# HYDROGEOLOGIC ASSESSMENT REPORT

6095 Bodega Ave Petaluma, CA 94952 APN 022-200-002

PREPARED FOR:

Mr. Michael Wright Petaluma, California 94952

July 18, 2018 (Revised September 25, 2018)

PREPARED BY:

# HURVITZ ENVIRONMENTAL SERVICES INC.

105 Morris Street, Suite 188 Sebastopol, California 95472

Lee S. Hurvitz, PG #7573 CHG #1015 Certified Hydrogeologist

PROJECT No. 5021.01



July 18, 2018

Mr. Wright 6095 Bodega Avenue Petaluma, California 94952

RE: Hydrogeologic Assessment Report

6095 Bodega Ave, Petaluma, CA 94952

APN: 022-200-002

Hurvitz Environmental Project No. 5021.01

Dear Mr. Wright:

Hurvitz Environmental Services, Inc. (HES) is pleased to submit this Hydrogeologic Assessment Report (HAR) for the above referenced property. HES prepared this HAR in accordance with the Sonoma County Permit and Resource Management Department (Permit Sonoma) Policy and Procedure Number 8-1-14 and General Plan Policy WR-2e. The purpose of this HAR was to evaluate the aquifer conditions at the site, which is located within a Zone 2 groundwater availability area, and to determine if the proposed groundwater usage will cause overdraft conditions, well interference or impact nearby stream-flow.

The quantity of groundwater to be used for the project and within the Cumulative Impact Area compared to the quantity of available groundwater indicates that pumping for the Project is unlikely to result in significant declines in groundwater resources over time. Based on the findings of this report, pumping and groundwater extraction at the Project well will not significantly impact neighboring wells or near-site stream flow conditions. In addition, based on the relative distance to the coastal areas, the depth of the site well and the proposed water usage rates, salt water intrusion is not considered to be a concern to this Assessment.

We appreciate the opportunity to provide you with these services. Please do not hesitate to contact us at your convenience, should have any questions or comments regarding this report or our recommendations.

Sincerely,

**HURVITZ ENVIRONMENTAL SERVICES, INC** 

Lee S. Hurvitz, PG# 7573 CHG #1015 Certified Hydrogeologist

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#### 1.0 INTRODUCTION AND SCOPE OF SERVICES

Mr. Michael Wright (the applicant) is applying to Sonoma County for approval to develop a 12,500 sqft mixed light cannabis cultivation within a 15,000 sqft greenhouse at the property located at 6095 Bodega Avenue, Petaluma, California (the site). The site is located within Sonoma County Groundwater Availability Class 2 – Major Natural Recharge Area<sup>1</sup>. According to Sonoma County General Plan Policy WR-2e, development of property intending to use groundwater within Groundwater Availability Zone 2 does not typically require completion of a Hydrogeologic Assessment unless specifically requested by Permit Sonoma. Permit Sonoma requested a Hydrogeologic Assessment for this proposed development.

On behalf of the applicant, Hurvitz Environmental Services (HES) conducted a Hydrogeologic Assessment for the site in accordance with the Permit Sonoma Procedures for Groundwater Analysis and Hydrogeologic Reports (Policy No. 8-1-14).

Policy WR-2e states that procedures for proving adequate groundwater should consider groundwater overdraft, land subsidence, saltwater intrusion, and potential impacts to neighboring wells and nearby creeks.

Therefore, this groundwater report includes the following elements:

- Delineation of a Cumulative Impact Area.
- Estimates of existing and future potential water uses within the Cumulative Impact Area.
- Characterization of local hydrogeologic conditions within the site watershed and sub-basin.
- Compilation of Well Completion Reports (drillers' logs) from the area.
- Review of a recent Well Yield Test performed at an on-site well.
- Estimates of annual groundwater storage and recharge relative to existing and proposed groundwater uses.
- Assess potential for the project to create salt water intrusion.
- Assess potential for well interference between the project well and neighboring wells and between the project well and nearby streams.

<sup>&</sup>lt;sup>1</sup> Groundwater Availability Map, Sonoma County Permit and Resource Management Division, April 1, 2004

#### 2.0 SITE DESCRIPTION

The site is located at 6095 Bodega Avenue, in an unincorporated, rural agricultural area of Sonoma County, approximately 6 miles west northwest of downtown Petaluma, California. (PLATE 1 – SITE LOCATION MAP). The Sonoma County Assessor's Office identified the site as Assessor's Parcel No. (APN) 022-200-002 (PLATE 2 – ASSESSORS PARCEL MAP). The 7.09-acre parcel is zoned as Land Extensive Agriculture (LEA-60). The site is also located in groundwater availability Zone 2 – Major Natural Recharge, and the site is located in the jurisdiction of the North Coast Regional Water Quality Control Board. The site is located outside of the Petaluma Valley Groundwater Basin, a State defined Priority Groundwater Basin. The site is located within the Sonoma County Petaluma Dairy Belt Area, where residential development is mostly associated with agricultural land use.<sup>2</sup>

The property features a residence, garage and several small outbuildings. Most of the land is grassland with some trees and shrubs. A small drainage swale and two operating domestic water wells are located onsite. Site photographs are presented in **APPENDIX A**.

# 2.1 USGS 7.5 MINUTE QUADRANGLE MAP

HES reviewed the most recent United States Geological Survey (USGS) 7.5-minute Quadrangle Map, 2018 (**PLATE 3 – TOPOGRAPHIC MAP**)<sup>3</sup>. The site is a roughly square, 7.09-acre parcel, elongated 650 feet in the northwest to southeast direction and approximately 550 feet in the southwest to northeast direction. The site topography gently dips from the southeast corner where the elevation is approximately 210 feet above mean sea level (MSL) to northwest corner where the elevation is approximately 150 feet above MSL. A small unnamed ephemeral creek which is created from pond overflow on an adjacent parcel to the south, flows northwesterly across the property. A second unknown ephemeral creek is located proximate to the site along Bodega Avenue which eventually coalesces with Stemple Creek approximately 3 miles west of the site. Several properties near the site appear to utilize retention ponds for livestock and irrigation.

#### 2.2 HISTORICAL AERIAL PHOTOGRAPHY

HES reviewed aerial photographs from years 1993-2017 depicting the site and vicinity to obtain information about historical developments and other surficial features. 1993 satellite imagery depicts agricultural barns and pastures at the site and the surrounding areas. 2018 imagery presents the same level of development as 1993 imagery, indicating that the vicinity has not seen any significant increase in development since 1993. Overall much of the area has remained pasture and

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<sup>&</sup>lt;sup>2</sup> The Petaluma Dairy Belt Area Plan priorities are to 1) Preserve and enhance the agricultural resources and protect the agricultural industry in this area, 2) Preserve the area's scenic beauty, 3) Accommodate a variety of rural life styles, and 4) Encourage the development of an adequate transportation network which will accommodate proposed development and projected travel needs, and which will facilitate movement of agricultural products to the market place.

<sup>&</sup>lt;sup>3</sup> USGS The National Map: National Boundaries Dataset, National Elevation Dataset, Geographic Names Information System, National Hydrography Dataset, National Land Cover Database, National Structures Dataset, and National Transportation Dataset; U.S. Census Bureau - TIGER/Line; HERE Road Data | USGS The National Map: 3D Elevation Program. Data refreshed January 2018. | USGS TNM – National Hydrography Dataset. Data refreshed January 2018.

dairy land with interspersed residential structures.

#### 2.3 NEIGHBORING PROPERTIES

The surrounding land uses are predominantly pasture land, dairy farms and rural residential developments. Tomales Bay and the Pacific Ocean are approximately 13 miles west and the mouth of the Petaluma River at San Pablo Bay is approximately 17 miles southeast of the site. The developed properties are serviced by private septic systems and groundwater wells. There is one retention pond located on a neighboring property 900 feet southeast of the site. Access to neighboring properties is provided from Bodega Avenue and Middle Two Rock Road.

## 2.4 SITE DEVELOPMENT AND WATER USE

On August 15, 2017, Permit Sonoma received a request for a use permit (UPC17-0018) from the project applicant with a proposal for 10,000 square feet of small mixed light cultivation as well as an onsite processing facility. We understand that the applicant will also be developing an additional 2,500 sq/ft within the 15,000 sq/ft greenhouse for early plant vegetation. On January 10, 2018, Permit Sonoma Responded to the use permit application and requested a hydrogeologic assessment among other things. On March 23, 2018, Permit Sonoma issued a well permit (WEL18-0110) for the installation of a new Class 1 water well on the property. The well was installed on June 12, 2018 and a subsequent 72-hour pump test was performed by Les Petersen Drilling between June 26 – June 30, 2018. The well construction details and the results of the well test are discussed in Sections 4.1 and 4.1.2, respectively. The site already has an existing domestic water well however the property owner intends to dedicate the new domestic well (Project well) to the proposed cannabis project.

We understand that the applicant has planned to cultivate cannabis within a 15,000 sq/ft greenhouse located southwest of the residence. The approximate location of the proposed cultivation is shown on (**PLATE 4 – ENGINEERED SITE LAYOUT**). The newly installed onsite domestic well (project well), located approximately 150 feet from the cultivation area and approximately 990 from unnamed, intermediate creek, will provide water for the proposed cultivation project. The Well Completion Report indicates that the well was installed to a total depth of 300 feet below ground (bg) with a sanitary seal of 100 feet.

The mixed light cultivation will consist of a total of approximately 3,000 plants within the 12,500 sq/ft cultivation area and includes all plants as they move through their life cycle from clones, to vegetative to flower stage. Water use has been estimated using the anticipated peak water use for the whole facility. The project plans do not involve any water diversions or imported water at this time. The estimated annual water use for the entire cultivation project is 514,487 gallons which is approximately 1.58 acre-feet of groundwater use per year.

The applicant determined an estimate of 0.33 gallons of water per plant per day based on usage from previous experience. However, to be conservative, we have included in our final water use calculation an overall 10% exceedance of these water use estimates bringing the total usage to 0.363 gallons per day.

Water will be utilized in a Pad evaporative cooling system for the greenhouses on the hottest days of the year. The Pad evaporative cooling system is only used to cool when the temperatures are above optimal growing levels. This would be greater than 85 degrees, during the peak times of the day. When outside temps are below 85 degrees, ambient outside air will be utilized for cooling, which means the Pad wall will not be being utilized. Pad evaporative cooling systems are self-regulating and only use as much water as is necessary. This is a highly efficient demand-based system. If only a slight amount of cooling is needed, only one exhaust fan will be used (pulling less air through the Pad, and hence less evaporation). As the demand increases so would the number of fans needed.

Petaluma's climate is very temperate, due to the proximity to the ocean, keeping the temperature very stable. Attached is the Weather Data, from weatherspark.com, for Petaluma in **APPENDIX B**. The first data chart shows the average temperatures highs and lows throughout the year. The majority of the time the average temp is well below the 85-degrees set point for cooling. When it is needed it would only be for the hottest times of the day during the hottest months of the year.

An alternative cooling measure utilized by indoor growers, but not greenhouse growers, is a full HVAC system. In **APPENDIX** C the Applicant has provided a document on power consumption (Energy Efficiency in Cannabis Growing), it is estimated that climate-controlled greenhouses use up to 70% less power than indoor cultivations. By using a modest amount of water on the hottest days to cool the greenhouses one can apparently avoid wasting a significant amount of power.

The water use for the project is presented below:

Mixed Light Greenhouse Water Use per Day = 0.363 gallons water x 3,000 plants x 365 days/year = 397,485 gallons/year

Evaporative cooling = 250 gallons/hour x 4 hours/day for 3 months out of the year = 90,000 gallons/year

# 487,485 gallons = 1.50 acre-feet/year = Total Annual Water Use for Cannabis Cultivation

Using the Napa County Water Availability Guidance Document<sup>4</sup> estimate of 15 gallons of water utilized per day per cultivation worker on site, we calculated the following additional water usage for the cultivation project:

Annual Onsite Worker Water Use = 5 (average number of daily employees) x
 15 gallons/day (daily employee water usage) x 365 days/year) =
 27,375 gallons/year = 0.08 acre-feet/year = Total Annual Onsite Worker Water Use

Thus, the total Annual Site Water Use for this proposed Cannabis Cultivation Project including worker use is 514,860 gallons per year or 1.58 acre-feet/year. The projects estimated water use is summarized on **TABLE 1**.

The Applicant also plans to implement water conservation methods in the future as part of the proposed mixed light greenhouse cultivation project including the installation of a rainwater

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<sup>&</sup>lt;sup>4</sup> Water Availability Analysis (WAA) Guidance Document, Napa County, Adopted May 12, 2015.

catchment system attached to the greenhouse building. The rainwater catchment system will capture rain from approximately 15,000 sq/ft of proposed roof structure and will be stored in onsite poly tanks totaling approximately 20,000-gallons. Based on the surface area available for rain capture and the annual rainfall in the area, we estimate the following amount of water could potentially be captured and utilized on-site.

Rainwater capture area = 15,000 sq/ft (roof) / 43,560 SF/acre = 0.34-acre

Annual Rainfall Capture Potential = 0.34-acre (rainwater capture area) x 2.3 feet (annual onsite precipitation<sup>5</sup>) = 0.8 acre-feet/year

The greenhouse/indoor cultivation will operate through most of the winter and spring so the actual groundwater usage during those months could be significantly offset by the captured rainwater. Details on potential rainwater offset are also presented on **TABLE 1**.

