

SAN PASQUAL FACTS

That in the case of the riparian owners of the San Pasqual Valley versus F. A. Sawday, the Supreme Court of California refused to allow any diversion of water from the Santa Ysabel River in the case decided many years ago.

That the San Pasqual ranchers own nearly five miles of the stream on either side of the protestants.

That for forty odd years a complete system of water works irrigating the land is now installed and has been installed for 20 to 40 years, and they depend upon the flow of the stream.

That these lands cannot be purchased under \$2,000,000, their present value.

That the City of San Diego will be compelled to purchase these lands before they will ever be allowed to build Sutherland Dam.

That the San Dieguito Water Company own only a few hundred acres of land in the lower San Pasqual Valley adjoining Lake Hodges and have no rights superior to yours.

That the riparian owners of San Pasqual will fight to the last ditch against any diversion of the waters of the upper reaches of the San Pasqual River.

134

ESTIMATE OF FLOW OF WATER IN EAST SAN PASQUAL DITCH.

1912

January	Dry
February	Dry
March	285 Ac. Ft. (12 sec.ft. or 600 M.I. for 12 days)
April	238 Ac. Ft. (12 sec.ft. or 600 M.I. for 10 days)
May	155 Ac. Ft. (11.2 Sec.Ft. or 560 M.I. for 7 days)
June	118 Ac. Ft. (6 Sec. Ft. or 300 M.I. for 10 days)
July	30 Ac. Ft. (Dry after July 8) (2.55 Sec.Ft. or ) (128 M.I. for 6 days)
August	Dry
September	Dry
October	Dry
November	Dry
December	71 Acre Feet (Started flow Dec. 21st) (3.25 sec.ft. or 162 M.I. for 11 days)

1913

January	232 Ac.Ft. (Includes 56 ac.ft. carried for west side) (ditch. Average total flow 189 inches. )
February	575 ac.ft. (Includes 371 ac.ft. carried for west side ditch.) Average total flow 512 M.I.
March	710 ac.ft. (Average total flow 579 M.I.)
April	398 ac.ft. (Includes 265 ac.ft. carried for west side ditch. Average total flow 535 M.I.)
May	296 ac.ft. (Includes 9 ac.ft. carried for west side ditch. Average total flow 241 M.I.)
June	112 ac.ft. (All carried for west side ditch. Average total flow 202 M.I. for 14 days.
July	Dry
August	Dry
September	Dry
October	Dry
November	At least 10 ac.ft. flow for about 6 days.
December	- (Water flowed 2 days)

1914

January	Dry
February	Dry
March	10 to 15 sec.ft. (Average flow about 600 M.I.)
April	10 to 15 sec.ft. (Dry 1st few days of month.) Average total flow about 600 M.I.
May	12.4 sec.ft. on May 8. (Probably flowed 5 to 12 sec. ft. all month) Average total flow about 400 M.I.
June	3.0 sec.ft. on June 12th. Average flow probably about 100 M.I.
No Record for rest of 1914. Probably dry.	



E. side Ditch

134

(2)

1914

Jan. Dry  
 Feb. Dry  
 Mar. 10 to 15 sec. ft. = average flow about 600 M.D.  
 Apr. 10 to 15 sec. ft. (Dry but few days of month) average flow abt 600 M.D.  
 May 12.4 sec. ft on May 8. (Probably flowed 5 to 12 sec. ft all month)  
 June 3.0 sec. ft on June 12. average flow put abt 100 M.D.  
 No record for rest of 1914. Probably dry.

Aug. Dry  
 Sept. Dry  
1915  
 Apr 10 400 M.D.  
 May Dry  
 June  
 July No further records

General Note by W.S. Post in Discharge record book-1913, Page 36.

A adjudication of Water rights E + W San Pasqual Ditches assigns 1. All water from Aug 15 to Jan 14 (incl) to E. side Ditch if water flows.  
 2. After Jan 15 West side ditch gets all water for 20 days.  
 3. Then E. side ditch for 10 days etc in rotation.  
 When water is sufficient for both - both actually use. For economy W. side water is put through E. side ditch during its 20 days when water is low.

