

STATE OF NEVADA
PROOF OF APPROPRIATION OF WATER

(Statutory vested water rights are those with a priority date prior to: March 1, 1905 for All Surface Sources; March 22, 1913 for Underground Artesian Waters; March 25, 1939 for Underground Percolating Water)

USE(S):

Primary (Please select only one):

Irrigation	<input type="checkbox"/>	Stock water	<input checked="" type="checkbox"/>	Mining and Milling	<input type="checkbox"/>	Domestic	<input type="checkbox"/>
Municipal	<input type="checkbox"/>	Industrial	<input type="checkbox"/>	Quasi-Municipal	<input type="checkbox"/>	Commercial	<input type="checkbox"/>
Federal Reserved Right	<input type="checkbox"/>	Other (OTH) _____					

Secondary (Select all that may be applicable):

Stock water	<input checked="" type="checkbox"/>	Domestic	<input checked="" type="checkbox"/>
-------------	-------------------------------------	----------	-------------------------------------

NAME OF CLAIMANT James E. & Vera L. Baumann

Address PO Box 308 City of Eureka County of Eureka

State of Nevada Telephone No. 775-237-5452 Email Address simpsoncreekranch@gmail.com

1. Source of water Landslide Spring
Name of natural water source (use separate proofs for each major source such as a spring, creek, river or underground)

2. The means of diversion Trough
Dam and ditch, pipeline, flume, natural channel, underground, etc.

3. The water is diverted from the following point(s):
SW1/4NW1/4 of Sec. 21, T.19N; R.54E
GPS Location in WGS 84: Long. -115.906959 Lat. 39.505820

(List all points of diversion from the source, attaching a sheet if necessary. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner for any other use than stock water. If on unsurveyed land, it should be stated.)

4. The date of construction of the ditch or other works was begun Pre 1900.
and completed Specific dates are unknown for the work completed prior to 1905.

5. The nature of the claimant's title to the land upon which the source of water and place of use is located:
Public Domain with a Grazing Permit in the Shannon Station Allotment
Patented, deeded, public domain with grazing permit, etc.

6. The claimant's water right was not recorded in the office of the County Recorder of
(circle one)
_____ County, at Page _____ of Book _____ of _____.

7. The amount of water diverted for the claim's purpose has been measured at
0.0033 cubic feet per second.
448.83 gallons per minute equals 1 cubic feet per second

RECEIVED
2016 MAY 27 PM 12:41
STATE ENGINEERS OFFICE

8. The place of use location (For Irrigation, skip question #8 and proceed to Question #12):

Within SW1/4NW1/4 of Sec. 21, T.19N; R.54E
GPS Location in WGS 84: Longitude -115.906959 Latitude 39.505820

(List all places of use for the primary and any secondary purposes being claimed, attaching additional sheet(s) as needed. Describe them as being within a 40-acre subdivision, section, township and range of public survey. If on unsurveyed land, it should be stated. If the watering of livestock is accomplished by utilizing the natural stream channel, then describe the 40-acre legal subdivision at the beginning (upstream point) and the legal subdivision at the end of the stream reach.)

QUESTIONS REGARDING WATERING OF LIVESTOCK

9. The approximate number of animals watered by the claimant during the first year of 1866 was
Year
300 cattle horses sheep other (describe in remarks)

The watering was conducted during each of the following months: January 1, through December 31 of each year

10. The approximate number of animals watered by the claimant in subsequent years was:

300 cattle horses sheep other (describe in remarks)

11. The water is impounded in Trough
Trough(s), tank(s), pool(s), reservoir, natural channel, etc.

QUESTIONS WITH REGARD TO IRRIGATION

12. The date of survey of ditch, canal, or pipe line was _____

13. The dimensions of the ditch or canal as originally constructed were: Width on bottom _____ feet,
width on top _____ feet, depth _____ feet, for _____ lineal feet of improvement,
on a grade of _____ feet per thousand feet. If conduit has been since enlarged, complete questions 16 & 17.

14. The dimensions and type of pipeline as originally constructed were: Diameter of _____ inches with
a type of pipe of _____ for _____ feet in length.

