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*The free Adobe Reader may be used to view and complete this form. However, software must be purchased to complete, save, and reuse a saved form. File Original with DWR State of California **Well Completion Report** Page 2 _ of 2 Refer to Instruction Pamphlet State Well Number/Site Number Owner's Well Number SVW3 No. e0188056 N Date Work Began 07/24/2013 Date Work Ended 7/26/2013 Local Permit Agency San Luis Obispo County Environmental Health Services APN/TRS/Other Permit Number <u>2013-116</u> Permit Date <u>7/3/13</u> Well Owner Geologic Log O Horizontal OAngle Specify_ Drilling Method Direct Rotary **Drilling Fluid** Bentonite mud Depth from Surface Description Describe material, grain size, color, etc Feet to Feet Well Location Address 3385 Truesdale Road City Shandon County San Luis Obispo 1776 N Longitude 120 22 Latitude 35 Sec. Dec. Lat. <u>35.6047</u>7 Dec. Long. 120.37158 APN Book_ Page _ Parcel _ Township 27S __ Range <u>15E</u> Section 4 Activity **Location Sketch** (Sketch must be drawn by hand after form is printed.) New Well O Modification/Repair O Deepen
O Other_ O Destroy Describe procedures and materials under "GEOLOGIC LOG" Planned Uses Water Supply ☐ Domestic ☐ Public ☑ Irrigation ☐ Industrial O Cathodic Protection O Dewatering O Heat Exchange O Injection O Monitoring O Remediation O Sparging O Test Well South O Vapor Extraction Illustrate or describe distance of well from roads, buildings, fences, rivers, etc. and attach a map. Use additional paper if necessary. Please be accurate and complete. O Other Water Level and Yield of Completed Well Depth to first water _ (Feet below surface) Depth to Static (Feet) Date Measured Water Level Estimated Yield * _ ___ (GPM) Test Type Total Depth of Boring Feet (Hours) Total Drawdown Test Length Total Depth of Completed Well 790 Feet *May not be representative of a well's long term yield. **Annular Material** Casings Depth from Borehole Slot Size Wall Outside Screen Depth from Type Material if Any Fill Surface Diameter Thickness Diameter Surface Description Type (Inches) Feet to Feet (Inches) (Inches) · (Inches) Feet to Feet 680 0.080 700 26 Screen HSLA Ful Flo 5/16 16.5 Louver 700 730 5/16 26 Blank HSLA 16.5 730 750 26 Screen HSLA Full Flo 5/16 16.5 Louver 0.080 750 790 26 Blank Mild Steel 5/16 16.5 Attachments **Certification Statement** I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief Name Tyson R. Davis, Pacific Coast Well Drilling, Inc. ☐ Geologic Log ☐ Well Construction Diagram Person. Firm or Corporation ☐ Geophysical Log(s) P.O. Box 184 Templeton CA State 93465 ☐ Soil/Water Chemical Analyses 1025/2013 927400 ☐ Other Licensed Water Well Contractor Date Signed C-57 License Number ch additional information, if it exists.

WELL PERMIT PLOT PLAN

Page 2 of 2 pag

SAN LUIS OBISPO COUNTY ENVIRONMENTAL HEALTH SERVICES 2156 Sierra Way San Luis Obispo, California 93401 Telephone: 805-781-5544

SCALE: 1/2 inch = 25 feet

INDICATE BELOW THE **EXACT LOCATION** OF PROPOSED WELL WITH RESPECT TO THE FOLLOWING ITEMS: PROPERTY LINES, WATER BODIES OR WATER COURSES, DRAINAGE PATTERN, ROADS, EXISTING WELLS, SEWERS AND PRIVATE SEWAGE DISPOSAL SYSTEMS. ANIMAL ENCLOSURES AND ANY OTHER CONCENTRATED SOURCES OF POLLUTION. **INCLUDE DIMENSIONS.** ALL PROPOSED WELL SITES SHALL BE DESIGNATED WITH A FLAGGED SURVEYOR'S STAKE LABELED "WELL SITE." DRILLING SHALL NOT COMMENCE UNTITHIS APPLICATION IS APPROVED.

Assessor's Parcel Number-Take Highway 101 (N) and take Exit #219 toward Morro Road/Highway 41. Turn left onto El Camino Real at the stop light. Drive to the next stop light, approximately 500 feet. Turn right onto CA-41/Creston Eureka Road and drive for approximately 18 miles. Turn right onto Clark Road and drive for approximately 1/2 mile. Turn right onto Truesdale Road and drive for approximately 1 mile. Truesdale turns to the left. Continue on Truesdale for approximately another 1 mile. 3385 Truesdale Road is on your right. There will be a sign that says "Mesa Vineyard Management" Turn right and drive approximately 400 feet. Turn right before building and drive approximately 100 feet. Turn left along side the building and drive approximately 250 feet. Turn right and drive approximately 1/4 mile. There will be a reservoir on your left. Drive along side of the reservoir and round to the left. Turn right and drive along side vineyards (to your right) for approximately 1/4 mile. Turn right and drive approximately 1/4 mile. Well site will be on your right side approximately 45 feet north. CIVER VINEVALD MANAGEMENT - RESERVOIS HIGHWAY 41 (E) / CRESTON EVEREKA RD.