Estimate of flow of Water in West San Pasqual Ditch

134

(P)

1912

Jan. Dry  
 Feb. Dry  
 Mar. 505 ac. ft. (15 sec. ft or 750 M.I. for 17 days)  
 Apr. 594 ac. ft. (750 M.I. for 20 days)  
 May 448 ac. ft. (535 M.I. for 21 days)  
 June 91 ac. ft. (115 M.I. for 20 days)  
 July 8 ac. ft. (21 M.I. for 10 days)  
 Aug. Dry  
 Sept. Dry  
 Oct. Dry  
 Nov. Dry  
 Dec. Dry

1913

Jan. 95 ac. ft. (141 M.I. for <sup>last</sup> 17 days)  
 Feb. 118 ac. ft. (186 M.I. for 16 days)  
 Mar. 326 ac. ft. (264 M.I. average for month)  
 Apr. 234 ac. ft. (294 M.I. for 20 days)  
 May 6 ac. ft. (230 M.I. for part of day)  
 June Dry  
 July Dry  
 Aug Dry  
 Sept Dry  
 Oct Dry  
 Nov. 30 ac. ft. (380 M.I. for 2 days)  
 Dec. 40 ac. ft. (512 M.I. for 2 days)

West Side Ditch

134

(2)

ESTIMATE OF FLOW OF WATER IN WEST SAN PASQUAL DITCH (CONT'D)

-----

1914

Jan. 138 ac. ft. (318 M.I. for 11 days)  
 Feb. 250 ac. ft. (315 M.I. for 20 days)  
 Mar. 354 ac. ft. (287 M.I. average for month)  
 Apr. 223 ac. ft. (188 M.I. " " "  
 May 202 ac. ft. (200 M.I. for 17 days)  
 June 68 ac. ft. (345 M.I. average for 5 days)  
 July Dry  
 Aug Dry  
 Sept Dry

No record for rest of 1914. probably dry.

1915

Jan. about 250 M.I. for 4 days  
 Feb. about 300 M.I. for 11 days  
 Mar. Dry on Mar 3. 360 M.I. on Mar 27.  
 Apr. about 300 M.I. for 21 days  
 May about 250 M.I. for month  
 June Probably 250 M.I. for month  
 July " 250 " " "  
 Aug. Very little water if any. None after Aug. 8.  
 Sept. Dry.

No further records.