<sup>&</sup>lt;sup>5</sup>Sonoma County Mean Seasonal Precipitation in Flood Control Design Criteria manual: Plate No. B-3, Sonoma County Water Agency, Revised January 2005

TABLE 1 – ESTIMATED PROJECT WATER USAGE

Source	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
							Gallons-						
Mixed Light Greenhouse	33,124	33,124	33,123	33,124	33,124	33,123	33,124	33,124	33,124	33,123	33,124	33,124	397,485
Evaporative Cooler	0	0	0	0	0	0	30,000	30,000	30,000	0	0	0	90,000
Onsite Workers	2,281	2,281	2,282	2,281	2,281	2,282	2,281	2,281	2,281	2,282	2,281	2,281	27,375
TOTAL USAGE	35,405	35,405	35,405	35,405	35,405	35,405	65,405	65,405	65,405	35,405	35,405	35,405	514,860
Rainwater Capture Potential**	48,278	52,105	37,053	15,782	8,529	1,569	0	784	1,960	13,919	32,446	48,278	260,703
TOTAL Groundwater Usage after potential rainwater offset	0	0	0	19,623	26,876	33,836	65,405	64,621	63,445	21,486	2,959	0	298,251

The rainfall capture potential previously calculated in this Section of the Report may offset the site groundwater water usage by up to 0.80 acre-feet per year, approximately a 40% reduction. Considering this reduction, the net demand on groundwater at the site can be recalculated as:

1.58 acre-feet/year (Project groundwater usage) – 0.80 acre-feet/year (rain capture potential)

<sup>0.78</sup> acre-feet/year = Annual Project Groundwater Usage after Rainwater Offset.

#### 3.0 CUMULATIVE IMPACT AREA

HES reviewed available water well records obtained from Permit Sonoma and California Department of Water Resources (DWR) and assessed information obtained from peer-reviewed scientific publications as referenced in this report to determine an appropriate Cumulative Impact Area for the site. HES delineated the Cumulative Impact Area based on known geologic, hydrologic and groundwater characteristics in the area. The total area of the Cumulative Impact Area is approximately 604-acres. Some properties within the Cumulative Impact Area extend outside of the Cumulative Impact Area.

HES identified 30 properties in the Cumulative Impact Area including the site. The Cumulative Impact Area includes the entire site and all or portions of the other 29 properties (PLATE 5- SITE PLAN - CUMULATIVE IMPACT AREA). The property sizes included in the Cumulative Impact Area range from 2.44-acres to 394.88-acres with an average size of approximately 8.0 acres. A total of 27 of the 30 Cumulative Impact Area properties are developed with residences or single, family homes. The county identifies one of the 27 residential properties as a Dairy with Residence (APN 022-090-002, 5730 Bodega Avenue), also known as The Witt Home Ranch. The remaining parcels are identified by the county assessors use code as Rural Residential, Pasture with Residence, or Pasture.

#### 3.1 GROUNDWATER USAGE IN CUMULATIVE IMPACT AREA

Based on available information including a Google Earth February 2018 aerial photograph<sup>6</sup>, HES estimated the land use acreage within the 604-acre Cumulative Impact Area as follows:

50 acres Drainage and Wooded Land

120 acres Residential use including houses and landscaping (~ 4 acres per residential)

Current Pasture Livestock Land 150 acres 284 acres Future Potential Livestock Land

The wooded land within the Cumulative Impact Area is situated primarily along the drainage feature bordering Bodega Avenue, providing limited but valued privacy between properties and the road so further reduction of existing wooded land may not be feasible or pursued.

#### 3.1.1 Domestic Water Use

According to the USGS, the average person within the Santa Rosa Plain Watershed uses 0.19 acrefeet/year for domestic purposes<sup>7</sup>. In addition, the United States Census Bureau reported in 2010 that the average household in Sonoma County has 2.55 residents<sup>8</sup>. Therefore, for the purpose of this assessment we used a conservative number of three (3) residents per primary residence within the Cumulative Impact Area and assumed that each person uses 0.19 acre-feet of groundwater per year. We also assumed that  $\frac{1}{2}$  of the properties are developed with  $2^{nd}$  units and that 2 residents, on average, occupy the 2<sup>nd</sup> Units. Therefore, with 27 developed properties identified, we estimate that 109 residents currently live within the defined Cumulative Impact Area. With this data we

<sup>&</sup>lt;sup>6</sup> Details derived from Google Earth aerial photograph, dated May 2018.

<sup>&</sup>lt;sup>7</sup> Santa Rosa Plain Groundwater Management Plan, Sonoma County Water Agency, 2014

<sup>&</sup>lt;sup>8</sup> http://www.bayareacensus.ca.gov/counties/SonomaCounty.html

calculated the following domestic water usage.

27 Properties x 3 Residents/Primary Dwelling x 0.19 acre-feet/year = 15.39 acre-feet/ year 14 2<sup>nd</sup> Units x 2 Residents/2<sup>nd</sup> Unit x 0.19 acre-feet/year = 5.32 acre-feet/year

So, 15.39 acre-feet/year (Primary Dwelling) + 5.32 acre-feet/year ( $2^{nd}$  Unit) = 20.71 acre-feet/year

## **Current Annual Domestic Water Use in Cumulative Impact Area = 20.71 acre-feet/year**

This method for calculating domestic water demand indicates the estimated domestic water use within the Cumulative Impact Area is 20.71 acre-feet/year. HES notes that water conservation measures by the general public has increased which has effectively reduced domestic annual water consumption in this area over the last 10 years that included 4 drought years.

Future domestic water demand within the Cumulative Impact Area assumes that 3 additional properties will be developed with residential homes including landscaping and all 30 properties will be developed with 2<sup>nd</sup> units. Using the methods described above Future Domestic Water Demand is calculated below.

3 properties x 3 Residents/Primary Dwelling x 0.19 acre-feet/year = 1.71 acre-feet/year 16 properties x 2 Residents/2<sup>nd</sup> Unit x 0.19 acre-feet/year = 6.08 acre-feet/year

So, 1.71 acre-feet/year (3 currently undeveloped properties) + 6.08 acre-feet/year (16 potential  $2^{nd}$  Units) + 20.71 acre-feet/year (Existing Residential Demand) =

# Future Annual Domestic Water Use in Cumulative Impact Area = 26.79 acre-feet

## 3.1.2 Pasture Land and Dairy Land

The Witt Home Ranch (APN 022-090-002) covers approximately 150-acres of the cumulative impact area and is located just north of the site. Average domestic water use for properties within the Cumulative Impact Area was estimated to be less than 1 acre-foot per year however, the water use for ranch/dairy farming is likely much more significant.

HES searched available sources for information regarding water use at farms raising livestock, most notably grazing dairy cows. As a general rule we found that water demand per cow was estimated to be 40 to 50 gallons of water per cow per day. However, A study conducted by the University of Michigan Extension monitored water usage at a commercial dairy farm in Ohio using 13 water meters at key locations for two years. The average milk production on this farm was 80 pounds per cow per day. There were 854-1005 total cows on the farm during the study period. Over the two study years, the average drinking water per cow (both milking and dry cows) was 23.6 gallons and the average waste water (water used for cleaning) was 6.3 gallons/day for an average total water use

of 29.9 gallons per cow per day which is significantly lower than the 40 to 50 gallons per cow per day commonly cited in the literature.<sup>9</sup>

As noted in Section 3.1of this Report, HES estimated that there are currently approximately 150 acres of current pasture/dairy land within the Cumulative Impact Area and there is an additional 284 acres of pasture/dairy land that theoretically could be developed in the future. HES conservatively assumed that all pasture/dairy land areas found within the Cumulative Impact Area are irrigated by pond water and that 2 cows per acre is the sustainable amount allowed. Therefore, HES estimated the current water demand for pasture/dairy land within the Cumulative Impact Area as follows:

150 (Acres of Current Pasture-Dairy Land) x 2 (Sustainable Number of Cows/Acre) x 30 (gallons of water/cow/day) x 365 (days/year) = 3,285,000 gallons/year

(3,285,000 gallons/year) / (325,851 gallons/acre-feet) =

## **Current Pasture/Dairy Water Use in Cumulative Impact Area = 10.08 acre-feet/year**

Future pasture/dairy land water demand within the Cumulative Impact Area assumes that the additional 284-Acres will be developed with Dairy or other livestock. Using the methods described above Future Annual Pasture-Dairy Land Water Demand is calculated as follows.

284 (Acres of Potential Pasture Dairy Land) x 2 (Sustainable Number of Cow/Acre) x 30 (gallons of water/cow/day) x 365 (days/year) = 6,219,600 gallons/year

(6,219,600 gallons/per year) / (325,851 gallons/acre-foot) =

## Potential Additional Pasture Land in Cumulative Impact Area =19.09 acre-feet/year

So, 10.08 (Current Pasture Land) + 19.09 (Potential Additional Pasture Land) =

# <u>Future Potential Pasture/Dairy Land Water Use in Cumulative Impact Area = 29.17 acrefeet/year</u>

## 3.1.3 Total Water Demand in Cumulative Impact Area

Based on the conservative assumptions discussed above, HES estimated Current Annual Groundwater Demand (in acre-feet/year) for the Cumulative Impact Area (excluding the Project):

20.71 acre-feet/year (Current Domestic in CIA, including site) + 10.08 acre-feet/year (Pasture Livestock) =

**Current Groundwater Demand in Cumulative Impact Area = 30.79 acre-feet/year** 

<sup>&</sup>lt;sup>9</sup> http://msue.anr.msu.edu/news/water use on dairy farms

Based on the conservative assumptions discussed above, HES estimated Future Potential Annual Groundwater Demand for the Cumulative Impact Area as follows:

26.79 acre-feet/year (Potential Domestic) + 29.17 acre-feet/year (Potential Pasture Livestock) =

# <u>Future Potential Groundwater Demand in Cumulative Impact Area = 55.96 acrefeet/year</u>

The Project's water demand of 1.58 acre-feet/year increases the Cumulative Impact Area current total water demand (30.79 acre-feet/year) by 5% and the future total water demand (55.96 acre-feet/year) by 2.8%. A breakdown of water usage within the Cumulative Impact Area is presented below on **TABLE 2**.

TABLE 2- ESTIMATED WATER USAGE IN CUMULATIVE IMPACT AREA

UNITS	Water Use Type	Projected Water Use per Day Average	Projected Water Use per Day Peak	Projected Water use per Month Average	Projected Water Use per Month Peak	Projected Water Use Annual
27developed residential properties,14 with 2 <sup>nd</sup> units (109 residents site included)	Existing Domestic Water	18,489 gallons 0.06 acre- feet	18,489 gallons 0.06 acre- feet	562,364 gallons 1.73 acre- feet	562,364 gallons 1.73 acre- feet	6,748,374 gallons 20.71 acre-feet
3 undeveloped residential properties and 16 potential 2 <sup>nd</sup> Units (41 residents)	Future Potential Domestic Water	5,428 gallons 0.02 acre- feet	5,428 gallons 0.02 acre- feet	165,098 gallons 0.51 acre- feet	165,098 gallons 0.51 acre- feet	1,981,174 gallons 6.08 acre-feet
150-acres of existing Pasture Land	Existing Ranch Water	9,000 gallons 0.028 acre- feet	9,000 gallons 0.028 acre- feet	273,750 gallons 0.84 acre- feet	273,750 gallons 0.84 acre- feet	3,285,000 gallons 10.08 acre-feet
284-acres of potential Pasture Land	Future Potential Ranch Water	17,040 gallons 0.052 acre- feet	17,040 gallons 0.052 acre- feet	518,300 gallons 1.59 acre- feet	518,300 gallons 1.59 acre- feet	6,219,600 gallons 19.09 acre-feet
Site Project	Irrigation, Evaporative Cooling and Workers	1,411 gallons 0.004 acre- feet	2,180 gallons 0.007 acre- feet	42,905 gallons 0.13 acre- feet	65,405 gallons 0.20 acre- feet	514,860 gallons 1.58 acre-feet
Total Water Usage Estimate	Existing and Proposed Water Demand	51,368 gallons 0.16 acre- feet	52,101 gallons 0.16 acre- feet	1,562,417 gallons 4.79 acre- feet	1,584,917 gallons 4.86 acre- feet	18,749,008 gallons 57.54 acre-feet

#### 4.0 HYDROGEOLOGICAL CONDITIONS

The site is located outside and west of the Petaluma Valley and within the northwest trending structural province of the Coast Ranges of northern California. The regional structure consists primarily of northwest-trending folds and a few major faults, the most prominent of which is the San Andreas fault, a right-lateral fault, about 12 miles west of the site. The Petaluma Valley occupies a northwest-trending structural depression in the southern part of the Coast Ranges of northern California. This depression divides the Mendocino Range on the west from the Mayacamas and Sonoma Mountains on the east. West of the southern end of Petaluma Valley are the Marin Mountains, in which Burdell Mountain, immediately adjacent to the Valley, rises to an altitude of 1,560 feet.

According to the Geologic Map of the Petaluma 7.5 Quadrangle, the site is underlain by the Miocene aged Wilson Grove Formation (Formerly Merced Formation), a light gray to light yellow-brown marine sandstone. The sandstone is fine grained, well sorted, and massive to poorly bedded and locally contains thin lenses of pebble conglomerate. Exposed near ground surface to the south and east and underlaying the Wilson Grove formation is the Franciscan Assemblage (Jurassic-Cretaceous), a tectonic mixture consisting predominantly of a matrix of sheared graywacke and shale and to a lesser extent serpentinite enclosing blocks of less sheared graywacke and graywacke interbedded with shale. The unit is characterized by hard, resistant tectonic blocks of chert, greenstone, and exotic high-grade metamorphic rocks. Native sediment and rock underlying the site is thought to consist of light brown clayey to silty fine-grained sand (Wilson Grove Formation), light brown sandstone, and dark serpentinite (Franciscan Complex). The Wilson Grove Formation, which is a marine unit of late Miocene to Pliocene age, is the principal aquifer in western Sonoma County.