P. IEHWEBSITE_DOCUMENTS/Programs/Water/Wels/Forms/Well Permit Application revised April 2008 doc 19-us

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		ction Diagram		Name	Tyson R	ific Coast	Well Dril	ling, In	C.									
	Geophysical			Person, Firm or Corporation P.O. Box 184						Templeton CA 93465								
	Soil/Water Ch	nemical Analyses		l -	_	Address			7.5.11	City		s	tate	Zip				
	Other			Signed 11.1.15 927400 C-57 Licensed Water Well Contractor Date Signed C-57 License Number														
Attach ad	ditional information	n, if it exists.		<u> </u>	C-57 Lic	ensed Water	vvel	ontractor			Date Si	igned (5-57 Lic	ense Number				

Other

Attach additional information, if it exists.

DWR 188 REV. 1/2006

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IF ADDITIONAL SPACE IS NEEDED, USE NEXT CONSECUTIVELY NUMBERED FORM

*The free Adobe Reader may be used to view and complete this form. However, software must be purchased to complete, save, and reuse a saved form. State of California DWR Use Only - Do Not Fill In **Well Completion Report** ___ of 2 Page 2 Refer to Instruction Pamphlet State Well Number/Site Number Owner's Well Number SJW4 No. e0188061 N W Date Work Began 07/31/2013 Date Work Ended 8/2/2013 Latitude Longitude Local Permit Agency San Luis Obispo County Environmental Health Department APN/TRS/Other Permit Number 2013-117 Permit Date 7/3/13 Geologic Log Well Owner O Horizontal OAngle Specify Drilling Method Direct Rotary Drilling Fluid Bentonite mud Depth from Surface Description Describe material, grain size, color, etc Feet 30 0 Conductor **Well Location** Fine Brown Sand w/Streaks of Brown Clay 0 465 Address 2575 San Juan Road 465 502 Gravel (Rough Drilling) __ County San Luis Obispo City Shandon 502 745 Course Sand w/Streaks of Brown Clay 4814 N Longitude 120 Latitude 35 257 w 745 815 Small Gravel (Rough Drilling) Min. Sec. Deg. Min. Dec. Lat. 35.62997 Dec. Long. 120.36792 Datum 815 975 Fine Sand _ Page _ Parcel _ 1,050 975 Course Sand w/Less Brown Clay Township 26S Range <u>15E</u> Section 33 Location Sketch Activity (Sketch must be drawn by hand after form is printed.) New Well O Modification/Repair O Deepen O Other_ O Destroy Describe procedures and under "GEOLOGIC LOG" ocedures and materials Planned Uses Water Supply ☐ Domestic ☐ Public ☑ Irrigation ☐ Industrial O Cathodic Protection Dewatering O Heat Exchange O Injection O Monitoring O Remediation Sparging O Test Well O Vapor Extraction Illustrate or describe distance of well from roads, buildings, fences rivers, etc. and attach a map. Use additional paper if necessary. O Other Please be accurate and complete Water Level and Yield of Completed Well Depth to first water (Feet below surface) Depth to Static Water Level __ (Feet) Date Measured __ Total Depth of Boring Estimated Yield * _ ____ (GPM) Test Type _ 1050 Test Length _ (Hours) Total Drawdown _ Total Depth of Completed Well 1040 Feet *May not be representative of a well's long term yield. **Annular Material** Casings Depth from Borehole Wall Outside Slot Size Depth from Screen Type Material Surface Fill Description Diameter Thickness Diameter Туре if Any Surface Feet to Feet (Inches) (Inches) Feet to Feet (Inches) (Inches) 590 630 5/16 16.5 Louver 0.070 26 Screen HSLA 630 700 Mild Steel 5/16 26 Blank 16.5 700 730 HSLA 16.5 26 Screen 5/16 0.070 Louver 730 750 26 Blank Mild Steel 5/16 16.5 750 810 Screen HSI A 5/16 16.5 0.070 26 Louver 810 840 26 Blank Mild Steel 5/16 16.5 **Attachments Certification Statement** I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief Name Tyson R. Davis, Pacific Coast Well Drilling, Inc. ☐ Geologic Log ☐ Well Construction Diagram ☐ Geophysical Log(s) P.O. Box 184 Templeton. <u>CA</u> ☐ Soil/Water Chemical Analyses State Zip 927400 11.1.13 □ Other Licensed Water Well Contractor Date Signed C-57 License Number Attach additional information, if it exists.

