

Central Iron County Water Conservancy District  
Work Meeting Minutes  
June 21, 2018



**Board Members**

Brent Hunter – Chairman  
Joe Melling  
Paul Cozzens  
Tom Stratton  
Tyler Allred  
Spencer Jones

**District Staff**

Paul Monroe-General Manager  
Mandi Williams-Office Manager  
Jessica Staheli-Public Outreach  
  
Kelly Crane-District Engineer  
Justin Wayment-District Legal Counsel

**Others in Attendance:**

Paul Bittmenn-Cedar City  
Nathan Moses-Water Rights  
Alan Gardner-Public  
Carl Mazur-Cedar City  
Dennis Cox- Cedar City  
Julie Deforest-The Spectrum  
Roice Nelson- Walden 3D Inc  
Andrea Nelson-Public  
Rob Dotson-Enoch City  
Gary Player-Kenny Lake Ventures  
Jonathan Stathis-Cedar City Corp.  
Robert Holt-Holt Farms  
Mike Shroust-St. George

**Presenters:**

Dennis Cox-The Universal Model  
Mark Burr-Primary Water Tech.  
Mike Page-Primary Water Tech.

**CALL TO ORDER:** ▪Board Member Cozzens called the meeting to order at 5:05 PM **(0:34)**

**PRESENTATION OF THE UNIVERSAL MODEL:** ▪Dennis Cox presented on “The Universal Model: A New Millennial Science”. This is has been under the works for 30 years. Dean Sessions is the author of “The Universal Model”. It has 600 peer reviewed documents.

*Kelly Crane arrived at 5:08pm.*

▪Cox-Said that “The Universal Model” proposes that Earth is a hydro planet. It proposes that there is a solid ice core with liquid water outer core in the middle of the earth. **(10:03)** Cox- Stated that 90% of the earth’s crust is basically a crystal. He said that quartz can have pockets of water within its structure. He showed samples of quartz rock with water pockets to board members and public who were attending the presentation. **(17:09)**

*Brent Hunter arrived at 5:27pm*

▪Cox-Showed examples of many different formations in our National Parks. The universal model says that there is no evidence of erosion. The eroded product is nowhere to be found. He said that it had to be created by earthquakes under the ocean, through underwater erosion. There was also Hyprethermal Sand Origin, which explains the coral Pink Sand Dunes. **(26:27)** ▪Burr-Stated that

sedimentologists can't explain why there is a difference in the sands. ▪Cox-Said that quartz is clear. Many beaches could have been created from eroded quartz mountains. He discussed the bore hole in Long Valley California in relation to where the heat in the Earth is originating from. The heat is coming from frictional plates. Earth's Geotherm studies show that the hottest part of the earth is close to the surface. He discussed the origins of earthquake clouds. (32:25) ▪Burr-Said that these are also called Volcanic Flumes. ▪Cox-Ended his presentation by telling the public that they can find many videos about these findings on UniversalModel.com, YouTube, and Netflix. (35:37)

**PRESENTATION BY PRIMARY WATER RESOURCES:** ▪Cox introduced Mark Burr and Mike Page from Primary Water Technology. (37:14) ▪Burr-Talked about the book called "Earth's Deep-Water Cycle". He said that this book proves that there is not magma in the middle of the earth. It proves that middle of the earth is water. ▪Burr-Referenced a case study that was done in Lake Elsinore CA. The city went through an extended drought from 1947-1957. The people refilled the lake by drilling a well system. He referenced well water samples from 1974 and 1975. (44:27)

▪Burr-Referenced another book called "New Water for a Thirsty World". ▪Burr-Said that Primary Water refers to high quality, potable, earth-generated water. It is available worldwide regardless of climate or geology. It is a non-aquifer resource that is unaffected by drought. There are thousands of Primary Water wells in the USA and worldwide. (50:09) The Primary Water Cycle enters into the earth's mantle to gain water, rather than just to the aquifer. He showed many different scientific references. Primary Water Technologies is currently deploying advanced geophysical technologies to locate groundwater. (53:59)

▪Page-Said that he was involved in agriculture and finding water in California. He uses EM water poles to find the water charge below the ground. (58:41) He uses EM poles to find fault lines and aquifers. He showed a map he created that shows where water was hundreds of years ago. He said that there is a lot of water available in fault systems. (1:05:00) ▪Burr said that Penn State University did a study of water well location by fracture trace mapping.

▪Burr-Said that earlier today, they looked at zones using radiometrics. They looked at the Hurricane Fault, Quichipa Lake Area, and Thunderbird Canyon.

▪Burr-Turned the time over to questions. (1:14:48) ▪Cox-Said that they know there is water in these fractures because the water is constantly moving in the earth. ▪Burr-Said that because of centrifugal force the water is constantly forcing itself upwards. ▪Page-Said that the best wells that he has seen have come from drilling in quartz and fractures. ▪Hunter wondered if all the water is good. ▪Burr said that it depends on the area. (1:18:00) ▪Page-Said that there are many underground flowing rivers. The water shed holds a lot of water. He said that it is very possible that water is in the middle of the earth, but how would one get it out.

**Meeting adjourned at 6:30pm.**