



Koch California Ltd.

662 Eucalyptus Road, P.O. Box 1127
Nipomo, CA 93444

Phone: (805) 929-4153
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Email: kochcal@earthlink.net

October 26, 1999

Geter, Geter copies

(805) 541-1992 Phone
(805) 541-4745 Fax

Dear Geter

I left a set of folders at the Regional Water Board with Katie Anderson. I would like a copy made of these documents. My understanding is that you charge \$25.00 setup and \$.30 per page. Please do not exceed \$100.00 with out calling me.

Thank you.

John Snyder
Vice President

NIPOMO COMMUNITY SERVICES DISTRICT

POST OFFICE BOX 326
NIPOMO, CALIFORNIA 93444
Phone: (805) 929-1133



June 13, 1990

California Regional Water
Quality Control Board
Central Coast Region
1102-A Laurel Lane
San Luis Obispo, California
93401

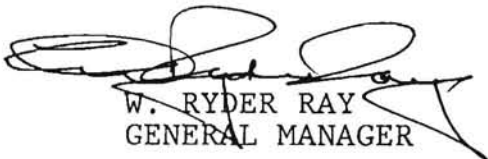
WELL DATA

Per your request, enclosed is a sketch locating each of the Nipomo Community Services District production wells, construction details for each well, and boring logs. I have not been successful in locating the complete data on the Eureka or Church Wells. The information has been requested from the well driller and will be forwarded when received.

	<u>Omiya Well</u>	<u>Bevington Well</u>
Depth of Well	485 ft.	590 ft.
Depth of Ground Water	345	317
Perforations	390-465	330-570
Diameter	12 in.	12 in.
Casing Material	PVC	PVC
Yield	109 GPM	417 GPM
. Age	2 yrs.	5 yrs.
Depth of Seal	56	100
Status	Used Daily	Used Daily

California Regional Water
 Quality Control Board
 June 13, 1990
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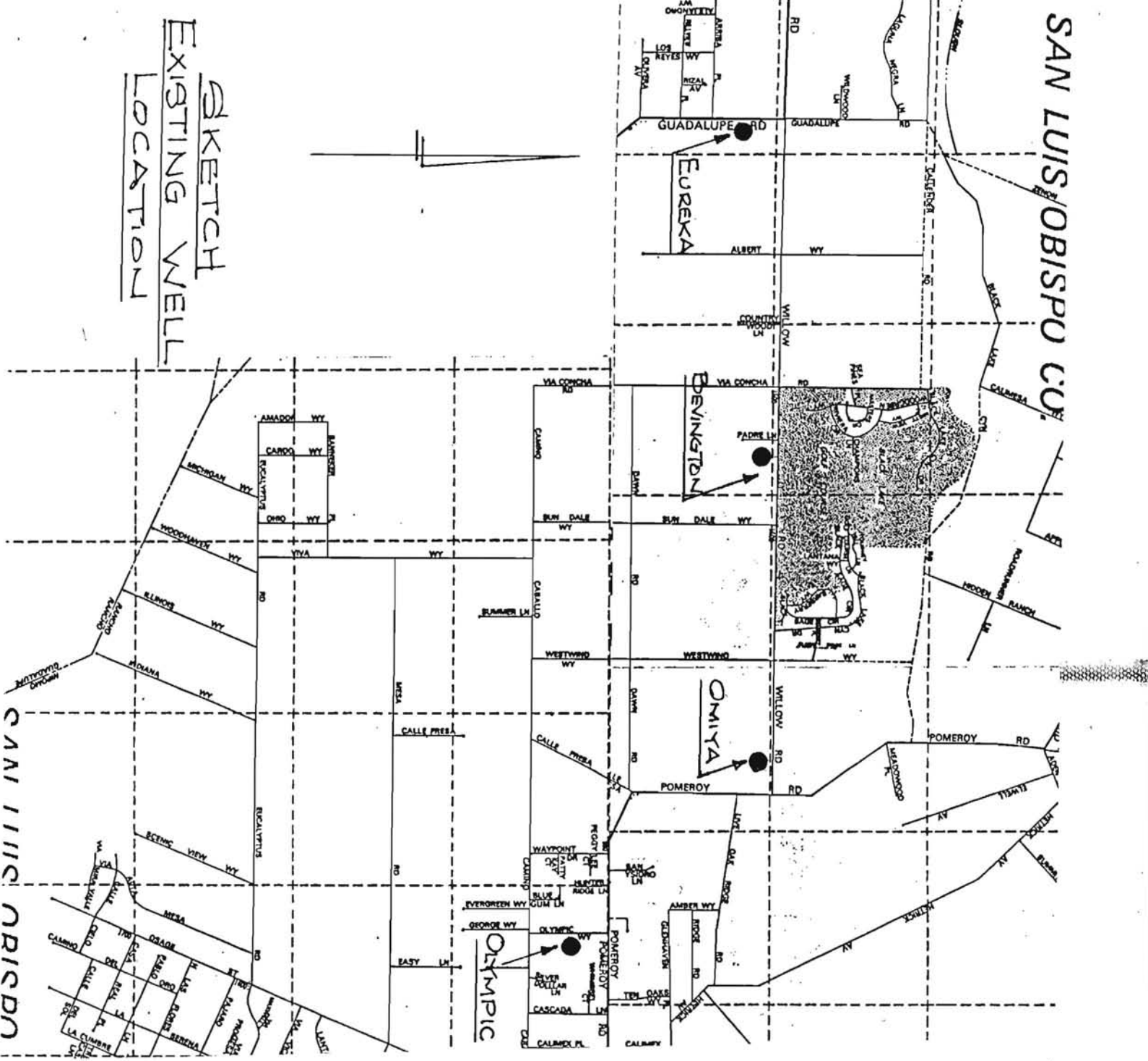
	<u>Olympic Well</u>	<u>Savage Well</u>
Depth of Well	465 ft.	330 ft.
Depth of Ground Water	287	74
Perforations	365-455	120-310
Diameter	8 in.	12 in.
Casing Material	PVC	PVC
Yield	240 GPM	125 GPM
Age	5 yrs.	2 yrs.
Depth of Seal	100	100
Status	Used Daily	Used Daily
	<u>Eureka Well</u>	<u>Church Well</u>
Depth of Well	727 ft.	240 ft.
Depth of Ground Water	155	77
Perforations	220-575	140-240
Diameter	16 in.	8 in.
Casing Material	Steel	PVC
Yield	850 GPM	210 GPM
Age	11 yrs.	5 yrs.
Depth of Seal	50	100
Status	Used Daily	Used Daily


 W. RYDER RAY
 GENERAL MANAGER

WRR:j

Enclosures

SKETCH
EXISTING WELL
LOCATION



BEVINGTON

TRIPPLICATE
Owner's Copy

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

Do not fill in

No. 171358

Permit No. or Date

S.L.O. Co. (Exempt)

State Well No.

Other Well No.

(1) OWNER: Name Nipomo Community Services Dist.
Address 148 South Wilson Avenue
City Nipomo, CA Zip 93444

(2) LOCATION OF WELL (See instructions): Bevington
County San Luis Obispo Owner's Well Number #2
Well address if different from above A.P.N. 91-201-14
Township 11N Range 35W Section 11
Distance from cities, roads, railroads, fences, etc. Lot 56 Of Above
See Attached Map Detail

(12) WELL LOG: Total depth 646 ft. Depth of completed well 590 ft.
from ft. to ft. Formation (Describe by color, character, size or material)

(SEE ATTACHED LOG)

(SEE ATTACHED MAP)

(3) TYPE OF WORK:

New Well Deepening

Reconstruction

Reconditioning

Horizontal Well

Destruction (Describe destruction materials and procedures in Item 12)

(4) PROPOSED USE:

Domestic

Irrigation

Industrial

Test Well

Stock

Municipal

Other

WELL LOCATION SKETCH

(5) EQUIPMENT:
Rotary Reverse
Cable Air
Other Bucket

(6) GRAVEL PACK: Lonestar
Yes No Size 50/50 Mix
Diameter of bore 22"
Packed from 0 to 590 ft.

(7) CASING INSTALLED:
Steel Plastic Concrete

(8) PERFORATIONS:
Type of perforation or size of screen .040 Full Flow Screen

From ft.	To ft.	Dia. in.	Cage or Wall	From ft.	To ft.	Slot size
0	20'		.375 Steel			
20	590		.606 PVC 330'	570'		.040 Slot Full Flow Well Screen

(9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 100 ft.
Were strata sealed against pollution? Yes No Interval _____ ft.
Method of sealing 24" O.D. Surface Pipe Cemented In 31"

Work started 08-05-85 19 _____ Completed 08-20- 19 85

(10) WATER LEVELS: Bore Hole
Depth of first water, if known _____ ft.
Standing level after well completion _____ ft.

WELL DRILLER'S STATEMENT:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

(11) WELL TESTS:
Was well test made? Yes No If yes, by whom? _____
Type of test Pump Bailer Air lift
Depth to water at start of test _____ ft. At end of test _____ ft.
Discharge _____ gal/min after _____ hours Water temperature _____
Chemical analysis made? Yes No If yes, by whom? _____
Was electric log made? Yes No If yes, attach copy to this report

SIGNED _____ (Well Driller)
NAME Floyd V. Wells, Inc.
(Person, firm, or corporation) (Typed or printed)
Address P.O. Box 1007
City Santa Maria, CA Zip 93456
License No. C57-229570 Date of this report 08-30-85



FLOYD V. WELLS, INC.

"Depend on Wells for Water"
1337 WEST BETTERAVIA ROAD
SANTA MARIA, CALIFORNIA 93455
(805) 925-8626
CALIFORNIA LICENSE NO. C57-229570



WATER WELL DRILLING LOG

Owner: Nipomo Community Services District Company: Same

Well No.: Bevington #2 Rig: No. 5

Location of Well: 100' North And 25' East/Assessors Parcel # 91-201-14, Lot 56
T-11N, R35W, Section 11, Willow Road, Nipomo, CA Across From Black Lake Golf Course

Surface Pipe or Seal: Cemented In 31" Bore Hole Size: 24" O.D. Depth: 100' Gauge: .250

Well Bore Diameter: 22" Depth of Casing Set: 590'

Casing Size: 12 3/4" Gauge: .606 Type: Class 200 PVC

Perforations: Size: 2" X .040 Type: Horiz. Screen Number:

Perforation Location from Ground Level: 330'	From: 0'	To: 20' Blank Steel*
	20'	330' Blank PVC
	330'	570' Screen
	570'	590' Blank

With Cap On Bottom

Filter Pack: Type: Placed In A Slurry Lonestar Size: 50/50 8x16 & 12x20 Blend Quantity: 60 Tons

Bits: No. Used: 4 Size: 9 7/8" - 14 3/4" - 22" - 31"

Drilling Method: Air: Foam: Mud: XX

Material Used: Gel.: 198-50# Sacks Prem. Gel P-95: Foam:

Well Started: 08-05-85 Well Completed: 08-20-85 Driller: Tony/Joe

TEST PUMPING INFORMATION:

Production Test:

Standing Water Level:

Pumping Level:

G.P.M.:

Pumping Level

REMARKS:

FORMATION LOG

FROM	TO	DESCRIPTION
0'	103'	Brown Sand 40% Coarse And 60% Fine
103'	140'	Brown Sandy Clay 30% Fine Sand
140'	189'	Brown Fine Sand
189'	216'	Paso Robles Gravels With Brown And White Fine Sand
216'	245'	Brown Fine Sand
245'	270'	Dark Brown Clay
270'	310'	Paso Robles Gravel With Small Lens Of Clay
310'	321'	Brown Clay
321'	388'	Paso Robles Gravel With Clay Lens
388'	410'	Dark Brown Clay
410'	430'	Paso Robles Gravel With 50% Fine Sand
430'	440'	Brown Sandy Clay
440'	450'	Paso Robles Gravel With 50% Fine Sand
450'	465'	White Clay With Small Lens Of Fine Sand
465'	480'	Blue Clay
480'	515'	White Clay
515'	538'	White Gravel With Fine Sand
538'	646'	Blue Clay With Sea Shells And Fine Sand
	646' T.D.	

