Milepost # 35.58 to 35.63
"Wahtoke Creek"
**Type of Structure:** Siphon _X_ Toe-Drain _X_ Underdrain _____ Other _____

| Width (ft.) | 77' |
| Height (ft.) | 15' |
| Length (ft.) | 612' |

**Road (L or R):** L & R

**% Vegetation:** 20% (lg.) trees 80% cattails

**Habitat Type:** Upstream and downstream: riparian. Upland: orchard.

**Trees:** _X_

**Shrubs:** _X_

**Herbaceous:** _X_

**Quadrangle Map Name:** Wahtoke

**County:** Fresno

SW1/4, Section 17, T. 14S, R. 24E, M.D.B. & M.

**Notes:** Creek siphon. Well developed riparian area with willow trees and shrubs (*Salix* sp.). Cattails (*Typha* sp.) in channel.

**Date:** August 1995
Milepost # 35.58 to 35.63
"Wahtoke Creek"

Upstream

Downstream
Milepost # 35.58
"Wahtoke Creek"

PORTION OF WAHTOKKE COLONY

FRED C. WRIGHT
TRACT
TRACT REQUIRED

T14S, R24E, M.D.M.
KEY MAP

R.H. SCALE, 1' = 2640'

AREA = 14.5 ACRES
SCALE, 1' = 400'

FOR FIELD USE

Property line and channel with reference to pipeline are...
Milepost # 36.10
"Navalencia Creek"
Type of Structure: Siphon ____ Toe-Drain ____ Underdrain _X_ Other ____

Width (ft.): 77'  
Type of Maintenance: Chemical application; drag line; excavator.

Height (ft.): 10'  

Length (ft.): 1,020' (Right) - 2,040' (Left)

Road (L or R): R

% Vegetation: 100% cattails  
Habitat Type: Upstream: riparian.  
Upland: rangeland and orange groves.  
Downstream: emergent wetland vegetation.

Trees:  

Shrubs:  

Herbaceous: X

Quadrangle Map Name: Wahtoke  
County: Fresno

NE1/4, Section 20, T. 14S, R. 24E, M.D.B. & M.


Date: August 1995
Milepost # 36.10
"Navalencia Creek"

Upstream

Downstream
Portion of Annadale

T.14 S., R.24 E. M. D. M.

KEY MAP

SCALE 1" = 2640'

AREA = 11.3 ACRES

SCALE 1" = 400'

FOR FIELD USE

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT-CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY

W. E. DOUGLASS

DRAWN 11-1  SUBMITTED
TRACED 11-2  RECOMMENDED
CHECKED 12-1  APPROVED
F787A FRIANT, CALIF. FEB. 6, 1974
Portion of Annadale C

Lot 4 Lot 3 Lot 2 Lot 1
Lot 5 Lot 6 Lot 7 Lot 8
Lot 12 Lot 11 Lot 10 Lot 9

T. 14 S., R. 24 E., M. D. M.

R. L. AND E. L. WELTMER TRACT

KEY MAP
SCALE 1" = 2640'

N. 1/4 Cor. Sec. 20

W. 1/4 Cor. Lot 7

AREA = 1.6 ACRES
SCALE 1" = 200'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
R. L. AND E. L. WELTMER

DRAWN: M. J. C. SUBMITTED: 6-22-45
TRACED: H. L. E. RECOMMENDED: 6-22-45
CHECKED: R. J. L. APPROVED: 7-2-45

F 789A / FRIANT, CALIF. FEB. 14, 1945
KEY MAP

SCALE 1" = 2640'

AREA = 1.5 ACRES
SCALE 1" = 200'

MILEPOST # 36.10
"Navelencia Creek"
Milepost # 36.78 to 36.95
Milepost # 36.78 to 36.95

--- Width (ft.) ---
   \ /  / \  \\
   . . \  - Height (ft.)  / . \\
   \ /   \ / \\
   \____________/ \\

Type of Structure: Siphon ____ Toe-Drain ___ Underdrain ___ Other ___

Width (ft.): 15'  Type of Maintenance: Chemical application: excavator; drag line and backhoe.

Height (ft.): 15'

Length (L or R): *INCROW

Road (L or R):

% Vegetation: Habitat Type: Ruderal

Trees: Shrubs: Herbaceous: 100%

Quadrangle Map Name: Wahtoke County: Fresno

SE1/4, Section 20, T. 14S, R. 24E, M.D.B. & M.

Notes: California sunflower (*Helianthus annuus*); yellow star thistle (*Centaurea solstitialis*); wild oats (*Avena* sp.); willows (*Salix* sp.) on west only.

*Inside canal right-of-way.

Date: August 1995
PORTION OF ORANGE VALE COLONY

SCALE 1" = 400'

AREA - 27.0 ACRES
Milepost # 36.95 to 38.40
Type of Structure: Siphon _____ Toe-Drain ____ Underdrain ___ Other ___

Width (ft.): 20'

Height (ft.): 20'

Length (L or R): *INCROW

Road (L or R): N/A

% Vegetation: Habitat Type: Ruderal

Trees: Shrubs: Herbaceous: X

Quadrangle Map Name: Orange Cove North County: Tulare

SW1/4, Sec. 21, T. 14S., R. 24E.; NW1/4, Sec. 28, T. 14S., R. 24E.; SW1/4, Sec. 28, T.14S, R. 24E; SE1/4, Sec. 28, T. 14S., R. 24E.; M.D.B.& M.

Notes: Willow herb (Epilobium ciliatum var. ciliatum); tumble mustard (Hirschfeldia incana); non-native grasses, etc.

