

URS Well Summary Data Forms

Description

Well Data Summary Form 001
Well Data Summary Form 002
Well Data Summary Form 003
Well Data Summary Form 004
Well Data Summary Form 005
Well Data Summary Form 006
Well Data Summary Form 007
Well Data Summary Form 008
Well Data Summary Form 009
Well Data Summary Form 010
Well Data Summary Form 011
Well Data Summary Form 012
Well Data Summary Form 013
Well Data Summary Form 014
Well Data Summary Form 015
Well Data Summary Form 016
Well Data Summary Form 017
Well Data Summary Form 018
Well Data Summary Form 019
Well Data Summary Form 020
Well Data Summary Form 021
Well Data Summary Form 022
Well Data Summary Form 023
Well Data Summary Form 024
Well Data Summary Form 025
Well Data Summary Form 026
Well Data Summary Form 027
Well Data Summary Form 028
Well Data Summary Form 029
Well Data Summary Form 030
Well Data Summary Form 031
Well Data Summary Form 032
Well Data Summary Form 033
Well Data Summary Form 034
Well Data Summary Form 035
Well Data Summary Form 036
Well Data Summary Form 037
Well Data Summary Form 038

WELL DATA SUMMARY FORM

URS Well ID: 001

Personnel Collecting Information	URS Staff	
Date	8/17/2005	
Property Owner	Rosario Curletti	
Property Owner's Mailing Address	1715 Garden St., Santa Barbara, CA 93101	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		00237
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		1/2 mi W of Casmalia Rd, 3/10 mi N of Hwy 1
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		T 10N, R 35W, S 36
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Test Well
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		11/4/1977
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		763
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		No
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 001

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

N.A.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutiple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 002

Personnel Collecting Information	URS Staff	
Date	8/17/2005	
Property Owner	Union Sugar Co.	
Property Owner's Mailing Address	2820 W. Betteravia Rd., Santa Maria, CA 93454	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		38183
County Well Number (From EHS)		N.A.
USGS Well Number		10N/35W/25L
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		T 10N, R 35W, S 25
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Industrial
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		7/22/1970
Drilling Method		Cable
Depth of Borehole (feet below ground surface)		372
Casing Depth (feet below ground surface)		372
Casing Diameter (inches)		16
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		130 / 44, 220 / 28, 280 / 11, 350 / 12
Total Length of Screened Interval		95
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		24
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 002

	N.A. If not applicable	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		102
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		7/1970
WELL PRODUCTION		
Well Yield (gpm)		Well Test - 2000
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		7/1970
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

N.A.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 003

Personnel Collecting Information	URS Staff	
Date	8/18/2005	
Property Owner	B.W. Bennett	
Property Owner's Mailing Address	117 Ximeno St., Long Beach, CA	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		39699
County Well Number (From EHS)		N.A.
USGS Well Number		9N/35W-24M1
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		1/4 mi N of Casmalia intersection and 100 yards W of Camp Cooke Rd
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		T 9N, R 35 W, S 24
Well Status (Active, Standby, Inactive, Destroyed)		Destroyed
Date of Inactive or Destroyed Status (If applicable)		4/6/1959
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		No
WELL CONSTRUCTION		
Date Drilled or Completed		4/6/1959
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		213
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 003

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		25
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		4/1959
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

N.A.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 004

Personnel Collecting Information	URS Staff	
Date	8/18/2005	
Property Owner	B.W. Bennett	
Property Owner's Mailing Address	117 Ximeno St., Long Beach, CA	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		39700
County Well Number (From EHS)		N.A.
USGS Well Number		9N/35W-24N1S
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		SW corner of Casmalia intersection approxiametly 60' from fence
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		T 9N, R 35 W, S 24
Well Status (Active, Standby, Inactive, Destroyed)		Destroyed
Date of Inactive or Destroyed Status (If applicable)		4/14/1959
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		4/14/1959
Drilling Method		Cable
Depth of Borehole (feet below ground surface)		100
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 004

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		2' 6"
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		4/1959
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