Notice of Intent No. _____

Permit No. or Date San Luis Obispo County Permit Exempt-2

State Well No. _____

Other Well No. _____

(1) OWNER: Name Nipomo Community Service District
Address P.O. Box 326
City Nipomo, CA Zip 93446

(12) WELL LOG: Total depth 650 ft. Depth of completed well 485 ft.
from ft. to ft. Formation (Describe by color, character, size or material)
- (SEE ATTACHED LOG)

(2) LOCATION OF WELL (See instructions):
County San Luis Obispo Owner's Well Number Omiya #2
Well address if different from above Apt 91-241-44
Township 11N Range 35W Section 11
Distance from cities, roads, railroads, fences, etc. 70' South of Willow Road,
1500' West Of Poweroy Road

(SEE ATTACHED MAP)

(3) TYPE OF WORK:

- New Well Deepening
- Reconstruction
- Reconditioning
- Horizontal Well
- Destruction (Describe destruction materials and procedures in Item 12)
- (4) PROPOSED USE:
- Domestic
- Irrigation
- Industrial
- Test Well
- Stock
- Municipal
- Other

WELL LOCATION SKETCH

(5) EQUIPMENT:
Rotary Reverse
Cable Air
Other Bucket

(6) GRAVEL PACK: 12X20 Lono Star
Yes No Size _____
Diameter of bore 22"
Packed from 0 to 485 ft.

(7) CASING INSTALLED:
Steel Plastic Concrete

(8) PERFORATIONS: .040x2
Type of perforation or size of screen

From ft.	To ft.	Dia. in.	Gage or Wall	From ft.	To ft.	Slot size
0	20	12	.375 Steel			
20	485	12	.606	390	465	.040x2 Full Flow Horiz Slot Well Screen

(9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 100 ft.
Were strata sealed against pollution? Yes No Interval _____ ft.
Method of sealing Top 100' is 24" Conductor Pipe Set In 31" Borehole

(10) WATER LEVELS:
Depth of first water, if known _____ ft.
Standing level after well completion _____ ft.

(11) WELL TESTS:
Was well test made? Yes No If yes, by whom? _____
Type of test Pump Bailer Air lift
Depth to water at start of test _____ ft. At end of test _____ ft.
Discharge _____ gal/min after _____ hours Water temperature _____
Chemical analysis made? Yes No If yes, by whom? _____
Water log made? Yes No If yes, attach copy to this report

WELL DRILLER'S STATEMENT:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

SIGNED _____ (Well Driller)
NAME FLOYD V. WELLS, INC.
(Person, firm, or corporation) (Typed or printed)
Address P.O. Box 1007
City Santa Maria, CA Zip 93456
License No. C57-229570 Date of this report February 16, 1988



FLOYD V. WELLS, INC.

"Depend on Wells for Water"
1337 WEST BETTERAVIA ROAD
SANTA MARIA, CALIFORNIA 93455
(805) 925-8626
CALIFORNIA LICENSE NO. C57-229570



WATER WELL DRILLING LOG

Client: Nipomo Community Services District Company:

Well No.: Omiya Well #2 Rig: No. 8

Location of Well: 70' South Of Willow Road, 1500' West Of Pomeroy Road, Nipomo California

T-11N, R35W, Section 11 APN 91-241-44

Surface Pipe or Seal: Cemented In Borehole Size: 24" O.D. Depth: 100' Gauge: .250

Well Bore Diameter: 22" Depth of Casing Set: 485'

Casing Size: 12-3/4" O.D. Gauge: .375 Steel Type: Steel
Class 200 PVC

Perforations: Size: 2" x .040 Type: Horizontal Screen Number: Full Flow

Perforation Location from Ground Level: 390' From: 0' To: 20' Blank Stl

20' 390' Blank PVC

390' 465' Screen

465' 485' Blank With

Cap On Bottom

Level Pack: Type: Lone Star Size: 12 x 20 Mesh Quantity: 63 Tons

Bits: No. Used: 4 Size: 31", 22", 17 1/2", 9-7/8"

Drilling Method: Air: Foam: Mud: X

Material Used: Gel: 192-50# Sack Quick Gel ~~805~~ 1-50# Drispac Foam:

Well Started: January 19, 1988 Well Completed: February 10, 1988 Driller: Tony

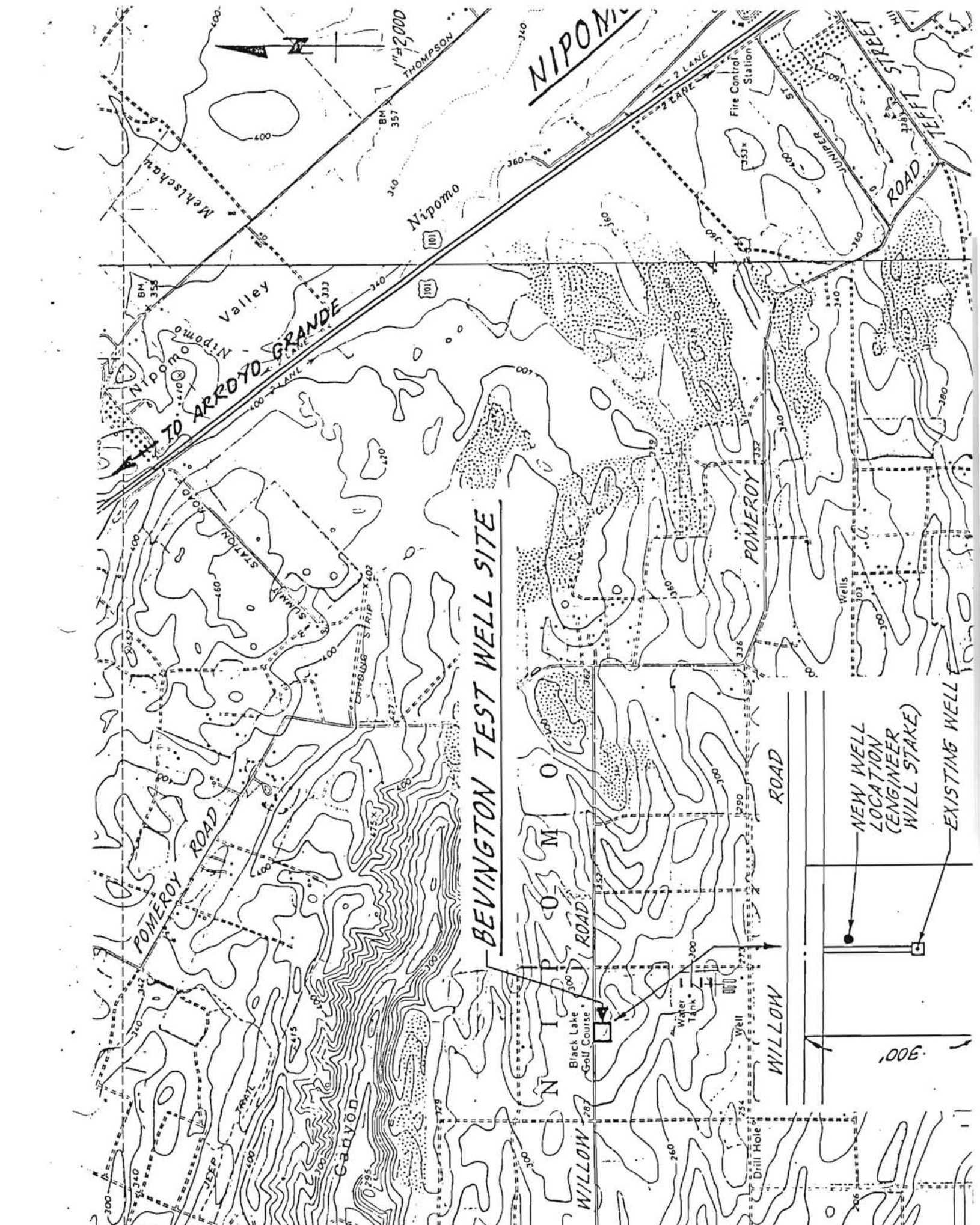
TEST PUMPING INFORMATION:

Production Test:

Standing Water Level: Pumping Level:

G.P.M.: Pumping Level

REMARKS:



TRIPPLICATE
Owner's Copy

OLYMPIC

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

Do not fill in

No. 158739

No. of Intent No. _____
Permit No. or Date Exempt

State Well No. _____
Other Well No. _____

(1) OWNER: Name Nipomo Community Services Dist.
Address P.O. Box 326
City Nipomo, CA Zip 93444

(12) WELL LOG: Total depth 475 ft. Depth of completed well 465 ft.
from ft. to ft. Formation (Describe by color, character, size or material)

(2) LOCATION OF WELL (See instructions):
County San Luis Obispo Owner's Well Number Fowler B1
Well address if different from above Assessors Parcel #91-291-30
Township _____ Range _____ Section _____
Distance from cities, roads, railroads, fences, etc 750' East Of Camino Caballo, 2800' South Of Way Point Ave.

(SEE ATTACHED LOG)

(SEE ATTACHED MAP)

(3) TYPE OF WORK:

- New Well Deepening
- Reconstruction
- Reconditioning
- Horizontal Well
- Destruction (Describe destruction materials and procedures in Item 12)
- (4) PROPOSED USE:
- Domestic
- Irrigation
- Industrial
- Test Well
- Stock
- Municipal
- Other

WELL LOCATION SKETCH

(5) EQUIPMENT:
Rotary Reverse
Cable Air
Other Bucket

(6) GRAVEL PACK Lapis #2&3
Yes No Size Blend
Diameter of bore 15"
Packed from 100 to 465 ft.

