

FIELD BOOK INDEX CUYAMACA WATER CO.

Hydrography

Rainfall

Runoff

Stream Meas

Meas Meas on King creek

Water Plane

Water Plane meas. gage readings + levels etc. (Barth).

Water Supply Reports

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C.W. Co.

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Conduit.

Main Flume

Relocation of flume bet El Monte & Tankership Tunnel
Transit & Levels

Quail Canyon Siphon 14" Transit & Levels

Flume line bet El Monte & Tanker. Tunnel

Sand Creek Siphon

Sand creek flume & Siphon levels

Feeders

South Fork flume feeder prelim. & locat.

Laterals

Conejo lin A. Tran & Topog

Service Districts

~~Chain Record of Steel & Wood Pipes from La Mesa Standpipe~~

(Proposed pipe line Tunnel. old flume to San Carlos River.)

(Pipe line to Murray River. Arch.)

Grades in Normal Pto. Eto.

Trans. & Levels pipe line Murray Dam to El Cajon Blvd. L'line

Pipes and connections in Normal Pto. City Pto.

Appraisement Notes of Distrib. System (Harrell)

Grades in Normal Pto.

~~Chain Record of Steel & Wood Pipes from La Mesa Standpipe~~

Book 101 is out in field

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C. W. Co.
Reservoirs & Dams.

Book Page

Cuyamaca

Diverting Dam

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C. W. Co.

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C.V. Co.

Reservoirs & DAMS

Boulder Creek.

Mining claims Boulder Co.

Dam #1

Dam #2

"P" line

P drop

Diverting Dam Transit. & Levels

Moyer Dam site same as #2. Topog

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South Coast Land Co.

Del Mar.

Water lines - P line W. of crest

P line E. of crest

5 line connecting P and P'

Water lines and Prelim. sewer lines
and levels grades etc.

~~San Luis Rey Lands~~

South Coast Lands

Locating Cors. on Sparkman Amago Propy.

X tract San Luis Rey.

T tract " " "

Johnson Tract

Canfield Ditch line

Transverse of River bottom

from E line of W tract to W line Sec. 8.

Canfield Ditch line levels

Highway Gird Part. line

to Monserate Ranch line.

Line to drain Tules "X" tract

A line Transit & level

B line " "

Bartlett N. line sec. 20

Madison Smith

Madison Smith

Stephens T 10 S R 2 W

North on sec line T 9 S R 2 W

West line Kolb

T line bet. sec 31 & 6

Range line H from T line.

C line S. sec. 36 T 9 S R 2 W

C line W. sec 36 T 9 S R 2 W

E. & W. from sec. cor. 31, 32, 6, 5, T 9 S R 1 W

W on C line sec 32 & 31 T 9 S R 1 & 2 W

Digg. line sec 35

Lot 2 sec 5 T 10 S R 1 W

Sec. line S. from 31, 32, 6, 5

Panama Rancho line

Interior Panama R. line sec 6 - T 10 S R 1 W

Tillable land survey

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FIELD BOOK INDEX

SOUTH COAST LAND CO.

No 1.

DEL MAR

Beach Sidewalk

Hotel grounds

Depot Incline

Blk. 23 chert A.H. #2

Blk 25.

~~Campfield to Topog~~

21st St. n A.H. #4.

Scenic Road A.H. #4.

Blk 10. Lot. C

~~Kerckhoff to Topog~~

Del Mar No. 3 outline

Scenic Road Profile

~~Keller Sewer Levels~~

~~Y's on Fletcher Sewer~~

A.H. #4.

Zapo St.

Grand Ave. Levels

~~Sewer Data Del Mar #2~~

Del Mar

Water

Sewer

35

Topog ~~Subd.~~

34-37 Subd. st.

