

DESERET EVENING NEWS.

Saturday, November 9, 1895.

RELIGIOUS SERVICES

Regular services of the Church of Jesus Christ of Latter-day Saints will be held tomorrow at 7 o'clock in the Tabernacle. Services will be in the Tabernacle at 10 a.m. and meetings in the city Ward Assembly Rooms and adjacent wards as follows:

| WARD. | TIME. | WARD. | TIME. |
|-------------|-----------|--------------|-----------|
| Fifth. | 7:00 A.M. | Eleventh. | 7:00 A.M. |
| Third Ward. | 7:00 | Twelfth. | 7:00 |
| Fourth. | 7:00 | Thirteenth. | 7:00 |
| Fifth. | 7:00 | Sixteenth. | 7:00 |
| Sixth. | 7:00 | Seventeenth. | 7:00 |
| Seventh. | 7:00 | Eighth. | 7:00 |
| Eighth. | 7:00 | Ninth. | 7:00 |
| Ninth. | 7:00 | Tenth. | 7:00 |
| Tenth. | 7:00 | Eleventh. | 7:00 |
| Eleventh. | 7:00 | Twelfth. | 7:00 |
| Twelfth. | 7:00 | Thirteenth. | 7:00 |
| Thirteenth. | 7:00 | Fourteenth. | 7:00 |
| Fourteenth. | 7:00 | Fifteenth. | 7:00 |

Tabernacle Meeting at Assembly Hall, 10 a.m.

Services Meeting at South Hall, 10 a.m.

Homes ministrations in the city

wards tomorrow evening.

The News is requested to publish the following:

The Eighth quorum of Elders will meet in the Third ward meeting house Monday evening at 7:30 o'clock.

The Fourth quorum of Seventies will meet in the Sixth ward meeting house on Monday evening at 7:30 o'clock.

The Sixteenth quorum of Seventies will meet in their meeting house on Monday evening next in the First ward assembly hall at 7:30.

The Thirtieth quorum of Elders will hold their regular monthly meeting on Monday evening at 7:30 in the Nineteenth ward meeting house.

The Third quorum of Elders will meet in the Eighth ward meeting house at 7:30 p.m. on Monday next. Full attendance is earnestly desired. Thomas Garret, President.

The regular monthly meeting of the local chapter of Service will be held on Monday evening next at the Seventeenth ward meeting house, commencing at 7:30.

The Organized Church of Jesus Christ of Latter-day Saints, Marion Branch, organized Saturday evening at 10 a.m., preaching at 11 a.m. and 12:30 p.m., by H. C. Smith; prayer services Wednesday at 2 p.m.

At the Young Men's Christian Association, tomorrow at 4 p.m., Mr. Lester C. Farnsworth, president, and his associates, will conduct the young men's "party." The meeting is designed specially for men interested in athletics and gymnasiums, but all men are invited.

Editor David McMenamin will deliver a lecture on "The Coal Trade," at the Hotel Utter, on Monday evening, between the sessions of the Thirtieth quorum of Seventies, 7:30 p.m. The lecture will be delivered in the Mosaic Law. The local priesthood and public are invited.

First Unitarian Society, Unity Hall, 41 Mainstreet, Rev. Adelbert L. Hindman, minister, services at 8 a.m., noon, noon, 1 p.m., 2 p.m., 3 p.m., ordination, baptism, confirmation, communion, etc. Address, 100 Main Street. Stalling address, Nat'l. M. H. Brigham, response by the congregation, music and benediction. Sunday school, following services. Services every Sunday morning at 10 a.m. Wednesday at 8 p.m., lecture by Rev. David Utter, "Myths of the Catholic," illustrated by stereopticon views.

The baking powder American women know to be the best is Dr. Price's.

The Weber Coal Co.

Care that tough with Godde Pitts all time. Come Balsam—never fails.

The Weber Coal Co.

Sell coal by the sack ton or carload, iron, steel, Washed and Cleaned coal, to the Great River Mining Company, six Rock Springs, Castle Gate, Pleasant Valley and Antimony under prompt delivery by courteous and obliging teamsters, drivers and freight guarantees. Office No. 109 & Main Street, W. J. Montgomery, Agent. Tel. N.-144.

Burlington Route Dishes.

The Burlington route is the only running dining cars on the "A" line, between Denver and Ogallala, Kas. Our China, Cutlery, Passengers have to pay only what they eat. Be sure that your tickets read via the Burlington route.

new slides were exhibited as also the use of the microscope in photography by Dr. Takemoto.

Operating the Sunshine.

Now that the pipe line from Ogallala to Mercur has been completed, the Sunshine mine at Mercur has commenced operations in good style. The water pressure is greater than was anticipated and the mine will now be able to show better results than ever before.

Valuable Church Property.

Rumor has it that Church members are about to enter into negotiations for the purchase of the property upon which now stands the Roman Catholic church in that district. It is said that the church is located on a site through which a very rich vein of ore runs, and it is with the intention of working this vein that the church property is to be purchased.

Wilson Purchases Copperopolis Ore.

About 200 tons of copper matte has just been sold by C. P. Meiss, receiver of the Salt Lake Copper Manufacturing company, to Mr. H. G. Wilson, of this city, the consideration being about 40 cents per ton. Mr. Wilson also purchased about 2,500 bars of low grade ore, which is said to contain silver, copper, lead and gold in paying quantities. The material purchased is lying on the dump of the Copperopolis at Minnertown, Mr. Wilson, who has not yet decided whether to buy the mine or not, is reported to say that while he is inclined to purchase it, he does not consider it a proposition that will make his enterprise a paying one.

Successor to Dennis Sullivan.

The vacancy in the presidency of the Hollon-Beck mines, caused by the death and untimely ending of Dennis Sullivan, has been filled upon at a meeting of the mine owners. Jerry Hollon, president of the Hollon-Beck mines, who has lately come as state senator, was named as Mr. Sullivan's successor, but no action has yet been taken in filling the vacancy caused by Mr. Sullivan's resignation.

Bank for Moran.

Miting and business men are steadily becoming more interested in Moran as a place of coming importance. One of the latest deals set on foot is the erection of a bank. The promoters of this enterprise are James H. and Harry M. Morris, University; E. J. Carter, New York; John Dorn and R. H. Atchis of the celebrated Moran mine; Ex-Congressman Dickey of Nebraska, and Captain De La Mar, of the violinists.

The quality that is always maintained by Dr. Price's Baking Powder—perfection.

Land Office.

Agricultural plots have been filed in the local land office for the following tract, which will be opened for entry on December 10. The plots embrace tracts parts of the following townships:

Township 17 south, range 13 east, in Emery county.

Township 17 south, range 14 east, in Emery county.

Township 19 south, range 22 east, in Emery county.

Township 19 south, range 22 east, in Grand county.

Township 20 south, range 25 east, in Grand county.

Township 20 south, range 26 east, in Grand county.

Township 24 south, range 24 east, in Grand county.

Township 25 south, range 22 east, in Grand county.

Township 25 south, range 25 east, in Grand county.

Township 27 south, range 23 east, in San Juan county.

The following filings have been made:

Emmett H. Jacobson, of Emery county, located section 11, block 11, 1/4 mile west of junction of quarter of section 8, and south quarter, southwest quarter of section 8, quarter of section 9, quarter of section 10, range 7 east.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at the close of the

meeting.

Mr. Donnelly spoke briefly on the Human Eye, dissecting his specimen, under the direction of the chairman, revealing the character of the instrument. Several new members were admitted at this session and at