N.A.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 005

Personnel Collecting Information	URS Staff	
Date	8/18/2005	
Property Owner	Righetti Ranches	
Property Owner's Mailing Address	Rt. #2, Box 1016, Orcutt, CA	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		40801
County Well Number (From EHS)		N.A.
USGS Well Number		10N/35W-35B
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		6 mi W of Orcutt on Hwy 1, 0.4 mi N of Hwy 1
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		T 10N, R 35W, S 35
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Irrigation
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		No
WELL CONSTRUCTION		
Date Drilled or Completed		9/18/1967
Drilling Method		Cable
Depth of Borehole (feet below ground surface)		130
Casing Depth (feet below ground surface)		110
Casing Diameter (inches)		8 5/8
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		60 / 12, 80 / 15
Total Length of Screened Interval		27
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 005

	N.A. If not applicable	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		61
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		9/1967
WELL PRODUCTION		
Well Yield (gpm)		Well Test - 100
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		9/1967
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

N.A.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutiple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 006

Personnel Collecting Information	URS Staff	
Date	8/18/2005	
Property Owner	Pezzoni B. Estates (formerly James McLellan)	
Property Owner's Mailing Address	4841 Karmes Rd., Santa Maria, CA 93454	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		77811
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		3/10 mi W of W Clark Ave extension, 500 ft. S of Hwy 1
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		T 10N, R 35W, S 27
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Irrigation
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		No
WELL CONSTRUCTION		
Date Drilled or Completed		1/14/1972
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		475
Casing Depth (feet below ground surface)		423
Casing Diameter (inches)		8 5/8
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		383 / 40
Total Length of Screened Interval		40
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		0
Total length of gravel pack (ft)		423

WELL DATA SUMMARY FORM

URS Well ID: 006

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		216
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		1/1972
WELL PRODUCTION		
Well Yield (gpm)		Well Test - 320
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		1/1972
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

#006 potentially active. Owner stated there are 4 active wells on property (there are 6 wells identified by permit records). Only #006 is potentially active and within the Area.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 007

Personnel Collecting Information	URS Staff	
Date	8/18/2005	
Property Owner	Ernest Righetti	
Property Owner's Mailing Address	Rte. 2, Box 1016, Orcutt, CA	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		77847
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		2.5 mi W of Black Rd on Hwy 1, 100 yd S of Hwy 1
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		See comment section.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Irrigation
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		No
WELL CONSTRUCTION		
Date Drilled or Completed		12/4/1972
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		747
Casing Depth (feet below ground surface)		520
Casing Diameter (inches)		14
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		50 / 20, 112 / 63, 220 / 10, 260 / 25, 310 / 10, 335 / 10, 490 / 20
Total Length of Screened Interval		158
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		0
Total length of gravel pack (ft)		747

WELL DATA SUMMARY FORM

URS Well ID: 007

	N.A. If not applicable	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		95
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		12/1972
WELL PRODUCTION		
Well Yield (gpm)		Well Test - 770
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		12/1972
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

USGS Well Number could be one of the following: 9N/34W, 9N/35W-Z, or 9N/35W-2

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 008

Personnel Collecting Information	URS Staff	
Date	8/18/2005	
Property Owner	Standard Oil Co of CA	
Property Owner's Mailing Address	5751 Carpenteria Ave, Carpenteria, CA	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		104153
County Well Number (From EHS)		N.A.
USGS Well Number		9N/35W-24N2Z
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		300 yds. S of Casmalia turn off, 200 ft. E of Vandenberg Rd.
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		T 9N, R 35 W, S 24
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Industrial
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		No
WELL CONSTRUCTION		
Date Drilled or Completed		10/19/1965
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		115
Casing Depth (feet below ground surface)		102
Casing Diameter (inches)		10
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		20 / 82
Total Length of Screened Interval		82
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		0
Total length of gravel pack (ft)		115

WELL DATA SUMMARY FORM

URS Well ID: 008

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		17
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		10/1965
WELL PRODUCTION		
Well Yield (gpm)		Well Test - 117
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		10/1965
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