Examples: Corrugated Metal Pipe, Riveted Iron Pipe or Wrapped Wooden Pipe

If conduit has been since enlarged, complete questions 16 & 17.

15. The conduit has / has not been enlarged.
(circle one)

16. The work of enlargement of the ditch, canal or pipeline commenced _____
and completed _____

RECEIVED
2016 MAY 27 PM 12:44
STATE ENGINEERS OFFICE

17. The dimensions of the enlarged ditch or canal are: Width on bottom _____ feet, width on top _____ feet, depth _____ feet, for _____ lineal feet of improvement, on a grade of _____ feet per thousand feet.

18. The dimensions of the enlarged pipeline are: Diameter of _____ inches with a type of pipe of _____ for _____ lineal feet in length.
Examples: Corrugated Metal Pipe, Riveted Iron Pipe or Wrapped Wooden Pipe

19. The claimant is / is not the owner in the above-described conduit.
(circle one)

If claimant is an owner in the conduit, state interest held on this line.

20. Crop(s) of _____
(e.g. alfalfa, native hay, grain, orchard, meadow or diversified pasture)

have been grown upon the land(s) irrigated.

21. The season of use for irrigation is typically from _____ to _____ of each year. The average number of cuttings in a year is typically _____ cuttings and the maximum number of cuttings in a year is _____ cuttings.

22. The water claimed has / has not been used for irrigation each and every year since the right was initiated.
(circle one)

23. The years during which no water was used for irrigation or during which the full water right was not used were (If water was not used, or used in reduced quantity at any time, full information as to causes and duration of non-use should be given, appending a sheet if necessary):

24. The characteristics of the soil are _____
Sandy, gravelly, loam

25. The minimum flow needed to push the diverted water over the claimed place of use in an average year is _____ cubic feet per second. The quantity of water used to irrigate the claimed place of use during an average irrigation season is _____ acre-feet per annum.

26. The maximum flow diverted to the claimed place of use in an irrigation season is _____ cubic feet per second.

RECEIVED
2016 MAY 27 PM12:41
STATE ENGINEERS OFFICE

27. List the year of priority for acreages irrigated prior to March 1, 1905, from all points of diversion previously described, with their corresponding subdivision. (Attach additional sheets as needed.)

Date	Acres	Quarter-Quarter	Section	Township	Range
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)
_____	_____	acres in the _____ of Sec.	_____, T.	_____ (N./S.), R.	_____ E. (circle one)

RECEIVED
 20th MAY 27 PM 12:41
 STATE ENGINEERS OFFICE

ADDITIONAL SUPPORTING REMARKS REGARDING THIS PROOF'S FILING

This spring has been used continuously since 1866 to water the cattle owned by all of the previous owners and the current owners of this ranch.

Support documents for the chain of title and historic and current use of the range in which this spring is appurtenant to the operation of Simpson Creek Ranch/James E. and Vera L. Baumann, are provided in the document of Volume #1 of the Water Filings for Simpson Creek Ranch/James E. & Vera L. Baumann, already filed with the Nevada Division of Water Resources.

No prior filings for this spring have been found.

The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation of water by

James E. & Vera L. Baumann are full and correct to the best of their knowledge and belief.
(Name)

If proof is not made by the claimant, deponent shall state on this line by virtue of what authority they represent the claimant.

Name James E. Baumann Signature [Signature]
(Please type or print name) (Please sign in the presence of a Notary Public)

Address PO Box 308, Eureka State of Nevada ZIP Code 89316

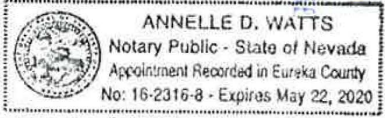
Telephone Number 775-237-5452 Email Address simpsoncreekranch@gmail.com

State of Nevada
County of Eureka

Subscribed and sworn to before me on 5/24/2016
(Date)

by [Signature]
[Signature]

Signature of Notary Public Required



Notary Stamp or Seal Required

STATE ENGINEERS OFFICE
2016 MAY 27 PM 12:41
RECEIVED

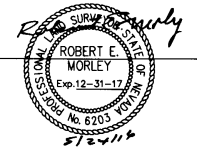
THE FILING FEE IS \$120 FOR FILING EACH PROOF OF APPROPRIATION FORM, WITH THE EXCEPTION OF THE EXCLUSIVE FILING FOR A STOCK WATER CLAIM, WHICH HAS A \$60 FILING FEE.