*Inside canal right-of-way.

Date: August 1995
Milepost # 36.95 to 38.40

Upstream

No Channel Downstream
PORTION OF ORANGE VALE COLONY

AREA: 77.0 ACRES

TRACT REQUIRED FROM 76 LAND & WATER CO.

Balance of 76 Land & Water Co. ownership.
Milepost # 38.40 to 38.74
Type of Structure: Siphon ___ Toe-Drain ___ X Underdrain ___ Other ___

Width (ft.): 25'

Height (ft.): 15'

Type of Maintenance: Chemical application; crane; drag line; excavation and backhoe.

Length (L or R): *INCROW

Road (L or R):

% Vegetation: 100%

Habitat Type: Ruderal

Trees:  

Shrubs:  

Herbaceous: 100%

Quadrangle Map Name: Orange Cove North  County: Fresno

SW1/4, Section 27, T. 14S, R. 24E, M.D.B. & M.

Notes: Weedy; California sunflower (Helianthus annuus); wild oats (Avena sp.); grasses.
*Inside canal right-of-way.

Date: August 1995
Milepost #  38.40 to 38.74

Upstream

No Channel Downstream
PORTION OF CITRUS COVE RANCH

TRACT REQUIRED

T.14S.,R.24E.,N.D.M.

KEY MAP
SCALE 1" = 2640'

M.P. 38.40

AREA = 13.6 ACRES
SCALE 1" = 400'

FOR FIELD USE

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT, DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
J. F. AND EDNA B. PERCY

DRAWN: F.H.F.  SUBMITTED: L.A.
TRACED: D.C.P.  CHECKED: F852
AREA = 14.3 ACRES.

SCALE: 1" = 400'
CHAS AND LUCILLE ABBEY TRACT

TRACTION REQUIRED

T.45 S. R. 24 E. M.D.M.

KEY MAP

SCALE 1" = 2640'

M.P. 40.20

AREA = 13.7 ACRES

SCALE 1" = 400'

FOR FIELD USE.

N.O. 93, GILBERT

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT - CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
CHAS. AND LUCILLE ABBEY

DRAWN: H.L.T. SUBMITTED: C.C.
TRACED: H.
CHECKED: W.

MILEPOST # 38.40 - 40.20

SOLD TO
Henry A. Collins
Dec 14 1956 3,57 = $25.25
Type of Structure: Siphon ___  Toe-Drain ___X___ Underdrain ___ Other ___

Width (ft.): 20'

Height (ft.): 15'

Length (L or R): *INCROW

Road (L or R): 

% Vegetation: 

Trees: 10%  Shrubs: 

Herbaceous: 80%/10% bare

Quadrangle Map Name: Orange Cove North  County: Fresno

NW1/4, Section 34, T. 14S, R. 24E, M.D.B. & M.

Notes: Cattails (Typha sp.); willows (Salix spp.); grasses and other ruderal.

*Inside canal right-of-way.

Date: August 1995
Upstream

No Channel Downstream
Type of Structure: Siphon ___ Toe-Drain ___ X Underdrain ___ X Other ___

Width (ft.): 170'
Height (ft.): 22'
Length (ft.): 2,318' and *INCROW
Road (L or R): L & R
% Vegetation: 10% trees
90% cattails
Habitat Type: Upstream and downstream: emergent wetland. Upland: orange grove.
Trees: X
Shrubs: ___
Herbaceous: X

Quadrangle Map Name: Orange Cove North  County: Fresno
NW1/4, Section 13, T. 14S, R. 23E, M.D.B.& M.

Notes: Undercrossing. Upstream and downstream: cattails (Typha sp.) and willow (Salix sp.) shrubs and trees.

*Inside canal right-of-way.

Date: August 1995
KEY MAP
SCALE: 1" = 2640'

AREA = 1.6 ACRES
SCALE: 1" = 200'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
PACIFIC COAST PROPERTIES INC.

DRAWN: M.H.C. SUBMITTED: 
TRACED: L.E.O. RECOMMENDED: 
CHECKED: S.J. APPROVED: 

F854A FRIANT, CALIF., MARCH, 5, 1945
Milepost #  40.20
"Surprise Creek"
<table>
<thead>
<tr>
<th>Type of Structure:</th>
<th>Siphon</th>
<th>Toe-Drain</th>
<th>X</th>
<th>Underdrain</th>
<th>X</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (ft.):</td>
<td>108'</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height (ft.):</td>
<td>15'</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length (ft.):</td>
<td>*INCROW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Road (L or R):</td>
<td>L &amp; R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% Vegetation:</td>
<td>25% weeds</td>
<td>10% tules</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trees:</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shrubs:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Herbaceous:</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Quadrangle Map Name:** Orange Cove North  **County:** Fresno

**SW1/4, Section 35, T. 14S, R. 24E, M.D.B.& M.**

**Notes:** Large tree.

*Inside canal right-of-way.*

**Date:** August 1995

**Type of Maintenance:** Chemical application; drag line; excavator.

**Habitat Type:** Upstream: weedy non-wetland. Downstream: emergent wetland. Upland: orange grove.
Milepost # 40.20
"Surprise Creek"

Upstream

Downstream
Milepost #  40.85
"Ford Creek"
(Hill Valley Drain)
Type of Structure: Siphon  Toe-Drain  Underdrain  X  Other  

Width (ft.): 77'  Type of Maintenance: Chemical application; dragline; excavator.

