

APPLE CANYON UTILITY COMPANY
LAKE WILDWOOD UTILITIES CORPORATION

ACLPOA/LWA
CROSS EXHIBIT
NO. 2

Docket Nos. 09-0548 and 09-0549
Responses to Apple Canyon Lake Property Owner's Association
Data Requests 1.1 through 1.61

1.60 Please provide all documents relating to the annual inspection of critical valves for ACUC.

RESPONSE: Please refer to Attachment A ACPOA DR 1 60, which is being provided on a compact disk (CD) under a separate cover letter addressed to Richard Balough, for copies of all water main valves kept on file at the operating office for Apple Canyon Utility Company.

Prepared by: Michael Miller
(847) 498-6440

OFFICIAL FILE
I.C.C. DOCKET NO. 09-0548/49
ACLPOA/LWA cross Exhibit No. 2
Witness Daniel
Date 5/18/10 Reporter MS

HS-01

C-2-08 N.B

10-20-09 SW

~~17-00~~
EXERCISED

6-2-08 NB

10-22-09 SW

M.E. SIMPSON COMPANY, INC. - PRO-VALVE

Client: **Utilities INC. - Apple Canyon**

Street Name: Apple Canyon Road (E)

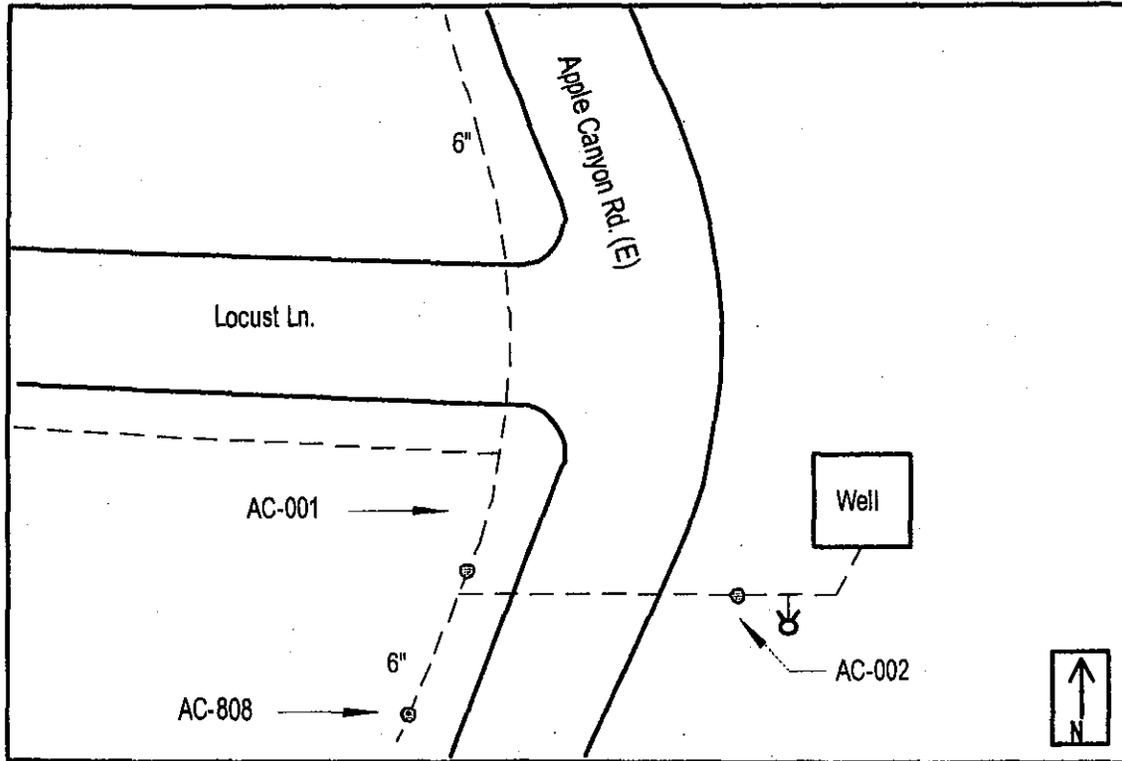
Cross Street: Locust Lane

Map Page #: 1