Page 2 of 2 pages

WELL PERMIT PLOT PLAN

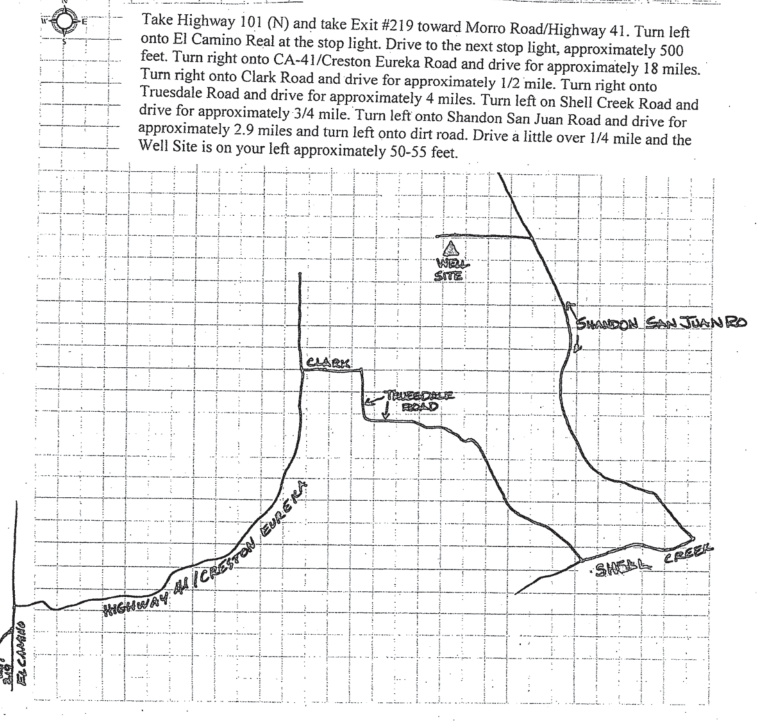
SAN LUIS OBISPO COUNTY ENVIRONMENTAL HEALTH SERVICES 2156 Sierra Way

San Luis Obispo, California 93401 Telephone: 805-781-5544

SCALE: 1/2 inch = 25 feet

INDICATE BELOW THE EXACT LOCATION OF PROPOSED WELL WITH RESPECT TO THE FOLLOWING ITEMS: PROPERTY LINES, WATER BODIES OR WATER COURSES, DRAINAGE PATTERN, ROADS, EXISTING WELLS. SEWERS AND PRIVATE SEWAGE DISPOSAL SYSTEMS , ANIMAL ENGLOSURES AND ANY OTHER CONCENTRATED SOURCES OF POLLUTION. INCLUDE DIMENSIONS. ALL PROPOSED WELL SITES SHALL BE DESIGNATED WITH A FLAGGED SURVEYOR'S STAKE LABELED "WELL SITE." DRILLING SHALL NOT COMMENCE UNTIL THIS APPLICATION IS APPROVED.

Assessor's Parcel Number-



*The free Adobe Reader may be used to view and complete this form. However, software must be purchased to complete, save, and reuse a saved form. State of California File Original with DWR DWR Use Only - Do Not Fill In Well Completion Report Page 1 of 2 Refer to Instruction Pamphlet State Well Number/Site Number Owner's Well Number Continental Vineyards No. e0162372 N W Date Work Began 08/01/2012 Date Work Ended 8/10/2012 Longitude Local Permit Agency County of San Luis Obispo Public Health Permit Number 2012-149 Permit Date <u>7/30/12</u> Geologic Log Well Owner Orientation O Vertical O Horizontal OAngle Specify Drilling Method Reverse Circulation Rotary Bentonite mud **Drilling Fluid** Depth from Surface Description Describe material, grain size, color, etc. Feet to Feet 0 40 Clay Well Location 55 40 Gravel Address 11000 Hwy, 46E 55 65 Clay County San Luis Obispo City Paso Robles 65 150 Gravel Latitude 35 N Longitude 120 Sec. 150 160 Clay Decimal Lat. Decimal Long. 165 160 Gravel Parcel 019,121,013 Page APN Book 180 Clay 165 Township 26S Range 14E Section 8 180 200 Gravel Location Sketch 200 230 Activity Clay (Sketch must be drawn by hand after form is printed.) New Well 230 280 Gravel North O Modification/Repair 280 318 Clay O Deepen 320 O Other_ 318 Sand O Destroy 320 336 Clay Describe procedures and under "GEOLOGIC LOG 336 340 Gravel Planned Uses 340 355 Clay Water Supply 355 360 Gravel ☐ Domestic ☐ Public 360 370 Clay ☑ Irrigation ☐ Industrial 370 390 Gravel O Cathodic Protection 390 400 Clay Dewatering 400 435 Gravel O Heat Exchange 435 480 Clay 0 O Injection 480 530 O Monitorina Gravel O Remediation 530 560 Clay O Sparging 560 605 Gravel O Test Well 605 620 Clay O Vapor Extraction 620 635 Gravel O Other 635 650 Clay Water Level and Yield of Completed Well 650 730 Clay Depth to first water 205 (Feet below surface) 730 810 Clay Depth to Static 810 830 Gravel Water Level 205 (Feet) Date Measured 09/04/2012 (GPM) Test Type Constant Rate Total Depth of Boring Estimated Yield * 1,900 1,110 Feet Test Length 12.0 (Hours) Total Drawdown 89 Total Depth of Completed Well 1,100 Feet *May not be representative of a well's long term yield. Annular Material Casings Wall Outside Screen Slot Size Depth from Depth from Borehole Diameter Type Material if Any Thickness Surface Fill Description Diameter Surface Type (Inches) Feet to Feet Feet (inches) (inches) to Feet (Inches) .250 Blank Cement 6 Sac Slurry 320 24 Low Carbon Steel 14 50 .250 0.080 50 Filter Pack 1/4 * 10 320 560 24 Screen Low Carbon Steel 14 Louver 1,110 600 24 Blank Low Carbon Steel .250 14 560 Louver 0.080 .250 14 600 650 24 Low Carbon Steel Screen. 14 650 720 24 Blank Low Carbon Steel .250 0.080 720 760 24 Screen Low Carbon Steel .250 14 Louve Certification Statement Attachments -I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief ☐ Geologic Log Name Pacific Coast Well Drilling, Inc. ☐ Well Construction Diagram ☐ Geophysical Log(s) ☐ Soil/Water Chemical Analyses 8-25-12 927400 n Other . C-57 Licensed Water Well Contractor Date Signed C-57 License Number ttach additional information, if it exists DWR 188 REV. 1/2006