Height (ft.): 50'

Length (ft.): 155'

Road (L or R): L & R

% Vegetation: 98% cattails  Habitat Type: Upstream and downstream: weedy emergent wetland. Upland: orange grove.
1 large tree

Trees: X  Shrubs:  

Quadrangle Map Name: Orange Cove North  County: Fresno

NE1/4, Section 2, T. 15S, R. 24E, M.D.B.& M.

Notes: Undercrossing with side channel east of canal. Well established cattails (Typha sp.)

Date: August 1995
UNITED STATES DEPARTMENT OF THE IN
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT-
FRIANT DIVISION
FRIANT-KERN CANAL RIG
W. E. FERGUSON

DRAWN: S.H.F. SUBMITTED: D.
TRACED: I.E.C. RECOMMENDED: G
CHECKED: J.L. APPROVED: G
F859A FRIANT, CALIF. 1/21

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT-FRIANT DIVISION
FRIANT-KERN CANAL RIG

W. E. FERGUSON

DRAWN: S.H.F. SUBMITTED: G
TRACED: I.E.C. RECOMMENDED: G
CHECKED: J.L. APPROVED: G
F859A FRIANT, CALIF. 1/21

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT-FRIANT DIVISION
FRIANT-KERN CANAL RIG

W. E. FERGUSON

DRAWN: S.H.F. SUBMITTED: G
TRACED: I.E.C. RECOMMENDED: G
CHECKED: J.L. APPROVED: G
F859A FRIANT, CALIF. 1/21

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT-FRIANT DIVISION
FRIANT-KERN CANAL RIG

W. E. FERGUSON

DRAWN: S.H.F. SUBMITTED: G
TRACED: I.E.C. RECOMMENDED: G
CHECKED: J.L. APPROVED: G
F859A FRIANT, CALIF. 1/21
TRACTION REQUIRED.
T.15S., R.24E., M.D.M

R.L. & EVA G. BOSWORTH TRACT.

KEY MAP
SCALE: 1" = 2640'

AREA = 0.1 ACRE.

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
R.L. AND EVA G. BOSWORTH

DRAWN: M.L.C. SUBMITTED: A. COMMACORE
TRACED: L.E.C. RECOMMENDED: F. HEMMONT
CHECKED: 8604A
Milepost # 40.85  
"Ford Creek"  
(Hills Valley Drain)

KEY MAP

SCALE: 1" = 2640'

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF RECLAMATION  
CENTRAL VALLEY PROJECT-CALIFORNIA  
FRIANT DIVISION  
FRIANT-KERN CANAL RIGHT OF WAY  
IVAN W. HARPER

DRAWN: M.W.C.  
SUBMITTED:  
TRACED: L.E.R.  
RECOMMENDED:  
CHECKED: S.L.

AREA = 5.5 ACRES  
SCALE: 1" = 400'

N. 89° 52' W. 496.8'  
N. 53° 16' E. 464.7'  
S. 1° 46' E. 99.5'  
S. 51° 24' W. 4758  
S. 89° 46' E. 87.9'

S. 23° 53' W. 220.5'  
S. 0° 02' W. 111.5'

45.0'  
Sta. 45 + 76.96 P.C.

55.0'  
Sta. 49 + 62.26 110.0'

S. 5° 00' W. 1024'  
N. 29° 48' E. 173.3'

55.0'  
Sta. 48 + 50.80 P.T.

17.5'  
Sta. 45 + 80.00 P.T.
MAX HARE, et al. TRACTS

T. 15 S., R. 24 E., MDM.
KEY MAP
SCALE: 1" = 2640'

S. 89°58'E.
Sta. 49 + 62.26
Hills Valley Drain
Lic. to H. B. Toews
Stations 50, 60, R+L
Lic 12/31/49
Exp 12/31/74
Total 257.65'
Sta. 640.0'

S. 15°23'E.
Sta. 49 + 62.26
Sta. 50 + 38.05 P.T.
Sta. 50 + 52.33 P.C.

S. 2°23' W.
Sta. 60 + 08.21

N. 2°23' W.
Sta. 60 + 08.21

S. 87°37' W.
Sta. 640.0'

N. 87°37' E.
Sta. 240 + 57'E.

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
MAX HARE ET AL.

A R E A = 2.4 ACRES
SCALE: 1" = 200'

DRAWN: M.J.C. SUBMITTED: L.E.C.
CHECKED: L.E.C. APPROVED: M.J.C.

F862A
TRACT 1A = 3.18 ACRES FOR DIS.
TRACT 2 = 0.43 ACRES
TRACT 2A = 4.72 ACRES FOR DIS.
TRACT 3 = 4.75 ACRES FOR DIS.
TRACT 3 = 4.20 ACRES
TOTAL = 45.20 ACRES

Scale: 1" = 400'
Milepost # 41.11 to 41.14

--- Width (ft.) ---

.*.* \ /.*.*
.* \ - Height (ft.) /.*
\ /.*
\_____________/.

Type of Structure: Siphon _____ Toe-Drain _____ Underdrain X Other ______

Width (ft.): 15'  

Type of Maintenance: Chemical application; crane; drag line; excavation and backhoe.

Height (ft.): 20'

Length (L or R): ~ 100' south from concrete anchor

Road (L or R):

% Vegetation: Bottom bare ground  

Habitat Type: Ruderal

Trees:  

Shrubs:  

Herbaceous: 70%

Quadrangle Map Name: Orange Cove North  
County: Fresno

SE1/4, Section 1, T. 15S, R. 24E, M.D.B. & M.

Notes: Grasses; skeleton weed (Stephanomeria virgata ssp. virgata); Johnson grass (Sorghum halepense), etc. Basically runs continuous to milepost 39.00.