D.A.M. 8-6-17

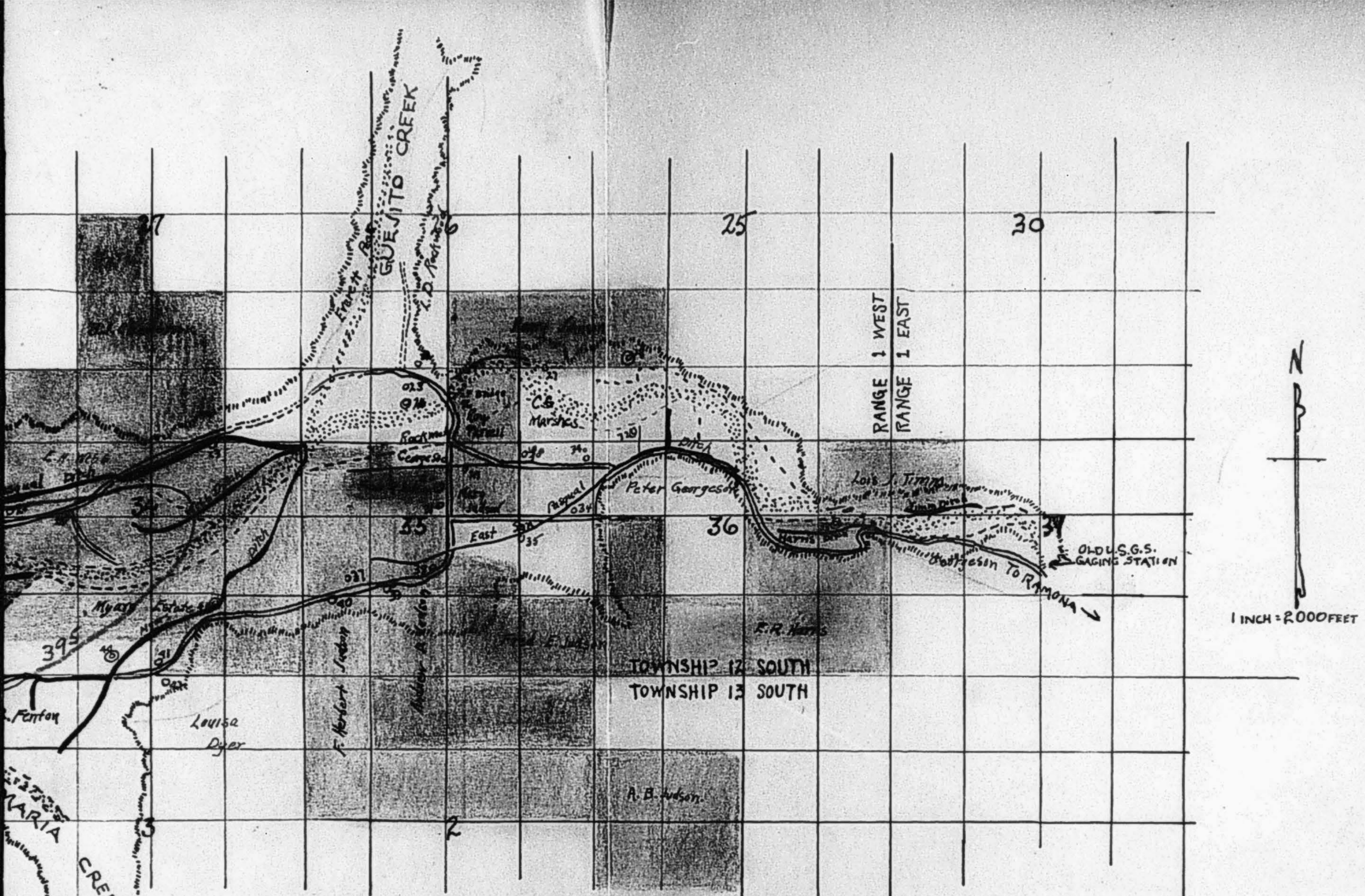
1915

January About 250 M.I. for 4 days.  
 February About 300 M.I. for 11 days.  
 March Dry on March 3rd. 360 M.I. on March 27.  
 April About 300 M.I. for 21 days.  
 May About 250 M.I. for month.  
 June Probably 250 M.I. for month.  
 July Probably 250 M.I. for month.  
 August Very little water, if any. None after August 8th.  
 September Dry

No further records.