According to Special Report 120 "Geology for Planning in Sonoma County<sup>11</sup> the site is listed as being part of the Plio-Pleistocene aged Merced Formation consisting of fine-grained sandstone and local minor coarse-grained grit and tuff breccia (**PLATE 6A - GEOLOGIC MAP DETAIL**). Other geologic formations identified within close proximity of the site include the Franciscan Assemblage and quaternary aged alluvial deposits (**PLATE 6B - REGIONAL GEOLOGIC MAP**).

## 4.1 PROJECT WATERSHED

According to <a href="www.ecoatlas.com">www.ecoatlas.com</a><sup>12</sup> the project site is located within the San Pablo Bay Hydrologic Region Cataloging Unit (HUC-8), The Petaluma River-Frontal San Pablo Bay Estuary Watershed Region (HUC-10), and the 180500050303 sub-watershed (HUC-12) also identified as the Estero de San Antonio/ Stemple Creek Watershed. The Stemple Creek Watershed is entirely underlain by the Franciscan Formation, a hard, metamorphic rock with frequent and deep fractures. This rock forms the Coast Range of California. In the watershed, Franciscan rocks are exposed at the surface along a north south axis that runs from Deer Valley

<sup>10</sup> GEOLOGIC MAP OF THE PETALUMA 7.5' QUADRANGLE SONOMA AND MARIN COUNTIES, CALIFORNIA: A DIGITAL DATABASE VERSION 1.0, California Department of Conservation California Geological Survey, 2002.

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<sup>&</sup>lt;sup>11</sup> Special Report 120, "Geology for Planning in Sonoma County, California Department of Mines and Geology, 1980.

<sup>&</sup>lt;sup>12</sup> www.ecoatlas.org, EcoAtlas has been developed through funding from the US Environmental Protection Agency and the California State Water Resources Control Board.

(near Walker Road), through Two Rock (where the resistant material gives the community its name), to the south of Spring Hill Road. The ends of this axis form the highest points of the watershed, 715 feet elevation on the north, and 853 feet on the south. Water flows into the Franciscan Formation and travels along its many fractures. Groundwater discharge occurs when a slope or stream channel cuts across the fractures; thus, the "springs" of Spring Hill (south of the site). Because water flows through the Franciscan formation relatively slowly, it is a good source of summer baseflow in the steam, as well as perennial springs that water small tributaries.

A closer look at the geology of the upper watershed further confirms this similarity. The Franciscan formation is exposed at the points noted above. The remainder of the watershed is overlain by the Wilson Grove formation, which extends north and east from the Stemple Creek basin and includes the areas around Valley Ford, Freestone, Sebastopol and Graton. The formation is a moderately consolidated sandstone conglomerate that weathers into soft rounded terrain, with wide valley bottoms filled with Quaternary (Recent) alluvium. The bedrock weathers into well-drained sandy loam soil which supports the orchards and vineyards of Sebastopol, and the early potato farms of the coastal valleys.

The Wilson Grove formation stores a large amount of groundwater, especially where the sandstone is massive (thick/deep) and not excessively interbedded with shale lenses. However, the formation is a poor source of stream baseflow during the summer. Groundwater in the Wilson Grove rocks is not confined to fractures as it is in the Franciscan Formation. Therefore, water flows more evenly downslope. Unless it meets a geologic intrusion that forces flow to the surface, the water tends to stay below ground. However, the near-surface flow that occurs in the Wilson Grove formation and the valley alluvium can support lush riparian vegetation. In such habitat, when geologic conditions do cause surface flow, the water is relatively cool and of high quality.

The drainage of the upper watershed, unlike the lower portion in Marin County, is arranged in a dendritic (branch-like) pattern. The north and south branches, as noted above, rise from the Franciscan Formation and provide perennial streamflow where they meet near the entrance of the Two Rock Coast Guard facility. The middle branch, which would normally be considered the main stem of the creek, is a small channel with intermittent flow in a broad valley. The drainage divide at the hydraulically most distant point in the basin is near Stony Point Road. This divide has a relatively low elevation, and is physically on such a gentle slope that it is difficult to locate on topographic maps or in the field. This head of the watershed is relatively new geologically. Before the Pleistocene (3 million years ago), the headwaters of Stemple Creek were in the Sonoma Mountains to the east. The watershed area was at least double its current size. (Higgins 1952) The larger basin area and greater flow would account for the broad alluvial valley in which the current Stemple Creek channel is clearly underfit. It would also explain why what appears to be the main stem is no longer the major source of baseflow to the stream 13.

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<sup>&</sup>lt;sup>13</sup> http://www.krisweb.com/biblio/stemple mcrcd prunuskeetal 1994 wep.pdf

## 4.2 GROUNDWATER RESOURCES

Groundwater resources have long played a significant role in the development, growth and sustainability of the Petaluma Valley and surrounding areas. These groundwater resources are relied upon to varying degrees by rural and urban residents, agricultural users, golf courses and other businesses and also support the rich ecosystems present in Petaluma Valley. Assuring sustainable groundwater supplies in the Petaluma Valley is critical to the environmental health and economic vitality of the Basin.<sup>14</sup>

A comprehensive study of the Petaluma Valley Basin was last completed in 1982 by the Department of Water Resources. In recognition of the importance of local groundwater resources, in 2014, the Sonoma County Water Agency and City of Petaluma partnered with the U.S. Geological Survey to conduct a three-year groundwater study of the Petaluma Valley, which is currently nearing completion. The study will culminate in a report by 2018 consisting of the following major sections:

- Hydrogeologic characterization
- Data collection and interpretation (primarily water quality)
- Numerical groundwater flow model.

Groundwater is the primary source of supply for domestic and agricultural use by rural property owners in the Basin and while urban water supply to the City of Petaluma is primarily imported Russian River surface water, groundwater is a vital supplemental and backup source of water for the City of Petaluma. Estimates of total groundwater use in Petaluma Valley, along with the water budget are being developed as part of the USGS study.

Five faults or fault systems are documented within Petaluma Valley which may have an influence on groundwater movement and water quality. Aquifers are generally discontinuous vertically and horizontally, creating partitions of variable water quality and aquifer properties.

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<sup>14</sup> http://sonomacountygroundwater.org/pv-basin/

## 4.3 DOMESTIC WELL INFORMATION

HES performed a domestic well search through the Department of Water Resources and Permit Sonoma to identify Well Completion Reports within a ¾ mile radius of the site. Through this research, HES identified 16 domestic well logs for 11 properties within the Cumulative Impact Area, including the site (TABLE 3). Seven of the 16 well logs are listed as being located on the subject property. However, we understand that the site was previously subdivided into several parcels and domestic wells were drilled on each parcel but were given the same site address. However only two wells presently reside on the subject parcel now identified as 6095 Bodega Avenue, well #143891 drilled in 1977 and well #WCR2018-004761 drilled in 2018. Well#143891 will be used only as a monitoring well while well #WCR2018-004761 will be the only well used for the proposed project as well as for residential domestic purposes. The exact locations of the other 5 wells that previously belonged to parcel 022-200-002 are not known. Available well logs are included in APPENDIX D. Most of the wells identified were completed to total depths less than 200 feet and appear to obtain water from shallow marine sandstone deposits likely from the Wilson Grove Formation. Some deeper wells (>250 feet) identified in the area appear to penetrate shale layers likely from the underlying Franciscan Assemblage. The project well was completed to a total depth of 300 feet while the average well depth for the area is 183 feet. The well has a screen interval of 180 feet and the average well screen thickness in the Cumulative Impact Area is 100 feet. The Project well was also installed with a 100-foot sanitary seal per Permit Sonoma -West Petaluma High Nitrate Area Guidelines.

**TABLE 3 WELL INVENTORY** 

TABLES	4 TOTO 114 A	ENTOR	1						
APN or Address/ Well No.	Well Installed	Distance to Site Well (Feet)	Surface Elevation (Feet)	Total Well Depth (Feet)	Screen Interval (Feet)	Total Screen Thickness (Feet)	Well Yield (GPM)	Draw- down (Feet)	Specific Capacity
Site Well (6/2018) 022-200-002 Well # WRC2018- 004761	2018	0	180	300	120-300	180	7	124	0.056
022-200-002 Well # 80477	1964	Exact distance unknown	Unknown	160	40-100, 120-160	100	9	143	0.063
022-200-002 Well # 80482	1964	Exact distance unknown	Unknown	114	34-114	80	5	90	0.056
022-200-002 Well # 80488	1964	Exact distance unknown	Unknown	295	"Open Hole"	NA	10	200	0.050
022-200-002 Well # 80489	1964	Exact distance unknown	Unknown	204	64-84, 104-144, 164-204	100	8	135	0.059
022-200-002 Well # 80491	1964	Exact distance unknown	Unknown	136	36-136	100	12	116	0.103
022-200-002 Well # 143891	1975	310	165	160	40-160	120	10	225	0.044
022-330-010 Well # 143874	1976	680	160	155	73-100	27	6	100	0.060
022-330-008/ Well # 066438	1979	1,170	200	185	65-85, 105-125, 145-185	80	7	135	0.052
022-330-004/ Well # 91008	1975	1,800	280	200	50-102	52	4	60	0.067
022-190-015/ Well # 143889	1977	1950	250	203	"None"	NA	4	90	0.044
4381 Middle Two Rock Rd. Well # 52699	1959	2,100	250	30	NA	NA	3	NA	NA
022-190-012/ Well # 812610	2000	2,715	160	250	130-250	120	20	250	0.080
022-330-001/ Well # 338650	1990	2,850	350	257	117-257	140	20	110	0.181
4045 Middle Two Rock Rd./ Well # 24918	1956	2,950	385	130	NA	NA	1	128	0.008
6410 Bodega Ave./ Well # 2910	1957	3,530	125	155	NA	NA	3.75	140	0.027
	Average W	ell TD =183 f	eet			een Thickness ) feet		ge Specific C gpm/foot dr	

Review of the Well Completion Report for the on-site Project water well (Well Completion Report No. WCR2018-004761) indicates the site well was installed in June 2018 to a total depth of 300 feet and completed at 300 feet. According to the Well Completion Report, the well penetrated layers of brown and blue sandy clay with the saturated areas consisting of sedimentary rock likely composed of the Wilson Grove Formation. The well logs for other nearby wells (within the Cumulative Impact Area) recorded similar subsurface conditions. All sixteen of the well logs within the cumulative impact area exhibit lithologies consisting of various colored sandstone. In addition, wells #80482, #177254, #143889, #338650 and #2910 also exhibit layers of clay interfingered throughout the sandstone. Well #812610 was drilled into sandstone to a depth of 240, however the well drillers noted that the remaining 10 feet (from 240-250 feet) was drilled into yellow Franciscan shale. These well log descriptions suggest that the wells were drilled into the Wilson Grove Formation and that the Franciscan Formation can be found at depth underlying the Wilson Grove. The well yields for the sixteen wells identified varied from 1 to 20 gpm with an average yield of 8.1 gpm.

### 4.3.1 Site Well Yield Test

K = T / D (Aquifer Thickness)

Petersen Drilling and Pump, Inc. (Petersen) conducted a 72-hour well yield test on the Project Well between June 26, 2018, and June 29, 2018. The test pump was set at a depth of 280 feet bg. Petersen listed the static water level at 56.034 feet, a total drawdown of 124 feet and a sustained yield of 7gpm. Based on this information we calculated a specific capacity for the well of 0.056. The well yield test data and calculations are attached in **APPENDIX E**.

HES also used the specific capacity calculation from the well yield test to calculate an aquifer transmissivity (T) and aquifer hydraulic conductivity (K). Using relationships between specific capacity and transmissivity (Discoll, 1986, Appendix 16D) aquifer transmissivity is approximately equal to specific capacity x 1,500 for unconfined aquifers and 2,000 for confined aquifers. Assuming generally unconfined conditions at the site we calculated the following aquifer Transmissivity:

```
T = 0.056 gpm/foot (Specific Capacity from well test) x 1,500 (unconfined aquifer) = 84 gpf/day = Aquifer Transmissivity
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Based on the relationship between Transmissivity and hydraulic conductivity we can calculate the aquifers hydraulic conductivity (K) using the following relationships and equations.