46

54

Book Page

587°10'E	1250	1	62	1248	
N89°35'W	27311	199			27310
S41°04'W	1892		1427		1243
N87°18'E	27335	1288	1489	27305	28553
		1487		28553	28553
					Computed
N42°25'E	1724	1273		1163	
N89°35'W	13474	98			13474
S41°04'W	1892		1427		1243
N89°46'E	13554	55	1427	13554	14717
		1426		14717	14717
587°18'W	13667	100			13655
N89°46'E	13554	55		13554	
N42°25'E	1724	1273		1163	
S54°01'W	1764		1427		1037
		1428	1427	14717	14717
578°44'E	650		127	637	
N0°21'E	53733	53732		328	
S54°01'W	1764		1427		1037
S0°05'E	52178		52178	75	
		53732	53732	1046	1037
587°18'W	13668		644		13653
N41°04'E	1892	1427		1243	
S89°35'E	13474		98	13473	
S57°12'W	1265		685		1063
		1427	1427	14716	14716
N57°12'E	1265	685		1063	
S0°21'W	53733		53732		328
N78°44'W	650	127			637
N0°06'W	52920	52920			92
		53732	53732	1063	1057
578°44'E	650		127	637	
N88°37'E	13200	319		13196	
S88°41'W	497		11		497
S89°13'W	13337		182		13336
		319	320	13833	13833

C. W. Co.
+

S. C. L. Co

Etc

Field Book Index

Copied on Cards

No 2

COURSE	DIST	N	S	E	W
S 87°18'W	13668		644		13653
S 0°06'E	5292.0		52920	92	
N 89°13'E	1333.7	182		13336	
S 87°10'E	1250		62	1248	
N 89°35'W	13837	100		13836	
S 0°21'W	5373.3		53732	328	
N 88°37'E	1320.0	319		13196	13296
S 88°41'W	497		11	497	
N 0°14'E	53386	53386		216	
		53805	53805	14660	14661
S 0°21'W	860		860		52
S 64°04'E	9800		4286	8813	
S 70°34'E	3423		1139	3228	
N 13°56'E	640.2	6214		1541	
N 89°42'W	13530	71		13530	
		6285	6285	13582	13582
S 87°10'E	1250		62	1248	
S 89°35'E	2539.7		185	25396	
N 89°28'W	2664.5	248		26644	
			247	26644	
N 89°28'W	13323	124		13322	
S 0°14'W	53386		53386	216	
N 88°41'E	49.7	11		49.7	
N 0°21'E	12548	12547		77	
S 89°42'E	13530		71	13530	
N 0°48'W	40779	40775		567	
		53451	53451	14104	14105
N 89°28'W	13323	124		13323	
S 0°14'W	53386		53386	216	
N 89°41'E	49.7	11		49.7	
N 0°21'E	26600	26599		162	
N 45°21'E	17969	12628		12783	
N 14°08'W	552	535		135	
N 0°59'E	13480	13478		232	
		53386	53386	13674	13674

COURSE	DIST	N	S	E	W
N 89°28'W	13498	126			13497
S 0°14'W	39989		39989		163
S 89°42'E	13184		6.9	1318.4	
N 0°41'E	39935	39932		476	
		40058	40058	13660	13660
N 89°28'W	13498	126			13497
S 0°14'W	53386		53386		216
N 88°41'E	497	11		497	
N 0°21'E	26600	26599		162	
N 45°21'E	17969	12628		12783	
N 14°08'W	552	535			135
N DPTH	12	12			
N 1°44'E	13481	13474		408	
		53385	53386	13850	13848
N 0°41'E	13481	13480		16.1	
S 89°28'E	13148		122	13147	
S 89°35'E	26943		19.6	26942	
S 0°52'W	1327.7		13275		201
N 89°50'W	40050	11.6			40050
		13546	13593	40250	40251
N 0°14'E	13563	13563		55	
S 89°28'E	26646		248	26645	
S 89°35'E	26943		19.6	26942	
S 0°52'W	13277		13275		201
N 89°50'W	53442	156			53442
		13719	13719	53642	53643
N 0°14'E	13563	13563		55	
S 89°28'E	13498		126	13497	
S 0°41'W	13481		13480		161
N 89°50'W	13392	39			13392
		13602	13606	13552	13553
N 0°41'E	13481	13480		161	
S 89°28'E	13148		122	13147	
S 0°42'E	13439		13396	164	
N 89°50'W	13472	39	13518	13472	13472
		13511			