(7) CASING INSTALLED:
Steel Plastic Concrete

(8) PERFORATIONS: .040X2 1/2"
Type of perforation or size of screen

From ft.	To ft.	Dia. in.	Gage or Wall	From ft.	To ft.	Slot size
0	465	8"	411	365	455	.040X2 1/2"

Full Flow Horizontal Slot Well Screen

(9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 100 ft.
Were strata sealed against pollution? Yes No Interval _____ ft.
Method of sealing Cement Seal Top 100'

Work started 02-19-1985 Completed 02-22-1985

(10) WATER LEVELS:
Depth of first water, if known _____ ft.
Standing level after well completion _____ ft.

WELL DRILLER'S STATEMENT:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

(11) WELL TESTS:
Was well test made? Yes No If yes, by whom? _____
Type of test Pump Bailer Air lift
Depth to water at start of test _____ ft. At end of test _____ ft.
Discharge _____ gal/min after _____ hours Water temperature _____
Chemical analysis made? Yes No If yes, by whom? _____
Was electric log made? Yes No If yes, attach copy to this report

SIGNED _____ (Well Driller)
NAME Floyd V. Wells, Inc.
(Person, firm, or corporation) (Typed or printed)
Address P.O. Box 1007
City Santa Maria, CA Zip 93456
License No. C57-229570 Date of this report 02-25-85



FLOYD V. WELLS, INC.

"Depend on Wells for Water"
1337 WEST BETTERAVIA ROAD
SANTA MARIA, CALIFORNIA 93455
(805) 925-8828
CALIFORNIA LICENSE NO. C57-229570



WATER WELL DRILLING LOG

Owner: Nipomo Community Services District Company: Same

Well No.: Fowler Site B-1 Rig: 7

Location of Well: 750' East Of Camino Caballo 2800' South Of Way Point Ave.

Assessors Parcel #91-291-30

Surface Pipe or Seal: Cemented In 17" Bore Hole Size: _____ Depth: 100' Gauge: _____

Well Bore Diameter: 15" Depth of Casing Set: 475'

Casing Size: 8 5/8" Gauge: .411 Type: Class 200 PVC

Perforations: Size: 2" X .040 Type: Horiz. Screen Number: Full Flow

Perforation Location from Ground Level: 365' From: 0' To: 365' Blank

365' 455' Screen

455' 465' Blank

With Cap On Bottom

Level Pack: Type: Dumped In Slurry Size: LoneStar Lapis #2 Quantity: 15 Ton

Bits: No. Used: _____ Size: 50% Blend

Drilling Method: Air Foam: _____ Mud: X

Material Used: Gel: 48-50# Sacks Super Gel P-95: _____ Foam: _____

Well Started: Feb. 19, 1985 Well Completed: Feb. 25, 1985 Driller: Clarence

TEST PUMPING INFORMATION:

Production Test:

Standing Water Level: _____ Pumping Level: _____

G.P.M.: _____ Pumping Level: _____

REMARKS:

STATE OF CALIFORNIA
 THE RESOURCES AGENCY
 DEPARTMENT OF WATER RESOURCES
 WATER WELL DRILLERS REPORT

Do not fill in

No. 182645

TRIPPLICATE
Owner's Copy

Permit No. or Date San Luis Obispo County Permit # Exempt-1 State Well No. _____
 Other Well No. _____

OWNER: Name Nipomo Community Services District
 Address P.O. Box 326
Nipomo, CA Zip 93444

(12) WELL LOG: Total depth 350 ft. Depth of completed well 330 ft.
 from ft. to ft. Formation (Describe by color, character, size or material)

LOCATION OF WELL (See instructions):
 City San Luis Obispo Owner's Well Number Savage #2
 Address if different from above APN 90-441-20
 Township 11N Range 34W Section 16
 Distance from cities, roads, railroads, fences, etc. 217 West Price Street
Nipomo, CA 30' South of Savage #1

SEE ATTACHED LOG

(SEE ATTACHED MAP)

- (3) TYPE OF WORK:
 New Well Deepening
 Reconstruction
 Reconditioning
 Horizontal Well
 Destruction (Describe destruction materials and procedures in Item 12)
 (4) PROPOSED USE:
 Domestic
 Irrigation
 Industrial
 Test Well
 Stock
 Municipal
 Other

WELL LOCATION SKETCH

EQUIPMENT:
 Reverse Yes No Size Lapiz #3
 Air Diameter of bore 22"
 Bucket Packed from 0 to 330 ft.

GRADING INSTALLED:
 Plastic Concrete (8) PERFORATIONS: .040x2 Screen
 Type of perforation or size of screen

Depth (ft.)	To (ft.)	Dia. (in.)	Cage or Wall	From (ft.)	To (ft.)	Slot size
0	20	12	.375 Steel			
20	330	12	.606 PVC	120	310	.040x2 Full Flow Horiz Slot Well Screen

WELL SEAL:
 Surface sanitary seal provided? Yes No If yes, to depth 100 ft.
 Strata sealed against pollution? Yes No Interval _____ ft.
 Method of sealing 24" Conductor Pipe Cemented In 31" Borehole

Work started Feb. 15 19 88 Completed Feb. 23 19 88

WATER LEVELS:
 Depth of first water, if known _____ ft.
 Static water level after well completion _____ ft.

WELL DRILLER'S STATEMENT:
 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
 SIGNED Charles Wells
 (Well Driller)
 NAME FLOYD V. WELLS, INC.
 (Person, firm, or corporation) (Typed or printed)
 Address P.O. Box 1007
 City Santa Maria, CA 93456 Zip 93456
 License No. C57-229570 Date of this report March 1, 1988

WELL TESTS:
 Flow test made? Yes No If yes, by whom? _____
 Test Pump Bailer Air lift
 Time to water at start of test _____ ft. At end of test _____ ft.
 Rate _____ gal/min after _____ hours Water temperature _____
 Chemical analysis made? Yes No If yes, by whom? _____
 Geologic log made? Yes No If yes, attach copy to this report



FLOYD V. WELLS, INC.

"Depend on Wells for Water"
1337 WEST BETTERAVIA ROAD
SANTA MARIA, CALIFORNIA 93455
(805) 925-8826
CALIFORNIA LICENSE NO. C57-229570



WATER WELL DRILLING LOG

Owner: Nipomo Community Services District Company: Nipomo Community Services District

Well No.: Savage Well #2 Rig: No. 8

Location of Well: 217 West Price Street, 30' South Of Savage No. 3

APN 90-441-20

Township 11N, Range 34W, Section 16

Surface Pipe or Seal: Cemented In 31" Borehole Size: 24" O.D. Depth: 100' Gauge: .250

Well Bore Diameter: 22" Depth of Casing Set: 330'

Casing Size: 12-3/4" O.D. Gauge: .606 Type: Class 200 PVC

Perforations: Size: 2" x .040 Type: Horizontal Screen Number: Full Flow

Perforation Location from Ground Level: 120' From: 0' To: 120' Blank

120' 310' Screen

310' 330' Blank

With Cap on Bottom

Well Pack: Type: Lone Star Size: Lapis #3 Quantity: 35 Ton

Bits: No. Used: 4 Size: 9-7/8", 17", 22", 31"

Drilling Method: Air: Foam: Mud: X

Material Used: Gel: 46-50# Sacks Quick Gel P-95: Foam:

Well Started: February 15, 1988 Well Completed: February 22, 1988 Driller: Tony

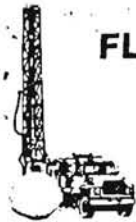
TEST PUMPING INFORMATION:

Production Test:

Standing Water Level: Pumping Level:

G.P.M.: Pumping Level

REMARKS:



FLOYD V. WELLS, INC.

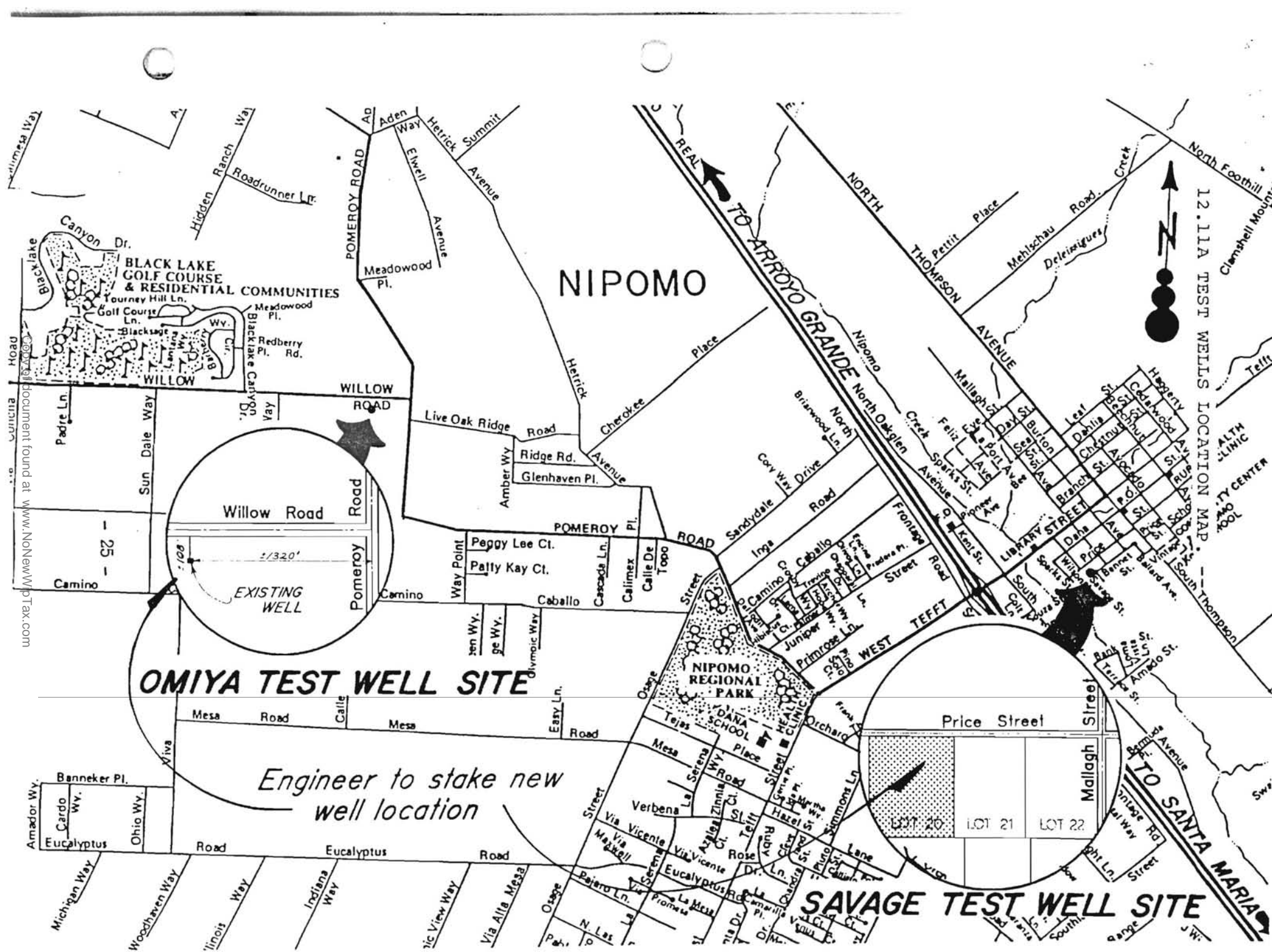
"Depend on Wells for Water"
 1337 WEST BETTERAVIA ROAD
 SANTA MARIA, CALIFORNIA 93455
 (805) 925-8626
 CALIFORNIA LICENSE NO. C57-229570