Date: August 1995
Milepost # 41.11 to 41.14

Upstream (eastside looking north)

Upstream (looking south)
AREA = 13.3 ACRES
SCALE: 1" = 400'

FOR FIELD USE.

UNITED STATES
DEPARTMENT OF THE interior
Bureau of Reclamation
Central Valley Project-California
Friant Division
Friant-Kern Canal Right of Way
C.O. Lampland

TRACED: L.E.O. CHECKED: L.E.O.

F863A
PARCEL 1 = 15.3 ACRES
PARCEL 2 = 0.3 ACRES
PARCEL 3A = 1.2 ACRES
PARCEL 4 = 1.9 ACRES
TOTAL = 21.5 ACRES

SCALE: 1" = 400'

NOTE: PARCEL 1A = 0.82 ac

FOR FIELD USE

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY

DRAWN: C.F.
SUBMITTED: P.M.
TRACED: L.E.C.
CHECKED: 3/1/61

REV. J-6-62
22B R.H.C.
REV. PARCEL 1A
F-883-A F.R.U.
Milepost # 41.75 to 42.90
Type of Structure: Siphon X Toe-Drain  Underdrain Other

Width (ft.): 15'  Type of Maintenance: Chemical application; crane drag line excavation and backhoe.

Height (ft.): 10 - 15'  

Length (L or R): 1.3 miles to Adams Avenue  

Road (L or R):  

% Vegetation:  Habitat Type: Ruderal

Trees: Very few  Shrubs: Herbaceous: ~100%

Quadrangle Map Name: Orange Cove North  County: Fresno

SW1/4, Section 1 & 12, T. 15S, R.24E, M.D.B.& M.

Notes: Weedy; California sunflower (Helianthus annuus); mustards; some cattails (Typha sp.); occasional willow (Salix spp.); cocklebur (Xanthium strumarium).

Date: August 1995
Milepost # 41.75 to 42.90

Upstream

No Channel Downstream
**Portion of Orange Cove subdivision No. 1**

**KEY MAP**

**SCALE 1" = 2640'**

**M.P. 42.90**

**PARCEL 1 = 7.0 ACRES**

**PARCEL 2 = 2.95**

**TOTAL = 9.95**

**SCALE 1" = 400'**
PARCEL 1 = 12.0 ACRES

T = 5.2

TOTAL = 17.2

SCALE, 1" = 400'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT - CALIF.
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
OROSI ORANGE LAND CO.

DRAWN:

TRACED:

CHECKED:

F8674
T.15S., R.24E., M.D.M.
KEY MAP
SCALE: 1" = 2640'
MP. 41.75

N 482.9'
S 176.1'
S 493.2'
S 566.0'

N. 37° 52' W. 490.2'
N. 34° 41' W. 962.0'

AREA = 10.9 ACRES.
SCALE: 1" = 400'

FOR FIELD USE

NOW D.O. 4-1-70...

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION.
FRIANT-KERN CANAL RIGHT OF WAY
OCCIDENTAL LIFE INS. CO.

DRAWN: L. E. 
CHECKED:
SUBMITTED
Milepost # 42.42
"Wooten Creek"
Type of Structure: Siphon __ Toe-Drain X __ Underdrain: X __ Other ___

Width (ft.): 77' __ Type of Maintenance: Chemical application; dragline; excavator.

Height (ft.): 30' __

Length (ft.): *INCROW __

Road (L or R): L & R __

% Vegetation: 90% weeds __ Habitat Type: Upstream and downstream: weedy emergent wetland. Upland: orange grove.

Trees: __ Shrubs: __ Herbaceous: X __

Quadrangle Map Name: Orange Cove North __ County: Fresno __

SE1/4, Section 12, T. 15S, R. 24E, M.D.B.& M.

Notes: Scattered cattail (Typha sp.) with non-native grass and cockle burr (Xanthium strumarium).

*Inside canal right-of-way.

Date: August 1995
Upstream

Downstream
PORTION OF ORANGE CO.,
TRACT NO. 1

MILEPOST # 42.42
"WOOTEN CREEK"

KEY MAP
SCALE: 1" = 2640'

AREA = 0.9 ACRES
SCALE: 1" = 200'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT-CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
SAM AND LOU OAKLEY

DRAWN: H.H.T. SUBMITTED
TRADED: E.C. RECOMMENDED
CHECKED: W.H. APPROVED

F873A FRIANT, CALIF. MARCH 16, 1945
AREA = 1.7 ACRES
SCALE: 1" = 200'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
W. H. WRAITH

DRAWN: M.C. L.T. SUBMITTED
TRADED: L.E.C. RECOMMENDED
CHECKED: E. APPROVED

F-870-A FRIANT, CALIF. MARCH 10, 1945
Milepost # 42.42
"Wooten Creek"

T.15S., R.24E., M.D.M.
KEY MAP
SCALE: 1" = 2640'

N.63°34'E. 401.4'
S.0°25'E. 110.0'

N.0°14'W. 136.1'
S.65°29'W. 286.9'

P.O.S.T. 49+92.83

AREA = 1.6 ACRES
SCALE: 1" = 200'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
GEO. G. AND VERA E. McGAWN

DRAWN: L. T.
SUBMITTED: L. T.
TRACED: L. E. C.
RECOMMENDED: L. T.
CHECKED: L. E. C.
APPROVED: G. O.

F871A FRIANT, CALIF. MARCH 15, 1945
MONARCH WINERY CO. TRACT.
TRACT REQUIRED.