N0°42'W	1339.6	1339.5		164
S89°35'E	26943		196	26942
S0°52'W	13277		13275	201
N89°50'W	2657.8	77		26578
		13472	13471	26943
N0°42'W	2637.7	2637.5		322
S89°35'E	2694.3		196	26942
S0°52'W	2649.7		26494	401
N89°19'W	26221	313		26219
		2668.8	2669.0	26942
N0°14'E	2630.2	2630.2		108
S89°28'E	2664.6		248	2664.5
S0°42'E	2637.7		2637.5	322
N89°19'W	2707.6	322		2707.6
		2662.4	2662.3	2707.5
N0°14'E	12739	12739		52
S89°50'E	13392		39	13392
S0°41'W	12859		12858	15.5
N89°19'W	13288	158		13287
		1289.9	13404	12442
N0°41'E	12859	1285.8		155
S89°50'E	1347.2		39	13472
S0°42'E	1298.1		12980	159
N89°19'W	13788	164		13787
		13022	13019	13787
N89°42'W	1318.4	68		13184
N0°14'E	1368.7	13687		56
S89°19'E	1328.8		1158	13287
S0°41'W	1359.5		13595	162
N0°14'E	2630.2	2630.2		108
S89°28'E	2664.6		248	2664.5
N0°14'E	3998.9	3998.9		163
S89°28'E	13498		126	13497
S0°41'W	3993.5		39932	476

N89°13'E	666.9	92		6668
N0°14'E	13397	13397		54
N89°42'W	6708	35		6707
S0°04'W	13528		13524	16
		13524	13524	6722
S0°52'W	1327.7		1327.5	201
S89°35'E	52792		384	5279.9
N0°52'E	1324.4	13243		200
N89°33'W	5279.4	416		5279.9
		13659	13659	5299.8
S89°35'E	5281.6		384	5281.5
S33°04'E	1487		1245	811
N88°16'W	53651	1623		53627
		1626	1629	53626
S87°34'E	926.0		393	9252
N89°59'E	1703.1	55		17031
N	20	20		
N89°12'W	2628.6	367		2628.3
		39.2	393	26282
N0°52'E	13170	13168		199
S89°12'E	13142		183	1314.1
S1°16'W	13084		13081	289
N89°35'W	1306.1	95		13051
		13263	13264	13340
S87°18'W	13668		100	13656
S87°10'E	1250		62	1248
N89°35'W	1383.7	101		13837
S42°25'W	1724		1273	1163
N84°35'E	13807	1232		13752
		1333	3335	15150
S89°53'E	2599.0		53	25990
S33°04'E	1487		1245	811
N87°14'W	2683.4	1295		26801
		1295	1298	26801
N0°52'E	13170	13168		199
S89°35'W	2682.6			26826
S87°14'E	26834	1295		26801
S1°14'W	1328.7		13284	286
S88°44'W	5355.3	14463		53540

N1014'E	13287	13284	286	
S8912'E	13142	183	13141	
S1016'W	13084	13081	289	
S8955'W	13138	19	13138	
	13284	13283	13427	13427
S0052'W	13277	13275	20.1	
S8940'E	52792	308	52792	
N0052'E	13170	13168	199	
N89033'N	52792	415 13583	13583	52789 52991
N0052'E	13170			
S8953'E	25990	53	25990	
S3304'E	1487	1245	81.1	
S8914'W	26832	1295	1298	2680.1 2680.1
N0052'E	13170	13168	199	
S8953'E	25990	53	25990	
S8704'E	26832	1298	26801	
S1014'W	13287	13284	286	
N8824'W	52724	1472 14640	14635	52703 52990 52989
N1014'E	13287	13284	286	
S8912'E	13142	183	13141	
S1016'W	13084	13081	289	
S8955'W	13138	19	13138	