FORMATION LOG

Nipomo Community Services District
 Savage No. 2

FROM	TO	DESCRIPTION
0'	8'	Dark Brown Clay
8'	17'	Light Brown Clay
17'	26'	Gravel, Clay
26'	48'	Brown Clay
48'	62'	Orange Clay With Some Gravel
62'	73'	Grey Dark Clay
73'	87'	Blue, Grey Rock With Clay
87'	100'	Dark Brown Rock With Clay And Sand
100'	105'	Blue Grey Clay With Rock
105'	108'	Dark Brown Fractured Rock
108'	163'	Blue Grey Clay With Fine Sand
163'	180'	Grey Fractured Rock With Fine Sand
180'	231'	GGrey Fractured Rock
231'	258'	Green, Grey Clay With Rock Chips
258'	317'	Fractured Black Rock With White Chips
317'	320'	Grey Clay
320'	325'	Black Rock With White Clay
325'	350'	Grey Green Clay



NIPOMO

12.11A TEST WELLS LOCATION MAP



EXISTING WELL

OMIYA TEST WELL SITE

Engineer to stake new well location

SAVAGE TEST WELL SITE

document found at www.NoNewWorldTax.com

- 25 -



WATER WELL DRILLING LOG

Owner: Nipomo Community Services District Company:
 Well No.: Begley #1 Rig: 5
 Location of Well: 500 ft south of Willow Rd on Hwy 1. 50 ft east of Hwy 1

Surface Pipe or Seal: 50 ft 30" cemented in 36" hole Size: 30" Depth: 50' Gauge: .250
 Well Bore Diameter: 28 Depth of Casing Set: 585
 Casing Size: 16" O.D. Gauge: .250 wall Type: Roscoe Moss Full Flow
 Perforations: Size: .050 Type: Full Flow Number:
 Perforation Location from Ground Level: 220' From: 220' To: 575' Perf
 575' 585' Blank

Gravel Pack: Type: Pumped Size: 90 ton Gary C.R. 1.4 X 1/8 Quantity: 12,35 Lone Star Lapis Luster #3
 Bits: No. Used: 4 1-9 7/8 1-17 1-28 1-36 Size:
 Drilling Method: Air: Foam: Mud: XX
 Material Used: Gel.: 127 sacks super gel P-95: Foam:
 Well Started: 3/14/79 Well Completed: 3/30/79 Driller: Frank

TEST PUMPING INFORMATION:

Production Test:
 Standing Water Level: Pumping Level:
 G.P.M.: Pumping Level

REMARKS:

File with DWR

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

Do not fill in
No. 222805

of Intent No. _____
Local Permit No. or Date S.L.O. County Permit

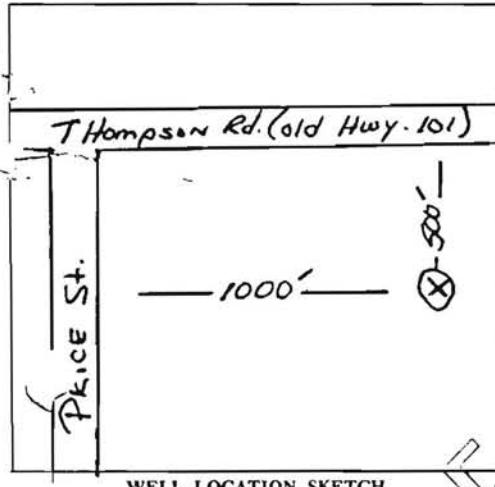
State Well No. _____
Other Well No. _____

(1) OWNER: Name Nipomo Community Serv. Dist.
Address Post Office Box 326
City Nipomo, Calif. Zip 93444

(12) WELL LOG: Total depth 507 ft. Depth of completed well 240 ft.
from ft. to ft. Formation (Describe by color, character, size or material)

(2) LOCATION OF WELL (See instructions):
County San Luis Obispo Owner's Well Number Fish #4
Well address if different from above 90-111-08
Township 11N Range 34W Section 16
Distance from cities, roads, railroads, fences, etc. 1000' South Of Price
St. 500' West Of Thompson Rd. 100' South Of Saint
Joesph's Church School Building, Nipomo, Calif.

SEE ATTACHED LOG



(3) TYPE OF WORK:

- New Well Deepening
- Reconstruction
- Reconditioning
- Horizontal Well
- Destruction (Describe destruction materials and procedures in Item 12)

(4) PROPOSED USE:

- Domestic
- Irrigation
- Industrial
- Test Well
- Stock
- Municipal
- Other

(5) EQUIPMENT:
Rotary Reverse
Cable Air
Other Bucket

(6) GRAVEL PACK: #3 Lapis - 10%
Yes No Size 1/4x8 Sisque 90%
Diameter of bore 10"
Packed from 100 to 240 ft.

(7) CASING INSTALLED:
Steel Plastic Concrete

(8) PERFORATIONS:
Type of perforation or size of screen

From ft.	To ft.	Dia. in.	Cage or Wall	From ft.	To ft.	Slot size
0	240	6"	.316	140	240	Horiz. Slot .060 Well Screen

(9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 100 ft.
Were strata sealed against pollution? Yes No Interval _____ ft.
Method of sealing Cement

(10) WATER LEVELS:
Depth of first water, if known _____ ft.
Standing level after well completion 20 ft.

(11) WELL TESTS:
Was well test made? Yes No If yes, by whom? _____
Type of test Pump Bailer Air lift
Depth to water at start of test _____ ft. At end of test _____ ft.
Discharge _____ gal/min after _____ hours Water temperature _____
Chemical analysis made? Yes No If yes, by whom? _____
Was electric log made? Yes No (If yes, attach copy to this report)

Work started Feb 27 1984 Completed March 8 1984

WELL DRILLER'S STATEMENT:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
SIGNED Floyd V. Wells
(Well Driller)
NAME Floyd V. Wells, Inc.
(Person, firm, or corporation) (Typed or printed)
Address 1337 W. Betteravia Rd.
City Santa Maria, Calif. Zip 93455
License No. C57-229570 Date of this report March 9, 1984

WATER WELL DRILLING LOG

Owner: Nipomo Community Service District Company: Same

Well No.: Fish 4 Rig: 7

Location of Well: 1000 Ft. South Of Price St. & 500 Ft. West Of Thompson Rd. 100 Ft. South Of Church School Building In Town Of Nipomo, Ca Township 11N, Range 34W, Section 16 Assessors Parcel #90-111-08

Surface Pipe or Seal: 100 Ft. Cement Seal Size: Depth: 100 Ft. Gauge:

Well Bore Diameter: 10" Depth of Casing Set: 240'

Casing Size: 6" SDR21 - Class 200 Gauge: .316 Type: PVC

Perforations: Size: .060 Horizontal Slot Type: Screen Number: Full Flow

Perforation Location from Ground Level: 140 Ft. From: 0' To: 140' Blank

140' - 240' Screen - Bottom Capped.

Gravel Pack: Type: Slurry Size: 1/4" x 8 = 10% Lapis 3 Quantity: 10 1/2 Tons

Bits: No. Used: 2 Size: 10"

Drilling Method: Air: Foam: Mud: X

Material Used: Gel: 25-50# Bags Premium Gel P-95: Foam:

Well Started: 2/27/84 Well Completed: 3/8/84 Driller: Clarence

TEST PUMPING INFORMATION:

Production Test:

Standing Water Level: Pumping Level:

G.P.M.: Pumping Level

REMARKS:

FORMATION LOG

FROM	TO	DESCRIPTION
0	3	Black Adobe
3	20	Red Rock
20	25	Coarse Gravel
25	65	Red Rock
65	145	Hard Volcanic & Brown Monterey Shale
145	190	Hard Blue Gray Volcanic W/White Crystal
190	194	Soft Brown Monterey Shale
194	229	Hard Gray Volcanic Rock W/White Crystal
		Circulation Loss At 205 Ft.
229	252	Hard Brown Monterey Shale
252	270	Soft Monterey Shale W/Some Thin Hard Strips
270	280	Hard Brown Monterey Shale
280	420	Brown Monterey Shale Soft Sticky
420	455	Brittle Brown Shale
455	485	Brown Clay Shale
485	490	Hard Brittle Tan Formation
490	507	Soft Brown Shale

CITY OF PISMO BEACH, CALIFORNIA

Public Services Department

Planning Department
Building Department
Engineering Department
Public Works Department
Parks and Recreation Department



CITY HALL

1000 BELLO ST. • P.O. BOX 3
PISMO BEACH, CALIFORNIA 93449
TELEPHONE 805/773/4656
805/773/4658



June 19, 1990

Mr. William R. Leonard
Executive Office
Central Coast Region
California Regional Water Quality Control Board
1102-A Laurel Lane
San Luis Obispo, CA 93401

Subject: Transmittal of Ground Water Well Information

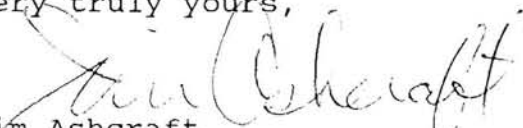
Dear Mr. Leonard:

This letter and the attached information is in response to your May 22, 1990 correspondence requesting information on the City's water wells. I believe all of the information you have requested is attached.

In addition, the City is now under construction on a new well in Grover City which is also shown on our location map and identified as Well #21. We anticipate that this well will be operational in August of this year; however, the motor, the pump and the rest of the appurtenances have not been designed at this time.

Should you have any questions concerning this information, please contact me.

Very truly yours,


Jim Ashcraft
Director of Public Works

JA/eb
Attachments

corres/welrprt

WELLS	DEPTH		DEPTH TO GROUND WATER	SCREEN INTERVAL
	WELL	DRILL		
# 5	500 ft	574 ft	40 ft. upon drilling 25 ft. after development 87 ft. most recent SWL	150-500
# 9	310 ft	320 ft	65 ft. most recent SWL	100-170 180-300
#10	442 ft	460 ft	99 ft. most recent SWL	140-195 215-355 365-440

	DIAMETER	CASING MATERIAL	YIELD
# 5	14 in.	single steel butt welded	675 gpm
# 9	10 in.	plastic; class 200	200 gpm
#10	10 in.	plastic; class 200	250 gpm

	AGE	DEPTH OF SEAL	STATUS
# 5	17 yr.	50 ft.	in use
# 9	6 yr.	50 ft.	in use
#10	5 yr.	50 ft.	in use

Current usage of each of these wells is to provide potable water for Pismo Beach. Wells are monitored by well soundings taken weekly. As for future plans, there are no plans to abandon any of the wells.

