

3S10W-35N1

DUPLICATE
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REGIONAL WATER POLLUTION

WATER WELL DRILLERS REPORT
(Sections 7076, 7077, 7078, Water Code)

Do Not Fill In
No. 26530
State Well No. 3S10W-35N1
Other Well No. 73-11-6A

STATE OF CALIFORNIA

OCWO

CONTROL BOARD No. 1
(of appropriate number)

~~CONFIDENTIAL~~

(1) OWNER: Sec. 7076, State Water Code
Name City of Fullerton
Sylvania Electric Products Inc
Address 1401 E Orangethorpe Ave
Fullerton, Calif.

(2) LOCATION OF WELL:
County Orange Owner's number, if any— Kimberly #1
R. F. D. or Street No. 800
800 Ft. W. Raymond
1/4 Mile N. O Orangethorpe
Fullerton, Calif.
40' S/2 E ROSE AVE

(3) TYPE OF WORK (check):
New well Deepening Reconditioning Abandonment
If abandonment, describe material and procedure in Item 11.

(4) PROPOSED USE (check):
Domestic Industrial Municipal
Irrigation Test Well Other

(5) EQUIPMENT:
Rotary
Cable
Dug Well

(6) CASING INSTALLED:
SINGLE DOUBLE 2-X-134
From ft. to ft. Diam. Gage or Wall Diameter of Bore from ft. to ft.
0 " 610 12" 10 Ga " " "
Type and size of shoe or well ring 12" Size of gravel:
Describe joint welded /

(11) WELL LOG: 65 Elev 171 (USGS TOPO)
ANANEIM QUAD
Total depth 610 ft. Depth of completed well 610 ft.
Formation: Describe by color, character, size of material, and structure.
0 ft. to 15 ft. top soil
15 " 52 " yellow clay
52 " 59 " coarse yellow sand
59 " 108 " brown clay
108 " 116 " yellow clay, some gravel, mixed
116 " 133 " coarse yellow sand muddy, tight
133 " 138 " yellow clay
138 " 152 " coarse yellow sand, tight
152 " 172 " coarse yellow sand some gravel
172 " 212 " cemented yellow sand and clay
212 " 218 " sandy yellow clay
218 " 229 " cemented yellow sand
229 " 284 " sandy yellow clay
284 " 292 " coarse yellow sand
292 " 322 " few pea gravel
322 " 336 " coarse yellow sand
336 " 347 " some gravel
347 " 368 " coarse yellow sand and gravel 1/2 to 3"
368 " 372 " blue clay, sandy
372 " 375 " sandy grey clay
375 " 418 " blue clay
418 " 422 " coarse yellow sand
422 " 430 " course yellow sand
430 " 444 " some small gravel
444 " 448 " coarse yellow sand and gravel 1/2 to 3"
448 " 456 " yellow clay
456 " 480 " course yellow sand
480 " 485 " yellow clay
485 " 504 " yellow sand & clay mix
504 " 510 " yellow clay
510 " 522 " coarse yellow sand
522 " 538 " cemented sand, yellow
538 " 538 " coarse yellow sand

(7) PERFORATIONS:
Type of perforator used Loss Louver (Hydraulic)
Size of perforations 1/16x2 1/2 in. length by 31-22 in.
From ft. to ft. Diam. Rows per ft.
2 cuts per circle one
circle every 4" 2
339 " 347 "
394 " 444 "
562 " 572 "

(8) CONSTRUCTION:
Was a surface sanitary seal provided? Yes No To what depth 2 ft.
Were any strata sealed against pollution? Yes No If yes, note depth of strata 2
From ft. to ft.
Method of Sealing

(9) WATER LEVELS:
Depth at which water was first found ft.
Standing level before perforating ft.
Standing level after perforating 162 ft.

(10) WELL TESTS:
Was a pump test made? Yes No If yes, by whom?
Yield: 1480 gal./min. with 20 ft. draw down after 24 hrs.
Temperature of water Was a chemical analysis made? Yes No

WELL DRILLER'S STATEMENT:
Aug 10 55 Sept 7 55
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
NAME Water Well Supply (Typed or printed)
Address 11224 S Norwalk Blvd, P.O. Bx 575
Norwalk Calif
[SIGNED] Ray Robinson Well Driller
License No. 120487 Dated July 1, 1955

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WATER WELL DRILLERS REPORT

(Sections 7076, 7077, 7078, Water Code)

Do Not Fill In

No. 26532

State Well No. 3S/10W-35N1

Other Well No. 73-11-6-A

CONTROL BOARD No.

CONFIDENTIAL

STATE OF CALIFORNIA

(1) OWNER:

Name Sylvania Electric Products Inc

Address

Well log continued

(2) LOCATION OF WELL:

County Owner's number, if any

R. F. D. or Street No.

(3) TYPE OF WORK (check):

New well [] Deepening [] Reconditioning [] Abandon []

If abandonment, describe material and procedure in Item 11.

(4) PROPOSED USE (check):

Domestic [] Industrial [] Municipal [] Irrigation [] Test Well [] Other []

(5) EQUIPMENT:

Rotary [] Cable [] Dug Well []

(6) CASING INSTALLED:

SINGLE [] DOUBLE []

Table with columns: From, ft. to, ft., Diam., Gage or Wall

If gravel packed

Table with columns: Diameter of Bore, from ft., to ft.

Type and size of shoe or well ring

Describe joint

(7) PERFORATIONS:

Type of perforator used

Size of perforations in., length, by in.

Table with columns: From, ft. to, ft., Perf. per row, Rows per ft.

(8) CONSTRUCTION:

Was a surface sanitary seal provided? [] Yes [] No To what depth ft.

Were any strata sealed against pollution? [] Yes [] No If yes, note depth of strata

Table with columns: From, ft. to, ft.

Method of Sealing

(9) WATER LEVELS:

Depth at which water was first found ft.

Static level before perforating ft.

Standing level after perforating ft.

(10) WELL TESTS:

Was a pump test made? [] Yes [] No If yes, by whom?

Yield: gal./min. with ft. draw down after hrs.

Temperature of water Was a chemical analysis made? [] Yes [] No

Was electric log made of well? [] Yes [] No

(11) WELL LOG:

Total depth ft. Depth of completed well ft.

Formation: Describe by color, character, size of material, and structure.

Table with columns: ft. to, ft., Formation

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Bottom cemented.

MICROFILMED

Work started 19 Completed 19

WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

NAME Water Well Supply (Person, firm, or corporation) (Typed or printed)

Address

[SIGNED] Well Driller

License No. Dated