```
K = 84 \text{ gpd/foot (transmissivity)} / 180 \text{ feet (onsite aquifer thickness)} = 0.47 \text{ gpd/ft}^2
```

The K value calculated above generally correlates to fractured sandstone or fine to coarse sand (Driscoll, Figure 5.1.4) and is likely representative of the Wilson Grove Formation.

#### 5.0 WATER BALANCE INFORMATION

The USGS and DWR studies that included the Petaluma area provided water balance information that HES used to assess groundwater sustainability within the Cumulative Impact Area.

#### 5.1 GROUNDWATER STORAGE

HES used well log information from eleven wells to estimate the aquifer thickness beneath the Cumulative Impact Area. The average screened interval for 11 wells was estimated at 100 feet. A 2013 USGS study in the nearby Santa Rosa Plain estimated the average specific yield of the Santa Rosa region at 5 percent  $(0.05)^{15}$ . Therefore, using this data the Aquifer Storage can be estimated using the following equation

100 feet (Aquifer Thickness) x 0.05 (Specific Yield) x 604 acres (Cumulative Impact Area) =

Estimated Aquifer Storage = 3,020 acre-feet

### 5.2 PRECIPITATION

Precipitation, primarily as rainfall is the major source of inflow to the Petaluma Valley Watershed and our defined Cumulative Impact Area. Mean seasonal precipitation maps from Sonoma County Water Agency<sup>16</sup> and various local studies referenced in this report indicate the mean annual rainfall in the site vicinity is about 25 to 30 inches per year (averaged to approximately 2.3 feet per year) (**PLATE 7 - PRECIPITATION MAP**). Precipitation over the Cumulative Impact Area is:

2.3 feet/year (Regional Precipitation) x 604 acres (Cumulative Impact Area) =

Precipitation in Cumulative Impact Area = 1,389 acre-feet/year.

#### 5.3 GROUNDWATER RECHARGE

Groundwater recharge is the replenishment of an aquifer with water from the land surface. It is usually expressed as an average rate of inches of water per year, similar to precipitation. Thus, the volume of recharge is the rate times the land area under consideration times the time period, and is usually expressed as acre-feet per year. In addition to precipitation, other sources of recharge to an aquifer are stream and lake or pond seepage, irrigation return flow (both from canals and fields), inter-aquifer flows, and urban recharge (from water mains, septic tanks, sewers, drainage ditches).

For our defined Cumulative Impact Area, the interspersed clay beds that accompany the sandstone of the Merced/Wilson Grove Formation characterizes the aquifer as confined to semi-

<sup>&</sup>lt;sup>15</sup> Hydrologic and Geochemical Characterization of the Santa Rosa Plain Watershed, Sonoma County, California, U.S. Geological Survey, Scientific Investigations Report 2013–5118.

<sup>&</sup>lt;sup>16</sup> Sonoma County Mean Seasonal Precipitation in Flood Control Design Criteria manual: Plate No. B-3, Sonoma County Water Agency, Revised January 2005.

confined. Drainage features that intersect and border the Cumulative Impact Area have likely eroded through the limited overlying confining layers and are contributing to the recharge of the regional aquifer through stream bottoms. However, it is also likely that a portion of the rain water falling directly on the site infiltrates the ground surface and migrates downward through the soil matrix and rock pores until it recharges the aquifer. Soil types and land cover within the watershed affect the extent and magnitude of storm water runoff (retention and infiltration).

To estimate the groundwater recharge within the Cumulative Impact Area HES first assumed that the recharge to the aquifer is primarily through rainfall and that all rainfall accumulated within the 604-acre Cumulative Impact Area drains to the creeks proximate to the site. However, this estimate does not account for surface run-off, stream underflow, and evapo-transpiration. Therefore, to estimate the percentage of rainfall that contributes to recharge of the aquifer, HES reviewed available groundwater studies including the Santa Rosa Plain Watershed Groundwater Management Plan, and the USGS Scientific Investigation Report 2006-51157, as well as other regional groundwater studies in Sonoma County. Estimates for recharge found in these documents are considered to be reliable for our site evaluation. Average recharge to the groundwater system for the entire Santa Rosa Plain, including mountainous zones, is derived from an estimated average of 531,000 acre-ft of precipitation falling within the entire watershed. After accounting for runoff (188,400 acre-feet/year) and evapotranspiration (262,000 acre-feet/year), the amount of water recharging the Santa Rosa Plain Watershed equates to 80,600 acre-ft/year or approximately 15.2% of the annual rainfall. However significant variations to this value can occur based on topography, soil infiltration rates, geology etc., and according to these USGS and Sonoma County Water Agency Reports, the long-term average precipitation that recharges groundwater in these regions can be as low as 1.67%.

While these USGS studies are not specific to the site or the defined Cumulative Impact Area, the average long-term recharge to the aquifer within our defined Cumulative Impact Area likely falls within the ranges seen in the nearby watersheds. HES conservatively estimates that 10% of rainfall likely contributes to groundwater recharge within the defined Cumulative Impact Area. Based on this recharge value we can re-calculate the groundwater recharge within the Cumulative Impact Area using the following data and equation.

1,389 acre-feet/year (annual precipitation in CIA) x 0.10 (estimated long term recharge average)

= Annual Aquifer Recharge = 138.9 acre-feet/year

# 6.0 WATER QUALITY

Elevated levels of nitrate have been identified in groundwater within the western portions of the Petaluma Valley due to past land use practices. A 2013 USGS groundwater study indicates chloride, total dissolved solids, nitrate, arsenic, boron, iron, and manganese are water-quality constituents of potential concern in the region. In addition, a report from the California Department of Water Resources in 1982 found that saltwater intrusion from the tidally influenced portion of the Petaluma River affected shallow aquifers prior to 1962, but that there had been no further incursions after that time. They attributed the lack of further saltwater intrusion to substitution of groundwater with surface water.

On June 28, and July 6, 2018, water samples were collected from the onsite well and tested for volatile organic compounds (VOC's) Total Coliform and E. Coli bacteria, nitrates, arsenic, zinc, iron, manganese, boron, sodium, calcium, magnesium, silica, aluminum, chloride, Sulfate as SO4, and Total dissolved solids (TDS). Results of the water sampling are presented below in **TABLE 3** and **APPENDIX F – LABORATORY REPORTS**.

TABLE 3 – Water Quality Data

Location (APN)	VOC's	рН	EC μS/cm	Silica	Nitrate as N (Mg/L)	Total Coliform (MPN/	E-Coli Bacteria (MPN/	Arsenic (ug/L)	Zinc (mg/L)
022-200-002	NA	9.09	530	35	ND	100 ML) <1*	100 ML) <1*	ND	ND
California Maximum Contaminant Level (MCL)	Varies	NA	NA	NA	10	<1	<1	10	5**

NA Not Applicable

**TABLE 3 – Water Quality Data (Continued)** 

Location	Boron	Sodium	Sulfate as SO4	TDS	Magnesium	Calcium	Chloride	Aluminum	Manganese	Iron	
(APN)	mg/L							ug/L			
022-200-002	0.078	110	2.6	340	0.59	3.4	20	770	ND	580	
California Maximum Contaminant Level (MCL)	1**	NA	NA	500*	NA	NA	500*	1000	50	300*	

<sup>\*</sup>California Secondary Maximum Contaminant Levels

NA – Not Applicable

Hardness = 11

ND Non Detect

<sup>\*</sup> Initial Samples Collected on June 28 indicated that Total Coliform concentrations were >2400 and E-Coli concentrations were 1. The well was resampled on July 6, 2018 and the sample results were both <1.

<sup>\*\*</sup> California Secondary Drinking Water Standard

<sup>\*\*</sup> California Notification Level

The results of the water quality testing performed on the project well indicate that bacteria contamination was present in the first sample collected on June 28, 2018. A subsequent groundwater sample was collected and tested for Total Coliform and E Coli bacteria on July 6, 2018 and analytical results indicated the bacteria was no longer present. It is not uncommon for initial water tests in newly drilled wells to contain bacterial contamination introduced during the drilling and well completion processes. No other contaminants were identified in the well water above the California Primary or Secondary Maximum Contaminant Levels for Drinking Water.

#### 7.0 POTENTIAL IMPACTS TO STREAMS AND NEIGHBORING WELLS

HES estimated the radius of influence of the planned site well to evaluate potential well pumping impacts to wells on other properties and impact to the nearby unnamed creek. Using general relationships discussed in Driscoll (1986), HES estimated the lateral pumping influence using information from the 2018 well yield test performed by Petersen. HES used an approximate relationship between specific capacity calculated from the well yield test and aquifer transmissivity, based on "typical" pump test values.

Since the site aquifer is considered to be unconfined to semi-confined, transmissivity was estimated for an unconfined aquifer, using the relationship of Specific Capacity (yield/drawdown) x 1,500 (unconfined). To develop the slope of the drawdown curve from the pumping well, HES calculated the value of  $\Delta s$  (drawdown over one log graph cycle) for a distance-drawdown relationship, where T = 528Q/ $\Delta s$  (Driscoll,1986, Equation 9.11).

The analysis is shown on the attached semi-log plot, **APPENDIX G**. As estimated for an unconfined aquifer, pumping the project well at 7 gpm for 72 hours might result in a zone of pumping influence extending 300 feet from the well. The closest neighboring well (#143891) which is approximately 310 feet from the site well is located just at the limits of the potential area of pumping influence. Well #143891 is on the project site and will be used as a monitoring well and will not be used for any project or domestic water uses. The nearest surface water is the unnamed intermediate stream along Bodega Highway located approximately 990 feet northwest of the project well and is also outside the wells potential area of pumping influence.