N.A.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 009

Personnel Collecting Information	URS Staff	
Date	8/18/2005	
Property Owner	Perry Byrd	
Property Owner's Mailing Address	5460 S 825 E, Ogden, UT 84403	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		106363
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		400 ft. E of Hwy 1 and Solomon Rd Intersection, 60 ft. N of Hwy 1
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		T 9N, R 34W, S 8
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Domestic
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		8/26/1977
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		258
Casing Depth (feet below ground surface)		200
Casing Diameter (inches)		6
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		160 / 30
Total Length of Screened Interval		30
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		0
Total length of gravel pack (ft)		258

WELL DATA SUMMARY FORM

URS Well ID: 009

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		181
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		8/1977
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

N.A. The permit lists APN 113-250-013, but it does not exist.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutiple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 010

Personnel Collecting Information	URS Staff	
Date	8/26/2005	
Property Owner	Ruthann Tompkins Trust (formerly Grace Petroleum Corporation)	
Property Owner's Mailing Address	301 S. Miller, Suite 115, Santa Maria, CA 93454	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		3075
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		Black Rd.
Well APN (note FM or Benchmark, See Note 2)		113-270-18
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		N.A. See comment section.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		12/26/1980
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		51
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 010

	N.A. If not applicable	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner stated 1 active agricultural well onsite. Permit records show 3 wells onsite #007, #010 & #022. URS mapped #022 as active to show an operating well onsite. Other than one active well, status is unknown for #007, #010 & #022.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 011

Personnel Collecting Information	URS Staff	
Date	8/26/2005	
Property Owner	Ruthann Tompkins Trust (formerly Grace Petroleum Corporation)	
Property Owner's Mailing Address	301 S. Miller, Suite 115, Santa Maria, CA 93454	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		3075
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		Black Rd.
Well APN (note FM or Benchmark, See Note 2)		113-270-18
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		N.A. See comment section.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		12/26/1980
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		51
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 011

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner stated 1 active agricultural well onsite. Permit records show 3 wells onsite #007, #010 & #022. URS mapped #022 as active to show an operating well onsite. Other than one active well, status is unknown for #007, #010 & #022.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 012

Personnel Collecting Information	URS Staff	
Date	8/18/2005	
Property Owner	Laguna Sanitation District (formerly Rosario Curletti)	
Property Owner's Mailing Address	1715 Garden St., Santa Barbara, CA	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		77848
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		T 9N, R 34W, S 6
Well Status (Active, Standby, Inactive, Destroyed)		Active
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Domestic
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		1/3/1973
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		476
Casing Depth (feet below ground surface)		476
Casing Diameter (inches)		14
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		Yes
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		115 / 70, 220 / 30, 290 / 65, 375 / 45, 450 / 20
Total Length of Screened Interval		230
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		0
Total length of gravel pack (ft)		476

WELL DATA SUMMARY FORM

URS Well ID: 012

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		65
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		1/1973
WELL PRODUCTION		
Well Yield (gpm)		Well Test - 1700
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		1/1973
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner stated 1 active domestic well onsite used by onsite personnel.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 013

Personnel Collecting Information	URS Staff	
Date	5/12/2006	
Property Owner	Roy Bognuda	
Property Owner's Mailing Address	680 Camino Caballo, Nipomo, CA 93444	
Source of Information (See Note 1)	Name:	N.A.
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		113-260-11
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Inactive
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Irrigation
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		N.A.
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 013

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner stated there is 1 inactive well onsite, and mapped location.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutiple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 014

Personnel Collecting Information	URS Staff	
Date	8/18/2005	
Property Owner	Milo Farini Bonipak	
Property Owner's Mailing Address	P.O. Box 5079, Santa Maria, CA 93456-5079	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		706518
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		1 mile N of Ray Rd, 1 mile S of Betteravia
Well APN (note FM or Benchmark, See Note 2)		113-200-11
Well Township & Range		T 10N, R 35W, S 28
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Test Well
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		2/6/1999
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		620
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 014