T.15S., R.24E., M.D.M.
KEY MAP
SCALE: 1" = 2640'

N. 6° 29' E. 72.4'
43.2'
P.O.S.T. 49+92.83
92.9'
S. 0° 14' E. 136.1'
35.0'
14.13

N. 89° 05' W. 647.0'
41.98 from P.T.

AREA = 0.2 ACRES
SCALE: 1" = 100'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
MONARCH WINERY CO.

DRAWN: L.T.
SUBMITTED: L.E.C.
TRACED: R.C.
CHECKED: H.B.
APPROVED: L.L.

F872A FRIANT, CALIF. MARCH, 1945
AREA = 6.0 ACRES
SCALE: 1" = 400'

Milepost # 42,42
"Wooten Creek"

C.E. & P.R. KELLEY TRACT
TRACT REQUIRED

PORTION OF ORANGE COVE TRACT NO. 1

T.15S., R.24E., M.D.M.
KEY MAP
SCALE: 1" = 2640'

N.63° 31' E. 223'
N.63°31'E. 367.2'

S.64° 18' W. 700.1'
S.64°18'W. 459.0'

N.0° 16' W.
189.6'
Sta. 28+17.12

N.0° 16' W.
967.7'

S.W. COR. LOT 11

1/4 COR.

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT-CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
C.E. AND P.R. KELLEY

DRAWN: L.L. T. SUBMITTED: L.L. [Signature]
TRACED: L.R. [Signature] RECOMMENDED: [Signature]
CHECKED: J.L. [Signature] APPROVED: [Signature]
F-868A FRIANT, CALIF. MARCH, 1945
Type of Structure: Siphon _____ Toe-Drain _____ Underdrain _____ Other _____

Width (ft.): 25'  
Type of Maintenance: Chemical application and crane with drag line excavator.

Height (ft.): 12'  

Length (L or R): 306'

Road (L or R):

% Vegetation:  
Habitat Type: Ruderal

Trees:  
Shrubs:  
Herbaceous: X

Quadrangle Map Name: Orange Cove South  
County: Tulare

SE1/4, Section 13, T. 15S, R. 24E, M.D.B. & M.

Notes: All upland species: grasses; common groundsel (Senecio vulgaris); Johnson grass (Sorghum halepense); prickly lettuce (Lactuca serriola).

Date: March 10, 1996
Milepost # 43.64

Upstream

No Channel Downstream
Type of Structure: Siphon  Toe-Drain  X  Underdrain  X  Other

Width (ft.): 77'  
Height (ft.): 5' above water line  
Length (ft.): 612'  
Road (L or R): L & R  
% Vegetation: Filled with water 100% bare  
Trees:  
Shrubs:  
Herbaceous: 

Quadrangle Map Name: Orange Cove South  County: Tulare

NW1/4, Section 19, T. 15S, R. 25E, M.D.B.& M.

Notes: Downstream: canal. Upstream: side channel with sump; scattered cattail (Typha sp.); one willow (Salix sp.) shrub. Depth of water is unknown.

Date: August 1995
Upstream

Downstream
FOR FIELD USE

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY

HARVEY S. CHASE ET UX.

PLOT OR DRAWN:
L.E.S.

CHECKED:

PLOT OR DRAWN:
L.E.S.

PLOT OR DRAWN:
L.E.S.

PLOT OR DRAWN:
L.E.S.

NOTE: PARCEL IA = 0.82 ACRES

SCALE: 1" = 100'
Type of Structure: Siphon ____ Toe-Drain ____ Underdrain ____ Other ____

Width (ft.): 46'  
Type of Maintenance: Chemical application; drag line; excavator.

Height (ft.): 15'  

Length (ft.): 3,317'  

Road (L or R): L & R  

% Vegetation: 75% bare, 5% cattails, 10% weeds, 10% trees  

Trees: X  

Shrubs:  

Herbaceous: X  

Quadrangle Map Name: Orange Cove South  
County: Tulare  

SW1/4, Section 19, T. 15S, R. 25E, M.D.B.& M.  

Notes: Downstream: ruderal trees on bank. Upstream: very narrow wetland next to canal.

Date: August 1995
Milepost # 45.10
Type of Structure: Siphon ____ Toe-Drain ____ X Underdrain ____ Other ____

Width (ft.): 25'  
Type of Maintenance: Chemical application; drag line; excavator; dozer.

Height (ft.): 15'

Length (L or R): 0.3 miles (*INCROW)

Road (L or R):

% Vegetation:  
Habitat Type: Ruderal

Trees:  
Shrubs:  
Herbaceous: 50%; 50% = bare

Quadrangle Map Name: Orange Cove South  County: Tulare

NW1/4, Section 30, T. 15S, R. 25E, M.D.B. & M.

Notes: Upland: Willow herb (*Epilobium ciliatum var. ciliatum*); fiddle neck (*Amsinckia menziessii*); non-native grasses; wild cucumber (*Marah* sp.). Wetland: Spike rush (*Juncus* sp.); unknown grasses.

*Inside canal right-of-way.

Date: March 10, 1996
Upstream

No Channel Downstream
Type of Structure: Siphon X Toe-Drain _____ Underdrain _____ Other _____

Width (ft.): 90'

Type of Maintenance: Chemical application; drag line; excavator; dozer. Hand work.

Height (ft.): 12'

Length (L or R): 2346'

Road (L or R):

% Vegetation: Habitat Type: Upstream and downstream: riparian. Upland: agricultural and non-native grassland.

Trees: X Shrubs: Herbaceous:

Quadrangle Map Name: Orange Cove South County: Tulare

NW1/4, Section 29, T. 15S, R. 25E, M.D.B.& M.