6/19/90

WELL DRILLERS REPORT

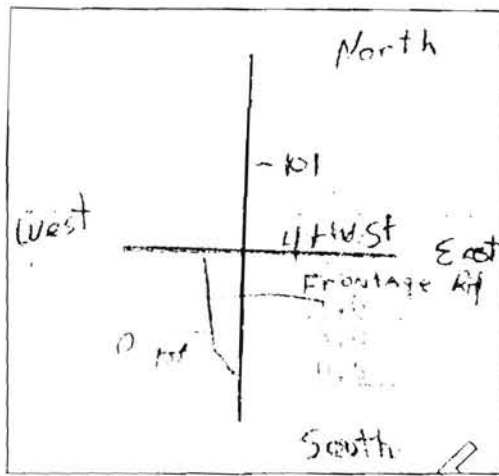
State Well No. _____
Other Well No. _____

Name City of Pismo Beach
Address P.O. Box 3
City Pismo Beach, Cal. Zip 93449

(12) WELL LOG: Total depth 320 ft. Depth of completed well 310 ft.

from ft.	to ft.	Formation (Describe by color, character, size or material)
0	3	Fill
3	9	Top soil
9	13	Rock
13	58	Brown clay & sand
58	86	Blue clay
86	97	Coarse sand
97	102	Blue clay
102	131	Coarse sand with clay stringers
131	156	Sandy blue clay
156	163	Coarse sand/Clay stringers
163	172	Sandy blue clay
172	184	Blue Clay
184	218	Sandy blue clay/Coarse sand stringers
218	233	Coarse sand
233	257	Sandy blue clay
257	263	Coarse sand
263	285	Sandy blue clay/Sand stringers
285	286	Sandstone
286	320	Sandy blue clay

(2) LOCATION OF WELL (See instructions):
County San Luis Obispo Owner's Well Number #9
Well address if different from above _____
Township _____ Range _____ Section _____
Distance from cities, roads, railroads, fences, etc. _____



(3) TYPE OF WORK:
 New Well Deepening
 Reconstruction
 Reconditioning
 Horizontal Well
 Destruction (Describe destruction materials and procedures in Item 12)
 (4) PROPOSED USE:
 Domestic
 Irrigation
 Industrial
 Test Well
 Stock
 Municipal
 Other

(12) WELL LOG (continued):
 156 - 163 Coarse sand/Clay stringers
 163 - 172 Sandy blue clay
 172 - 184 Blue Clay
 184 - 218 Sandy blue clay/Coarse sand stringers
 218 - 233 Coarse sand
 233 - 257 Sandy blue clay
 257 - 263 Coarse sand
 263 - 285 Sandy blue clay/Sand stringers
 285 - 286 Sandstone
 286 - 320 Sandy blue clay

WELL LOCATION SKETCH

(5) EQUIPMENT:
 Rotary Reverse
 Cable Air
 Other Bucket

(6) GRAVEL PACK:
 Yes No Size 54B sand
 Diameter of bore 20"
 Packed from 50' to 320' ft.

(7) CASING INSTALLED:
 Steel Plastic Concrete

From ft.	To ft.	Dia. in.	Cage or Wall
+2	310	10"	Class 200

(8) PERFORATIONS: 0.040 slot screen
 Type of perforation or size of screen

CASING SET
 +2 - 100 Blank
 100 - 170 Perf
 170 - 180 Blank
 180 - 300 Perf
 300 - 310 Blank

EXTRAS
 60' 2" gravel tube, galvanized pipe

(9) WELL SEAL:
 Was surface sanitary seal provided? Yes No If yes, to depth 50 ft.
 Were strata sealed against pollution? Yes No Interval 0-50 ft.
 Method of sealing 6 yards cement

Work started 12-16 19 85 Completed 12-18 19 85

(10) WATER LEVELS:
 Depth of first water, if known _____ ft.
 Standing level after well completion _____ ft.

(11) WELL TESTS:
 Was well test made? Yes No If yes, by whom? Miller Pump
 Type of test Pump Bailer Air lift
 Depth to water at start of test _____ ft. At end of test _____ ft.
 Discharge _____ gal/min after _____ hours Water temperature _____
 Chemical analysis made? Yes No If yes, by whom? Tim Cleath
 Was electric log made? Yes No If yes, attach copy to this report

WELL DRILLER'S STATEMENT:
 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
 SIGNED: _____
 (Well Driller) 2001
 NAME Myers Brothers, Inc.
 (Person, firm, or corporation) (Typed or printed)
 Address 8650 E Lacey Blvd.
 City Hanford, CA. Zip 93230
 License No. 280310 Date of this report 12-27-85

Well # 1
SEP 30 1973

STATE OF CALIFORNIA
THE RESOURCES AGENCY

Do Not Fill In

ORIGINAL
File with DWR

DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

No. 78836
State Well No. 325/13E-19Q4
Other Well No.

(1) OWNER: Well #5
Name City of Pismo Beach
Address Pismo Beach, Calif.

(11) WELL LOG:
Total depth 574 ft. Depth of completed well 500 ft.
Formation: Describe by color, character, size of material, and structure

(2) LOCATION OF WELL:
County San Luis Obispo Owner's number, if any
Township, Range, and Section 20 ft. from south property line
Distance from cities, roads, railroads, etc. 101 south 8th St., Grover
City, Calif.

0 to 6 Fine brown sand
6 " 11 Sandy brown clay & sand
11 " 15 Brown clay
15 " 28 Brown " & sand
28 " 35 Coarse sand (brown)

(3) TYPE OF WORK (check):
New Well Deepening Reconditioning Destroying
If destruction, describe material and procedure in Item 11.

35 " 40 Brown sandy clay
40 " 60 Coarse sand & gravel w/clay strips
60 " 100 coarse sand & gravel.

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

(5) EQUIPMENT:
Rotary
Cable
Other

100 " 110 Sandy brown clay w/ boulders.
110 " 125 Sandy brown clay & coarse sand
124 " 135 Sandy " " w/ sm. amt. coarse
135 " 150 Brn. sandy clay. sand

(6) CASING INSTALLED:

STEEL: OTHER:
SINGLE DOUBLE

From ft.	To ft.	Diam.	Gage or Wall	Diameter of Bore	From ft.	To ft.
500	0	14" ID	.281	9 7/8	0	
				20"		
				28", 38"	0	574

If gravel packed

150 " 155 Brn. " w/coarse sand.
155 " 175 Coarse brn. sand w/fine sand.
175 " 180 Fine brn. sand.
180 " 185 Coarse sand & gravel w/sandy clay.
185 " 195 Coarse sand
195 " 200 Coarse sand & gravel.
200 " 225 Coarse & fine brn. sand.
225 " 250 Coarse & fine brn. sand w/white clay strips & small amt. gravel.

Size of shoe or well ring:
Describe joint Butt welded

Size of gravel:

250 " 255 Coarse & fine sand
255 " 268 Coarse sand w/ sm. amt. of clay

(7) PERFORATIONS OR SCREEN:
Type of perforation or name of screen

From ft.	To ft.	Perf. per row	Rows per ft.	Size in. x in.
500	150	Horizontal	louvers	perf.
		1/8 x 1 1/2	96 openings	per ft.

268 " 276 Sandy clay & coarse sand w/ sm. amt. of gravel.
276 " 285 Brn. sand & blue sandy clay
285 " 310 Coarse brn. sand w/sm. amt. Blue clay
310 " 320 Blue sandy clay.
320 " 325 Brown sand w/blue sandy clay
325 " 350 Brn. sand w/blue sandy clay w/ small amt. gravel. No
350 " 370 Blue sandy clay w/brn. sand.
370 " 400 Brn. sand w/sm. amt. of blue & brn. cl.

(8) CONSTRUCTION:
Was a surface sanitary seal provided? Yes No To what depth 50 ft.
Were any strata sealed against pollution? Yes No If yes, note depth of strata

400 " 435 Blue sandy clay.
435 " 455 Blue gray coarse sand & sea shells
455 " 460 Brn. sand & clay.

From ft. to ft.
From ft. to ft.
Method of sealing

460 " 485 Blue gray coarse sand & seashells.
Work started 2-22-1973 Completed 3-29-1973

(9) WATER LEVELS:
Depth at which water was first found, if known 40 ft.
Standing level before perforating, if known - ft.
Standing level after perforating and developing 25' ft.

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 Floyd V. Wells, Inc.
(Person, firm, or corporation) (Typed or printed)

(10) WELL TESTS:
Was pump test made? Yes No If yes, by whom? F.V. Wells
Yield: 675 gal/min. with 270 ft. drawdown after 39 hrs.
Temperature of water Was a chemical analysis made? Yes No
Was electric log made of well? Yes No If yes, attach copy

Address P. O. Box 1007K, Santa Maria, Calif.
[SIGNED] F.V. Wells (Well Driller)
License No. C57-229570 Dated Sept. 14, 1973

SKETCH LOCATION OF WELL ON REVERSE SIDE

OVER

STATE OF CALIFORNIA THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

Do not fill in No. 174235

Notion of Intent No.

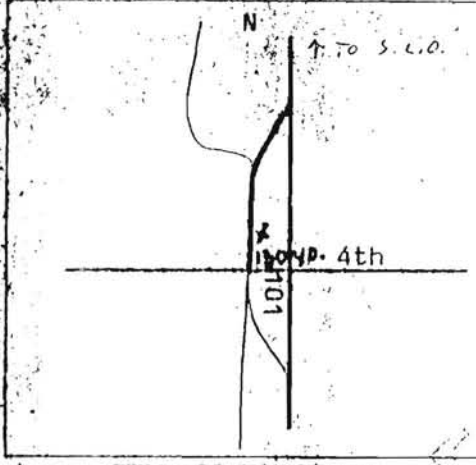
Local Permit No. or Date

State Well No.

Other Well No.

(1) OWNER: Name City of Pismo Beach Address P.O. Box 3 City Pismo Beach CA Zip 93449

(2) LOCATION OF WELL (See instructions): County San Luis Obispo Owner's Well Number #10 Township 32 S Range 13 E Section 18 Q



(3) TYPE OF WORK: New Well [X] Deepening [] Reconstruction [] Reconditioning [] Horizontal Well [] Destruction [] (Describe destruction materials and procedures in Item 12) (4) PROPOSED USE: Domestic [] Irrigation [] Industrial [] Test Well [] Stock [X] Municipal [X] Other []

(12) WELL LOG: Total depth 460 ft. Depth of completed well 442 ft. from ft. to ft. Formation (Describe by color, character, size or material) 0 - 3 Top Soil 3 - 7 Hard Pan 7 - 18 Brown Clay 18 - 23 Clay & Rock 23 - 24 Sand & Clay 24 - 33 Rock & Clay 33 - 44 Sand & Clay 44 - 49 Clay & Rock 49 - 64 Clay 64 - 113 Blue Clay 113 - 155 Sand & Clay 155 - 158 Clay 159 - 162 Sand & Clay 162 - 166 Coarse Sand 166 - 173 Extra Fine Sand 173 - 268 Sand & Clay 268 - 373 Hard Stringers w/ Sand & Blue Clay & Rocks 373 - 412 Blue Clay & Rocks 412 - 429 Med. Sand 429 - 436 Blue Clay & Rocks 436 - 451 Med. Sand/Clay Stringers 451 - 455 Clay & Rocks 455 - 460 Stopped

(5) EQUIPMENT: Rotary [] Cable [] Other [] Reverse [X] Air [] Bucket []

(6) GRAVEL PACK: Monterey 12 x 20 Yes [X] No [] Size 20" Diameter of bore Packed from 50' to 460 ft.