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*The free Adobe Reader may be used to view and complete this form. However, software must be purchased to complete, save, and reuse a saved form. File Original with DWR State of California DWR Use Only - Do Not Fill In **Well Completion Report** Page 2 of 2 Refer to Instruction Pamphlet State Well Number/Site Number Owner's Well Number Continental Vineyards No. e0162372 N W Date Work Ended 8/10/2012 Date Work Began 08/01/2012 Longitude Local Permit Agency County of San Luis Obispo Public Health Permit Number 2012-149 Permit Date 7/30/12 Geologic Log Well Owner Orientation

Vertical O Horizontal OAngle Specify Drilling Method Reverse Circulation Rotary Drilling Fluid Bentonite mud Depth from Surface Description Describe material, grain size, color, etc. 830 860 Clay Well Location 920 860 Gravel Address 11000 Hwy. 46E 920 990 Clay County San Luis Obispo City Paso Robles 990 1,030 Gravel Latitude 35 N Longitude 120 1030 1,040 Clay Decimal Lat. Decimal Long. 1040 1,080 Gravel Parcel 019,121,013 1080 APN Book_ Page 1,110 Clay Township 26S Range 14E Section 8 Activity Location Sketch (Sketch must be drawn by hand after form is printed.) New Well O Modification/Repair O Deepen O Other_ O Destroy Describe procedures and under "GEOLOGIC LOG" Planned Uses Water Supply ☐ Domestic ☐ Public ☐ Irrigation ☐ Industrial O Cathodic Protection O Dewatering O Heat Exchange O Injection Monitoring O Remediation O Sparging O Test Well O Vapor Extraction Illustrate or describe distance of well from roads, buildings, fences, rivers, etc. and attach a map. Use additional paper if necessary. Please be accurate and complete. O Other Water Level and Yield of Completed Well Depth to first water (Feet below surface) Depth to Static (Feet) Date Measured_ Water Level Total Depth of Boring 1,110 Estimated Yield * (GPM) Test Type ___ Feet Test Length _ (Hours) Total Drawdown Total Depth of Completed Well 1,100 *May not be representative of a well's long term yield. Casings Annular Material Depth from Borehole Wall Outside Screen Slot Size Depth from Material Surface Diameter Thickness Diameter Fill Type if Any Description Surface Feet to Feet (Inches) Feet to Feet (Inches) (Inches) (Inches) 760 800 24 Blank .250 14 Low Carbon Steel 24 Low Carbon Steel .250 14 0.080 800 1,080 Screen Louver 1,100 1.080 24 Blank Low Carbon Steel .250 14 Attachments Certification Statement I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief Geologic Log Name Pacific Coast Well Drilling, Inc. ☐ Well Construction Diagram Person, Firm or Corporation ☐ Geophysical Log(s) ☐ Soil/Water Chemical Analyses 8-25-12-927400 Signed Other . Licensed Water Well Contractor C-57 License Number Attach additional information, if it exists. Date Signed

WELL PERMIT PLOT PLAN

Page 2 of 2 pages

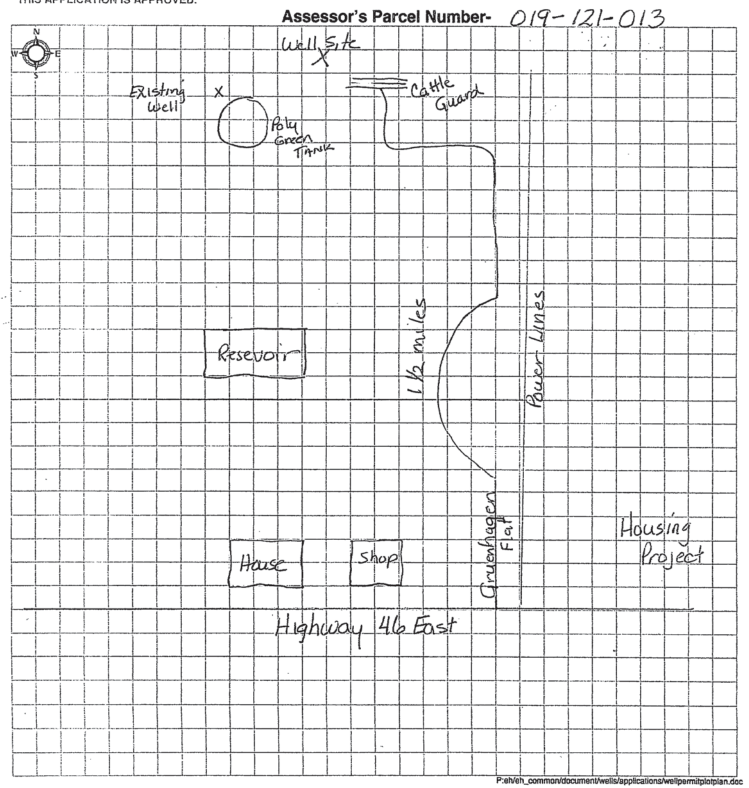
SAN LUIS OBISPO COUNTY ENVIRONMENTAL HEALTH SERVICES 2156 Sierra Way

