

8 5
9 4

N - S - E - W
3705.95' - 3706.11' - 2385.69' 2385.98'

Stone with four notches
on East and two notches
on West

N 19° 14' W
125.3

N 27° 44' W (By Solar Observation)
1003.3

N 36° 18' W
530.8

N 23° 29' W (calculated from traverse)
4040.5

N 53° 48' W
919.4

N 28° 25' W
479.9

N 41° 20' W
897.9

N 45° 02' E
470.0

N 58° 11' E
205.3

N 5° 02' E
68.5

S 63° 40' W
80.0

N 60° 01' E
284.0

Bearings obtained by turning angle from line of known bearing

GALVANIZED IRON TROUGHS
For stockwatering

PROPOSED PIPE LINE
1/2" pipe

EXISTING BLACK IRON PIPE
Direction of flow
ALLEN SPRING

COLLECTION TANK

R 57 E

T 16 N

T 17 N

STATE OF UTAH }
County of Weber }^{SS}

I, B. Russell Lyon, being first duly sworn, depose and say that this map, consisting of one sheet, has been correctly drawn to the designated scale from field notes of a survey made under my supervision and direction between the 16th day and the 18th day of October, 1944; that it truly and correctly represents the location and extent of the proposed works used to divert water from Allen Spring in White Pine County, by UNITED STATES OF AMERICA, Forest Service for stockwatering purposes. That the proposed point of diversion, the approximate location and size of the diverting channel or other conduit, the place and manner of use, and the location and names of all other works or streams which are crossed by, or connected with the said works, are fully and correctly designated thereon.

B. Russell Lyon
State Water Right Surveyor

Subscribed and sworn to before me this 1st day of February 1949

Myrna L. Thomas
Notary Public in and for Weber County, Utah

0 100 200 300 400 500 600 700 800
Feet

Certificate No 3804 issued June 24, 1952

MAP
TO ACCOMPANY APPLICATION TO APPROPRIATE WATER
FOR STOCKWATERING FROM ALLEN SPRING
BY
UNITED STATES OF AMERICA
FOREST SERVICE
DRAWN: flw
TRACED: flw
SCALE: 1"=200'
DATE: 1-28-49

FILED
February 7, 1949
STATE OF UTAH'S OFFICE

12830