(7) CASING INSTALLED: Steel [] Plastic [X] Concrete [] From ft. To ft. Dia. in. Casing or Wall 0 442 10 200

(8) PERFORATIONS: Milled Type of perforation or size of screen. From ft. To ft. Slot size 215 - 345 Perf 345 - 355 Blank 355 - 430 Perf 430 - 440 Blank

Casing Set +2 - 140 Blank 140 - 195 Perf 195 - 215 Blank 215 - 345 Perf 345 - 355 Blank 355 - 430 Perf 430 - 440 Blank

(9) WELL SEAL: Was surface sanitary seal provided? Yes [X] No [] If yes, to depth 50 ft. Were shaft sealed against pollution? Yes [] No [] Interval Method of sealing 6 3/4 Yards Cement

Work started 1-7 19 86 Completed 1-10 19 86

(10) WATER LEVELS: Depth of first water, if known Standing level after well completion

WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

(11) WELL TESTS: Was well test made? Yes [X] No [] If yes, by whom? Holcomb Type of test Pump [X] Bailer [] Air lift [] Depth to water at start of test At end of test Discharge 2.57 gal/min after 24 hours Water temperature 66 CF Chemical analysis made? Yes [X] No [] If yes, by whom? Tim Cleath Was electric log made? Yes [X] No [] If yes, attach copy to this report

SIGNED Richard Myers (Well Driller) NAME Myers Brothers, Inc. (Person, firm, or corporation) (Typed or printed) Address 8650 E. Lacey Blvd. City Hanford, CA Zip 93230 License No. 280310 Date of this report 1-17-86

Oceano community services district

(well info)

FILE COPY M +



Oceano Community Services District

1655 Front Street, Post Office Box 599

Oceano, California 93445

(805) 481-6730

September 26, 1990

California Regional Water Quality Control Board
Central Coast Region
1102 A Laurel Lane
San Luis Obispo, CA 93401

ATTENTION: WILLIAM R. LEONARD, EXECUTIVE OFFICER

SUBJECT: GROUND WATER WELL INFORMATION

Dear Mr. Leonard:

Per your request, enclosed please find the information regarding Oceano Community Services District's ground water sources.

If you have any questions, or require further information, please do not hesitate to call.

Yours truly,

OCEANO COMMUNITY SERVICES DISTRICT

Philip T. Davis
PTD

Philip T. Davis
Utility Operations Supervisor

PTD/cjw

encs



**OCEANO COMMUNITY SERVICES DISTRICT
WATER WELL DATA
9-21-90**

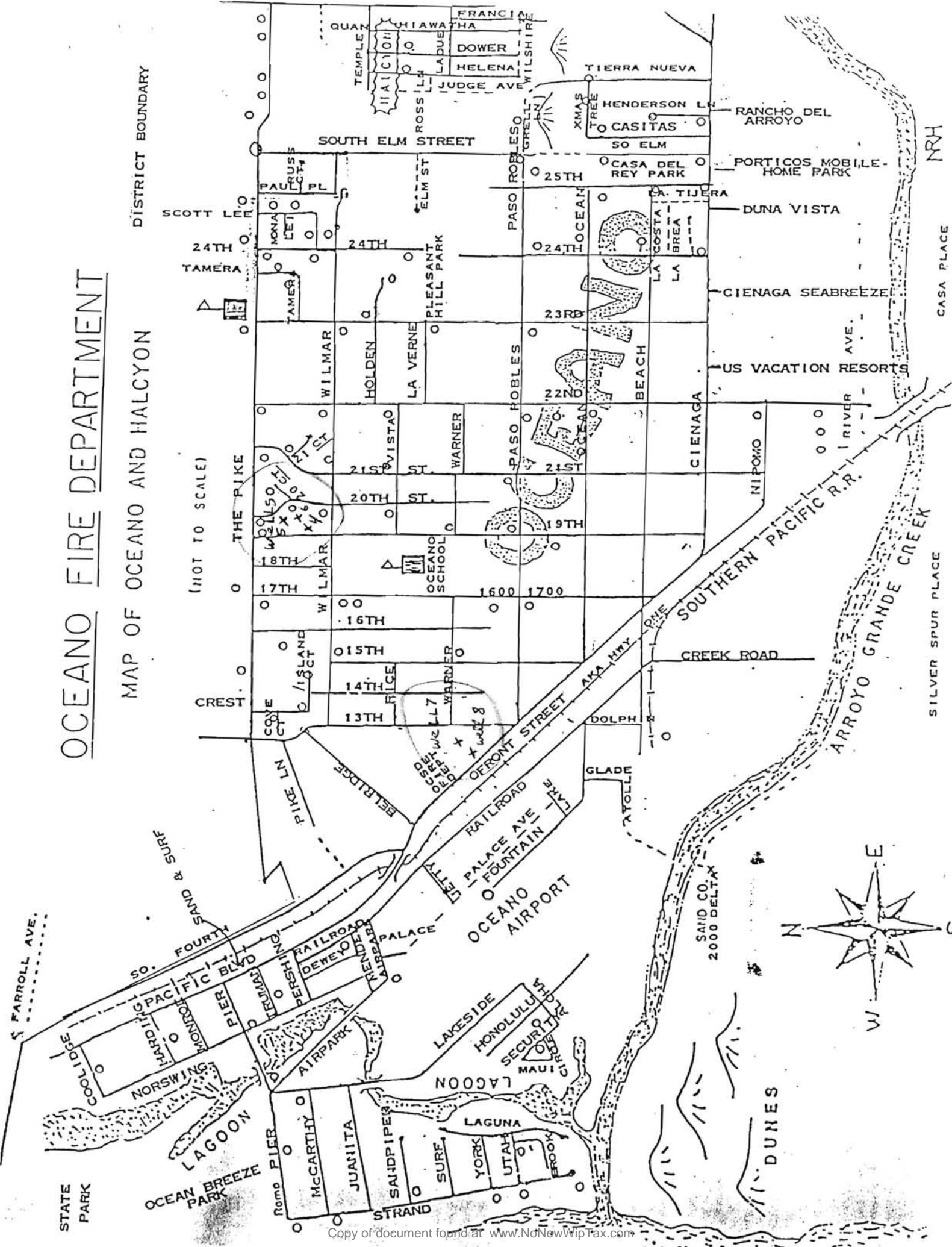
	WELL #4	WELL #5	WELL #6	WELL #7	WELL #8
A. DEPTH OF WELL	196'	195'	459' *	162'	525'
B. DEPTH OF GROUND WATER <STATIC LEVEL,*>	82'	80'	83'	47'	32'
C. SCREENED INTERVAL	114'-128'	117'-122' 143'-162' 172'-183'	304'-459'	90'-140'	380'-520'
D. DIAMETER	14"	14"	12"	10"	12"
E. CASING MATERIAL	10 ga steel	10 ga steel	.312" steel	1/4" steel	1/4" steel
F. YIELD	250 gpm	650 gpm	348 gpm	225 gpm	1026 gpm
G. AGE	38 yrs	32 yrs	11 yrs	6 yrs	6 yrs
H. DEPTH OF * SEAL	unknown	none	300'	65'	370'
I. STATUS	active	active	active	active	active

OCEANO FIRE DEPARTMENT

MAP OF OCEANO AND HALCYON

DISTRICT BOUNDARY

(NOT TO SCALE)



WATER WELL DRILLERS REPORT
(Sections 7076, 7077, 7078, Water Code)
STATE OF CALIFORNIA—DEPARTMENT OF PUBLIC WORKS
DIVISION OF WATER RESOURCES

Do Not Fill In

State Well No. _____
Other Well No. _____
Region _____

Well No 71

(1) DRILLER: (person, firm, or corporation)
Name C. J. Longwell
Address P O Box 422
Santa Maria, California

OWNER:
Name Oceano Water Co.
Address
Oceano, California

(2) Proposed Use (Check)		Equipment	
Domestic <input type="checkbox"/>	Industrial <input type="checkbox"/>	Rotary <input type="checkbox"/>	Cable <input checked="" type="checkbox"/> Dug Well <input type="checkbox"/> Other <input type="checkbox"/>
Irrigation <input type="checkbox"/>	Test Well <input type="checkbox"/>		
Municipal <input checked="" type="checkbox"/>	Other <input type="checkbox"/>		

(3) CASING:

200	ft. of	14	in	10	lb./sq. casing	left in well
"	"	"	"	"	"	"
"	"	"	"	"	"	"
"	"	"	"	"	"	"
"	"	"	"	"	"	"

Type and size of shoe or well ring _____

(4) PERFORATIONS:

Type of perforator used	Perforated	ft. to	ft.	holes per	in.
	114	128	8	10	
	"	"	"	"	"
	"	"	"	"	"
	"	"	"	"	"
	"	"	"	"	"
	"	"	"	"	"
	"	"	"	"	"
	"	"	"	"	"
	"	"	"	"	"
Diameter of perforations	1 1/8"	in. length	3	in.	

(5) WATER LEVELS:
 Was electric log made of well? Yes No If yes, attach copy.
 Depth at which water was first found 75 ft.
 Standing level before perforating 75 ft.
 Standing level after perforating 75 ft.
 Note your observation of any change in water level while drilling no
 Was a surface sanitary seal provided? no

(6) WELL PUMPING TEST:
 Capacity _____ gal./min. _____ ft. draw down
 Was well gravel packed? _____
 Were any strata sealed against pollution? _____
 Temperature _____ Was a chemical analysis made? _____ Attach copy
 If abandoned was well capped? _____

(7) TYPE OF WORK (check):
 New well Reconditioning of well
 Deepening existing well

(8) LOCATION OF WELL:
 County San Luis Obispo
 R. F. D. or Street No. _____

(9) WELL LOG:
 Total depth of well 200 ft.
 Formation: Mention size of water gravel—

0	ft. to	62	ft.	Fine brown sand
62	"	72	"	Gray sandy clay, few gravel
72	"	76	"	Blue clay
76	"	82	"	Brown Sand
82	"	86	"	Blue sandy clay few gravels
86	"	108	"	Blue sticky, sandy clay
108	"	112	"	Gray clay few gravels
112	"	128	"	Gravel & Sand
128	"	134	"	Brown Clay
134	"	150	"	Blue Sticky clay
150	"	160	"	Streaks of blue clay & streaks of fine sand
160	"	162	"	Gray clay
162	"	166	"	Fine gray sand
166	"	172	"	Black sticky clay
172	"	176	"	Gray clay, sand, some grav.
176	"	186	"	Sand & gravel
186	"	194	"	Fine muddy sand & a few gravesl (solid)
194	"	200	"	Fine sand (solid)

Completed
196 April 1 6

Work started May 5 19 52 Completed May 15 19 52
 Date of Report June 1 19 52

WELL DRILLER'S STATEMENT:
 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
 [SIGNED] C. J. Longwell
 Well Driller

By _____
 License No. 74068 Classification C 57
 Dated June 1 19 52

(1) OWNER:

Name Oceano Water Co.
Address 1935 Wilmar Co.
Oceano, California.