Notes: Creek/siphon. Cottonwoods (*Populus fremontii*); rocky, dry, creekbed. Sump to underdrain.

Date: August 1995
Milepost # 45.89
"Sand Creek"

M.P. 45.89
STA 2517

Sold to H.A. Collins
200 + 1954

SCALE 1" = 400'

F892A
Type of Structure: Siphon ___ Toe-Drain ___ X___ Underdrain ___ X___ Other ___

Width (ft.):  ~ 20'

Height (ft.): 20'

Length (L or R): *INCROW

Road (L or R):

% Vegetation: Habitat Type: Ruderal on upstream; fresh water marshy on downstream.

Trees: 
Shrubs: X 
Herbaceous: X

Quadrangle Map Name: Orange Cove South County: Tulare

SE1/4, Section 33, T. 16S, R. 25E, M.D.B.& M.

Notes: Upstream: Upland - grasses; prickly lettuce (Lactuca serriola); cocklebur (Xanthium strumarium); willow herb (Epilobium ciliatum var. ciliatum). In channel: willow herb (Epilobium ciliatum var. ciliatum); cattails (Typha sp.); blackberry (Rubus ursinus); grasses. Downstream: Upland - grasses; blackberry (Rubus ursinus); cocklebur (Xanthium strumarium); fiddle neck (Amsinckia menziessi). In channel: fig (Ficus carica); willow (Salix spp.); cattails (Typha sp.).

*Inside canal right-of-way.  
Date: March 10, 1996
Milepost # 48.69
"Negro Creek"
Type of Structure: Siphon ____ Toe-Drain ____ Underdrain ___ Other ____

Width (ft.): 61'  

Height (ft.): 23'  

Length (ft.): 3,061'  

Road (L or R): L

% Vegetation: 90% cattails  
10% large trees  

Habitat Type: Upstream and downstream: emergent wetland. Upland: orchard and vineyard

Trees: X  

Shrubs:  

Herbaceous: X  

Quadrangle Map Name: Stokes Mountain  
County: Tulare

NW1/4, Section 3, T. 16S, R. 25E, M.D.B.& M.

Notes: Fig tree (*Ficus carica*) near outlet. Cattail (*Typha* sp.); willow tree (*Salix* sp.); blackberry (*Rubus ursinus*) in sump-like inlet. No access to the first 100' of culvert.

Date: August 1995
Milepost # 48.69
"Negro Creek"

N. 89° 29' E. 28.2'    5.89° 29' W. 663.4'

A. RUSH MARTIN
TRACT

TRACT
REQUIRED

Portion of The
Orosi Farms....

T. 16 S., R. 25 E. M.D.M.

KEY MAP

SCALE 1" = 2640'

AREA = 2.3 ACRES

SCALE 1" = 200'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
A. RUSH MARTIN

CHECKED: M.C. APPROVED: M.C.

FELDER FRIANT, CALIF. APRIL 13, 1945
Portion of The Orosi Farms

Area = 0.1 Acres
Scale 1" = 50'

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF RECLAMATION CENTRAL VALLEY PROJECT-CALIFORNIA FRIANT DIVISION FRIANT-KERN CANAL RIGHT OF WAY ELMER D. BROWN ET UX.
TRACT REQUIRED.

ELMER D. BROWN TRACT.

Portion of The Orosi Farms.

7.16 S, R.25 E, M.D.M.

KEY MAP

SCALE: 1" = 2640'

AREA = 0.7 ACRE

SCALE: 1" = 200'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT-CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT-OF-WAY
ORAH JUMP ET AL.

DRAWN: J.L.T. SUBMITTED: C.
TRACED: L.E.C. RECOMMENDED: C.
CHECKED: S.L.L. APPROVED: H.H.

F4054A FRIANT, CALIF. APRIL 10, 1945.
Type of Structure: Siphon _____ Toe-Drain ____ Underdrain _____ Other ____

Width (ft.): 15'  
Type of Maintenance: Chemical application; crane; drag line; excavation and backhoe.

Height (ft.): 15'  

Length (L or R): *INCROW  

Road (L or R): N/A  

% Vegetation:  

Habitat Type: Ruderal  

Trees:  

Herbaceous: X  

Shrubs:  

Quadrangle Map Name: Stokes Mountain  
 County: Tulare

SE1/4, Sec. 3, T. 15S, R. 25, M.D.B.& M.

Notes: Not noted as toe-drain in structures book — connects to underdrain at milepost 49.75; grasses; willow herb (*Epilobium ciliatum* var. *ciliatum*); California sunflower (*Helianthus annuus*).

*Inside canal right-of-way.

Date: March 10, 1996
Upstream

No Channel Downstream
FOR FIELD USE

PARCEL 1 = 12.8 ACRES
PARCEL 2 = 3.8
TOTAL = 16.6

SCALE 1" = 400'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
RAYMOND K. STIVERS ET UX.

DRAWN: C.D.B. SUBMITTED
TRACED: M.I.
CHECKED: G.G.

F4060A
Type of Structure: Siphon  Toe-Drain  Underdrain  X  Other

Width (ft.):  54'

Height (ft.):  32'

Length (ft.):  1,836'

Road (L or R):  L & R

% Vegetation:  See notes


Trees:  
Shrubs:  
Herbaceous:  X

Quadrangle Map Name:  Stokes Mountain
County:  Tulare

SE1/4, Section 3, T. 16S, R.25E, M.D.B.& M.

Notes:  10% cattails (*Typha* sp.) at the mouth of the culvert. 90% annual grasses, ruderal along the bank.