147475

66087
19

66068

66054
19
66073

BEISE	DIST	N	S	E	W
S7641'W	10804.2		2488.6		10513.7
S7028'W	754.8		252.4		711.3
S4134'W	966.3		723.0		641.1
S4935'W	447.0		289.8		340.3
S39140'W	260.0		200.1		166.0
S6434'W	650.0		279.1		587.0
S3642'W	320.0		256.6		191.2
S1508'W	200.0		193.1		52.2
S2633'W	+446.2		399.1		199.4
S8935'E	2771.8		202	2771.7	
S0052'W	1327.7		1327.5		20.1
S8935'E	5279.1		38.4	5278.9	
N0052'E	1324.4	1324.2		22.0	
S8953'E	5281.6		38.4 108	5281.6	
S3304'E	148.7		124.5	81.1	
N0007'W	5279.2	52791			109 ← Computed Coarse + distance
		66033	66033	134333	134332

Partition Line Bird Tract
and Johnson's 40's

1703

259697

Waldo + Chapman
 NE Cor 365.0 ✓
 NW Cor 364.4 ✓

Hugo + Orange
 NE Cor 364.2 ✓
 NW Cor 364.8 ✓
 SW Cor 363.7 ✓
 SE Cor 363.0 ✓

Hugo + Angus
 NE Cor 357.1 ✓
 NW Cor 357.3 ✓
 SW Cor 357.2 ✓
 SE Cor 357.2 ✓

Hugo + Stearns
 NE Cor 352.2 ✓
 NW Cor 352.0 ✓
 SW Cor 351.6 ✓
 SE Cor 351.8 ✓

Van Dyke + Capron
 SW Cor 364.6 ✓
 SE Cor 364.6 ✓

Van Dyke + Orange
 NE Cor 361.5 ✓
 NW Cor 361.5 ✓
 SW Cor 360.8 ✓
 SE Cor 360.8 ✓

Van Dyke + Angus
 NE Cor 362.4 ✓
 NW Cor 362.2 ✓
 SW Cor 362.3 ✓
 SE Cor 362.3 ✓

Van Dyke + Stearns
 NE Cor 355.5 ✓
 NW Cor 355.5 ✓
 SW Cor 355.0 ✓
 SE Cor 355.4 ✓

Highland + Capron
 NE Cor 356.0 ✓
 SE Cor 356.4 ✓

Highland + Orange
 NE Cor 353.5 ✓
 NW Cor 354.3 ✓
 SW Cor 353.4 ✓
 SE Cor 353.8 ✓

Highland + Angus
 NE Cor 354.8 ✓
 NW Cor 355.2 ✓
 SW Cor 354.2 ✓
 SE Cor 353.6 ✓

Highland + Stearns
 NE Cor 351.6 ✓
 NW Cor 352.2 ✓
 SW Cor 353.7 ✓
 SE Cor 352.1 ✓

Waldo + Capron
 SW Cor 355.7 ✓
 SE Cor 356.4 ✓

Waldo + Orange
 NE Cor 344.9 ✓
 NW Cor 349.4 ✓
 SW Cor 349.0 ✓
 SE Cor 349.3 ✓

Waldo + Angus
 NE Cor 349.0 ✓
 NW Cor 350.0 ✓
 SW Cor 357.2 ✓
 SE Cor 349.5 ✓

Waldo + Stearns
 NE Cor 342.4 ✓
 NW Cor 342.0 ✓
 SW Cor 342.2 ✓
 SE Cor 346.0 ✓

Official City Grades
 in East 3rd St.
 by E. M. Cass

Ed Fletcher Papers

1870-1955

MSS.81

Box: 56 Folder: 9

**Business Records - Water Companies - Cuyamaca
Water Company - Field Book Index (for Cuyamaca
Water and South Coast Land Company)**



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