

(This page not to be filed in by applicant.)

State Engineer's Endorsements

- Dates: Aug 25, 1924
1. Aug 25, 1924 Application received in State Engineer's office.
 2. _____ Priority of application brought down to, on account _____
 3. Sept. 20 - 1924 Application examined and filed
 4. _____ Application returned to _____ for the following corrections: _____
 5. _____ Corrected application returned to State Engineer's office.
 6. _____ Corrected application examined and _____
 7. _____ Application rejected and returned to applicant for the reason _____
 8. Aug 23, 1929 Application approved and returned to applicant.

This application is approved on the following conditions:

1. That actual construction work shall begin within six months.
2. That construction work shall be fully completed by _____
3. That the water to be appropriated shall be applied to the beneficial use set forth on or before October 15, 1932.

4. _____

Geo. M. Bacon
State Engineer.

State Engineer's Memoranda

- Dates: Aug 25, 1924 ad. v. 20.95 Rec. no. 40887 int
1. No fee necessary Fee for filing application paid \$ _____
 2. May 3, 1926 Cost of publishing notice deposited \$ 15.00 paid to District News by warrant from Engineer's office
 3. Mar. 12 - 1926 Publication began and was completed Apr. 9 - 1926 Water Storage
 4. _____ Notice published in District News
 5. _____ Application protested by _____ Sept 17, 1926 Ad. v. # 15 Rec. 3-2-1926 1926
 6. No fee necessary Fee for recording and approving application paid \$ 2.50.
 completion of work extended to Aug 25, 1928
 beneficial use of water extended to Aug 23, 1943; Oct 15, 1940
 appropriation extended to Oct 15, 1935; Oct 15, 1938; July 21, 1960
 7. Time for making proof of { completion of works made _____
 beneficial use of water made _____
 appropriation made _____
 8. Proof of { completion of works made _____
 beneficial use of water made _____
 appropriation made _____
 9. _____ Fee for issuing certificate of appropriation paid \$ 1.00.
 10. 6-25-1968 Certificate of appropriation, No. 8126, issued.

I hereby certify that the foregoing is a true copy of the application made by _____
 to appropriate water and of the endorsements thereon as shown by the
 records of my office on the date given below.

Salt Lake City, Utah, _____, 192_____

State Engineer.

File No. 9580

Recorded Sept 5 1924

EXPLANATORY

Note.—Never use Paragraph 4 on preceding page except when it is intended to store the water to be appropriated; in such case the volume of water to be stored should be given in acre feet in that space. The time during which the water is to be stored in the reservoir should be stated in Paragraph 6, and the time during which it is to be released and used should be set forth in Paragraph 5. The lands to be inundated by the reservoir must be described in the space below this note as nearly as may be and by government subdivisions if upon surveyed land. The area of the reservoir when at full stage should be given in acres in the same space. If the reservoir is located on a natural stream bed and the water is to be released from the reservoir into the natural channel it should be so stated in the space below, and the point where it will be rediverted from such stream should be described in Paragraph 9 and the center of the impounding dam of such reservoir should be described in the space below in accordance with the note in Paragraph 9. The data given in Paragraphs 10 to 20 inclusive, should be relative to the works used to divert the water from the natural channel. All other works should be described in the space below this note except when the water is not stored in the natural channel of the stream from which it is to be appropriated; in such case the point of diversion is the place where the water is taken from the supplying source and should be described in Paragraph 9, the center of the impounding dam described in the space below and Paragraphs 10 to 20 inclusive, should describe the diverting works. In case the application is made for the water from a number of springs the point where the water is collected should be described as the point of diversion and the works below it described as the diverting works; those above it should be described as the collecting works in the space below. Each spring should also be described in the space below in accordance with note in Paragraph 9. Where the source of supply is in reality a spring area, the point of diversion is the point where the water will be collected.

The following additional facts are set forth in order to define more clearly the full purpose of the proposed appropriation:

The water is to be used to supplement the water rights of the existing canals for lands thereunder now having a ^{partial} water right, diverting from the Provo River in the Jordan Valley in Wasatch County, Utah Valley in Utah County and Salt Lake Valley in Salt Lake County, as specified in Provo River Decree, 1921.

The water is to be conveyed by means of a canal and discharged into the Provo River at a point 2000 ft. E. and 1500 ft. N. of the NE cor. of Sec. 31 T. 2 S. R. 6 E. S. 11 M. where it will be conveyed in the natural Provo River channel to the headgate of the various existing canals and conveyed by means of existing canals to the lands to be supplied with the water.

State of Utah
 By Wm. F. Wallace, Chairman
 Utah Water Storage Commission
 Lloyd Garrison, Sec.
 Utah Water Storage Commission
 Signature of Applicant*

*If applicant is a corporation or other organization, signature must be in the name of such corporation or organization by its proper officer.

STATE OF UTAH, }
 County of _____ } ss.

_____ am a citizen of the United States
 each being for himself duly sworn, deposes and says that I (Strike out one not needed)
 have declared my intention of becoming a
 citizen of the United States on _____ at _____

Subscribed and sworn to before me this _____ day of _____, 192 _____

My commission expires _____