HIGH DESERT ENGINEERING LLC
 CONSULTING ENGINEERING & SURVEYING
 640 IDAHO STREET
 ELKO, NEVADA 89801
 (775) 738-4053

W216014

STATE OF NEVADA }
COUNTY OF ELKO } SS.

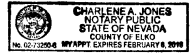
I, ROBERT E. MORLEY, BEING FIRST DULY SWORN, DEPOSE AND SAY THAT THIS MAP, CONSISTING OF 1 SHEET, NUMBERED FROM 1 TO 1, INCLUSIVE, HAS BEEN CORRECTLY DRAWN TO THE DESIGNATED SCALE FROM SURVEYING CALCULATION NOTES PREPARED BY ME, OR UNDER MY SUPERVISION AND DIRECTION, RELYING UPON ANALYSIS OF BLM CADASTRAL SURVEY PLATS AND LATITUDE AND LONGITUDE OF SPRING LOCATIONS PROVIDED BY THE APPLICANT. THIS MAP TRULY AND CORRECTLY REPRESENTS THE PROPOSED LOCATION AND EXTENT OF THE WORKS USED TO DIVERT WATER FROM SPRINGS IN EUREKA COUNTY, NEVADA, BY JAMES E. BAUMANN AND VERA L. BAUMANN, FOR STOCK WATER 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.



STATE WATER RIGHT SURVEYOR NO. 668

SUBSCRIBED AND SWORN TO BEFORE ME THIS 24th DAY OF May, 2016.

NOTARY PUBLIC IN AND FOR THE STATE OF NEVADA
MY COMMISSION EXPIRES Feb. 8, 2018

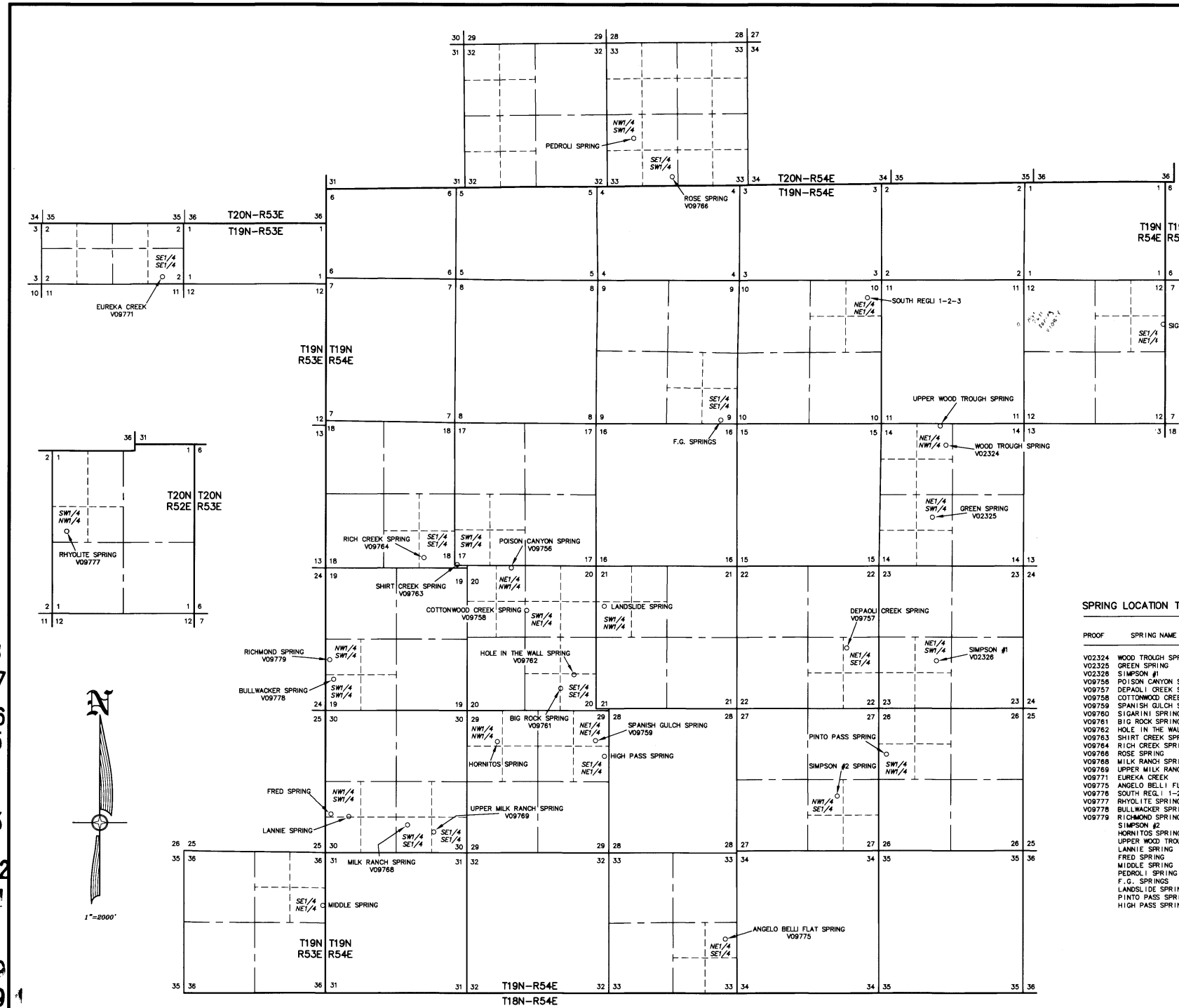
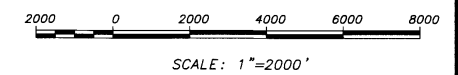