The maximum daily Project water demand is 2,180 gallons (irrigation, evaporative cooler and site workers), which would require about 5 hours and 20 minutes of pumping with a well yield of 7 gpm. Therefore, the actual extent of pumping influence from the Project well will likely be less than estimated in our calculations.

#### 8.0 CONCLUSIONS

Aquifers within the Wilson Grove Formation beneath the site are generally considered unconfined to semiconfined and recharge to the aquifer likely occurs primarily from rainfall and creek beds proximate to the property. The wells identified within the Cumulative Impact Area have an average thickness of 100 feet and if extended over the entire 604-acre area produces an estimated total aquifer storage value of 3,020 acre-feet. Based on annual precipitation and estimated aquifer recharge rates, the annual recharge to the aquifer is estimated to be 138.9-acre-feet. The current annual water demand within the Cumulative Impact Area (including the site) is conservatively estimated to be 30.20 acre-feet, and the future potential water demand is estimated at 55.96 acre-feet. The estimated annual water demand for the proposed Project is 1.58 acre-feet (without consideration of the Applicant's rainwater catchment offset plans). The total annual water demand proposed for the site is sustainable based on current and future development within the Cumulative Impact Area. In summary:

3,020.00 acre-feet	Aquifer Storage
138.90 acre-feet	Annual Recharge to Aquifer
30.20 acre-feet	Cumulative Impact Area Current Annual Water Demand
55.96 acre-feet	Cumulative Impact Area Future Potential Annual Water Demand
1.58 acre-feet	Site Project Annual Water Demand
0.80 acre-feet	Site Estimated Rainfall Catchment System Offset

Based on the conservative assumptions and estimates presented in this report, the quantity of groundwater to be used for the project and within the Cumulative Impact Area compared to the quantity of available groundwater indicates that pumping for the Project is unlikely to result in significant declines groundwater resources over time. Based on the findings of this report, pumping and groundwater extraction at the Project well will not significantly impact neighboring wells or stream flow conditions in nearby creeks. In addition, based on the relative distance to the coastal areas, the depth of the site well and the proposed water usage rates, salt water intrusion is not considered to be a concern to this Assessment.

#### 9.0 LIMITATIONS

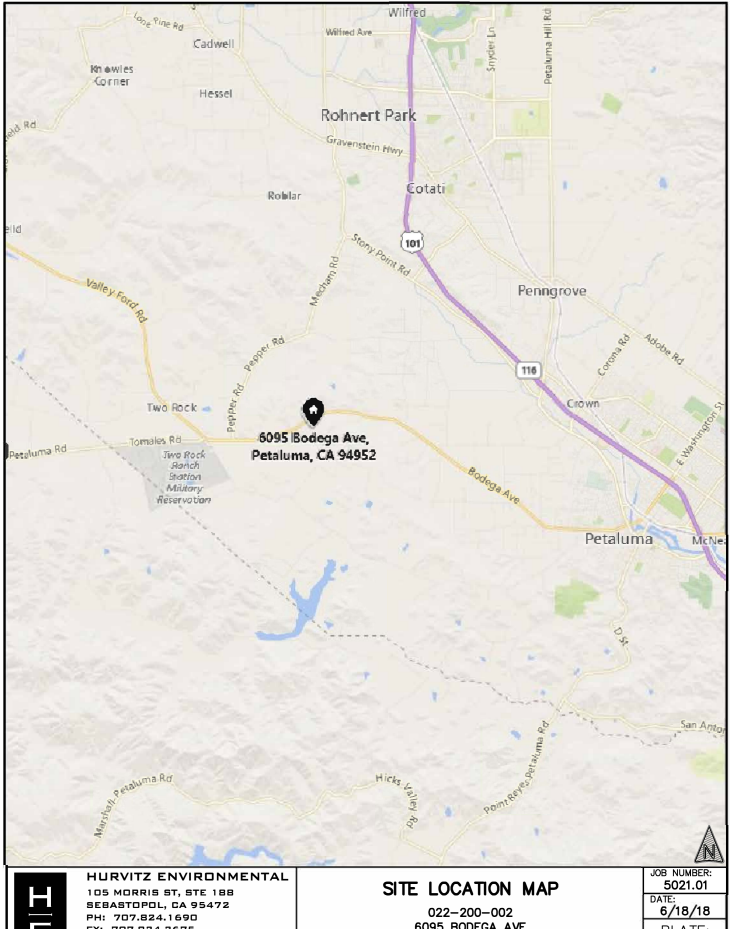
HES is not responsible for the independent conclusions, opinions or recommendations made by others based on the records review, site inspection, field exploration, laboratory test data and interpretations presented in this report.

Groundwater systems of Sonoma County are typically complex, and available data rarely allows for more than general assessment of groundwater conditions and delineation of aquifers. Hydrogeologic interpretations are based on the drillers' reports made available to us through the California Department of Water Resources, available geologic maps and hydrogeologic studies and professional judgment. This analysis is based on limited available data and relies significantly on interpretation of data from disparate sources of disparate quality.

It should be noted that hydro-geological assessments are inherently limited in the sense that conclusions are drawn and recommendations developed from information obtained from limited research and site evaluation. Additionally, the passage of time may result in a change in the environmental characteristics at this site and surrounding properties. This report does not warrant against future operations or conditions, nor does this warrant operations or conditions present of a type or at a location not investigated.

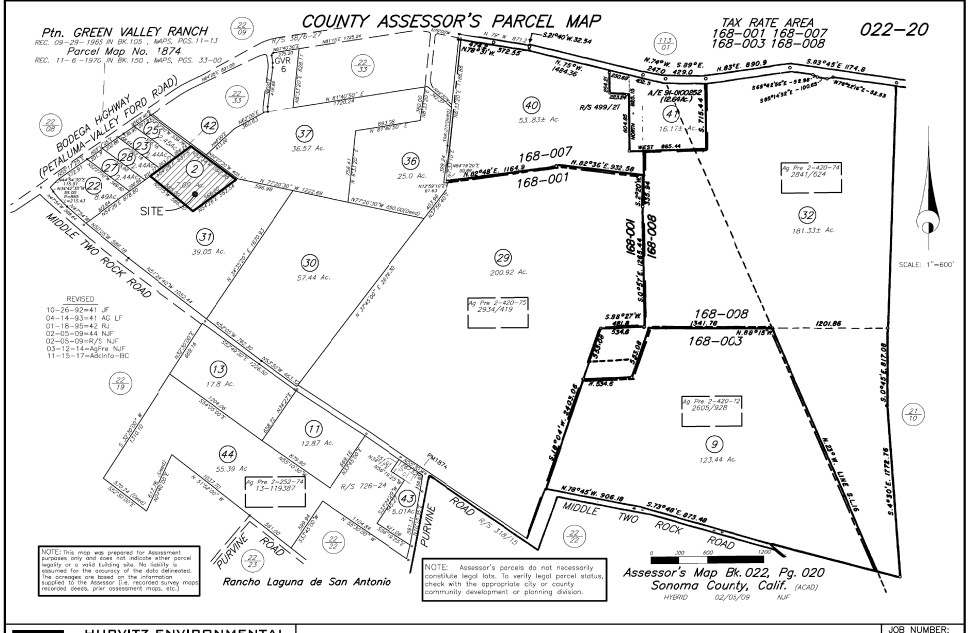
This study is not intended to assess if any soil contamination, waste emplacement, or groundwater contamination exists by subsurface sampling through the completion of soil borings and the installation of monitoring wells. The scope of work, determined by the client, did not include these activities.

This Report is for the exclusive use of Michael Wright, his affiliates, designates and assignees and no other party shall have any right to rely on any service provided by Hurvitz Environmental Services without prior written consent.



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# ASSESSORS PARCEL MAP

022-200-002 6095 BODEGA AVE PETALUMA, CALIFORNIA 94952 5021.01

DATE: 6/18/18





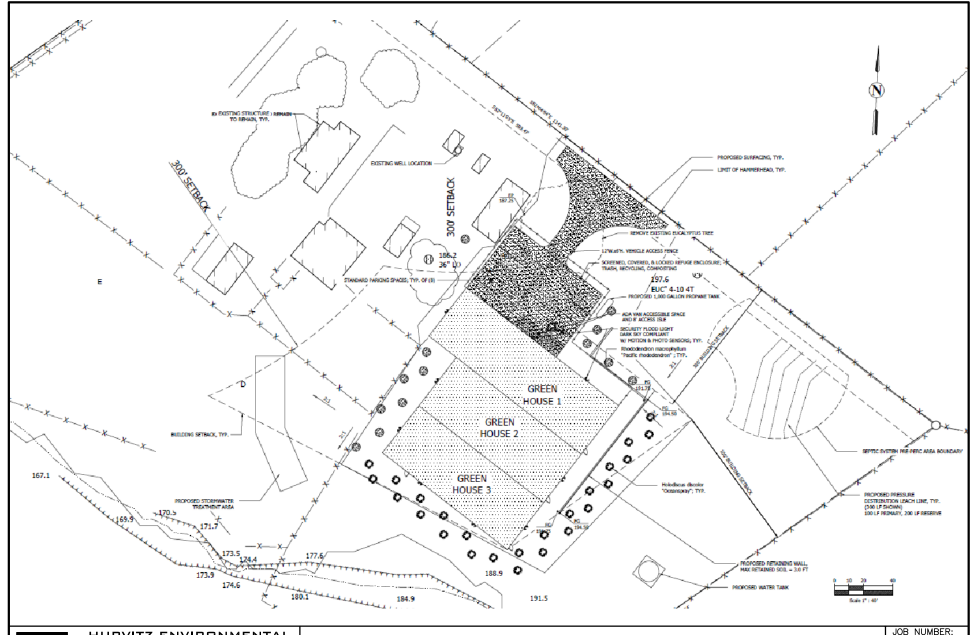
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# TOPOGRAPHIC MAP

022-200-002 6095 BODEGA AVE PETALUMA, CALIFORNIA 94952 JOB NUMBER: 5021.01

DATE: 6 /18 /18

6/18/18





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# **ENGINEERED SITE LAYOUT**

022-200-002 6095 BODEGA AVE PETALUMA, CALIFORNIA 94952 JOB NUMBER: 5021.01

DATE: 6/18/18



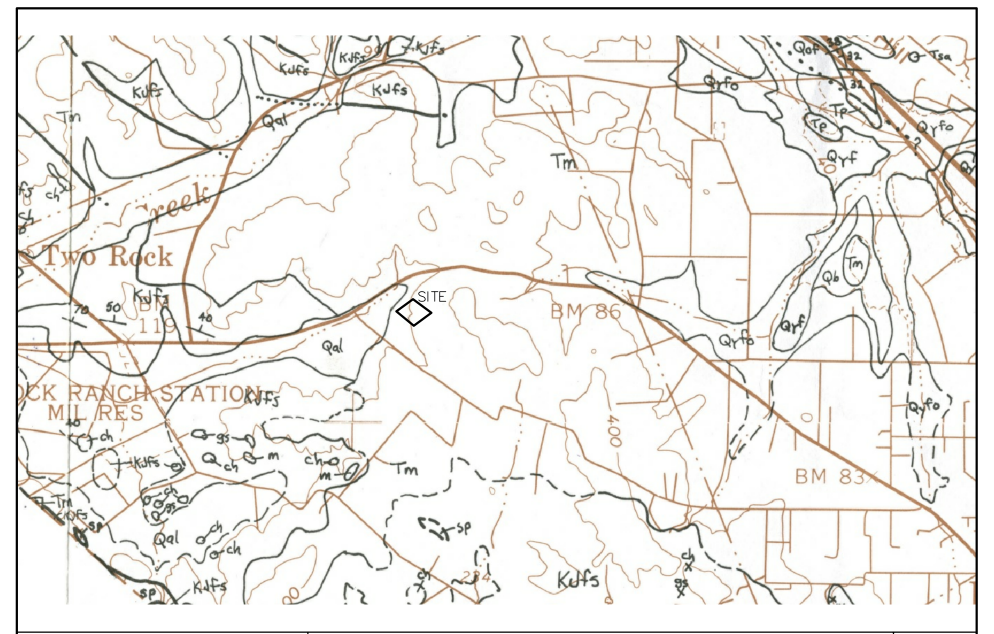


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# SITE PLAN - CUMULATIVE IMPACT AREA

022-200-002 6095 BODEGA AVE PETALUMA, CALIFORNIA 94952 JOB NUMBER: 5021.01

DATE: 6/18/18



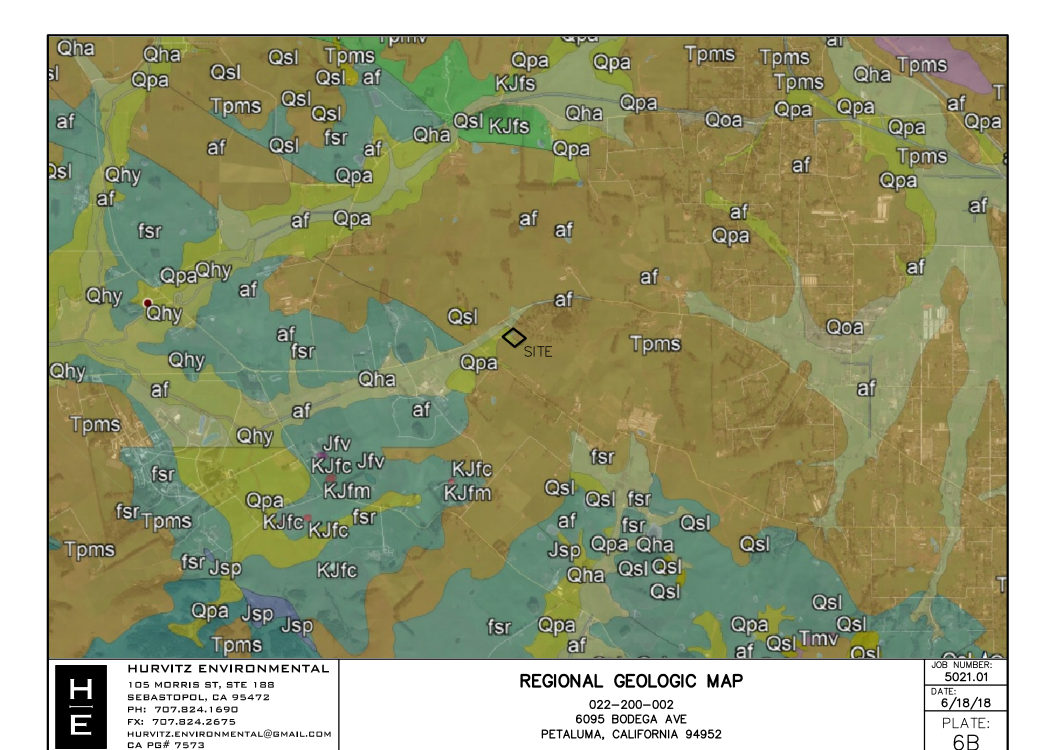


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# GEOLOGIC MAP

022-200-002 6095 BODEGA AVE PETALUMA, CALIFORNIA 94952 JOB NUMBER: 5021.01

DATE: 6/18/18



CA PG# 7573

	Surficial Sediments
af	Artificial Fill
Qhym	Mud deposits (late Holocene)
Qhy	Alluvium (late Holocene)
Qha	Alluvium (Holocene)
Qs	Beach and dune sand (Quaternary)
Qsl	Hillslope Deposits (Quaternary)
Qpa	Alluvium (Pleistocene)
Qt	Marine terrace deposits (Pleistocene)
Qoa	Alluvium (early Pleistocene)
	Overlying Rocks
QTs	Sediments (early Pleistocene and (or) Pliocene)
QTv	Volcanic rocks (early Pleistocene and (or) Pliocene)
Tps	Sedimentary rocks (Pliocene)
Tpv	Volcanic rocks (Pliocene)
Tpms	Sedimentary rocks (Pliocene and early Miocene)
Tpmv	Volcanic rocks (Pliocene and early Miocene)
Tms	Sedimentary rocks (Miocene)
Tmv	Volcanic rocks (Miocene)
Tmos	Sedimentary rocks (Miocene and (or) Oligocene)
Tmov	Volcanic rocks (Miocene and/or Oligocene)
Tmoes	Sedimentary rocks (Miocene, Oligocene, and (or) Eocene)
Tos	Sedimentary rocks (Oligocene)
Tov	Volcanic rocks (Oligocene)
Toes	Sedimentary rocks (Oligocene and (or) Eocene)
Tes	Sedimentary rocks (Eocene)
Tepas	Sedimentary rocks (Eocene and (or) Paleocene)
Tpas	Sedimentary rocks (Paleocene)
TKs	Sedimentary rocks (Paleocene and (or) Late Cretaceous)

	Basement Complex Rocks
TKfs	Franciscan Complex sedimentary rocks (Eocene, Paleocene, and (or) Late Cretaceous)
fsr	Franciscan Complex mélange (Eocen, Paleocent, and (or) Late Cretaceous)
TKfv	Franciscan Complex volcanic rocks (Paleocene and (or) Late Cretaceous)
Ks	Great Valley complex sedimentary rocks (Cretaceous)
Kfs	Franciscan Complex sedimentary rocks (Cretaceous)
Kfv	Franciscan Complex volcanic rocks (Cretaceous)
Kfm	Franciscan Complex metamorphic rocks (Cretaceous)
Kgr	Salinian complex plutonic (granite) rocks (Cretaceous)
Юs	Great Valley complex sedimentary rocks (Early Cretaceous and (or) Late Jurassic)
Юу	Franciscan or Great Valley complex volcanic rocks (Early Cretaceous and (or) Late Jurassic)
KJfs	Franciscan Complex sedimentary rocks (Early Cretaceous and (or) Late Jurassic)
KJfc	Franciscan Complex chert (Early Cretaceous and (or) Late Jurassic)
KJfv	Franciscan Complex volcanic rocks (Early Cretaceous and (or) Late Jurassic)
KJfm	Franciscan Complex metamorphic rocks (Early Cretaceous and (or) Late Jurassic)
KJfvc	Franciscan Complex volcanic rocks and chert (Early Cretaceous and (or) Late Jurassic)
KJfvs	Franciscan Complex volcanic and sedimentary rocks (Early Cretaceous and (or) Late Jurassic)
Jv	Great Valley complex volcanic rocks (Jurassic)
Ji	Great Valley complex plutonic rocks (Jurassic)
Jsp	Great Valley complex serpentinite (Jurassic)
Jfv	Franciscan Complex volcanic rocks (Jurassic)
Jhg	Salinian complex plutonic rocks (Jurassic)
MzPzm	Salinian complex metamorphic rocks (Mesozoic and (or) Paleozoic)
_	Depositional or intrusive contact
_	Fault
	Fault active in the Holocene (within the last 11,500 years)
A	Letter showing the approximate location where a rock or fossil on this poster was found

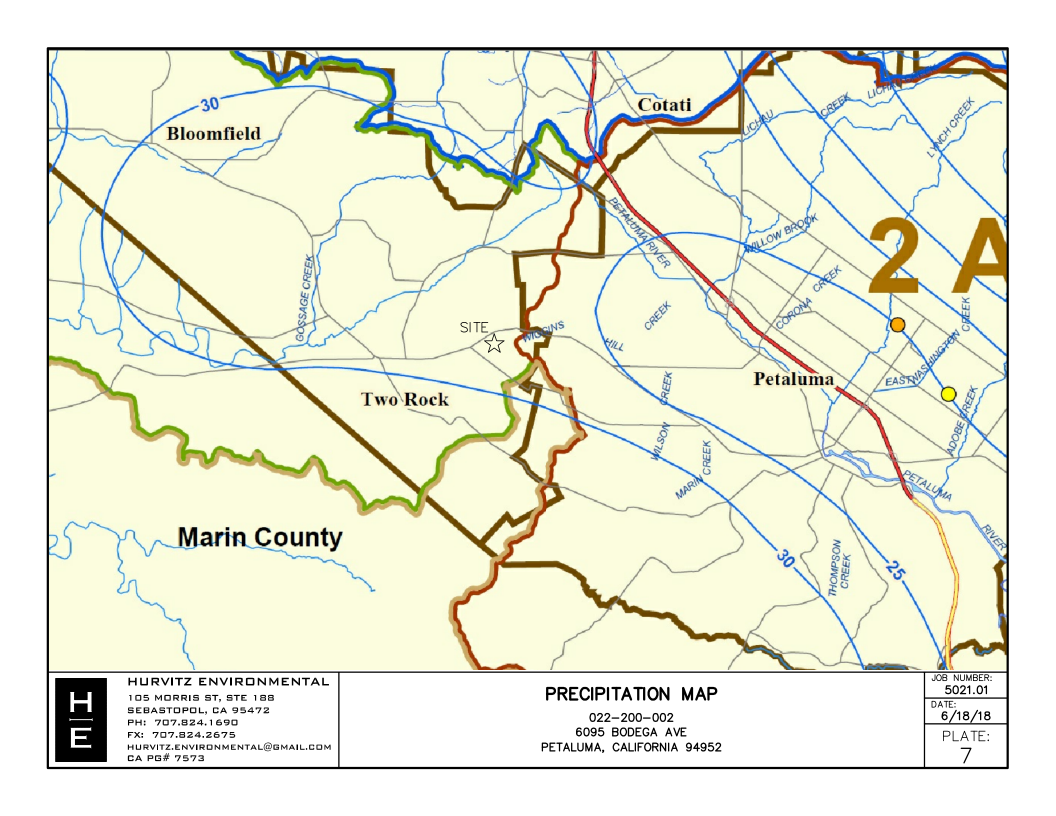


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# REGIONAL GEOLOGIC MAP KEY

022-200-002 6095 BODEGA AVE PETALUMA, CALIFORNIA 94952 JOB NUMBER: 5021.01

DATE: 6/18/18



# APPENDIX A PHOTOGRAPHIC LOG

# SITE PHOTOGRAPHS July 19, 2018



Photo 1: View of Project well installed in June 2018 and proposed for cannabis irrigation.



Photo 2: Alternate view of Project well. Installed to 300 feet with 100' annular seal.

# SITE PHOTOGRAPHS July 19, 2018

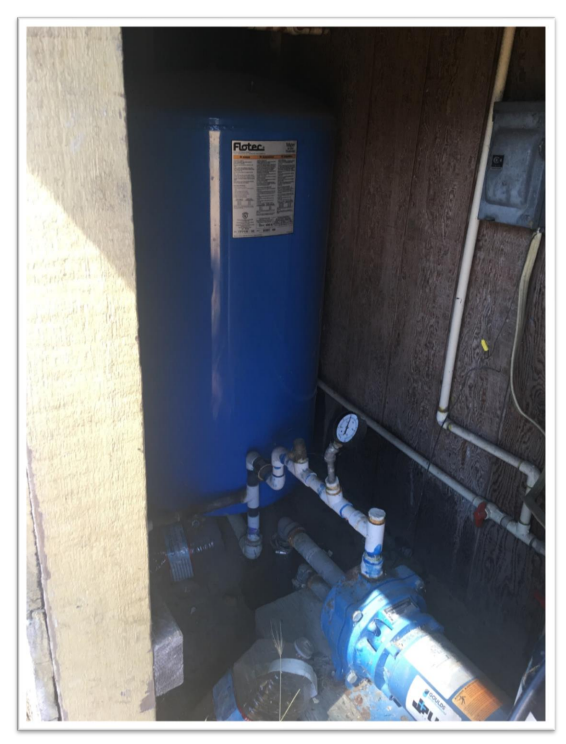


Photo 3: View of domestic well that supplies water to the residence onsite.

# SITE PHOTOGRAPHS July 19, 2018



Photo 4: View southerly of drainage swale to that intersects the site.



Photo 5: Alternate view of drainage swale that originates on the adjacent property to the south.

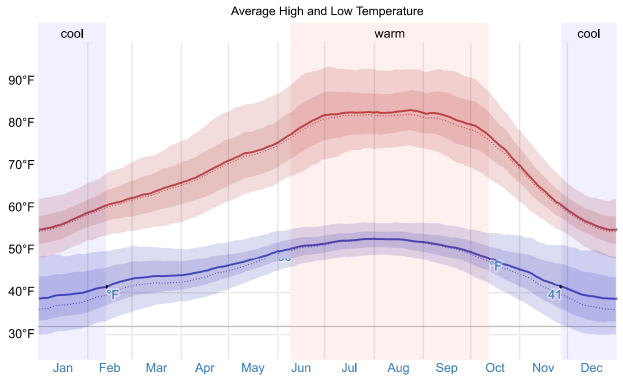
# APPENDIX B WEATHER DATA FROM WEATHERSPARK.COM

### Average Weather in Petaluma California, United States

In Petaluma, the summers are long, warm, arid, and mostly clear and the winters are short, cold, wet, and partly cloudy. Over the course of the year, the temperature typically varies from 39°F to 83°F and is rarely below 30°F or above 93°F.

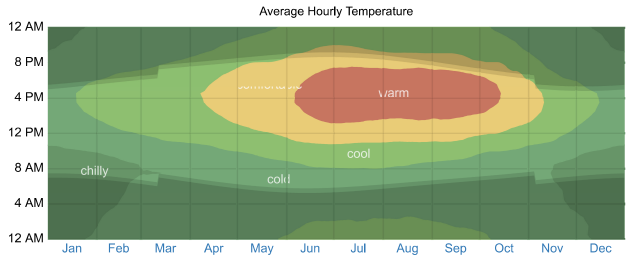
The warm season lasts for 4.1 months, from June 9 to October 12, with an average daily high temperature above 77°F. The hottest day of the year is August 23, with an average high of 83°F and low of 52°F.

The cool season lasts for 2.5 months, from November 27 to February 12, with an average daily high temperature below 61°F. The coldest day of the year is December 31, with an average low of 39°F and high of 55°F.