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

N.A.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 015

Personnel Collecting Information	URS Staff	
Date	8/26/2005	
Property Owner	Kenneth H. Hunter	
Property Owner's Mailing Address	P.O. Box 5275 Santa Barbara, CA 93108	
Source of Information (See Note 1)	Name:	N.A.
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		3260
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		NTU Road
Well APN (note FM or Benchmark, See Note 2)		113-260-06
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Destroyed
Date of Inactive or Destroyed Status (If applicable)		11/17/1982
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		N.A.
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 015

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

CSC site operator can not confirm well status.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 016

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Unocal Corporation/Casmite Corporation	
Property Owner's Mailing Address	P.O. Box 1069, San Luis Obispo, CA 93406	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		SR 0102221
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		Black Rd. near State Hwy 1
Well APN (note FM or Benchmark, See Note 2)		113-240-07
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Destroyed
Date of Inactive or Destroyed Status (If applicable)		11/8/2001
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		N.A.
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		129
Casing Diameter (inches)		14
Casing Material		Steel
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 016

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Well destruction - grouted from 39' to 8' bgs and backfilled with soil top 8'

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 017

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Unocal Corporation/Casmite Corporation	
Property Owner's Mailing Address	P.O. Box 1069, San Luis Obispo, CA 93406	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		101951
County Well Number (From EHS)		0511
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		Black Rd. near State Hwy 1
Well APN (note FM or Benchmark, See Note 2)		113-240-07
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Destroyed
Date of Inactive or Destroyed Status (If applicable)		12/13/2000
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		12/13/2000
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		155
Casing Diameter (inches)		8
Casing Material		Steel
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 017

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Well destruction - grouted from 62' to 8' bgs and backfilled with soil top 8'

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 018

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Moretti Ranch, c/o Ernest Righetti	
Property Owner's Mailing Address	3050 State Hwy 1, Orcutt, CA 93454	
Source of Information (See Note 1)	Name:	SWRCB WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		105175
County Well Number (From EHS)		N.A.
USGS Well Number		10N/35W-35J02
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		2 1/10 mi W on Hwy1 from Black Rd., 85 ft. N of Hwy 1
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		T 10N, R 35W, S 35
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Irrigation
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		No
WELL CONSTRUCTION		
Date Drilled or Completed		12/31/1976
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		788
Casing Depth (feet below ground surface)		760
Casing Diameter (inches)		14
Casing Material		Steel
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		580 / 80, 730 / 20
Total Length of Screened Interval		100
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		0
Total length of gravel pack (ft)		760

WELL DATA SUMMARY FORM

URS Well ID: 018

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

N.A.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 019

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Richard Williams	
Property Owner's Mailing Address	111 E. El Campo, Arroyo Grande, CA 93450	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		9138
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		Black Rd. and Hwy 1
Well APN (note FM or Benchmark, See Note 2)		113-250-18
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Agriculture
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		4/1/1991
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		487
Casing Depth (feet below ground surface)		487
Casing Diameter (inches)		12
Casing Material		Steel
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		207 / 280
Total Length of Screened Interval		280
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		50
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		50
Total length of gravel pack (ft)		487

WELL DATA SUMMARY FORM

URS Well ID: 019

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

N.A.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 020

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Richard Williams	
Property Owner's Mailing Address	111 E. El Campo, Arroyo Grande, CA 93450	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		9425
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		Black Rd. and Hwy 1
Well APN (note FM or Benchmark, See Note 2)		113-240-06
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Agriculture
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		1/3/1991
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		400
Casing Depth (feet below ground surface)		400
Casing Diameter (inches)		12
Casing Material		Steel
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		160 / 240
Total Length of Screened Interval		240
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		22
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 020

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

The drawing with the # 020 well permit records shows an existing well, see comment with well #032.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 021

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Richard Williams	
Property Owner's Mailing Address	111 E. El Campo, Arroyo Grande, CA 93450	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		9426
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		Black Rd. and Hwy 1
Well APN (note FM or Benchmark, See Note 2)		113-250-18
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Agriculture
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		1/25/1991
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		480
Casing Depth (feet below ground surface)		480
Casing Diameter (inches)		12
Casing Material		Steel
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		180 / 300
Total Length of Screened Interval		300
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		55
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 021

