters will be broken by the shrill scream and paddles of the steamboat.”

If he had been able to see the past, his worries about steamboats would have been overshadowed by the screaming sound of billions of gallons of water. Unfortunately, during the lake’s most exciting events, there may have been no humans to witness them at all, and there are certainly no surviving accounts.

Research provided by the Bonner County Historical Society. Hannah Combs is the museum administrator for the BCHS. To dig into the facts behind the Ice Age Floods, visit the museum (611 S. Ella Ave. in Sandpoint) to read studies written by scientists.