San Luis Obispo, California 93401 Telephone: 805-781-5544

SCALE: 1/4" = 25"

Indeck PasoRobles, LLC

INDICATE BELOW THE **EXACT LOCATION** OF PROPOSED WELL WITH RESPECT TO THE FOLLOWING ITEMS: PROPERTY LINES, WATER BODIES OR WATER COURSES, DRAINAGE PATTERN, ROADS, EXISTING WELLS, SEWERS AND PRIVATE SEWAGE DISPOSAL SYSTEMS, ANIMAL ENCLOSURES AND ANY OTHER CONCENTRATED SOURCES OF POLLUTION. **INCLUDE DIMENSIONS.** ALL PROPOSED WELL SITES SHALL BE DESIGNATED WITH A FLAGGED SURVEYOR'S STAKE LABELED "WELL SITE." DRILLING SHALL NOT COMMENCE UNTIL THIS APPLICATION IS APPROVED.



*The free Adobe Reader may be used to view and complete this form. However, software must be purchased to complete, save, and reuse a saved form. File Original with DWR 25512E07P State of California DWR Use Only - Do Not Fill In **Well Completion Report** of 4 Refer to Instruction Pamphlet State Well Number/Site Number Owner's Well Number John Hancock Well #1 No. e0164974 N Date Work Began 11/01/2012 Date Work Ended 2/26/2013 Latitude Longitude Local Permit Agency San Luis Obispo County Environmental Health Services Permit Number <u>2012-229</u> Permit Date 10/15/12 Geologic Log A STATE OF THE STA Well Owner OAngle Orientation

O Vertical O Horizontal Specify Drilling Method Reverse Circulation Rotary Drilling Fluid Bentonite mud Depth from Surface

Describe material, grain size color, etc. Description 0 40 Conductor Well Location 40 80 Clay Address Exit 241, San Miguel 80 90 Gravel City San Miguel County San Luis Obispo 90 100 Clay Latitude 35 76 464 N Longitude 120 72 351 100 Clay 110 Sec. Datum 120 Decimal Lat. Decimal Long. 110 Gravel Parcel 027,011,036 APN Book Page 120 150 Course Sand Charles By Section 150 165 Gravel w/Clay Range 165 205 Gravel Location Sketch Activity (Sketch must be drawn by hand after form is printed.) 210 New Well 205 Clay North O Modification/Repair 210 220 Gravel O Deepen 220 230 Gravel O Other_ O Destroy 230 240 Gravel Describe procedures an under "GEOLOGIC LOG 250 240 Clay Planned Uses 250 260 Clay Water Supply 260 270 Clay □ Domestic □ Public Clay 270 290 ☑ Irrigation ☐ Industrial 290 300 Clay O Cathodic Protection 300 310 Clay O Dewatering 320 310 Gravel O Heat Exchange 320 330 Gravel O Injection 330 340 Clay O Monitoring O Remediation 340 350 Clay O Sparging 350 360 Clay O Test Well 360 370 Clay O Vapor Extraction liustrate or describe distance of well from roads, buildings, fences, ivers, etc. and attach a map. Use additional paper if necessary. 370 380 Gravel O Other 380 390 Gravel Water Level and Yield of Completed Well Clay 390 400 Depth to first water (Feet below surface) 400 410 Clay Depth to Static 410 420 Clay Water Level (Feet) Date Measured Total Depth of Boring 1393 Feet Estimated Yield * (GPM) Test Type Test Length (Hours) Total Drawdown Total Depth of Completed Well 870 Feet 'May not be representative of a well's long term yield. Casings Annular Material Depth from Borehole Wall Outside Screen Slot Size Depth from Material Type Surface Diameter. Thickness Diameter Type if Any Surface Fill Description Feet to Feet (Inches) (Inches) (Inches) (Inches) Feet to Feet 0 40 36 Conductor Mild Steel 5/16 30 50 Cement 6 Sak 0 195 24 Blank Mild Steel 5/16 14.5 Filter Pack 75% SRI #6 50 1,388 195 210 24 Mild Steel 5/16 0.070 Screen 14.5 Louver 25% SRI #8 210 220 24 Blank Mild Steel 5/16 14.5 220 270 24 5/16 Copper Bearing 14.5 0.070 Screen Louver 270 290 24 Blank Copper Bearing 5/16 14.5 Attachments Certification Statement the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief ☐ Geologic Log Name Pacific Coast Well Drilling, Inc. ■ Well Construction Diagram Person. Firm or Corporation Geophysical Log(s) P.O. Box 184 Templeton 93465-0184 CA ☐ Soil/Water Chemical Analyses State 927400 Signed ☐ Other Licensed Water Well Contractor ach additional information, if it exists Date Signed C-57 License Number DWR 188 REV. 1/2006 IF ADDITIONAL SPACE IS NEEDED, USE NEXT CONSECUTIVELY NUMBERED FORM