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

This well is assumed to be the "old well" on the map from well # 019 permit records.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutiple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 022

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Ruthann Tompkins Trust (formerly <input type="checkbox"/> Grace Petroleum Corporation)	
Property Owner's Mailing Address	301 So. Miller, Santa Maria, CA 93454	
Source of Information (See Note 1)	Name:	SWRCB WL./DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		125608
County Well Number (From EHS)		1663
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		113-270-18
Well Township & Range		T 9N, R 35W
Well Status (Active, Standby, Inactive, Destroyed)		Active, See comment section.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Agriculture, <input type="checkbox"/> See comment section.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		10/3/1980
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		189
Casing Depth (feet below ground surface)		60
Casing Diameter (inches)		8
Casing Material		Plastic
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		60 / 120
Total Length of Screened Interval		120
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		50
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		50
Total length of gravel pack (ft)		130

WELL DATA SUMMARY FORM

URS Well ID: 022

	N.A. If not applicable	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		8
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		10/1980
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner stated 1 active agricultural well onsite. Permit records show 3 wells onsite #007, #010 & #022. URS mapped #022 as active to show an operating well onsite. Other than one active well, status is unknown for #007, #010 & #022.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 023

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Marianne Friedl	
Property Owner's Mailing Address	P.O. Box 165, Camalia, CA 93429	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		100011
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		2995 Associated Rd.
Well APN (note FM or Benchmark, See Note 2)		113-270-17
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Active
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Agriculture
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		8/24/1998
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		60
Casing Depth (feet below ground surface)		60
Casing Diameter (inches)		6
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		20 / 40
Total Length of Screened Interval		40
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		18
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 023

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Mike McCormick identified five active wells, used to water livestock, onsite (#23 to #27). No data on amounts of water used or well construction.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 024

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Marianne Friedl	
Property Owner's Mailing Address	P.O. Box 165, Camalia, CA 93420	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		SR 100045
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		2995 A Associated Rd.
Well APN (note FM or Benchmark, See Note 2)		113-270-17
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Active
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Agriculture
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		8/21/1998
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		70
Casing Depth (feet below ground surface)		70
Casing Diameter (inches)		6
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		30 / 40
Total Length of Screened Interval		40
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		25
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 024

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Mike McCormick identified five active wells, used to water livestock, onsite (#23 to #27). No data on amounts of water used or well construction.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutiple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 025

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Marianne Friedl	
Property Owner's Mailing Address	P.O. Box 165, Camalia, CA 93420	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		SR 100046
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		2995 A Associated Rd.
Well APN (note FM or Benchmark, See Note 2)		113-270-17
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Active
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Agriculture
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		8/24/1998
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		70
Casing Depth (feet below ground surface)		70
Casing Diameter (inches)		6
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		30 / 40
Total Length of Screened Interval		40
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		24
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 025

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Mike McCormick identified five active wells, used to water livestock, onsite (#23 to #27). No data on amounts of water used or well construction.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 026

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Marianne Friedl	
Property Owner's Mailing Address	P.O. Box 165, Camalia, CA 93420	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		100180
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		2995 A Associated Rd.
Well APN (note FM or Benchmark, See Note 2)		113-270-17
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Active
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Agriculture
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		9/25/1998
Drilling Method		Rotary
Depth of Borehole (feet below ground surface)		80
Casing Depth (feet below ground surface)		80
Casing Diameter (inches)		6
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		40 / 40
Total Length of Screened Interval		40
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		20
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 026

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Mike McCormick identified five active wells, used to water livestock, onsite (#23 to #27). No data on amounts of water used or well construction.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 027

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Marianne Friedl	
Property Owner's Mailing Address	P.O. Box 165, Camalia, CA 93420	
Source of Information (See Note 1)	Name:	DHS WL
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		SR 100304
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		2995 A Associated Rd.
Well APN (note FM or Benchmark, See Note 2)		113-270-17
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Active
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Agriculture
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		12/8/1998
Drilling Method		Cable
Depth of Borehole (feet below ground surface)		80
Casing Depth (feet below ground surface)		80
Casing Diameter (inches)		6
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		30 / 50
Total Length of Screened Interval		50
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		26.5
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 027