The daily average high (red line) and low (blue line) temperature, with 25th to 75th and 10th to 90th percentile bands. The thin dotted lines are the corresponding average perceived temperatures.

The figure below shows you a compact characterization of the entire year of hourly average temperatures. The horizontal axis is the day of the year, the vertical axis is the hour of the day, and the color is the average temperature for that hour and day.



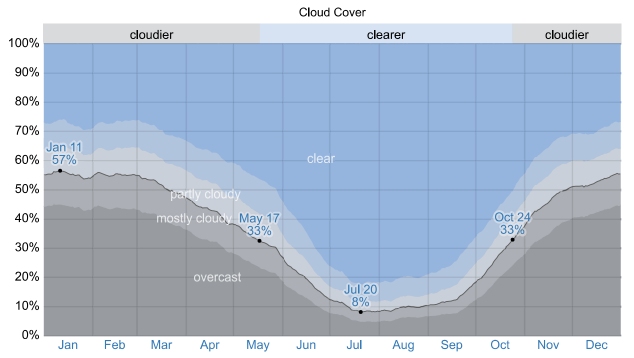
The average hourly temperature, color coded into bands: frigid < 15°F < freezing < 32°F < chilly < 45°F < cold < 55°F < cool < 65°F < comfortable < 75°F < warm < 85°F < hot < 95°F < cold < 55°F < cold < 55°F < cold < 55°F < cold < 65°F < comfortable < 75°F < warm < 85°F < hot < 95°F < cold < 55°F < cold < 55°F < cold < 55°F < cold < 65°F < cold < 65°

#### Clouds

In Petaluma, the average percentage of the sky covered by clouds experiences significant seasonal variation over the course of the year.

The clearer part of the year in Petaluma begins around May 17 and lasts for 5.2 months, ending around October 24. On July 20, the clearest day of the year, the sky is clear, mostly clear, or partly cloudy 92% of the time, and overcast or mostly cloudy 8% of the time.

The cloudier part of the year begins around October 24 and lasts for 6.8 months, ending around May 17. On January 11, the cloudiest day of the year, the sky is overcast or mostly cloudy 57% of the time, and clear, mostly clear, or partly cloudy 43% of the time.



The percentage of time spent in each cloud cover band, categorized by the percentage of the sky covered by clouds: clear < 20% < mostly clear < 40% < partly cloudy < 60% < mostly cloudy < 80% < overcast.

#### Precipitation

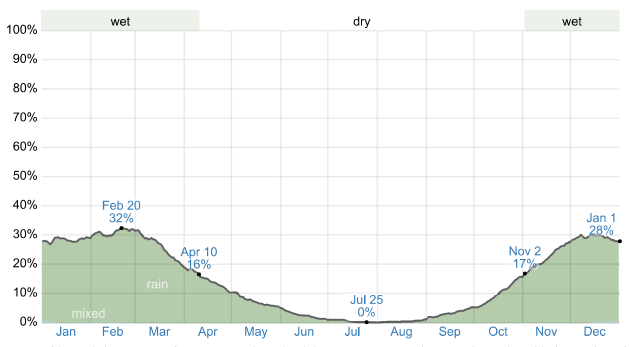
A wet day is one with at least 0.04 inches of liquid or liquid-equivalent precipitation. The chance of wet days in Petaluma varies significantly throughout the year.

The wetter season lasts 5.3 months, from November 2 to April 10, with a greater than 16% chance of a given day being a wet day. The chance of a wet day peaks at 32% on February 20.

The drier season lasts 6.7 months, from April 10 to November 2. The smallest chance of a wet day is 0% on July 25.

Among wet days, we distinguish between those that experience rain alone, snow alone, or a mixture of the two. Based on this categorization, the most common form of precipitation throughout the year is rain alone, with a peak probability of 32% on February 20.

Daily Chance of Precipitation



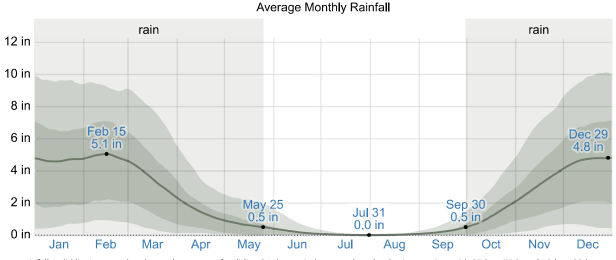
The percentage of days in which various types of precipitation are observed, excluding trace quantities: rain alone, snow alone, and mixed (both rain and snow fell in the same day).

#### Rainfall

To show variation within the months and not just the monthly totals, we show the rainfall accumulated over a sliding 31-day period centered around each day of the year. Petaluma experiences extreme seasonal variation in monthly rainfall.

The rainy period of the year lasts for 7.8 months, from September 30 to May 25, with a sliding 31-day rainfall of at least 0.5 inches. The most rain falls during the 31 days centered around February 15, with an average total accumulation of 5.1 inches.

The rainless period of the year lasts for 4.2 months, from May 25 to September 30. The least rain falls around July 31, with an average total accumulation of 0.0 inches.

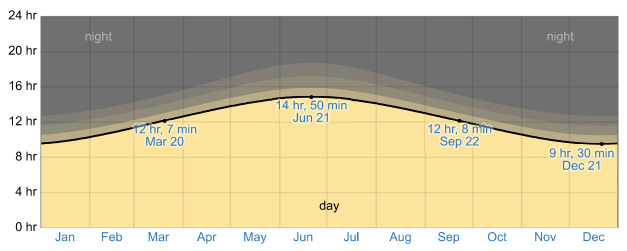


The average rainfall (solid line) accumulated over the course of a sliding 31-day period centered on the day in question, with 25th to 75th and 10th to 90th percentile bands. The thin dotted line is the corresponding average liquid-equivalent snowfall.

#### Sun

The length of the day in Petaluma varies significantly over the course of the year. In 2017, the shortest day is December 21, with 9 hours, 30 minutes of daylight; the longest day is June 21, with 14 hours, 50 minutes of daylight.

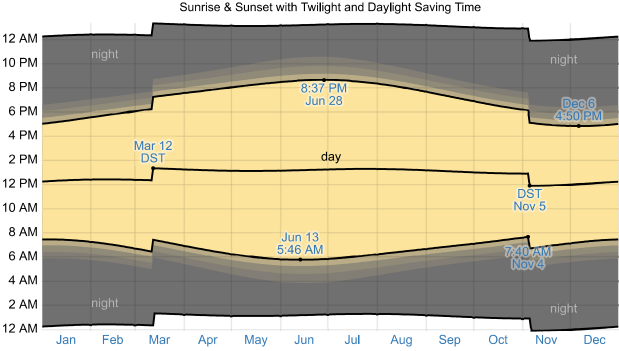
Hours of Daylight and Twilight



The number of hours during which the Sun is visible (black line). From bottom (most yellow) to top (most gray), the color bands indicate: full daylight, twilight (civil, nautical, and astronomical), and full night.

The earliest sunrise is at 5:46 AM on June 13, and the latest sunrise is 1 hour, 54 minutes later at 7:40 AM on November 4. The earliest sunset is at 4:50 PM on December 6, and the latest sunset is 3 hours, 48 minutes later at 8:37 PM on June 28.

Daylight saving time (DST) is observed in Petaluma during 2017, starting in the spring on March 12, lasting 7.8 months, and ending in the fall on November 5.



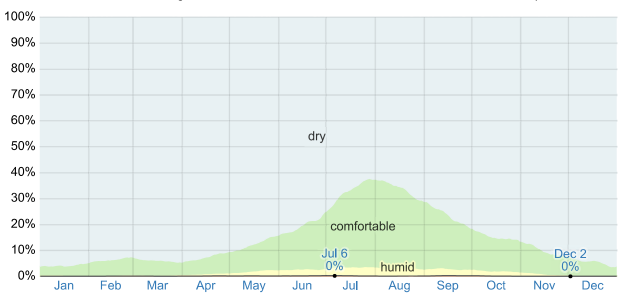
The solar day over the course of the year 2017. From bottom to top, the black lines are the previous solar midnight, sunrise, solar noon, sunset, and the next solar midnight. The day, twilights (civil, nautical, and astronomical), and night are indicated by the color bands from yellow to gray. The transitions to and from daylight saving time are indicated by the 'DST' labels.

#### Humidity

We base the humidity comfort level on the dew point, as it determines whether perspiration will evaporate from the skin, thereby cooling the body. Lower dew points feel drier and higher dew points feel more humid. Unlike temperature, which typically varies significantly between night and day, dew point tends to change more slowly, so while the temperature may drop at night, a muggy day is typically followed by a muggy night.

The perceived humidity level in Petaluma, as measured by the percentage of time in which the humidity comfort level is muggy, oppressive, or miserable, does not vary significantly over the course of the year, remaining a virtually constant 0% throughout.

**Humidity Comfort Levels** 



The percentage of time spent at various humidity comfort levels, categorized by dew point: dry < 55°F < comfortable < 60°F < humid < 65°F < muggy < 70°F < oppressive < 75°F < miserable.

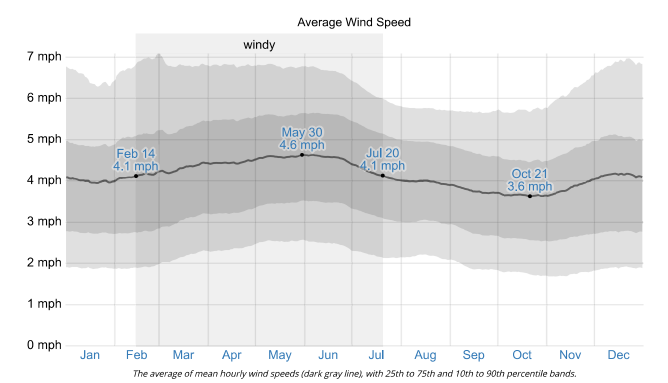
#### Wind

This section discusses the wide-area hourly average wind vector (speed and direction) at 10 meters above the ground. The wind experienced at any given location is highly dependent on local topography and other factors, and instantaneous wind speed and direction vary more widely than hourly averages.

The average hourly wind speed in Petaluma experiences mild seasonal variation over the course of the year.

The windier part of the year lasts for 5.2 months, from February 14 to July 20, with average wind speeds of more than 4.1 miles per hour. The windiest day of the year is May 30, with an average hourly wind speed of 4.6 miles per hour.

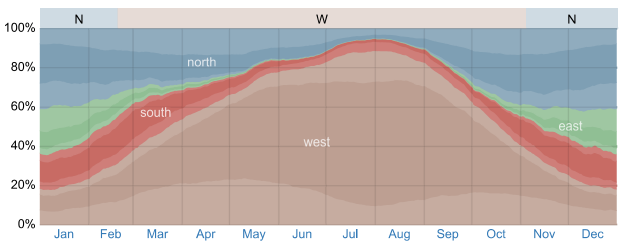
The calmer time of year lasts for 6.8 months, from July 20 to February 14. The calmest day of the year is October 21, with an average hourly wind speed of 3.6 miles per hour.



The predominant average hourly wind direction in Petaluma varies throughout the year.

The wind is most often from the west for 8.5 months, from February 19 to November 4, with a peak percentage of 89% on July 30. The wind is most often from the north for 3.5 months, from November 4 to February 19, with a peak percentage of 41% on January 1.

Wind Direction



The percentage of hours in which the mean wind direction is from each of the four cardinal wind directions (north, east, south, and west), excluding hours in which the mean wind speed is less than 1 mph. The lightly tinted areas at the boundaries are the percentage of hours spent in the implied intermediate directions (northeast, southeast, southwest, and northwest).

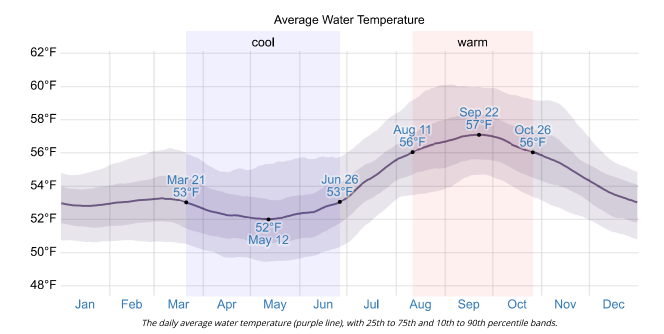
#### Water Temperature

Petaluma is located near a large body of water (e.g., ocean, sea, or large lake). This section reports on the wide-area average surface temperature of that water.

The average water temperature experiences some seasonal variation over the course of the year.

The time of year with warmer water lasts for 2.5 months, from August 11 to October 26, with an average temperature above 56°F. The day of the year with the warmest water is September 22, with an average temperature of 57°F.

The time of year with cooler water lasts for 3.2 months, from March 21 to June 26, with an average temperature below 53°F. The day of the year with the coolest water is May 12, with an average temperature of 52°F.



### Solar Energy

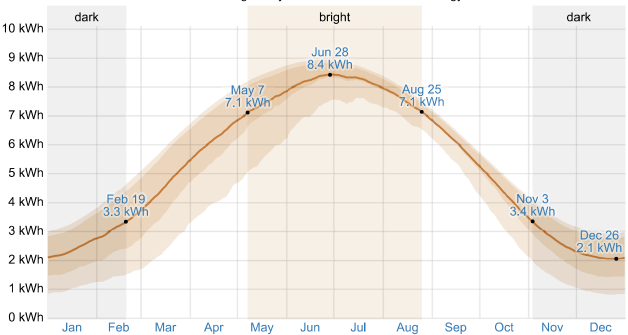
This section discusses the total daily incident shortwave solar energy reaching the surface of the ground over a wide area, taking full account of seasonal variations in the length of the day, the elevation of the Sun above the horizon, and absorption by clouds and other atmospheric constituents. Shortwave radiation includes visible light and ultraviolet radiation.

The average daily incident shortwave solar energy experiences extreme seasonal variation over the course of the year.

The brighter period of the year lasts for 3.6 months, from May 7 to August 25, with an average daily incident shortwave energy per square meter above 7.1 kWh. The brightest day of the year is June 28, with an average of 8.4 kWh.

The darker period of the year lasts for 3.6 months, from November 3 to February 19, with an average daily incident shortwave energy per square meter below 3.4 kWh. The darkest day of the year is December 26, with an average of 2.1 kWh.

#### Average Daily Incident Shortwave Solar Energy



The average daily shortwave solar energy reaching the ground per square meter (orange line), with 25th to 75th and 10th to 90th percentile bands.

#### **Topography**

For the purposes of this report, the geographical coordinates of Petaluma are 38.232 deg latitude, -122.637 deg longitude, and 92 ft elevation.

The topography within 2 miles of Petaluma contains significant variations in elevation, with a maximum elevation change of 522 feet and an average elevation above sea level of 113 feet. Within 10 miles contains significant variations in elevation (2,454 feet). Within 50 miles contains large variations in elevation (4,701 feet).