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	Attachments Certification Statement																
	☐ Geologic Log ☐ I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief																
Well Construction Diagram Name Pacific Coast Well Drilling, Inc. Person, Firm or Corporation												_					
	Geophys			P.O.	Box 184		Tem	pleton				93465-0184					
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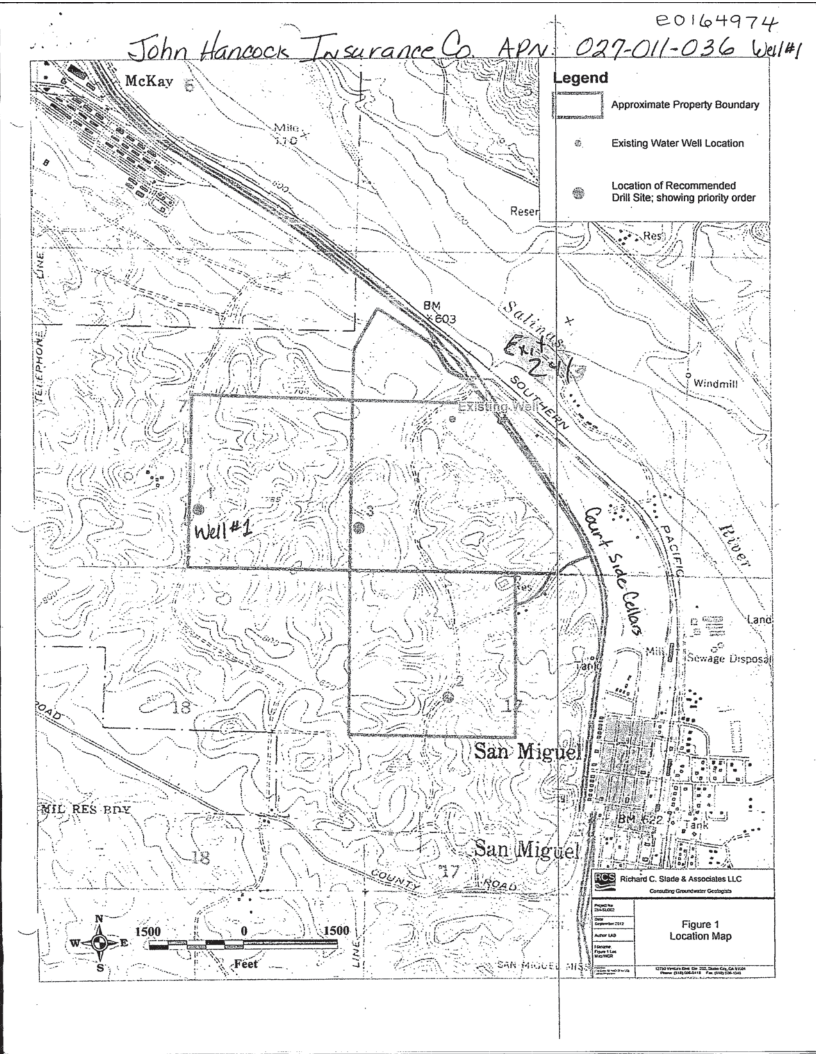
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*The free Adobe Reader may be used to view and complete this form. However, software must be purchased to complete, save, and reuse a saved form. File Original with DWR State of California DWR Use Only - Do Not Fill In Well Completion Report of 4 Refer to Instruction Pamphlet State Well Number/Site Number Owner's Well Number- John Hancock Well #1 No. e0164974 N Date Work Began <u>11/01/2012</u> Date Work Ended 2/26/2013 Longitude Local Permit Agency San Luis Obispo County Environmental Health Services Permit Number 2012-229 Permit Date 10/15/12 Geologic Log Well Owner *-Orientation O Vertical O Horizontal **O**Angle Specify Drilling Method Reverse Circulation Rotary Drilling Fluid Bentonite mud Depth from Surface Description