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Mike McCormick identified five active wells, used to water livestock, onsite (#23 to #27). No data on amounts of water used or well construction.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 028

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Kenneth H. Hunter	
Property Owner's Mailing Address	P.O. Box 5275, Santa Barbara, CA 93108	
Source of Information (See Note 1)	Name:	SWRCB WL/DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		50997
County Well Number (From EHS)		2700
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.T.U. Road Casmalia
Well APN (note FM or Benchmark, See Note 2)		113-260-06
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Inactive
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Irrigation
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		6/23/1982
Drilling Method		Rotary Bucket
Depth of Borehole (feet below ground surface)		63
Casing Depth (feet below ground surface)		35
Casing Diameter (inches)		8
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		20 / 10
Total Length of Screened Interval		10
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		20
Material of Annular Seal (cement grout, bentonite, etc)		Cement
Gravel Pack, Depth to Top (ft below ground surface)		20
Total length of gravel pack (ft)		15

WELL DATA SUMMARY FORM

URS Well ID: 028

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		11.5
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		7/2/1982
WELL PRODUCTION		
Well Yield (gpm)		Pump Test - 40
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

CSC site operator indicated there is no pump in the well. During well construction, the borehole was backfilled to 35' with cuttings and gravel

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 029

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Kenneth H. Hunter	
Property Owner's Mailing Address	P.O. Box 5275, Santa Barbara, CA 93108	
Source of Information (See Note 1)	Name:	SWRCB WL/DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		50998
County Well Number (From EHS)		See comments section below
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.T.U. Road Casmalia
Well APN (note FM or Benchmark, See Note 2)		113-260-01
Well Township & Range		T 9N, R 35W, S 15
Well Status (Active, Standby, Inactive, Destroyed)		Active
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Irrigation
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		6/23/1982
Drilling Method		Rotary Bucket
Depth of Borehole (feet below ground surface)		45
Casing Depth (feet below ground surface)		45
Casing Diameter (inches)		8
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		20 / 20
Total Length of Screened Interval		20
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		20
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		20
Total length of gravel pack (ft)		25

WELL DATA SUMMARY FORM

URS Well ID: 029

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		16.9
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		7/2/1982
WELL PRODUCTION		
Well Yield (gpm)		24-Hour Test - 10
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

CSC site operator indicated this well ususally pumps 2,000 to 3,000 gallons/week, but is currently pumping 20,000 gallons/week. The County Well Number might be 3200.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 030

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Kenneth H. Hunter	
Property Owner's Mailing Address	P.O. Box 5275, Santa Barbara, CA 93108	
Source of Information (See Note 1)	Name:	SWRCB WL/DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		50999
County Well Number (From EHS)		3201
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.T.U. Road Casmalia
Well APN (note FM or Benchmark, See Note 2)		113-220-10
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Inactive
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Irrigation
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		7/20/1982
Drilling Method		Rotary Bucket
Depth of Borehole (feet below ground surface)		45
Casing Depth (feet below ground surface)		45
Casing Diameter (inches)		8
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		20 / 20
Total Length of Screened Interval		20
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		20
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		20
Total length of gravel pack (ft)		25

WELL DATA SUMMARY FORM

URS Well ID: 030

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		17.6
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		7/26/1982
WELL PRODUCTION		
Well Yield (gpm)		Pump Test - 7 1/2
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

CSC site operator indicated there is no pump in the well

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 031

Personnel Collecting Information	URS Staff	
Date	8/22/2005	
Property Owner	Kenneth H. Hunter	
Property Owner's Mailing Address	P.O. Box 5275, Santa Barbara, CA 93108	
Source of Information (See Note 1)	Name:	SWRCB WL/DHS WL
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		51000
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.T.U. Road Casmalia
Well APN (note FM or Benchmark, See Note 2)		113-260-06
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Inactive
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Irrigation/Agriculture
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		Yes
WELL CONSTRUCTION		
Date Drilled or Completed		7/20/1982
Drilling Method		Buket Rig
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		55
Casing Diameter (inches)		8
Casing Material		PVC
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		40 / 10
Total Length of Screened Interval		10
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		20
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		20
Total length of gravel pack (ft)		35