The area within 2 miles of Petaluma is covered by artificial surfaces (56%), grassland (21%), and cropland (18%), within 10 miles by grassland (65%) and cropland (12%), and within 50 miles by water (35%) and grassland (19%).

#### **Data Sources**

This report illustrates the typical weather in Petaluma, based on a statistical analysis of historical hourly weather reports and model reconstructions from January 1, 1980 to December 31, 2016.

#### Temperature and Dew Point

There are 2 weather stations near enough to contribute to our estimation of the temperature and dew point in Petaluma.

For each station, the records are corrected for the elevation difference between that station and Petaluma according to the International Standard Atmosphere & (https://en.wikipedia.org/wiki/International\_Standard\_Atmosphere), and by the relative change present in the MERRA-2 satellite-era reanalysis & (https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/) between the two locations.

The estimated value at Petaluma is computed as the weighted average of the individual contributions from each station, with weights proportional to the inverse of the distance between Petaluma and a given station.

The stations contributing to this reconstruction are: Gnoss Field (/y/145214/Average-Weather-at-Gnoss-Field-California-United-States) (82%, 12 kilometers, southeast) and Sonoma County Airport (/y/145216/Average-Weather-at-Sonoma-County-Airport-California-United-States) (18%, 34 kilometers, northwest).

#### Other Data

All data relating to the Sun's position (e.g., sunrise and sunset) are computed using astronomical formulas from the book, Astronomical Tables of the Sun, Moon and Planets & (https://www.amazon.com/Astronomical-Tables-Sun-Moon-Planets/dp/094339645X), by Jean Meeus.

All other weather data, including cloud cover, precipitation, wind speed and direction, and solar flux, come from NASA's MERRA-2 Modern-Era Retrospective Analysis & (https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/). This reanalysis combines a variety of wide-area measurements in a state-of-the-art global meteorological model to reconstruct the hourly history of weather throughout the world on a 50-kilometer grid.

Land Use data comes from the Global Land Cover SHARE database & (http://www.glcn.org/databases/lc\_glcshare\_en.jsp), published by the Food and Agriculture Organization of the United Nations.

Elevation data comes from the Shuttle Radar Topography Mission (SRTM) 🗗 (http://www2.jpl.nasa.gov/srtm/), published by NASA's Jet Propulsion Laboratory.

Names, locations, and time zones of places and some airports come from the GeoNames Geographical Database 🗗 (http://www.geonames.org/).

Time zones for aiports and weather stations are provided by AskGeo.com ♂ (https://askgeo.com/).

# APPENDIX C ENERGY EFFICIENCY IN CANNABIS CULTIVATION



# **White Paper**

# **Energy Efficiency in Cannabis Growing**

### **Background**

Energy efficiency in a cannabis greenhouse is a result of many varied functions. Similar to a home, there are extensive maintenance tasks, which if consistently implemented, can significantly reduce energy consumption as well as utility bills. Beyond maintenance, there are design and growing system components that also contribute to lower consumption patterns. When all of these areas are combined, then the cumulative impact can be substantial.

With a System 420<sup>TM</sup> hybrid greenhouse from Nexus, the grower can receive the privacy benefits of the indoor grow and the modern agricultural practices of the greenhouse. Cannabis crop efficiency, reduced operating costs, natural sunlight, and a healthier work atmosphere can be achieved in a hybrid greenhouse growing environment.

As a greenhouse manufacturer, <u>Nexus</u> designs high quality, commercial greenhouses for the traditional horticulture and the emerging cannabis markets. The company partners with supplemental equipment providers, and manages integrated greenhouse development. This white paper outlines several items to consider for increasing cannabis greenhouse energy efficiency.

#### **Key Statistics**

• Outside of licensing fees, energy ranks as one of the top expenses for marijuana cultivators in many states – in some cases hitting \$10,000 or more a month for large growing operations

http://mjbizdaily.com/zapped-by-escalating-energy-costs-marijuana-growers-seek-alternatives/

• Heating energy represents 70% to 80% of a greenhouse grower's total energy consumption

https://articles.extension.org/sites/default/files/2.%20A3907-01.pdf

With this level of costs, developing an efficiency plan may determine whether a cannabis company financially survives. The days of easy money in the cannabis industry are nearing a close. Falling prices, oversupply, and rising utility costs are contributing to a tighter financial model. Reducing utility bills are about more than increasing profit. Energy efficiency may determine business survival.

#### **Structure Types**

Gutter-connected cannabis greenhouses, which cover one-half of an acre (21,780 sq. ft.) have 10% to 15% less surface area and a lower amount of heat loss than most stand-alone greenhouses, which cover the same area. Stand-alone greenhouses have a surface area-to-floor area ratio of approximately 1.6 and gutter-connected greenhouses have a ratio of less than 1.4.

A comparison of two greenhouse systems with 24,000 sq. ft. of floor space brings intriguing results. Each operation features LP gas power-vented unit heaters with a seasonal efficiency of 78%.

- Grower #1 has eight 30 x 100 ft. greenhouses with 3-ft. sidewalls and 15-ft. peaks
- **Grower #2** has one five-bay gutter-connected 150 x 160 ft. greenhouse (30 ft. wide bays) with 10 ft. sidewalls and a 15 ft. peak

Grower #1 (stand-alone) will use 14,344 gallons of fuel and Grower #2 (gutter-connected) will use 11,929 gallons. Thus, the gutter-connected greenhouse will consume 2,415 less gallons for a 17% energy savings.

### **Roof & Wall Coverings**

Cannabis greenhouse walls, which face north let in a smaller amount of light than the other walls, especially in the winter months. Insulation can be added to the north walls to reduce heat losses. If the walls have a white surface, light levels will be enhanced by reflecting winter sunlight that would have passed through the north wall. Using insulation between the metal side-walls and around heat plumbing provides significant energy savings. The addition of light deprivation or energy shade curtains is one of the most effective ways to conserve energy. This effort can reduce nighttime heat loss by about 50%.

Another cannabis greenhouse area where heat is lost is along the inside perimeter through the greenhouse ground and sidewall portions. Insulated boards that run from the bench height to slightly below the ground level contribute to about a 5% energy savings. Light deprivation curtains also contribute to energy efficiency by retaining heat during the night or blackout hours.

#### **Heating**

Cannabis greenhouse heating energy efficiency involves the type of heating system, location, and maintenance. Unit heaters are popular in greenhouses due to low capital and installation costs, dependability, and staging ease. Multiple heaters are highly recommended to reduce the potential for total heat loss from equipment failure. In larger greenhouses, a central hot water

boiler is a common choice. Heat is distributed through heated floors, radiant heat pipes, or water-to-air heat exchangers. An efficient boiler with consistent maintenance will keep energy costs at reasonable levels.

A productive heat distribution location can lower energy consumption while increasing plant growth and yields. Cannabis greenhouses frequently use one or two forced-air unit heaters that distribute air above the plant height level. When two unit heaters are used, then placement usually occurs in opposite corners on opposite ends of the greenhouse to create circular airflow. Heaters are often placed at elevated heights to allow more room for benching systems. Since heat rises, the entire greenhouse must be heated to maintain the desired temperature at the crop level.

Distributing heat from the floor, under benches, or bench-tops creates a growing climate that warms the plants and adjacent areas, yet does not heat up the entire greenhouse. Known as root-zone heating, this cannabis crop production method provides additional energy savings.



Forced Air Overhead Unit Heaters

#### **Horizontal Air Flow (HAF) Fans**

Reducing air leaks and heat loss makes a cannabis greenhouse tighter. Regardless of the heating system type used, placing a sufficient number of HAF fans to adequately circulate air inside the greenhouse will increase energy efficiency. Solid air circulation will improve greenhouse temperature and humidity consistency, which reduces the number of cold pockets and improves plant quality and uniformity. Keeping the humidity level below 80% by venting, when necessary, minimizes disease incidence.

Air circulation by the HAF fans should consist of two to three cu. ft. per min. over the greenhouse floor surface. A 28-ft. x 96-ft. greenhouse needs an airflow of 5,376 cu. ft. per min. (28 x 96 x 2 cu. ft. per min. per sq. ft. = 5,376 cu. ft. per min.). This cannabis greenhouse structure would require four HAF fans with a capacity of circulating air at 1,440 cu. ft. per min. HAF fans usually operate at two different speeds. Be sure to check the fan specifications to determine the necessary speed. These fans should be situated two to three feet above the plant

height level and aligned parallel to the greenhouse sidewalls so that air can flow in a circular pattern. Winter operation is recommended to improve temperature and humidity levels.

#### **Supplemental Lighting**

The use of supplemental lighting allows the cannabis grower to accomplish the following:

- Provide extra light on cloudy and low natural light days (winter, northern latitudes)
- Different growing environments require a varied amount of accumulated light
- Maintain consistent light levels during the year