AC-001

AC-002

AC-808



Valve #: AC-001 Size: 6 in Direction: Right Type: Gate Nut Depth: 4.5 FT Position: Open
 Box Style: Box Site: Easement Last Turned: 08/22/07 Turns to Close: 20.3 Tech: RH/JS
 Valve Code: Valve OK Machine Data: Start- / End- /
 Location: 67' S. of Locust Ln. c/l
 34' W. of Apple Canyon Rd. (E) c/l
 Northing: Easting: GPS Date:

Comment: OK

Valve #: AC-002 Size: in Direction: Type: Nut Depth: 4 FT Position:
 Box Style: Box Site: Easement Last Turned: 08/22/07 Turns to Close: Tech: RH/JS
 Valve Code: Not Exercised by W.D. Request Machine Data: Start- / End- /
 Location: 2' N. of hydrant
 32' E. of Apple Canyon Rd. (E) c/l
 Northing: Easting: GPS Date:

Comment: Well valve

Valve #: AC-808 Size: 6 in Direction: Right Type: Gate Nut Depth: 3 FT Position: Open
 Box Style: Box Site: Easement Last Turned: 08/29/07 Turns to Close: 20.5 Tech: RH/JS
 Valve Code: Valve OK Machine Data: Start- / End- /
 Location: 108' S. of Locust Ln. c/l
 38' W. of Apple Canyon Rd. (E) c/l
 Northing: Easting: GPS Date:

Comment: OK

MS - 1

EXERCISED

6-2-08 NB

10-22-09 NB

MS - 1

EXERCISED

6-2-08 N.B

10-22-09 NB

P 47

AG 065

EXERCISED

6-3-08 NB

10-22-09 SW

AG 064

EXERCISED

6-3-08 NB

10-22-09 SW

M.E. SIMPSON COMPANY, INC. - PRO-VALVE

Client: **Utilities INC. - Apple Canyon**

Street Name: **Apple Canyon Road (W)**

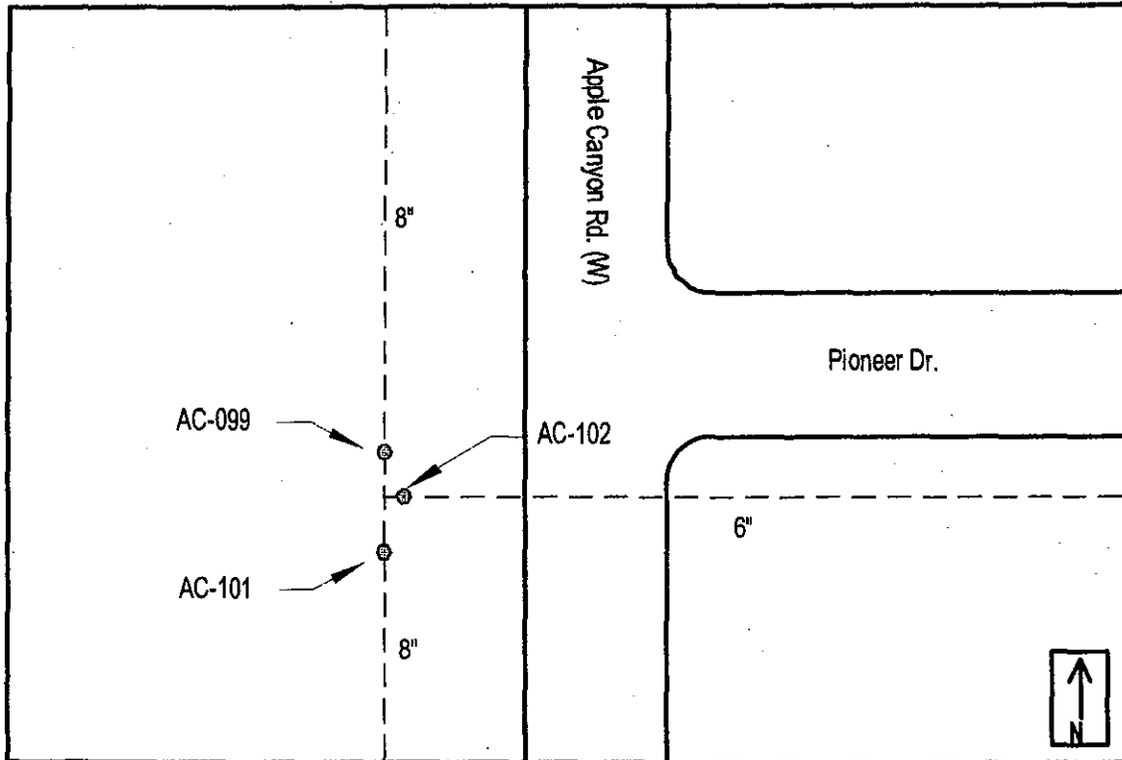
Cross Street: **Pioneer Drive**

Map Page #: 1

AC-099

AC-101

AC-102



Valve #: AC-102 Size: 6 in Direction: Right Type: Gate Nut Depth: 4 FT Position: Open
 Box Style: Box Site: Parkway Last Turned: 08/15/07 Turns to Close: 19.4 Tech: NRF/WB
 Valve Code: Valve OK Machine Data: Start- / End- /
 Location: 19' S. of Pioneer Dr. c/l
 84' W. of Apple Canyon Rd. (W) c/l
 Northing: Easting: GPS Date:

Comment: OK

Valve #: AC-101 Size: 8 in Direction: Right Type: Gate Nut Depth: 4.5 FT Position: Open
 Box Style: Box Site: Parkway Last Turned: 08/15/07 Turns to Close: 27 Tech: NRF/WB
 Valve Code: Valve OK Machine Data: Start- / End- /
 Location: 32' S. of Pioneer Dr. c/l
 89' W. of Apple Canyon Rd. (W) c/l
 Northing: Easting: GPS Date:

Comment: OK

Valve #: AC-099 Size: 8 in Direction: Right Type: Gate Nut Depth: 4 FT Position: Open
 Box Style: Box Site: Parkway Last Turned: 08/15/07 Turns to Close: Tech: NRF/WB
 Valve Code: Box Off to One Side Machine Data: Start- / End- /
 Location: 10' S. of Pioneer Dr. c/l
 89' W. of Apple Canyon Rd. (W) c/l
 Northing: Easting: GPS Date:

Comment: Box off to one side

AC-099

EXERCISED

6-3-08 N.B

10-27-09 SW

AC-101

EXERCISED

6-3-08 N.B

10-27-09 SW

AC-102

EXERCISED

6-3-08 N.B

10-27-09 SW

M.E. SIMPSON COMPANY, INC. - PRO-VALVE

Client: Utilities INC. - Apple Canyon

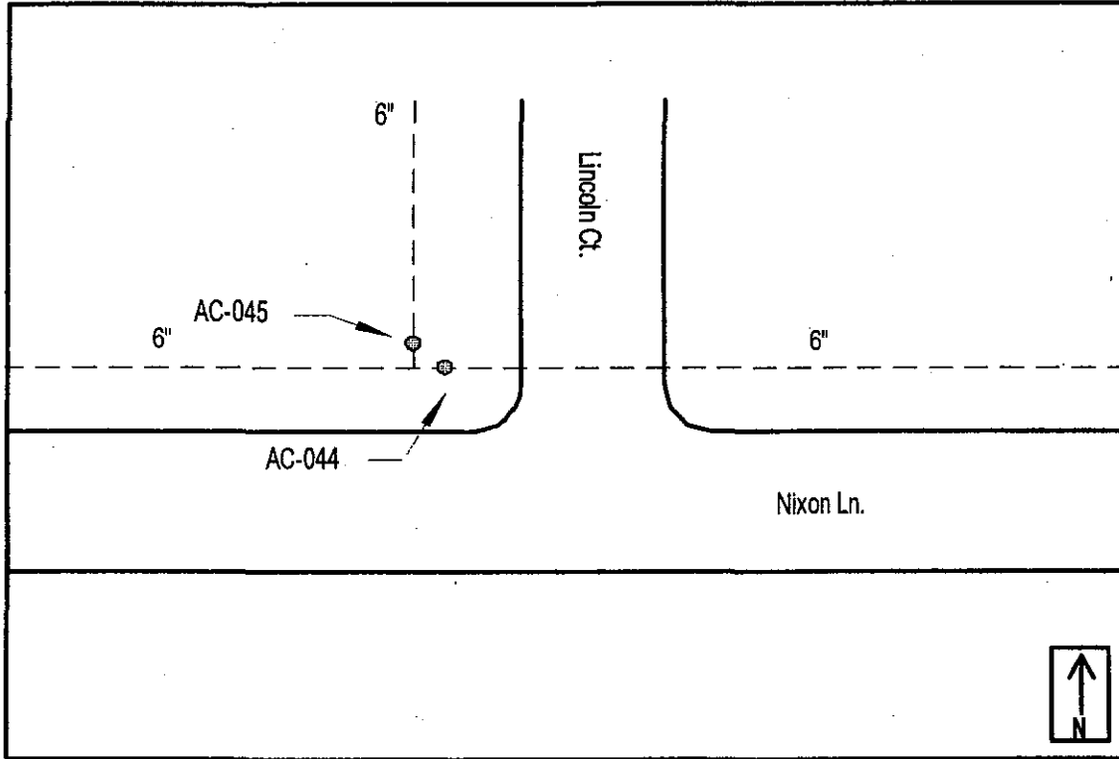
Street Name: Lincoln Court

Cross Street: Nixon Lane

Map Page #: 1

AC-044

AC-045



Valve #: AC-045 **Size:** 6 in **Direction:** **Type:** **Nut Depth:** FT **Position:**
Box Style: Box **Site:** Parkway **Last Turned:** 08/17/07 **Turns to Close:** **Tech:** NRF/WB
Valve Code: Unable to Exercise Valve **Machine Data:** Start- / End- /
Location: 42' N. of Lincoln Ct. c/l
 38' W. of Lincoln Ct. c/l
Northing: **Easting:** **GPS Date:**

Comment: Valve under bush

Valve #: AC-044 **Size:** 6 in **Direction:** **Type:** Gate **Nut Depth:** FT **Position:**
Box Style: Box **Site:** Parkway **Last Turned:** 08/17/07 **Turns to Close:** **Tech:** NRF/WB
Valve Code: Unable to Exercise Valve **Machine Data:** Start- / End- /
Location: 39' N. of Lincoln Ct. c/l
 34' W. of Lincoln Ct. c/l
Northing: **Easting:** **GPS Date:**