D.A.M. 8-6-17





MAP  
OF  
SAN PASQUAL VALLEY  
SAN DIEGO COUNTY

- DOMESTIC WELL
- ⊙ PUMPING PLANT
- TEST HOLE

LAND OWNERSHIPS 1922

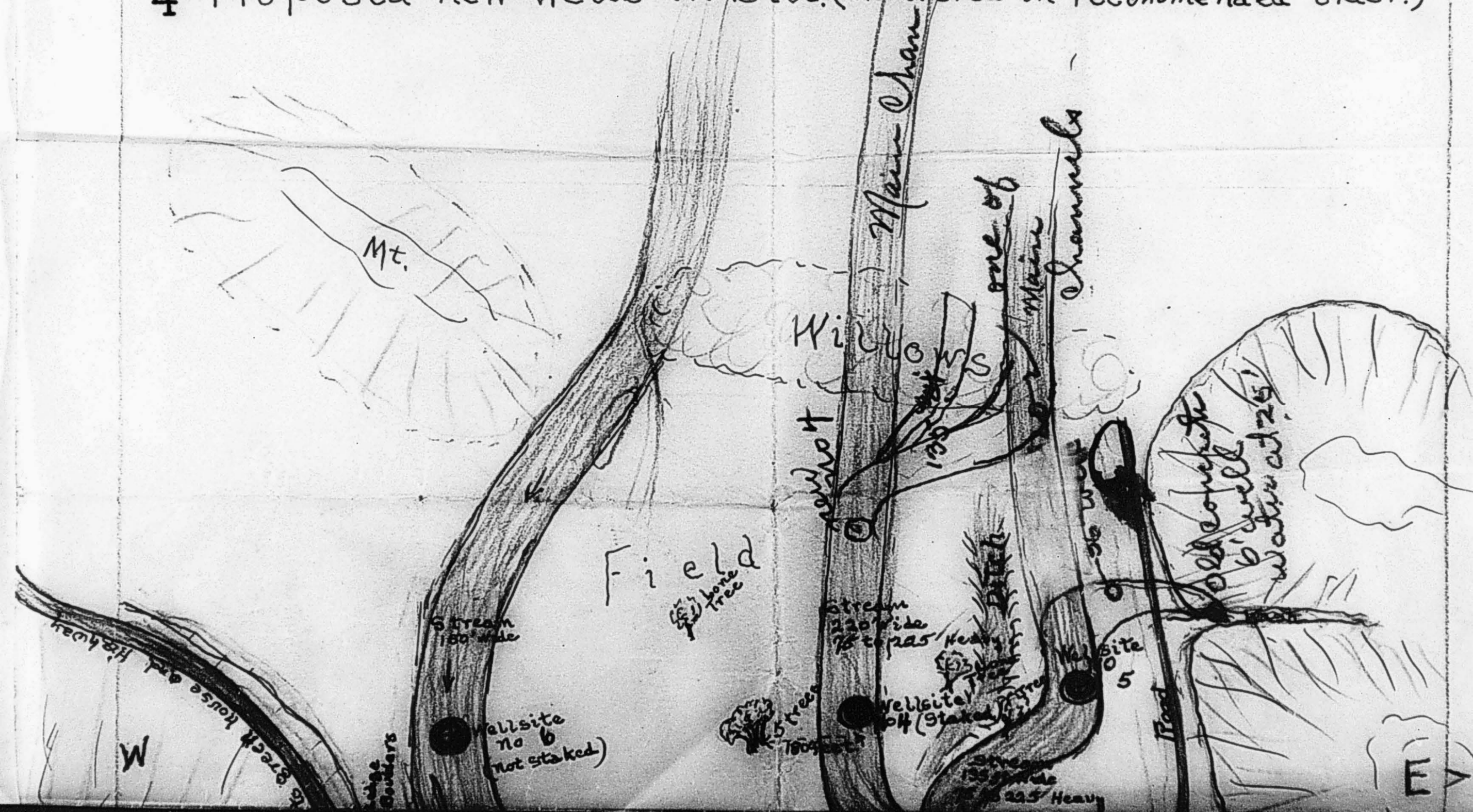
N

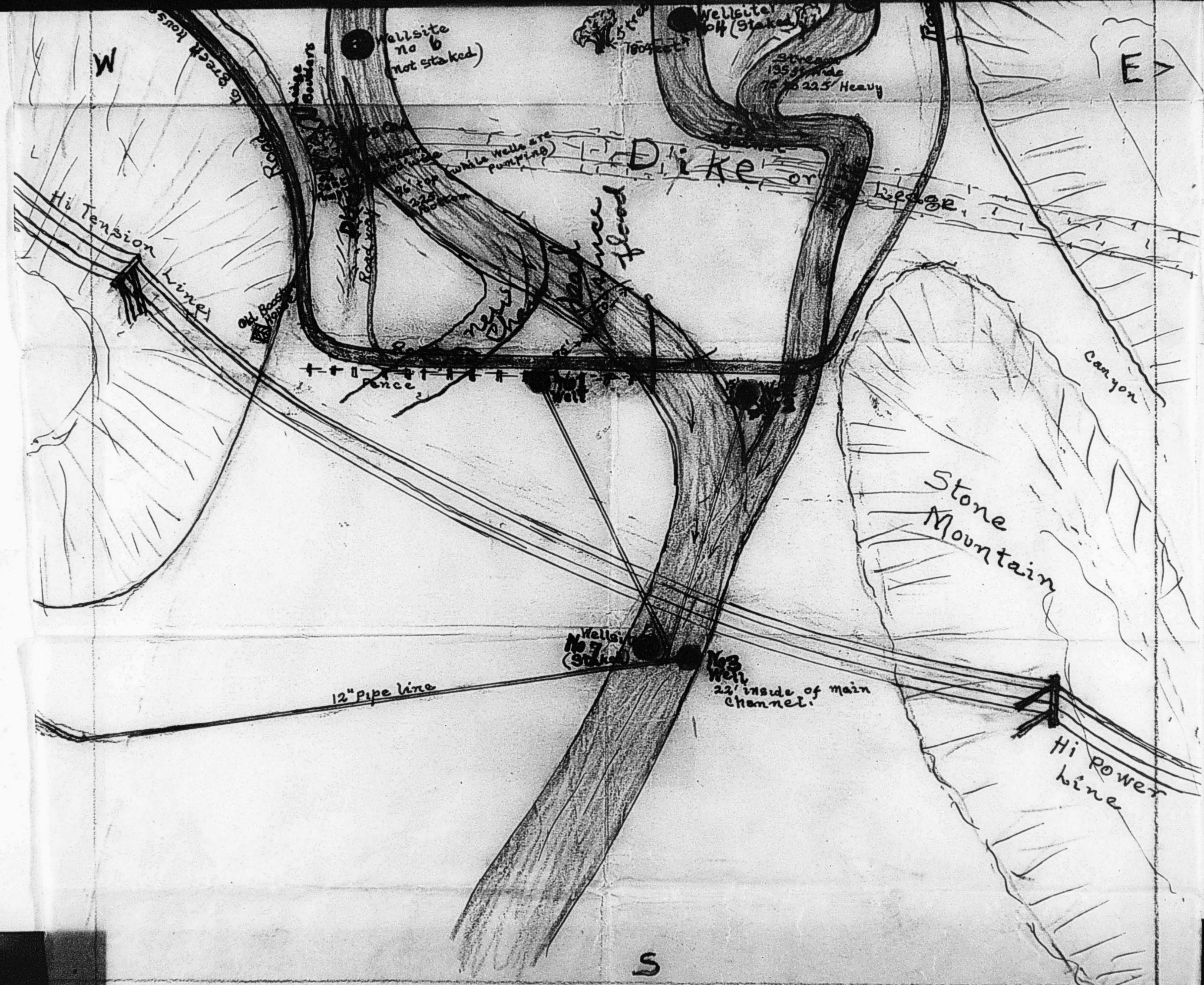
# Map of San Pasqual Valley

## Watershed Outlet (Underground)

as found by V.L. Cameron Engr.  
Dec. 28-1951.

- Fletcher present wells (3) in Red
- 4 Proposed new wells in Blue. (numbered in recommended order.)





W

E

S

Well site no 6 (not staked)

Well site no 4 (staked)

Well site no 7 (staked)

Well no 3  
22' inside of main channel

Dike or bridge

Hi Tension Line

Stone Mountain Canyon

12" pipe line

Hi power line

While wells are pumping

35' wide  
75' to 225' Heavy

Channel  
flood

To creek house

Large Boulders

Road

Fence

Canyon

**Ed Fletcher Papers**

**1870-1955**

**MSS.81**

**Box: 49 Folder: 5**

**Business Records - Water Companies - Volcan  
Land and Water Company - San Dieguito System  
- San Pasqual - Estimate of Flow of Water in  
San Pasqual Ditches; misc. notes, San Pasqual**



**Copyright:** UC Regents

**Use:** This work is available from the UC San Diego Libraries. This digital copy of the work is intended to support research, teaching, and private study.

**Constraints:** This work is protected by the U.S. Copyright Law (Title 17, U.S.C.). Use of this work beyond that allowed by "fair use" requires written permission of the UC Regents. Permission may be obtained from the UC San Diego Libraries department having custody of the work (<http://libraries.ucsd.edu/collections/mscl/>). Responsibility for obtaining permissions and any use and distribution of this work rests exclusively with the user and not the UC San Diego Libraries.