Date:  August 1995
LAND TO BE SOLD

SOLD TO
Henry A. Collins

S. 1/4 Cor.
Sec. 3

T. 16 S., R. 25 E. M.D.M.

SCALE: 1" = 200'

AREA = 3.69 Acres

Existing Orange Cove Irrigation District pipe line.

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT- CALIFORNIA
LANDS TO BE SOLD
UNITED STATES OF AMERICA

Portion of Former Friol
AREA = 2.4 ACRES

SCALE 1" = 200'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT-CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
R. EARL RUDDY

REV: 11-2-56

DRAWN: S.L.
SUBMITTED: S.L.
TRADED: H.E.
RECOMMENDED: S.L.
CHECKED: S.L.
APPROVED: S.L.

F4063A
Width (ft.)

Height (ft.)

Type of Structure: Siphon ___ X Toe-Drain ___ Underdrain ___ Other ___

Width (ft.): 247'

Type of Maintenance: Chemical application; drag line; excavator.

Height (ft.): 5'

Length (ft.): 2,142'

Road (L or R): No access

% Vegetation: 

Habitat Type: Upstream and downstream: weedy non-wetland. Upland: orchard.

Trees: 

Shrubs: 

Herbaceous: X

Quadrangle Map Name: Stokes Mountain  County: Tulare

SW1/4, Section 11, T. 16S, R. 25E, M.D.B.& M.

Notes: Undercrossing. Cocklebur (Xanthium strumarium); California sunflower (Helianthus annuus).

Date: August 1995
PARCEL 1 = 6.9 ACRES

PARCEL 2 = 6.5

PARCEL 3 = 5.6

TOTAL = 19.0
Type of Structure: Siphon _____ Toe-Drain _____ Underdrain ___ X ___ Other ___

Width (ft.): 51'

Height (ft.): 25'

Length (ft.): 2,507'

Road (L or R): L & R

% Vegetation:

Habitat Type: Upstream and downstream: weedy non-wetland. Upland: orchard.

Trees: ___________ Shrubs: ___________ Herbaceous: X

Quadrangle Map Name: Stokes Mountain County: Tulare

SE1/4, Section 11, T. 16S, R. 25E, M.D.B. & M.

Notes: Undercrossing. No wetland vegetation; orchards on both sides.

Date: August 1995
T. 16 S., R. 25 E., Sec. 11

Scale: 1" = 400'

NOTE:
REFER TO F-4072-A UNIT 164
& F-4069-A UNIT 161

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT - CALIFORNIA
FRIANT - KERN CANAL RIGHT OF WAY
V. R. FRIEND E. T. U. X.

DRAWN - B.D. - SUBMITTED - - -
TRACED - RECOMMENDED - - -
CHECKED - APPROVED - - -
FRESNO, C.
Type of Structure: Siphon _____ Toe-Drain _____ Underdrain ___ Other ___

Width (ft.): 75'

Height (ft.): 30'

Length (ft.): 3,367'

Road (L or R): L & R

% Vegetation: 

Habitat Type: Upstream and downstream: weedy wetland. Upland: orchard and vineyard.

Trees: 

Shrubs: 

Herbaceous: X

Quadrangle Map Name: Stokes Mountain County: Tulare

SE1/4, Section 14, T. 16S, R. 25E, M.D.B.& M.

Notes: Undercrossing. Upstream and downstream: California sunflower (Helianthus annuus); cocklebur (Xanthium strumarium).

Date: August 1995
Type of Structure: Siphon ____ Toe-Drain ____ Underdrain __X__ Other ___

| Width (ft.) | 58'   |
| Height (ft.) | 30'   |
| Length (ft.) | 1,836' |

Road (L or R): L

Type of Maintenance: Chemical application; drag line; excavator.

% Vegetation:  

Habitat Type: Upstream and downstream: weedy non-wetland. Upland: non-native grassland.

Trees: X  
Shrubs:  
Herbaceous: X

Quadrangle Map Name: Stokes Mountain  
County: Tulare

Date: March 10, 1996

Notes: Undercrossing - Tree tobacco (*Nicotiana glauca*). Downstream - water in channel, grasses, tumble mustard (*Hirschfeldia incana*) on bank some curly dock (*Rumex crispus*); possible elderberry (*Sambucus mexicana*). Upstream - olive tree, curly dock (*Rumex crispus*); rush (*Juncus* sp.); thistle (*Cirsium* sp.); non-native grasses, willows rooted out of right-of-way.
Type of Structure: Siphon _____ Toe-Drain _____ Underdrain _____ Other _____

Width (ft.): 612'  
Type of Maintenance: Chemical application; crane, drag line, excavator and backhoe.

Height (ft.): 

Length (L or R): *INCROW

Road (L or R):

% Vegetation: 

Trees:  
Shrubs: 

Habitat Type: 

Herbaceous:

Quadrangle Map Name: Stokes Mountain  
County: Tulare

SE1/4, Section 30, T. 16S, R. 26E, M.D.B. & M.

Notes: Extends north on upstream side only to milepost 58.62. See field sheet for milepost 58.62 for upstream notes and photo.

Milepost 58.81 = bridge crossing. Cliff swallows nesting on bridge. Black-shouldered kite (white-tailed kite).

Date: March 10, 1996
UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
EDNA SAKAMOTO

DRAWN:  S.L.  SUBMITTED:  
TRACED:  H.L.  RECOMMENDED:  
CHECKED:  H.L.  APPROVED:  
F4087A  FRIANT, CALIF, JUNE 8, 1943
Type of Structure: Siphon ___ Toe-Drain ___ X Underdrain ___ X Other ___

Width (ft.): 41'  
Type of Maintenance: Chemical application; drag line, excavator.