Comment: Valve under bush

AG-045

EXERCISED

6-6-08 S.W

11-10-09 SW

AG-044

EXERCISED

6-6-08 SW

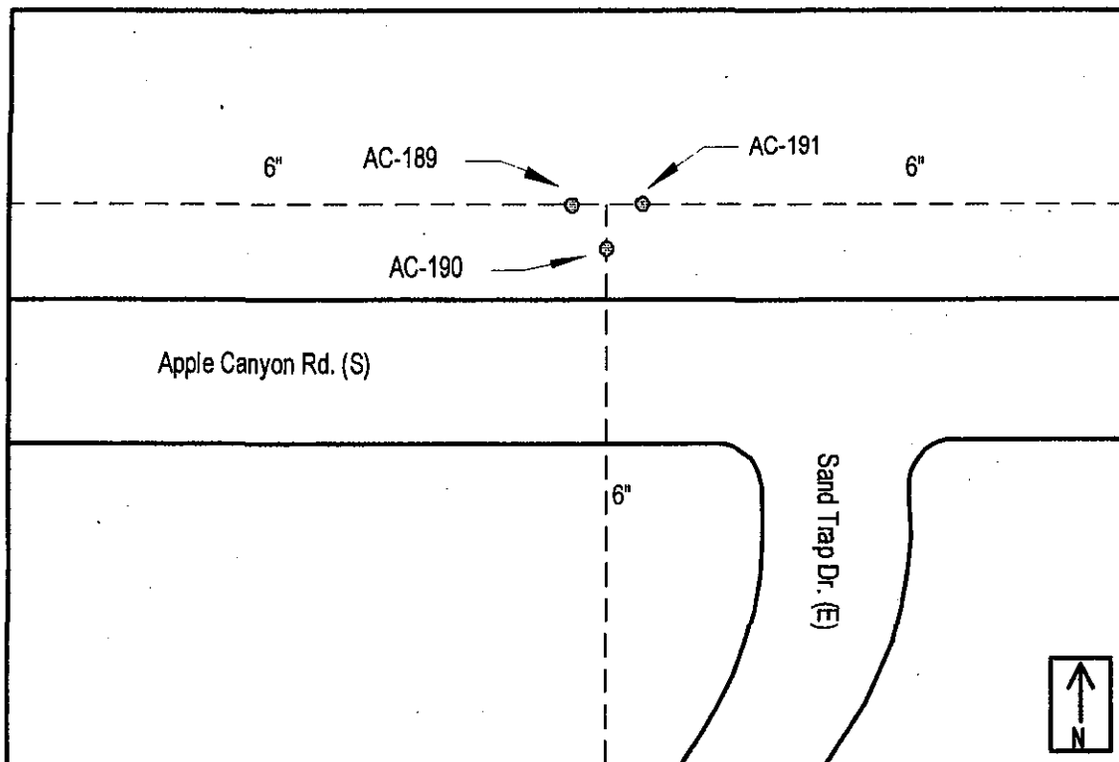
11-10-09 SW

M.E. SIMPSON COMPANY, INC. - PRO-VALVE

Client: **Utilities INC. - Apple Canyon**
 Street Name: Sand Trap Drive (E. entrance)
 Cross Street: Apple Canyon Road (S)

Map Page #: 1

AC-189
 AC-190
 AC-191



Valve #: AC-189 Size: 6 in Direction: Right Type: Gate Nut Depth: 4 FT Position: Open
 Box Style: Box Site: Easement Last Turned: 08/21/07 Turns to Close: 21 Tech: RH/JS
 Valve Code: Valve OK Machine Data: Start- / End- /
 Location: 40' N. of Apple Canyon Rd. (E) c/l
 56' W. of Sand Trap Dr. (East entrance) c/l
 Northing: Easting: GPS Date:
 Comment: OK

Valve #: AC-190 Size: 6 in Direction: Right Type: Gate Nut Depth: 4 FT Position: Closed
 Box Style: Box Site: Easement Last Turned: 08/23/07 Turns to Close: Tech: RH/JS
 Valve Code: Not Exercised by W.D. Request Machine Data: Start- / End- /
 Location: 38' N. of Apple Canyon Rd. (E) c/l
 53' W. of Sand Trap Dr. (East entrance) c/l
 Northing: Easting: GPS Date:
 Comment: Not exercised by W.D. Request

Valve #: AC-191 Size: 6 in Direction: Right Type: Gate Nut Depth: 4 FT Position: Open
 Box Style: Box Site: Easement Last Turned: 08/21/07 Turns to Close: 20 Tech: RH/JS
 Valve Code: Valve OK Machine Data: Start- / End- /
 Location: 40' N. of Apple Canyon Rd. (E) c/l
 49' W. of Sand Trap Dr. (East entrance) c/l
 Northing: Easting: GPS Date:
 Comment: OK

Ac. 189

EXERCISED

6-10-08 S.W

11-10-09 SW

Ac. 190

EXERCISED

6-10-08 S.W

11-10-09 SW

Ac. 191

EXERCISED

6-10-08 SW

11-10-09 SW