Feet to Feet Describe material grain size, color, etc. 1.000 1,010 Sandy Clay Well Location 1,020 1,010 Sandy Clay Address Exit 241, San Miquel 1020 1,030 Gravel City San Miguel County San Luis Obispo 1030 1,040 Sandy Clay 72 51 Latitude 35 76 464 N Longitude 120 1040 1,050 Clay Decimal Lat Decimal Long. 1050 1,060 Datum Sandy Clay *Parcel 027,011,036 APN Book Page 1060 1,070 Sandy Clay Section Township Range 1070 1,080 Sandy Clay 1080 1.090 Gravel Location Sketch Activity (Sketch must be drawn by hand after form is printed.) New Well 1090 1,100 Gravel North O Modification/Repair 1100 1,110 Gravel O Deepen 1110 1,120 Sandy Clay O Other_ O Destroy 1120 1,130 Sandy Clay Describe procedures and materials under "GEOLOGIC LOG" 1,140 1130 Sandy Clay Planned Uses 1140 1.150 Sandy Clay Water Supply 1150 1,160 Clay ☐ Domestic ☐ Public 1160 1,170 Clay ✓ Irrigation ☐ Industrial 1170 1,180 Clay O Cathodic Protection 1180 1,190 Sandy Clay O Dewatering 1190 1.200 Clay Brown O Heat Exchange Small Gravel, Sandy Clay 1200 1,220 O Injection 1220 1.240 Brown Clay O Monitoring O Remediation 1240 1,255 Rough Drilling Gravel O Sparging 1255 1,295 **Brown Clay** O Test Well 1295 1,305 Gravel O Vapor Extraction ilustrate or describe distance of well from roads, buildings, fences, ivers, etc. and attach a map. Use additional paper if necessary. 1305 1,335 Clav O Other Course Sand 1335 1,356 455 Water Level and Yield of Completed Well 1356 1,363 Gravel/Course Sand 13 Depth to first water (Feet below surface) Clay / 1363 1,366 Depth to Static 1366 1,368 Gravel/Course Sand Water Level (Feet) Date Measured Total Depth of Boring 1393 Feet Estimated Yield * (GPM) Test Type Test Length (Hours) Total Drawdown Total Depth of Completed Well 870 Feet *May not be representative of a well's long term yield. Casings 以仍然华汉了经高隆的汉 Annular Material Depth from Borehole Wall Outside Screen Slot Size Depth from Type Material Thickness Surface Diameter Diameter Type if Any Surface Description Feet to Fee (Inches) (Inches) (Inches) (Inches) Feet to Feet 580 600 24 Screen Copper Bearing 5/16 Louver 0.070 14.5 24 600 Blank 5/16 660 Copper Bearing 14.5 660 700 24 Screen Copper Bearing 5/16 14.5 Louver 0.070 700 740 24 Blank Copper Bearing 5/16 14.5 740 790 24 Screen Copper Bearing 5/16 14.5 0.070 Louver 790 810 24 Blank Copper Bearing 5/16 14.5 Attachments Certification Statement I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief ☐ Geologic Log Name Pacific Coast Well Drilling, Inc. ☐ Well Construction Diagram Person, Firm or Corporation ☐ Geophysical Log(s) P.O. Box 184 93465-0184 Templeton CA ☐ Soil/Water Chemical Analyses Address State 927400 ☐ Other 4 -57 Licensed Water Well Contractor ch additional information, if it exists Date Signed C-57 License Number DWR 188 REV. 1/2006 IF ADDITIONAL SPACE IS NEEDED, USE NEXT CONSECUTIVELY NUMBERED FORM

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STATE OF CALIFORNIA

WELL COMPLETION REPORT

Refer to Instruction Pamphlet

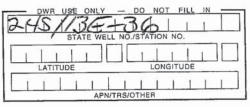
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No. e016462

Owner's Wen No.	0 16 01		١
Date Work Began	9-16-04	Ended	2

Ended 9-22-04

Local Permit Agency Monterey County Health Dept
Permit No. 04-07838 Permit Date 7-26-04



WELL OWNER - GEOLOGIC LOG -X vertical horizontal angle DRILLING Rotary FLUID BE ORIENTATION (≤) _ FLUID Bentonite DEPTH FROM DESCRIPTION SURFACE 77509 Hog Cyn Describe material, grain size, color, etc. Top soil 2 Address _ 0 San Miguel 2 5 Brown clay County Monterey County 5 Sand & grave: APN Book <u>424</u> Page <u>151</u> Parcel <u>027</u> 7 Lite green clay 65 Township 24S Range 13E Section _ 75 Sand & gravel 65 Longitude 120 32 18. IWEST Latitude 35 47 30.9 NORTH DEG. MIN. SEC. Lite brown clay 75 140 150 Shale gravel LOCATION SKETCH -ACTIVITY (∠) 140 X NEW WELL - NORTH Brown clay 150 ; 160 well MODIFICATION/REPAIR Coarse sand & gravel 160 : 175 ___ Deepen 175 180 Brown clay ___ Other (Specify) 250 Brown clay with gravel 180 DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG") 250 260 Sand & gravel 260 | 280 Brown clay PLANNED USES (≤) 280 295 Shale gravel WATER SUPPLY Domestic 295 400 Brown clay i Shale gravel Irrigation ____ Industrial 400 | 425 MONITORING _ 425 | 430 Brown clay TEST WELL Shale gravel-layers brown clay 430 : 465 CATHODIC PROTECTION . Brown clay 465 : 520 HEAT EXCHANGE 520 | 535 Shale gravel DIRECT PUSH Lite blue clay INJECTION 535 : 560 VAPOR EXTRACTION Shale gravel 560 i 585 SPARGING 585 620 Lite blue clay - SOUTH -REMEDIATION Shale gravel some lite brown sha ellustrate or Describe Distance of Well from Roads, Buildings, Fences, Rivers, etc. and attach a map. Use additional paper if necessary. PLEASE BE ACCURATE & COMPLETE. 620 690 OTHER (SPECIFY) _ 690 700 NOTE: ANY PERSON REMOVING THE CAP FROM THIS WATER LEVEL & YIELD OF COMPLETED WELL WELL OTHER THAN MILLER DRILLING CO OR DEPTH TO FIRST WATER 520 (Ft.) BELOW SURFACE AUTHORIZED CONTRACTOR APPROVED BY US WILL DEPTH OF STATIC VOID ALL STRUCTURAL WARRANTIES 410 ESTIMATED YIELD . 14@500 (GPM) & TEST TYPE Blow test 75@680 (Hrs.) TOTAL DRAWDOWN_ 700 TEST LENGTH TOTAL DEPTH OF BORING _ (Feet) TOTAL DEPTH OF COMPLETED WELL 695 * May not be representative of a well's long-term yield.