Height (ft.): 20'  

Length (ft.): 2,640'  

Road (L or R): R  

% Vegetation: 50% cattails  
50% (lg.) trees  

Habitat Type: Upstream: orchard runoff.  
Downstream: feeds a riparian; are beaver 388, and 80. Upland: orchard.

Trees: X  
Shrubs:  

Herbaceous: X  

Quadrangle Map Name: Ivanhoe  
County: Tulare

NW1/4, Section 32, T. 16S, R. 26E, M.D.B. & M.

Notes: Undercrossing. Willows (Salix sp.) and cattails (Typha sp.).

Date: August 1995
Milepost # 59.86

KEY MAP

SCALE 1" = 2640'

TRACT-1 14.09 Acres
TRACT-1A 1.22 Acres
FOR DISPOSAL
TRACT-1B 0.18 Acres
TRACT-1C 0.81 Acres
TOTAL - 16.30 Acres

SCALE: 1" = 400'

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT-CALIFORNIA
FRIANT DIVISION
FRIANT-KERN CANAL RIGHT OF WAY
ANNIE E. ANTHONY

DRAWN: S.L.L. SUBMITTED:
TRADED: J.H.G. RECOMMENDED:
CHECKED: C.R. APPROVED:

F4093A FRIANT, CALIF. JUNE 29, 1949
T. 16 S., R. 26 E. M. D. M.

KEY MAP

SCALE 1" = 2640'

Area = 16.3 acres
SCALE 1" = 400'

MILEPOST # 59.86
STA 3256 + 85

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT DIVISION
FRIANT—KERN CANAL RIGHT OF WAY
ANNIE E. ANTHONY

DRAWN: S. L. L. SUBMITTED: C. L.
TRACED: H. CHECKED: I.
F 40934 A
Area = 0.4 Acres

Scale 1" = 100'

Portion of Citrusville Colony.

Portion of the Miller Tessman Tract.

Robla Lomas Orange Tract.

Earl Yetter Tract.

T. 16 S., R. 26 E. M. D. M.

KEY MAP

Scale 1" = 2640'

United States Department of the Interior
Bureau of Reclamation
Central Valley Project - California
Friant Division
Friant-Kern Canal Right of Way
Earl Yetter

Drawn: S. L. Submitted: S. L.
Traged: N. E. Recommended: N. E.
Checked: N. E. Approved: N. E.
FOR FIELD USE

PARCEL 1 = 2.1 ACRES
\[ \frac{1}{2} = 0.5 \quad \frac{3}{3} = 0.7 \]
TOTAL = 8.3 ACRES
Scale: 1" = 400
Type of Structure: Siphon  Toe-Drain  X  Underdrain  Other  

Width (ft.): 510'  

Type of Maintenance: Chemical application: drag line; excavator.

Height (ft.): 

Length (L or R): INCROW 

Road (L or R): 

% Vegetation: 

Trees:  X  Shrubs:  

Habitat Type: Ruderal  

Herbaceous:  X  

Quadrangle Map Name: Ivanhoe  

County: Tulare 

SE1/4, Section 32, T. 16S, R. 26E, M.D.B. & M. 

Notes: Non-native grasses, willow herb (Epilobium ciliatum var. ciliatum); cocklebur (Xanthium strumarium). 

*Inside canal right-of-way. 

Date: March 19, 1996
Upstream

No Channel Downstream
Type of Structure: Siphon X Toe-Drain X Underdrain X Other 

Width (ft.): 60'  

Height (ft.): 35'  

Length (ft.): *INCROW with 985' off canal.  

Road (L or R): See notes  

% Vegetation: 25% cattails  

Habitat Type: Upstream: weedy non-wetland 75% tall weeds. Downstream: emergent wetland some small willows; oak scrub on upper slopes. Upland: highway and orchard.  

Trees:  

Shrubs: X  

Herbaceous: X  

Quadrangle Map Name: Ivanhoe  

County: Tulare  

NE1/4, Section 4, T. 17S, R. 26E, M.D.B. & M.  

Notes: Undercrossing. Agricultural runoff seems to be water source. Left = dirt road Right = Ave. 384  

*Inside canal right-of-way.  

Date: August 1995
Upstream

Downstream
PARCEL 1: 26.6 ACRES
PARCEL 2: 4.7 ACRES
TOTAL: 31.3 ACRES
Sec. 39, T. 20 S., R. 34 W.

Milepost # 60.96

L.C. L. - Melling Bros.
Parcel 2, 12/67
H. L. - 12/67

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY\NEW MEXICO\WASHINGTON DIVISION
FRIANT-KERN CANAL RIGHT-OF-WAY
B. L. LINTON ET UX.

S.L. - ADJUSTED
F. L. - RECOMMENDED
C. L. - APPROVED
F 410-1 A - MAY 10, 1965

25.7 116
PORTION OF THE MILLER TESSMAN TRACT

ROScoe K. & MABEL ANDREWS TRACT

TRACTS REQUIRED

R 26 E M.D.M.
KEY MAP
Scale: 1" = 2640'

PARCEL 1 = 14.4 ACRES
2 = 0.9

TOTAL 15.3 ACRES

L/G Grace Metting 12/68
0.5 acres

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
CENTRAL VALLEY PROJECT—CALIFORNIA
FRIANT-KERN CANAL RIGHT OF WAY
ROScoe K. & MABEL ANDREWS

DRAWN SS J: E: SUBMITTED
TRACED & r: RECOMMENDED
CHECKED & r: APPROVED
R: F-4100-A FRIANT, CALIF. JULY 8, 1943