WATER SOURCE

The water used for the proposed cultivation operation will come exclusively from a groundwater well at the location listed below. A copy of the required well log filed with the Department of Water Resources is attached hereto.

LOCATION

Longitude: 35 DEG, 47 MIN, 4 SEC N

Latitude: 120 DEG, 50 MIN, 2 SEC W

. •	25510E01
File with DWR)

STATE OF CALIFORNIA

WELL COMPLETION REPORT

Refer to Instruction Pamphlet

Page 1 of 2	
Owner's Well No	GUTTER/BLODGETT

No. e0111710

Data	111	k Regan	6/3/7	n	10		
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_, Ended6/15/2010

Local Permit Agency SAN LUIS OBISPO CO HEALTH DEPT

Permit No. 2010-036 __ Permit Date_5/28/2010

DW	R USE C	NLY		DO	ТОИ	FILL	IN.			
		1	1			l. I				
STATE WELL NO./ STATION NO.										
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LAT	ITUDE			Ĺ	ONGITU	DE				
APN/TRS/OTHER										

CA

STATE

896064 C-57 LICENSE NUMBER

Permit No. 2010-030 Permit Date 3/20/2010	
GEOLOGIC LOG	WELL OWNER
ORIENTATION (\checkmark) VERTICAL HORIZONTAL ANGLE (SPECIFY)	
DEPTH FROM METHOD ROTARY FLUID BENTONITE	Mailing Address 205 SEQUOIA WAY
SURFACE DESCRIPTION	APTOS CA 95003
Ft. to Ft. Describe material, grain, size, color, etc.	CITY STATE ZIP
0: 5: TOP SOIL	Address NACIMMIENTO LAKE DRIVE
5 101 BROWN SANDY CLAY	City PASO ROBLES CA 93446
101 116 LT BROWN SHALEY SAND & GRAVEL	County SAN LUIS OBISPO
116: 121: SANDY BROWN CLAY	APN Book 080 Page 041 Parcel 035
121 124 SHALEY SAND & GRAVEL	
124 159 LIGHT BROWN CLAY	Latitude 35 , 47 , 4 N 120 , 50 , 2 W
159 182 SHALEY S & G GRAY & BRN CLAY STRINGERS	DEG. MIN. SEC. DEG. MIN. SEC.
182 200 SHALEY SAND & GRAVEL	LOCATION SKETCH ACTIVITY (\(\neq\))
200 205 BROWN CLAY .	New WELL
205 227 HARD BRN SHALEY CLAY W/CLAY STRINGERS	ACA CMIENTS WILL MODIFICATION/REPAIR Deepen
227 232 BROWN CLAY	— Other (Specify)
232 236 SHALEY SAND & GRAVEL	(g) (g)
236 273 BRN CLAY, SHALEY CONG W/CLAY STRINGER	B. DESTROY (Describe Procedures and Materials
273 279 SHALEY BROWN SAND & GRAVEL	Under "GEOLOGIC LOG")
279 303 BROWN CLAY	MATER SUPPLY
303 307 SHALEY SAND & GRAVEL	Domestic Public
307 318 BRN CLAY & SHALEY CLAY LEDGES	Township Range Section Latitude 35 47 4 N DEG. MIN. SEC. LOCATION SKETCH NORTH NORTH NORTH NORTH DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG") WATER SUPPLY DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG") WATER SUPPLY DOMESTIC Public Irrigation Industrial MONITORING
318 324 SHALEY SAND & GRAVEL	MONITORING
324 341 SHALEY S & G CCONG & SOFT SPOTS	CATHODIC PROTECTION
341 364 SHALEY S & G VERY HARD LEDGES	HEAT EXCHANGE
364 387 SHALEY S & G VERY HARD LEDGES	HOUS DIRECT PUSH_
	ON FINI
IF CAP OF THIS WELL IS REMOVED BY	VAPOR EXTRACTION SPARGING
ANYONE OTHER THAN AQUA ENGINEERING,	SOUTH BEMEDIATION
AWALT & SON, OR PERSONS AUTHORIZED	- Illustrate or Describe Distance of Well from Roads, Buildings
IN WRITING BY AQUA ENGINEERING, ALL	Fences, Rivers, etc. and attach a map. Use additional paper if necessary. PLEASE BE ACCURATE & COMPLETE.
STRUCTURAL WARRANTIES ARE NULL	WATER LEVEL & YIELD OF COMPLETED WELL
'. AND VOID.	DEPTH TO FIRST WATER 101 (Ft.) BELOW SURFACE
	DEPTH OF STATIC WATER LEVEL 100 (Ft.) & DATE MEASURED 6/15/2010
AIR OR BLOW TEST:	WATER LEVEL 100 (Ft.) & DATE MEASURED 0/15/2010
TOTAL DEPTH OF BORING 387 (Feet)	ESTIMATED YIELD · 20+ (GPM) & TEST TYPE BAILER
007	TEST LENGTH 1 (Hrs.) TOTAL DRAWDOWN 190 (Ft.)
TOTAL DEPTH OF COMPLETED WELL 387 (Feet)	May not be representative of a well's long-term yield.