								C	ASING (S)			DEPT	Н	ANNULAR MATERIAL					
	PTH SURFACE	BORE- HOLE	T	TYPE(∠)		MATERIAL / GRADE			GAUGE OR WALL THICKNESS		FROM SURFACE			TYPE					
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— ATTACHMENTS (∠)

— Geologic Log
— Well Construction Diagram
— Geophysical Log(s)
— Soil/Water Chemical Analyses

ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.

CERTIFICATION STATEMENT

I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief.

NAME Miller Drilling Company

(PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)

301 North Main Street Templeton Calif. 93465

CITY STATE ZIP

9-23-04 324634 AA

OATE SIGNED

OATE SIGNED

OATE SIGNED

C-57 LICENSE NUMBER

Other

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Permit No		GEOLOG			Date	7-05	_		-						
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160 220		& gra		None en agra a se	-	550 S. 10 L. 4	\vdash			בחנית	e 10	6		IEW WELL	
220 330				grave	1 ceme	nted	-		/ ~ `				MODIF	ICATION/REPAIR	
330 350		& gra			7		To the state of th								
350 360				grave	1		Other (Specify)								
360 390		& gra				•	ł	(1				— p	ESTROY (Describe Procedures and Materials	
390 470				grave	1, tig	ht	ł	((/			Ü	Inder "GEOLOGIC LOG")	
470 485		grav				1.	ł	1200		\prec	/	1		NNED USES (∠)	
485 500 500 510				grave	1, tig	ht	1	1200	_	.) /				Domestic Public	
		grav	Control of the Contro		4.4.1		ST		3	-		F	— 1	rrigation Industrial	
510 650			with §	gravel	, tigh	t	WEST		/	7		EAST		MONITORING	
030 000	Blue	Стау					1		/ L3	wiles	*	-	CATHO	DIC PROTECTION	
NOTE:		+					1	FRAN	"			- 1		HEAT EXCHANGE	
ANY PERSON	DEMOTIT	NC TU	E CAD	FROM	тите п	TTT	1	/ (0. Li	30	*:			DIRECT PUSH	
OTHER THAN					AUTHOR	SALE MARKETON	1		. i	0 .	2 1	ا لم<	999-12	INJECTION	
CONTRACTOR							1 1	K/Can	Ch14	5 C1,	U V	0	VAF	POR EXTRACTION	
STRUCTURAL			UB W.	LLL VO	III ALL		1 ,		- SOUTH	1				REMEDIATION	
DIROGICIAN	WILLEATE	TTUO.					Fe	ustrate or Describe ences, Rivers, etc. at	Distance of id attach a r	Well from Road nap. Use additi	ds, Build onal pap	ings, er if		OTHER (SPECIFY)	
							Fences, Rivers, etc. and attach a map. Use additional paper if necessary. PLEASE BE ACCURATE & COMPLETE.								
							1			& YIELD				WELL	
1 1							D	EPTH TO FIRST V	VATER 4	70_ (Ft.) BE	LOW S	JRFACE			
i							l D	EPTH OF STATIC	332	(Ft.) & DATE			10-	5-05	
							ļ "	STIMATED YIELD	20044	(Ft.) & DATE	MEASU	T	11 OFF	test	
TOTAL DEPTH OF 1	BORING	680	_(Feet)	No. 1	875			EST LENGTH	75@64	OTAL DRAW	IESI II	/PE_L)TOW	LEST	
TOTAL DEPTH OF ((Feet)			1	May not be repr					(Ft.)		
				(1 cct)				Truly not be repr	CSEMIMITOE I	nj ii wett s ton	ig-term	yreia.			
DEPTH	BORE-			C	CASING (S)				D	EPTH		ANN	ULAR	MATERIAL	
FROM SURFACE	HOLE	TYPE (=		77-417			_		FROM	SURFACE			TY	/PE	
	DIA. (Inches)	SCREEN CON- DUCTOR	E MA	TERIAL / BRADE	DIAMETER	GAUGE OR WA		SLOT SIZE IF ANY			CE- MENT	BEN- TONITE	FILL	FILTER PACK	
Ft. to Ft.	10	의 의 의	副		(Inches)	THICKNE	SS	(Inches)	Ft.	to Ft.	(×)	(=)	(=)	(TYPE/SIZE)	
0 470	9 7/8	X		O PVC	5	.265		¥	0	60	X				
470 550	9 7/8	X	F48	O PVC	5	.265		.040 P	60	650				Lapis3 mix	
550 570	9 7/8	X	F48	O PVC	5	.265				1					
570 590	9 7/8	X		O PVC	5	.265		.040 P		i	4				
	9 7/8	X		O PVC	5	.265		- 400000		i					
610 650	9 7/8	X	F48	0 PVC	5	.265		.040 P		1				- 20 - 21,511	
ATTACE	HMENTS (<u>~)</u>		Lither	rojassi	utifi. at a .	la!-	CERTIFICA	TION ST	ATEMENT					
Geologic	Log			i, ine unde	ызупеа, се	amy that t	uus r	report is complet	e and acc	urate to the	Dest of	my kr	iowied	ge and belief.	

___ Other _

Well Construction Diagram ___ Geophysical Log(s)