(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 Rotary
Irrigation Test Well Other Cable
Dug Well

(5) EQUIPMENT:

Rotary
Cable
Dug Well

(6) CASING INSTALLED:

SINGLE <input type="checkbox"/> DOUBLE <input checked="" type="checkbox"/>				Gage or Wall	If gravel packed		
From	ft. to	ft.	Diam.		Diameter of Bore	from ft.	to ft.
1	200	14"	10				
Type and size of shoe or well ring				Size of gravel:			
Describe joint							

(7) PERFORATIONS:

Type of perforator used		Mills		Size of perforations		in., length, by		in.	
From	ft. to	ft.	Perf. per row	Rows per ft.	From	ft. to	ft.	Perf. per row	Rows per ft.
117	122	10	10"	apart					
143	151	10	10"	apart					
158	163	10	10"	apart					
172	183	10	10"	apart					

(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 _____
From _____ ft. to _____ ft.
Method of Sealing _____

(9) WATER LEVELS:

Depth at which water was first found 73 ft.
Standing level before perforating 73 ft.
Standing level after perforating 73 ft.

(10) WELL TESTS:

Was a gump 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 200 ft. Depth of completed well 195 ft.

Formation: Describe by color, character, size of material, and structure.		
ft. to	ft.	
0	67	Sand
67	76	Gray Clay
76	98	Soft Blue Sandy Clay
98	110	Blue Clay
110	117	Gray Clay
117	122	Gravel & Sand
122	132	Soft Gray Clay
132	143	Hard Gray Clay
143	148	Soft Blue Sandy Clay
148	151	Sand & Gravel
151	153	Blue Clay
153	158	Gray Sandy Clay & Few Gravel
158	163	Fine Brown Sand & Gravel
163	172	Gray Clay
172	183	Sand & Gravel
183	193	Fine Sand
193	200	Fine Sand Some Clay Solid

Cement & Rock Plug at 195'

Work started 1-18- 19 58 Completed 2-3- 19 58

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 C. J. Longwell
Address 721 South Lincoln (Person, firm, or corporation) (Typed or printed)
Santa Maria, Calif.

[SIGNED] _____ Well Driller
License No. 74068 C 57 Dated 2-6- 19 58

TRIPPLICATE
Owner's Copy

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

No. 051670

Do not fill

Notice of Intent No. _____

State Well No. _____

Local Permit No. or Date _____

Other Well No. _____

(1) OWNER: Name County Of San Luis Obispo
Roma 101 Courthouse Annex
Address San Luis Obispo, CA 93408
City San Luis Obispo Zip 93408

(12) WELL LOG: Total depth _____ ft. Depth of completed well _____ ft.
from _____ ft. to _____ ft. Formation (Describe by color, character, size or material)

(2) LOCATION OF WELL: (See instructions)
County San Luis Obispo Owner's Well Number 6
Well address if different from above _____
Township _____ Range _____ Section _____
Distance from cities, roads, railroads, fences, etc. _____
County Area #13 Yard

(3) TYPE OF WORK:

- New Well Deepening
- Reconstruction
- Reconditioning
- Horizontal Well
- Destruction (Describe destruction materials and procedures in Item 12)

(4) PROPOSED USE:

- Domestic
- Irrigation
- Industrial
- Test Well
- Stock
- Municipal
- Other _____

SEE ATTACHED SHEETS

WELL LOCATION SKETCH

(5) EQUIPMENT:
Rotary Reverse
Cable Air
Other Bucket

(6) GRAVEL PACK:
Yes No Size 23 1/2
Diameter of logs 305 Bottom _____
Packed from _____ to _____
Pumped Monterey

(7) CASING INSTALLED: Steel Plastic Concrete

(8) PERFORATIONS:
Type of perforation or size of screen

From ft.	To ft.	Dia. in.	Clays in Well	From ft.	To ft.	Slot size
0	506.85	12	.312	301.6	459	.030
				545	505.85	.030
				Johnson	galv steel	

(9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 73 ft.
Were strata sealed against pollution? Yes No Interval 300 ft.
Method of sealing Pumped cement

Work started 10/24 79 Completed 11/9 79

(10) WATER LEVELS:
depth of first water, if known _____ ft.
standing level after well completion 75' 3" ft.

WELL DRILLER'S STATEMENT:
This well was drilled under my supervision and this report is true to the best of my knowledge and belief

(11) WELL TESTS:
Was well test made? Yes No If yes, by whom? Floyd V. Wells, Inc.
Type of test Pump Barber Air lift

NAME Floyd V. Wells, Inc.
(Person from whom report prepared)

Depth to water See Test Data Attached ft. At end of test _____ ft.
Discharge _____ gal/min after _____ hours. Water temperature _____

Address 1337 W. Petteravia
Santa Maria, CA 93454

Chemical analysis made? Yes No If yes, by whom? _____
Was electric log made? Yes No If yes, attach copy to this report

City Santa Maria, CA License No. 0572229570 Date of this report 11/29/79

WATER WELL DRILLING LOG

Owner County Of San Luis Obispo Company

Well No 6 Rig 5

Location of Well County Reservoir Area #13 Yard

Sealed annulus between well casing & drilled hole/surface pipe from 0 to 300'

Surface Pipe or Seal 73' cemented outside surface pipe Size: 24" ID Depth 73' Gauge .312

Well Bore Diameter: 23 1/2" Depth of Casing Set 606.85'

Casing Size: 12" ID Gauge: .312 Type: Steel - Roscoe

Perforations: Size: .030 Type: Johnson Screen - galv Number

Perforation Location: from Ground Level:	From	To	blank
304.6'	0	304.6	blank
	304.6	459	screen
	459	545	blank
	545	596.85	screen
	596.85	606.85	blank w/

Gravel Pack: Type: Pumped Monterey Size: 25% 8 X 16 75% 12 X 20 Quantity 29.83 cu. yd. cap on bot:

Bits: No Used: Size:

Drilling Method: Air: Foam: Mud X

Material Used: Gel: 153 Super Gel P-95: Foam

Well Started: 10/24/79 Well Completed: 11/09/79 Driller: Johnson/Arguijo

TEST PUMPING INFORMATION See Test Data Sheet

Production Test

Standing Water Level: Pumping Level

G.P.M.: Pumping Level

REMARKS

FORMATION LOG

FROM	TO	DESCRIPTION
0	57	Brown sand (soft)
57	65	Brown sand with small gravel and sticky sandstrips
65	71	Course sand gravel and small rocks
71	75	Blue gray clay
75	80	Fine and course sand, small gravel
80	92	Silty gray sandy clay, very small amounts of gravel
92	116	Silty gray sandy clay, very small amounts of gravel
116	132	Brown sand and small gravel with small amounts of dary gray clay
132	143	Dark gray silty clay
143	147	Sand and course gravel with gray clay len
147	149	Silty gray clay (sandy)
149	162	Silty gray clay with small gravel lens (sandy)
162	224	White shale rock gravel and brown sand fine - course
224	260	Fine white sand with small amounts chalk, rock gravel, traces of white clay
260	288	Fine white sand with chalk rock and seashells fragments, some white clay
288	309	Silty light gray clay and sand with small amounts of seashells
309	324	Cemented sand and seashells
324	337	Cemented sand strips and silty fine sand, small amounts seashells
337	344	Fine sand, small amounts of gravel with beds of seashells
344	359	Fine sand with sticky white clay
359	387	White and black sand and seashells
387	404	Silty gray sand, small amounts of seashells
404	414	Gray silty sand and seashells
414	423	Gray sand (fine), seashells, small amounts small gravel and sandstone streaks
423	437	Sticky light gray clay and gray sand
437	443	Med grain sand with small amounts white clay and seashells
443	452	Med grain and fine sand with small amount of pebbles, very little seashells
459		

FLOYD V. WELLS, INC. WELL TEST DATA

Name San Luis Obispo #13 Location Oceano Date 11/20/79

Length Air Line 465 Pump Setting 465 Gauge Direct Subtraction Orifice 8" x 6"

Time	Orifice Head /In	GPM	Air Line Gauge	Pumping Level	Time	Orifice Head /In	GPM	Air Line Gauge	Pumping
6:00 AM	Start - Standing Water Level			75.8"	3:30	10½	500	222	243
6:30	22½	730	160	305	3:45	10½	500	223	242
7:00	21	710	160	305	4:00	10½	500	223	242
7:30	20½	700	165	300	4:15	29½ X 4½	400	253	217
8:00	20	690	163	302	4:30	29½	400	253	217
8:30	20	690	163	302	4:45	29½	400	253	217
9:00	20	690	163	302	5:00	16	290	288	177
9:30	20	690	162	303	5:15	16	290	288	177
10:00	20	690	162	303	5:30	8½	220	312	157
10:30	20	690	162	303	5:45	8½	220	312	157
11:00	19½	680	165	300	6:00	8½	220	312	157
11:30	19½	680	163	302					
12:00	19½	680	165	300					
12:30	19½	680	163	302					
1:00 PM	19½	680	163	302					
1:30	19½	680	163	302					
2:00	19½	680	163	302					
2:30	19½	680	163	302					
		STEP DOWN - TEST							
3:00	15	597	192	273					
3:15	15	597	192	273					

CERTIFIED CORRECT
AND ACCURATE

BY R.T.
DATE 11-29-79

REMARKS:

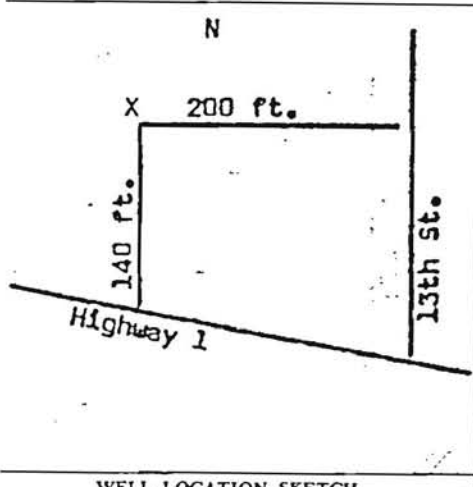
1. Starting at 4:15 P.M. reading: orifice was changed to 8" X 4½"
2. Sand test per spec. less than .01 cc/ccm per min divided by 5

Title of Intent No. _____
Local Permit No. or Date _____

State Well No. _____
Other Well No. _____

1) OWNER: Name Oceano Community Services Dist.
Address 1720 Beach St.
City Oceano, Calif. Zip 93445

2) LOCATION OF WELL (See instructions):
County San Luis Obispo Owner's Well Number 7
Well address if different from above _____
Township 32S Range 13E Section 32
Distance from cities, roads, railroads, fences, etc. 140 ft. North of Highway 1 & 200 ft. West of 13th St., Oceano, Calif.