WELL DATA SUMMARY FORM

URS Well ID: 031

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

CSC site operator indicated there is no pump in the well

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutiple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 032

Personnel Collecting Information	URS Staff	
Date	5/12/2006	
Property Owner	Unocal Corporation/Camite Corporation	
Property Owner's Mailing Address	P.O. Box 1069, San Luis Obispo, CA 93406	
Source of Information (See Note 1)	Name:	N.A.
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		N.A.
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		Active
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		Domestic
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		1940's
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		420
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		6 inches
Casing Material		steel
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		Yes
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 032

	N.A. If not applicable	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		200 gpm
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		15 HP
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		No
Sampling Taps? (yes or no)		Yes
Location of Sampling Taps		N.A.

COMMENTS

This well was located on figure T-1 (map) based on a drawing with well # 020 permit records. Data confirmed by a conversation with and reports provided by Bob Hall, representing the Unocal/Casmite Corp.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple entries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 033

Personnel Collecting Information	URS Staff	
Date	11/14/2005	
Property Owner	Powers, Schon Wadsworth	
Property Owner's Mailing Address		
Source of Information (See Note 1)	Name:	N.A.
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		113-314-009
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		N.A.
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 033

	N.A. If not applicable	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner identified I abandoned well onsite.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 034

Personnel Collecting Information	URS Staff	
Date	11/14/2005	
Property Owner	Miller, Gretchen	
Property Owner's Mailing Address		
Source of Information (See Note 1)	Name:	N.A.
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		113-260-014
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		N.A.
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 034

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner identified I abandoned well onsite.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutiple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 035

Personnel Collecting Information	URS Staff	
Date	11/14/2005	
Property Owner	Domingos, Alice Clara Trust	
Property Owner's Mailing Address		
Source of Information (See Note 1)	Name:	N.A.
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		113-314-004
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		N.A.
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 035

	N.A. If not applicable	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner identified I abandoned well onsite.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutiple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 036

Personnel Collecting Information	URS Staff	
Date	11/14/2005	
Property Owner	Domingos, Alice Clara Trust	
Property Owner's Mailing Address		
Source of Information (See Note 1)	Name:	N.A.
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		113-314-004
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		N.A.
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 036

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner identified I abandoned well onsite.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 037

Personnel Collecting Information	URS Staff	
Date	11/14/2005	
Property Owner	Domingos, Alice Clara Trust	
Property Owner's Mailing Address		
Source of Information (See Note 1)	Name:	N.A.
	Address:	N.A.
	N.A. If not applicable	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		113-314-004
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		N.A.
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 037

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner identified I abandoned well onsite.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
5. Conductor Casing - Oversized casing used to stabilize borehole during well construction.
6. Depth(s) and Length(s) of screend interval(s) - The first number indicates the depth below the ground surface where a screened interval starts, the second number indicates the length of perforated (screened) casing. For example: 130/44 means a screened interval begins at 130 ft bgs and extends for 44 ft (i.e., to 174 ft bgs). Multiple enteries identifies screened casing at mutiple levels.
7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc

WELL DATA SUMMARY FORM

URS Well ID: 038

Personnel Collecting Information	URS Staff	
Date	11/14/2005	
Property Owner	Domingos, Alice Clara Trust	
Property Owner's Mailing Address		
Source of Information (See Note 1)	Name:	N.A.
	Address:	N.A.
	<i>N.A. If not applicable</i>	Actual
WELL IDENTIFICATION		
State Well Number (From SWRCB)		N.A.
County Well Number (From EHS)		N.A.
USGS Well Number		N.A.
WELL LOCATION/ADDRESS		
Well Location as Described on the Well Log		N.A.
Well APN (note FM or Benchmark, See Note 2)		113-314-004
Well Township & Range		N.A.
Well Status (Active, Standby, Inactive, Destroyed)		N.A.
Date of Inactive or Destroyed Status (If applicable)		N.A.
Well Usage (See Note 3)		N.A.
Elevation		N.A.
SANITARY CONDITIONS (On-Site Observation, Note 3)		
Distance to: Sewer Line, Sewage Disposal, or Septic Tank		N.A.
Distance to: Other sanitary concerns		N.A.
Distance to: Other Wells (Active)		N.A.
Distance to: Other Wells (Abandoned)		N.A.
Type of Access Control to Well Site (See Note 4)		N.A.
Surface Seal? (Concrete slab) (yes or no)		N.A.
WELL CONSTRUCTION		
Date Drilled or Completed		N.A.
Drilling Method		N.A.
Depth of Borehole (feet below ground surface)		N.A.
Casing Depth (feet below ground surface)		N.A.
Casing Diameter (inches)		N.A.
Casing Material		N.A.
Conductor Casing Used? (yes or no, See Note 5)		N.A.
Conductor Casing Removed? (yes or no)		N.A.
Depth(s) and Length(s) of Screened Interval(s) (See Note 6)		N.A.
Total Length of Screened Interval		N.A.
Annular Seal? (yes, no, or not sure; See Note 7)		N.A.
Depth of Annular Seal (ft)		N.A.
Material of Annular Seal (cement grout, bentonite, etc)		N.A.
Gravel Pack, Depth to Top (ft below ground surface)		N.A.
Total length of gravel pack (ft)		N.A.

WELL DATA SUMMARY FORM

URS Well ID: 038

	<i>N.A. If not applicable</i>	Actual
AQUIFER		
Aquifer Material (See Note 9)		N.A.
Confining Layer (impervious strata) Above Aquifer? (yes, no, or not sure)		N.A.
Thickness of Confining Layer, if Known (ft)		N.A.
Depth to Confining Layer, if Known (ft below ground)		N.A.
Static Water Level (ft below ground surface)		N.A.
Pumping Water Level (ft below ground surface)		N.A.
Date Water Level Measured		N.A.
WELL PRODUCTION		
Well Yield (gpm)		N.A.
Well Yield Based on: (e.g., pump test, etc.)		N.A.
Date Measured		N.A.
Production (gallons per year)		N.A.
Frequency of Use (hours/year)		N.A.
Typical Pumping Duration (hours/day)		N.A.
PUMP		
Make		N.A.
Type		N.A.
Size (hp)		N.A.
Capacity (gpm)		N.A.
Depth to Suction Intake (ft below ground surface)		N.A.
Lubrication Type		N.A.
Type of Power (i.e. electric, diesel, etc.)		N.A.
Auxiliary Power Available? (yes or no)		N.A.
Operation Controlled by: (See Note 8)		N.A.
Pump to Waste Capability? (yes or no)		N.A.
Discharges to: (i.e., distribution system, storage, etc.)		N.A.
(Use or note these items as appropriate)		
Raw Water Quality Concerns? (coliform, chemicals, other)		N.A.
Continuous Chlorination Provided?		N.A.
Sampling Taps? (yes or no)		N.A.
Location of Sampling Taps		N.A.

COMMENTS

Owner identified I abandoned well onsite.

NOTES

N.A. = Not available

1. Sources of Information: Santa Barbara County Department of Health Services Well Log (DHS WL), State Water Resources Control Board Well Log (SWRCB WL), Report, Interviews, etc.
2. Location referenced to roads (Flood Maps) or referenced to benchmark
3. Well Usage: domestic, irrigation, industrial, test well, stock, municipal, or other
3. Neighborhood/Surrounding Area (List all that apply): A = Agricultural, Ru = Rural, RE = Residential Co = Commercial, I = Industrial, MU = Municipal P = Pristine, O = Other
4. Access Control: Fencing, building, etc.
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7. Annual Seal - Seal of grout in the space between the well casing and the wall of the drilled hole.
8. Aquifer materials (list all that apply): sands, silts, clays, gravel, rocks, fractured rock
9. Operations controlled by: level in tank, system demand, pressure, etc