NOTES

- 1) LATITUDES AND LONGITUDES ARE EXPRESSED IN DECIMAL DEGREES.
- 2) LATITUDES AND LONGITUDES FURNISHED BY THE APPLICANT.
- 3) THE DATUM USED IS WGS84

SPRING LOCATION TABLE

PROF	SPRING NAME	SECTION	DIVISION	TOWNSHIP	RANGE	LATITUDE	LONGITUDE
V02324	WOOD TROUGH SPRING	14	NE1/4 NW1/4	T19N R54E	39.522369 N	115.862093 W	
V02325	GREEN SPRING	14	NE1/4 SW1/4	T19N R54E	39.515113 N	115.863875 W	
V02326	SIMPSON #1	23	NE1/4 SW1/4	T19N R54E	39.5003 N	115.863 W	
V09756	POISON CANYON SPRING	20	NE1/4 NW1/4	T19N R54E	39.509833 N	115.919297 W	
V09757	DEPAOLI CREEK SPRING	22	NE1/4 SE1/4	T19N R54E	39.501571 N	115.874839 W	
V09758	COTTONWOOD CREEK SPRING	20	SW1/4 NE1/4	T19N R54E	39.505255 N	115.917338 W	
V09759	SPANISH GULCH SPRING	29	NE1/4 NE1/4	T19N R54E	39.492274 N	115.908187 W	
V09780	SIGARINI SPRING	12	SE1/4 NE1/4	T19N R54E	39.5343 N	115.834 W	
V09781	BIG ROCK SPRING	20	SE1/4 SE1/4	T19N R54E	39.4974 N	115.913 W	
V09782	HOLE IN THE WALL SPRING	20	SE1/4 SE1/4	T19N R54E	39.498794 N	115.91215 W	
V09783	SHIRT CREEK SPRING	17	SW1/4 SW1/4	T19N R54E	39.509928 N	115.928263 W	
V09784	RICH CREEK SPRING	18	SE1/4 SE1/4	T19N R54E	39.51077 N	115.93057 W	
V09785	ROSE SPRING	33	SE1/4 SW1/4	T20N R54E	39.548632 N	115.898125 W	
V09788	MILK RANCH SPRING	30	SW1/4 SE1/4	T19N R54E	39.48362 N	115.933337 W	
V09789	UPPER MILK RANCH SPRING	30	SE1/4 SE1/4	T19N R54E	39.482789 N	115.9297569 W	
V09771	EUREKA CREEK	02	SE1/4 SE1/4	T19N R53E	39.536628 N	115.965614 W	
V09775	ANGELO BELLI FLAT SPRING	33	NE1/4 SE1/4	T19N R54E	39.472288 N	115.891017 W	
V09776	SOUTH REGU 1-2-3	10	NE1/4 NE1/4	T19N R54E	39.537081 N	115.872301 W	
V09777	RHYOLITE SPRING	01	SW1/4 NW1/4	T20N R52E	39.628254 N	116.087534 W	
V09778	BULLWACKER SPRING	19	SW1/4 SW1/4	T19N R54E	39.498914 N	115.942826 W	
V09779	RICHMOND SPRING	19	NW1/4 SW1/4	T19N R54E	39.500647 N	115.943388 W	
V09772	SIMPSON #2	27	NW1/4 SE1/4	T19N R54E	39.485882 N	115.876004 W	
V09786	HORNITOS SPRING	29	NW1/4 NW1/4	T19N R54E	39.4922 N	115.921 W	
V09787	UPPER WOOD TROUGH SPRING	14	NE1/4 NW1/4	T19N R54E	39.524297 N	115.862967 W	
V09789	LANNIE SPRING	30	NW1/4 SW1/4	T19N R54E	39.484386 N	115.941172 W	
V09773	FRED SPRING	30	NW1/4 SW1/4	T19N R54E	39.484559 N	115.943679 W	
V09774	MIDDLE SPRING	36	SE1/4 NE1/4	T19N R53E	39.47521 N	115.944456 W	
V09770	PEDROLI SPRING	33	NW1/4 SW1/4	T20N R54E	39.553644 N	115.903179 W	
V09775	F.G. SPRINGS	09	SE1/4 SE1/4	T19N R54E	39.525102 N	115.891431 W	
V09776	LANDSLIDE SPRING	21	SW1/4 NW1/4	T19N R54E	39.50582 N	115.908959 W	
V09777	PINTO PASS SPRING	26	SW1/4 NW1/4	T19N R54E	39.490811 N	115.86988 W	
V09778	HIGH PASS SPRING	29	SE1/4 NE1/4	T19N R54E	39.490811 N	115.908959 W	



- V10879
- V10878
- V10877
- V10876
- V10875
- V10873
- V10872
- V10871
- V10869
- V09779
- V09778
- V09777
- V09776
- V09775
- V09771
- V09769