(3) TYPE OF WORK:
New Well Deepening
Reconstruction
Reconditioning
Horizontal Well
Destruction (Describe destruction materials and procedures in Item 12)
(4) PROPOSED USE:
Domestic
Irrigation
Industrial
Test Well
Stock
Municipal
Other

(12) WELL LOG: Total depth 170 ft. Depth of completed well 162 ft.

from ft.	to ft.	Formation (Describe by color, character, size or material)
0	10	fine sandy soil
10	20	brown & white silt
20	25	brown silt & rocks 3" to 5"
25	29	Rocks 3" to 6" & clay
29	30	brown sand
30	42	rock & sand & clay
42	50	sticky blue clay
50	71	blue clay
71	100	gravel
100	104	blue clay
104	126	coarse gravel & sand
126	156	fine sand
156	170	fine sand & tan clay & silt
0	90	CASING SET 10" ID x 1/2 blank
90	140	10" ID x 1/2 30 Johnson Stainless screen
140	162	10" ID x 1/2 blank
0	50	CONDUCTOR 24" OD x 5/16
0	84	EXTRAS 3" gravel shuts
		50 lbs. bentonite @ 160'
		15 lbs. chlorine
		7 1/2 yards cement

5) EQUIPMENT:
Rotary Reverse
Shable Air
Other Bucket

(8) GRAVEL PACK:
Yes No Size 12 x 20
Diameter of bore 20"
Packed from 65 to 170 ft.

7) CASING INSTALLED:
Steel Plastic Concrete

From ft.	To ft.	Dia. in.	Gage or Wall	From ft.	To ft.	Slot size
0	162	10"	1/2	0	90	blank
		10"		90	140	.030
				140	162	blank

(8) PERFORATIONS:
Type of perforation or size of screen Screen

9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 50 ft.
Were strata sealed against pollution? Yes No Interval 0 - 65 ft.
Method of sealing 0 - 50 conductor 0 - 65 cement

10) WATER LEVELS:
Depth of first water, if known _____ ft.
Standing level after well completion _____ ft.

11) WELL TESTS:
Was well test made? Yes No If yes, by whom? _____
Type of test Pump Bailer Air lift
Depth to water at start of test _____ ft. At end of test _____ ft.
Discharge _____ gal/min after _____ hours Water temperature _____
Chemical analysis made? Yes No If yes, by whom? _____
Was electric log made? Yes No If yes, attach copy to this report

Work started 6/12 19 84 Completed 6/15 19 84

WELL DRILLER'S STATEMENT:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
SIGNED _____ (Well Driller)
NAME Myers Brothers, Inc.
(Person, firm, or corporation) (Typed or printed)
Address 8650 E. Lacey Blvd.
City Hanford, Calif. Zip 93230
License No. 280310 Date of this report 6/22/84

Notice of Intent No. _____
Local Permit No. or Date _____

State Well No. _____
Other Well No. _____

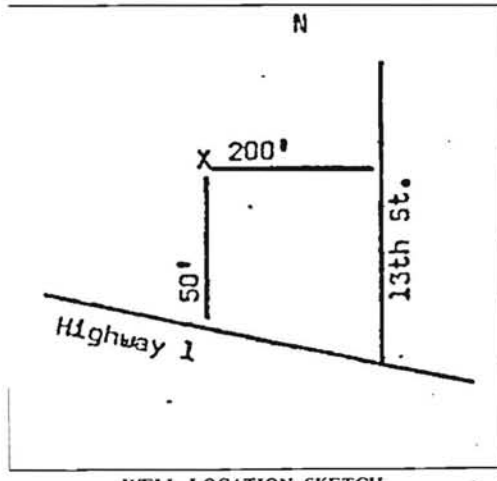
Page # 1

(1) OWNER: Name Oceano Community Services Dist.
Address 1720 Beach St.
City Oceano, Calif. Zip 93445

(12) WELL LOG: Total depth 540 ft. Depth of completed well 525 ft.
from ft. to ft. Formation (Describe by color, character, size or material)

(2) LOCATION OF WELL (See instructions):
County San Luis Obispo Owner's Well Number 8
Well address if different from above _____
Township 32S Range 13E Section 32
Distance from cities, roads, railroads, fences, etc. 50 ft. North of Highway 1 & 200 ft. West of 13th St., Oceano, Calif.

0 - 10 fine sandy soil
10 - 20 brown sand silt
20 - 23 sticky brown clay
23 - 27 fine brown sand
27 - 40 3" to 5" rock & sand & gravel
40 - 80 sticky blue clay
80 - 83 med. gravel
83 - 89 blue clay
89 - 94 med. gravel



(3) TYPE OF WORK:
New Well Deepening
Reconstruction
Reconditioning
Horizontal Well
Destruction (Describe destruction materials and procedures in Item 12)

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

94 - 103 blue clay
103 - 126 med. gravel & a few boulders
126 - 161 Med. gravel, fine sand & traces of clay
161 - 178 yellow clay
178 - 210 gravel & traces white clay
210 - 215 clay
215 - 225 gravel & few boulders
225 - 253 sand & gravel
253 - 268 sand & sea shells
268 - 269 hard layer gravel & sand
269 - 271 clay & gravel
271 - 272 gravel & boulders
272 - 302 blue clay & sea shells
302 - 307 sea shells, rocks & sand

(5) EQUIPMENT:
Rotary Reverse
Cable Air
Other Bucket

(6) GRAVEL PACK:
Yes No Size 12 x 20
Diameter of bore 22"
Packed from 370 to 540 ft.

307 - 336 grey sandstone & sea shells
336 - 359 tan sandstone & clay layers
359 - 363 yellow sandy clay
363 - 380 hard gray sandstone
380 - 388 hard cemented gravel & sand
388 - 396 clay & trace sandstone
396 - 403 hard sandstone
403 - 408 broken sandstone
408 - 409 sand
409 - 414 broken sandstone & sand
414 - 415 hard layer sandstone

(7) CASING INSTALLED:
Steel Plastic Concrete

(8) PERFORATIONS:
Type of perforation or size of screen Screen

From ft.	To ft.	Dia. in.	Cage or Wall	From ft.	To ft.	Slot size
0	525	12"	†	0	380	blank
		10		380	520	.030
				520	525	blank

415 - 420 sand
420 - 423 broken sandstone & white clay
423 - 427 hard sandstone

(9) WELL SEAL:
Was surface sanitary seal provided? Yes No If yes, to depth 50 ft.
Were strata sealed against pollution? Yes No Interval 0 - 370
Method of sealing 0 - 50 Conductor 0 - 370 cement

Work started 19 Completed 19

(10) WATER LEVELS:
Depth of first water, if known _____ ft.
Standing level after well completion _____ ft.

WELL DRILLER'S STATEMENT:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

(11) WELL TESTS:
Was well test made? Yes No If yes, by whom? _____
Type of test Pump Bailer Air lift
Depth to water at start of test _____ ft. At end of test _____ ft.
Discharge _____ gal/min after _____ hours Water temperature _____
Chemical analysis made? Yes No If yes, by whom? _____
Was electric log made? Yes No If yes, attach copy to this report

SIGNED _____ (Well Driller)
NAME _____ (Person, firm, or corporation) (Typed or printed)
Address _____
City _____ Zip _____
License No. _____ Date of this report _____

STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES
WATER WELL DRILLERS REPORT

Do not fill in
No. 219082

Notice of Intent No. _____
Local Permit No. or Date _____

State Well No. _____
Other Well No. _____

(1) OWNER: Name Oceano Community Services Dist.

(12) WELL LOG: Total depth _____ ft. Depth of completed well _____ ft.
from ft. to ft. Formation (Describe by color, character, size or material)

Address _____
City _____ Zip _____

427 - 461 Fine sand, Sea shells & coarse sand & sandy clay

(2) LOCATION OF WELL (See instructions):
County _____ Owner's Well Number 8

461 - 462 hard layer sandstone

Well address if different from above _____
Township _____ Range _____ Section _____

462 - 483 sea shells, fine sand & coarse sand & white clay

Distance from cities, roads, railroads, fences, etc. _____

483 - 485 hard sandstone, sea shells imbedded

(3) TYPE OF WORK:
New Well Deepening
Reconstruction
Reconditioning
Horizontal Well
Destruction (Describe destruction materials and procedures in Item 12)

485 - 505 fine sand & white sandy clay

505 - 513 fine sand

513 - 514 layer of sandstone

514 - 523 fine sand

523 - 524 hard sandstone layer

524 - 540 fine sand & white clay

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

CASING SET
0 - 380 12" ID x 1/2" blank

380 - 520 12" ID x 1/2" .030 Johnson Stainless Screen

520 - 525 12" ID x 1/2" blank

CONDUCTOR
0 - 50 24" OD x 5/16

EXTRAS
0 - 378 3" gravel chute

50 lbs. bentonite installed @ 537'

50 lbs. chlorine

26 yards cement

WELL LOCATION SKETCH

(5) EQUIPMENT:
 Rotary Reverse
 Air Air
 Bucket Bucket

(6) GRAVEL PACK:
 Yes No Size _____
 Diameter of bore _____
 Packed from _____ to _____ ft.

(7) CASING INSTALLED:
 Steel Plastic Concrete

(8) PERFORATIONS:
 Type of perforation or size of screen

From ft.	To ft.	Dia. in.	Gage or Wall

From ft.	To ft.	Slot size

(9) WELL SEAL:
 Is surface sanitary seal provided? Yes No If yes, to depth _____ ft.
 Are strata sealed against pollution? Yes No Interval _____ ft.
 Method of sealing _____

Work started 5/30 19 84 Completed 6/12 19 84

(10) WATER LEVELS:
 Depth of first water, if known _____ ft.
 Standing level after well completion _____ ft.

WELL DRILLER'S STATEMENT:
 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

(11) WELL TESTS:
 Was well test made? Yes No If yes, by whom? _____
 Type of test Pump Bailer Air lift
 Depth to water at start of test _____ ft. At end of test _____ ft.
 Discharge _____ gal/min after _____ hours Water temperature _____
 Chemical analysis made? Yes No If yes, by whom? _____
 Electric log made? Yes No If yes, attach copy to this report

SIGNED _____ (Well Driller)
 NAME Myers Brothers, Inc.
 (Person, firm, or corporation) (Typed or printed)
 Address 8650 E. Lacey Blvd.
 City Hanford, Calif. Zip 93230
 License No. 280310 Date of this report 6/22/84