

**CLAIM TO WATER IN THE
STATE OF UTAH**

DILIGENCE CLAIM

Received by: _____
Fee Received: _____
Receipt # _____

This form is used to describe a claim to the right to use water not otherwise represented in the records of the State Engineer in accordance with Utah Code § 73-5-13 Annotated. Claims to surface water first used after March 11, 1903 or groundwater first used after March 21, 1935 are generally precluded by Utah Code § 73-3-1 Annotated.

***WATER RIGHT NO. _____ - _____**
***FILING DATE _____**

***DILIGENCE CLAIM NO. _____**
***MAP DRAWER _____**

***To be completed by the Division of Water Rights.**

9. **POINTS OF RETURN**

Point where water was originally returned to natural source by legal ties: _____

10. **STORAGE**

Reservoir Name (where originally stored): _____
Date when water was first stored: _____
Times during the year when water was diverted to storage (as originally developed):
From _____ to _____
Volume: _____ acre-feet. Dam height: _____ ft. Surface area: _____ acres.
Legal description by 40-acre tracts: _____

11. **SUPPLEMENTAL WATER RIGHTS FOR THE PURPOSES DESCRIBED HEREIN:**

12. **NATURE AND PERIOD OF USE**

Irrigation: from _____ to _____
Stockwatering: from _____ to _____
Domestic: from _____ to _____
Municipal: from _____ to _____
Mining: from _____ to _____
Power: from _____ to _____
Other: from _____ to _____

13. **PURPOSE AND EXTENT OF USE**

Irrigation: _____ acres. Sole Supply of _____ acres.
Stockwatering (number and kind): _____
Domestic: _____ Families.
Municipal (name): _____
Mining: _____ Mining District in the _____ Mine.
Ores mined: _____
Power Plant name: _____ Type: _____ Capacity: _____
Other (describe): _____

14. **PLACE OF USE**

Legal description of the original place of use by 40-acre tract(s):

15. **MAPS AND DRAWINGS:** A licensed surveyor must prepare all surveyed maps and drawings. Maps must identify all original points of diversion, points of re-diversion, points of return, water storage facilities, and irrigated acreage including the number of acres irrigated in each 40-acre tract as submitted on the Diligence Claim form [*Utah Code § 73-5-13(2)(b)(iii)*]. All maps must comply with the rules and standards established by the State Engineer as defined by *Utah Admin. Code R655-5-4.2*.
16. **WATER MEASUREMENT:** The engineer or surveyor must measure the amount of water diverted and provide sufficient details to enable the State Engineer to compute the quantity of water measured. Methods may include current meter notes, rating table, or field observation notes, and measured using a vessel, weir, meter, rated flume, or reservoir capacity table. Where the source of supply is of fluctuating nature, a series of measurements should be submitted to show the variation and periods during which flow is available

Amount of Water

easyDates Water M

MeasurementTalker

Method of Measurement

17. **EXPLANATORY AND SUPPORTING EVIDENCE OF PRE-STATUTORY USE:** (May use additional space to better define any of the above items. Attached documents, which provide evidence of historical use, may also be listed and described here or on an attached page.)

CERTIFICATE OF CLAIMANT

The claimant acknowledges the accuracy of the information contained herein and the attached documentation.

STATE OF UTAH)
COUNTY OF _____) SS

I, being duly sworn, do hereby certify that I am the claimant, or agent of the claimant, to a right to the use of water as set forth in the foregoing statement of facts.

Signature of Claimant

Signature of Claimant

Subscribed and sworn before me this _____ day of _____, _____.

(seal)

Notary Public

CERTIFICATE OF ENGINEER/SURVEYOR

STATE OF UTAH)
COUNTY OF _____) SS

I, _____, certify that I was employed to prepare the maps and measure water associated with this diligence claim; that the maps were prepared from field notes of survey made by me between the days of _____, _____ and _____, _____; that these maps, labeled as Sheet Nos. _____ to _____ inclusive, when combined with the written claim fully describe the method and extent of beneficial use of the water when it was first put to use, and that each and all of the items contained herein are true to the best of my knowledge.

Engineer/Surveyor: _____
(printed name)

License No. _____

(printed address)

(seal of engineer/surveyor)

Signature of Engineer/Surveyor