	DEPTI		BORE -		CASING (S)							-	DEP	тн	ANNULAR MATERIAL			
l	FROM SUR	FACE	HOLE			= (<						F	FROM SURFACE		TYPE			
ľ	Ft. to	Ft.	DIA. (Inches)	BLANK	SCREEN	CON- DUCTOR	FILL PIPE	MATERIAL / GRADE	INTERNAL DIAMETER (Inches)	GAUGE OR WALL THICKNESS	SLOT SIZE ' IF ANY (Inches)		Ft. to	Ft.	CE- MENT (<u>\</u>	BEN- TONITE (<u>✓</u>)	FILL (<u>✓</u>)	FILTER PACK (TYPE/SIZE)
l	0:	80	14	✓	1_			PVC	8	F480/CL2			0 :	52	1			6 SACK SAND
	80	387	14		✓		_	PVC	8	F480	.032		52	387			√	3/8 COALINGA
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	ATTACH	MENTS	(<)							CEDTIE		PIONI STE	A TELEBRATE NO			<u> </u>	·
	- Geologic		(=)			I, the unders	signed, cer	tify th	at this report is c	 CERTIFIC omplete and accurate 					belief.		

Well Construction Diagram ___ Geophysical Log(s)

--- Soil/Water Chemical Analysis

___ Other _ ATTACH ADDITIONAL INFORMATION, IF IT EXISTS. NAME AQUA ENGINEERING

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

P O BOX 276 SAN MIGUEL 06/16/10

DWR 188 REV. 11-97 IF ADDITIONAL SPACE IS NEEDED, USE/NEXT CONSECUTIVELY NUMBERED FORM

ORIGINAL File with DWR

WELL COMPLETION REPORT Refer to Instruction Pamphlet No. e0111710

Page:	2 o	f 2
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Owner's	Well No.	GUTTER/BLODGETT
Office	WCH INO.	

Date Work Began 6	/3/2010	, Ended6/15/2010	
Local Permit Ag	ency SAN LUIS	OBISPO CO HEALTH	DEPT
Permit No. 201		Permit Date 5	

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STATE WELL NO./ STATION NO.									
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			APN	TRS/C	THER				,

remme rio.	- CECY OCICY OC		
	GEOLOGIC LOG	WELL OWNER -	
ORIENTATION (∠)	VERTICAL HORIZONTAL ANGLE(SPECIFY)	Name WENDELL GUTTER	
	DRILLING METHOD ROTARY FLUID BENTONITE	Mailing Address 205 SEQUOIA WAY	
DEPTH FROM SURFACE	DESCRIPTION	APTOS	CA 95003
Ft. to Ft.	Describe material, grain, size, color, etc.	CITY	STATE ZIP
	TRUE ACCURACY OF GPM CAN ONLY BE	Address NACIMMIENTO LAKE DRIVE	
	DETERMINED BY A LICENSED PUMP	City PASO ROBLES CA 93446	
	CONTRACTOR, LIKE AWALT & SON, PERFORM	County SAN LUIS OBISPO	
1	A PROPERLY CONSTITUTED PUMP TEST.	APN Book <u>080</u> Page <u>041</u> Parcel <u>035</u>	
		Township Range Section	
			120 50 2 W
			DEG. MIN. SEC.
		LOCATION SKETCH	ACTIVITY (∠) —
		NORTH -	_✓ NEW WELL
			MODIFICATION/REPAIR — Deepen
			Other (Specify)

			DESTROY (Describe Procedures and Materials
			Under "GEOLOGIC LOG")
			PLANNED USES (∠)
		<u></u>	WATER SUPPLY _✓ Domestic Public
1	i	WEST	Irrigation Industrial
			MONITORING
+			TEST WELL
			CATHODIC PROTECTION
			HEAT EXCHANGE DIRECT PUSH
			INJECTION
			VAPOR EXTRACTION
k 			SPARGING
		SOUTH	REMEDIATION
		Fences, Rivers, etc. and attach a map. Use additional paper if necessary. PLEASE BE ACCURATE & COMPLETE.	OTHER (SPECIFY)
		WATER LEVEL & YIELD OF COMPL	
		DEPTH TO FIRST WATER 101 (Ft.) BELOW SURFACE	
		DEPTH OF STATIC WATER LEVEL 100 (Ft.) & DATE MEASURED _	6/15/2010
<u> </u>		ESTIMATED YIELD * 20+ (GPM) & TEST TYPE_	BAILER
TOTAL DEPTH OF		TEST LENGTH 1 (Hrs.) TOTAL DRAWDOWN 190	(Ft.)
TOTAL DEPTH OF	COMPLETED WELL 387 (Feet)	May not be representative of a well's long-term yield	d

DEPTH FROM SURFACE	BORE - HOLE	CASING (S)							F	DEPTH FROM SURFACE		ANNULAR MATERIAL TYPE				
Ft. to Ft.	DIA, (Inches)	BLANK	3151593		FILL PIPE	MATERIAL / GRADE	INTERNAL DIAMETER (Inches)	GAUGE OR WALL THICKNESS	SLOT SIZE IF ANY (Inches)		Ft. to	Ft.	CE- MENT	BEN- TONITE		FILTER PACK (TYPE/SIZE)
0: 80	14	1				PVC	8	F480/CL2			0	52	1			6 SACK SAND
80 387	14		~			_PVC	8	F480	.032		52	387			✓	3/8 COALINGA
										-						
		-														
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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 belie	ef.		
— Well Construction Diagram	NAME AQUA ENGINEERING	, , ,			
Geophysical Log(s)	(PERSON, FIRM, OR CORPORATION) (TYPED OR PRINTED)			•	
Soil/Water Chemical Analysis	P O BOX 276	SAN MIGUEL	CA	93451	
Other	ADDRESS	CITY	STATE	ZIP	
ATTACH ADDITIONAL INFORMATION, IF IT EXISTS.	Signed	06/16/10	896	396064	
	WELL DRILLER/AUTHORIZED REPRESENTATIVE	DATE SIGNED	C-5	7 LICENSE NUMBE	