V09768 V09766 V09764 V09763 V09762 V09761 V09760 V09759 V09758 V09757 V09756 V02326 V02325 V02324

STATE ENGINEERS USE

V-09756-77

EXHIBIT

MAY 27 2016

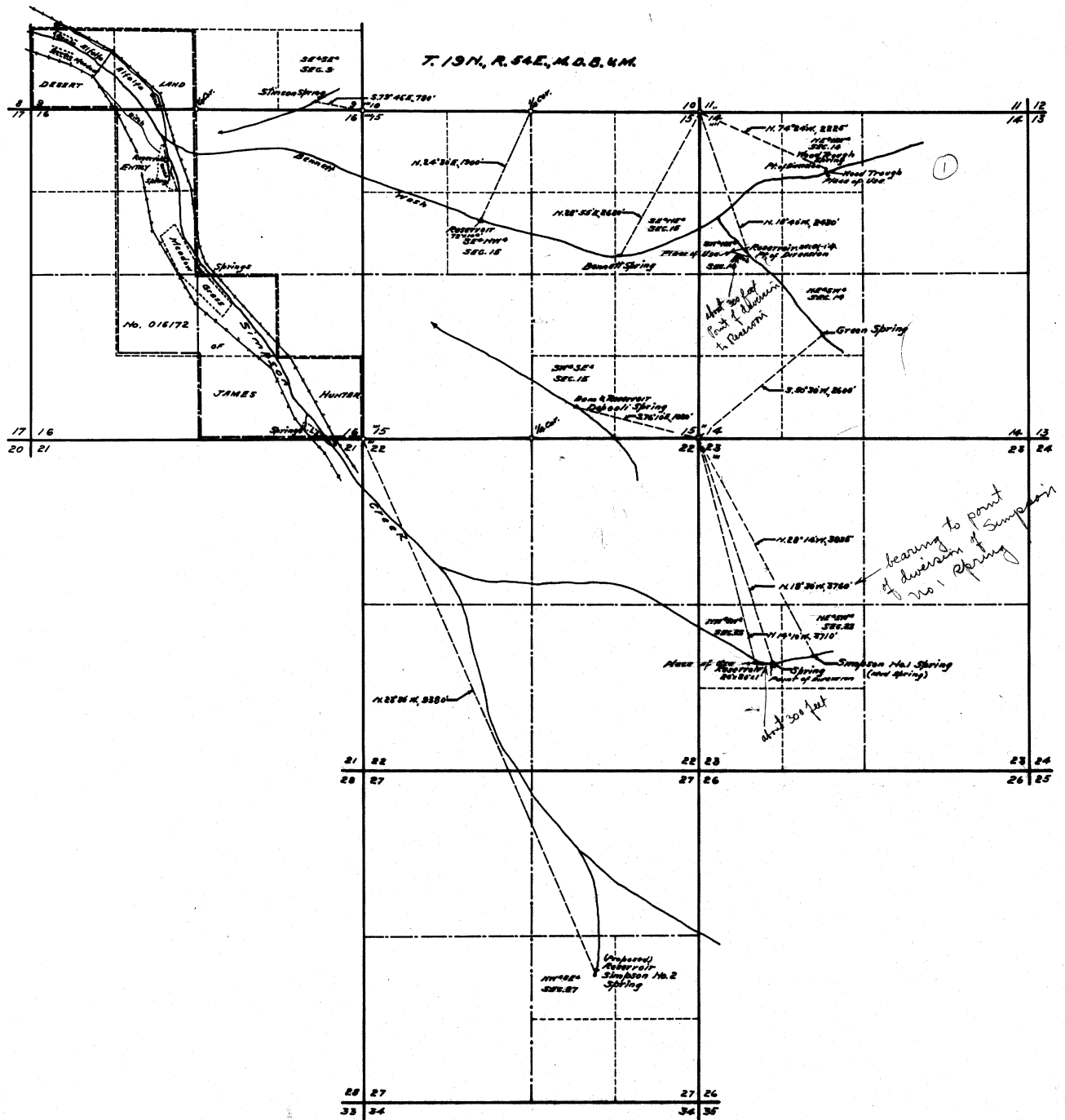
ST. CLAYTONS OFFICE

MAP TO ACCOMPANY PROOF OF APPROPRIATION FOR STOCKWATER USE

BY JAMES E. & VERA L. BAUMANN

FROM SPRINGS

IN EUREKA COUNTY, NEVADA



STATE OF NEVADA } ss.
 County of White Pine }

I, F.M. Millard, being first duly sworn, depose and say that this map has been correctly drawn to the designated scale from field notes of a survey made by me between the 15th and 20th days of June, 1943; that it truly and correctly represents the location and extent of the works used to divert water from WOOD TROUGH, BENNETT, GREEN, DEPOLI and SIMPSON No. 1 SPRINGS in Eureka County by JAMES HUNTER for stockwatering purposes; that the points of diversion, the locations and sizes of the diverting channels or other conduits, the places 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.

F.M. Millard
 State Water Right Surveyor.

Subscribed and sworn to before me this 29th day of June, 1943.

H. G. ...
 Notary Public in and for White Pine County, Nevada.
 My Commission expires Jan 6, 1946

0 500 1000 2000
 SCALE 1 IN. = 1000 FT.

FILED
 June 7, 1944
 STATE WATER RIGHTS DIVISION

MAP
 TO ACCOMPANY PROOFS OF APPROPRIATION
 FOR
STOCKWATERING
 BY
JAMES HUNTER
 FROM ~~WOOD TROUGH, BENNETT,~~
GREEN, DEPOLI & SIMPSON NO. 1
SPRINGS.
 SURVEYED
 JUNE 17-19, 1943. - BY - F.M. MILLARD & SON,
 SURVEYORS,
 ELY, NEVADA.

02324-02325-02326