High intensity discharge (HID) lights are mainly used in greenhouses, which consist of two types. These types are high pressure sodium and metal halide fixtures.

To decrease energy consumption, timers or light integral controls can be used. These types of controller measure the sunlight that enters the greenhouse on a daily basis and regulates the lights to ensure ample light reaches a minimum daily light integral, which determines plant growth.

#### **LED**

LED lighting technology is presently on the market and under testing in a wide range of scenarios. These lights are currently most effective in small batches where a modest number of lighting fixtures can enhance growth on a limited number of plants in concentrated areas. On a larger scale, more research needs to occur to justify the light fixture costs. The future potential for these lights is significant, yet wide-scale distribution will not occur until there is greater product quality consistency and more cost-effective prices.

#### **Light Transmitting Coverings & Light Deprivation**

The greatest benefit of a cannabis greenhouse is the energy saved by using the free light of the sun. Greenhouses are covered by light transmitting coverings, which allow in 80% to 90% of the available sunlight. The differences in light transmission are due to the variety of coverings used on the greenhouse roof and sidewalls. These coverings reduce the necessary amount of artificial and supplemental lighting that decrease overall energy consumption.

Light deprivation is a technique of altering the light cycle of flowering plants. These systems utilize the power of natural sunlight, an abundant source of free energy. Cannabis greenhouses use blackout curtains to block light and deny the crop an extended photoperiod.

A light deprivation system inside a cannabis greenhouse can reduce heating costs by at least 50%. The use of sunlight decreases the role of artificial lighting, which is a large part of the utility cost structure. As a result, greenhouses have increased overall energy efficiency. According to curtain manufacturer, Ludvig Svensson, the utility costs within a greenhouse are 50-75% lower than in an indoor warehouse growing environment.

The blackout curtains underneath the roof coverings and along the sidewalls help retain heat during the dark periods. Heat is retained in the growing area without losing heat energy through the roof. This process needs to be carefully managed to prevent extreme heat buildup, which can damage plants.



Blackout curtains as a part of a hybrid heat-saving curtain

#### **Environmental Controls**

There are many greenhouse environmental factors that need to be managed, especially air temperature, humidity, CO2 levels, lighting, and irrigation. To better control energy costs, several interactions need to be avoided. These interactions include running exhaust fans when the heater is on, cycling heaters and fans on and off, and operating fans while adding CO2. With manual controls, some interactions cannot be avoided. However, with a central controller, the control system can be optimized to prevent unnecessary conflicts.

A basic controller usually manages heaters and fans to permit the heater to have day and night set points. If the greenhouse fans are staged, a basic controller may also increase the number of operating fans as internal greenhouse temperatures rise. Sophisticated controllers may have outputs to control heaters, fans, louvers, CO2 enrichment lights, thermal or shade curtains, or irrigation, as well as inputs for temperatures, humidity, CO2 levels, daily light integrals, soil moisture, and a weather station. Proper measurement methods are vital to obtaining accurate temperature readings.

Whether using a mechanical thermostat or a sophisticated computer system, a regular tune-up is essential. An inspection by an environmental controls company with specialized knowledge may be necessary. However, any greenhouse manager can perform basic checks. For example, if the ventilation fans are running while the heat is on, then there is a concern.

#### Maintenance

Consistent maintenance is the most fundamental way to increase energy efficiency. Many tasks are surprisingly simple and cost-effective. By tightening up the cannabis greenhouse, a substantial impact can be made. Over time, greenhouse structures develop holes, cracks, and openings in the walls or roof, which permits the cold air to enter and the warm air to leak out. Fixing these leaks can be made with a can of spray foam and a tube of caulk. Tightening up the greenhouse also improves airflow patterns that contribute to more uniform temperatures and humidity levels. This effort can reduce heating bills by 5% to 10%.

Accumulating dust on greenhouse blades, louvers, and safety screens may increase energy usage by as much as 20%. A rag and cleaner solvent can correct this issue. When cleaning, check for any broken fan blades. Bent or malfunctioning louvers as well as drilled holes or gaps around the fan housing may be evident. These louver problems can contribute to higher winter heating bills. Malfunctioning louvers need repair and any holes or cracks should be covered up.

Heating maintenance is also crucial to cannabis greenhouse operations to prevent crop loss or inefficient energy costs. Inspecting the heaters on an annual basis will usually cover the maintenance costs in fuel savings and reduce emergency service calls. Heat exchangers and burners, need to be inspected and cleaned annually. In addition, the thermostats require calibration. Soot on boiler heat exchangers or fire tubes can raise energy consumption by 10%. With a central heating system, insulating pipes and ductwork is beneficial. Overall, proper heating system maintenance can decrease energy costs up to 20%.



View of greenhouse structure and equipment to show need for maintenance

#### **About Nexus**

Nexus Corporation has served the greenhouse industry as a top US manufacturer since 1967. With a corporate office and production facility in Northglenn, CO along with an advanced manufacturing plant in Pana, IL, the company brings innovative designs, high quality products, and exceptional customer service to its <a href="System 420<sup>TM">System 420<sup>TM</sup></a> hybrid greenhouse systems.</sup>

Nexus has a team of engineers (licensed in 49 states), sales, project management, customer service, and operations professionals dedicated to managing a greenhouse development project from start to finish. The team has expertise regarding the customized design components, efficiency features, and cost management strategies necessary to maximize crop yields and return-on-investment.

For more information on greenhouses from Nexus Corporation, click here.

### **Sources**

www.nexuscann.com

www.nexuscorp.com

 $\underline{www.nexuscann.com/files/Components\%20of\%20a\%20Marijuana\%20Greenhouse.pdf}$ 

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 $\underline{http://www.nrcs.usda.gov/Internet/FSE\_DOCUMENTS/nrcs141p2\_023110.pdf}$ 

# APPENDIX D WELL COMPLETION LOGS

# State of California

# Well Completion Report Form DWR 188 Submitted 6/20/2018 WCR2018-004761

Owner's Well Num	ber 2018-1	Date Work Began 06/06/2	2018 Date Work Ended 06/12/2018
Local Permit Agen	cy Department of Public Health Services - E	Environmental Health Depart	ment
Secondary Permit	Agency	Permit Number WEL18	3-0110 Permit Date 04/24/2018
Well Owner	(must remain confidential purs	uant to Water Code	13752) Planned Use and Activity
Name FENIXE	ARM, INC, Michael Wright		Activity New Well
Mailing Address	6095 Bodega Avenue		Planned Use Water Supply Domestic
			VVales Supply Bulliestic
City Petaluma		State CA Zip	94952
		- Well Location	
Address 6095	Bodega AVE		APN 022-200-002-000
City Petaluma	Zíp 94952	County Sonoma	Township 05 N
Latitude	N Longitude		W Range 08 W
Deg.	Min. Sec.	Deg. Min. Sec.	Section 21
Dec. Lat. 38,26		-122.7453287	Baseline Meridian Mount Diablo  Ground Surface Elevation
Vertical Datum	Horizontal Datu		Elevation Accuracy
Location Accuracy	the state of the s		Elevation Determination Method
Location			
	Borehole Information	Tarana y	Vater Level and Yield of Completed Well
Orientation Ver	rtical Speci	ly II	first water 70 (Feet below surface)
Drilling Method	Direct Rotary Drilling Fluid Other	- Mud Depth to	
		Water Le	
Total Depth of Bo	oring 300 Feet	Estimate Test Len	
Total Depth of Co	ompleted Well 300 Feet	1.1	be representative of a well's long term yield.
DECEMBERS ON		ANTEN DA ESSE EN LA	CONTRACTOR OF THE CONTRACTOR OF TAXABLE PARTY.
Mat. M. M.	i de la company de la comp	eologic Log - Free F	Om
Depth from Surface Feet to Feet		Descrip	tion
0 3	Top soil		,
3 12	Gray sandy clay		
12 33	Brown sandy clay		
33 47	Blue sandy clay		
47 49	Stone and sandy clay		
49 90	Blue sandy clay		
90 91	Soft stone		- 11 dd
91 93	Blue sandy clay		
93 95	Blue sandy clay, stone and sea shell		
95 96	Stone		
96 300	Blue sandy clay stone with soft ledges		

# Well Permit Application wls-031

6095 Bodega Avenue	WELI8-0110
Site Address CA 94952	Permit Number 022–200–002
City/Town State Zip	Assessor's Parcel Number Les Petersen Drilling & Pump, Inc
Owner Name same as well location	Well Driller Name 5434 Old Redwood Hwy
Mailing Address	Mailing Address
City/Town State Zip	Santa Rosa CA 95403 City/Town State Zip
415-637-7516	261084 License Number
Contact Person	545-0246 573-9483
addition to the information required on the Minimum Standard Sit existing well(s) location(s), GPS coordinates of proposed well, sew	mation provided by the applicant. A site plan <u>must accompany</u> this application. In e Plan (Form CSS-019), the site plan shall also include the proposed well location, or mains and laterals, and other potential sources of contamination. If an inadequate the current hourly rate will be assessed. The precise site location of the proposed
INDICATE TYPE AND NUMBER OF PROPOSED WELLS/BORING	3S:
indicate use: A Residential D Community Mirriga Reason for new well:	ation 🗅 Industrial
	nstruction Reason for Class II:
	onitoring [ ] Cathodic [ ] Dewatering clinometer [ ] Other:
[ ] Performance Well [ ] Piezometer [ ] Indian number of wells on property:	Number inactive: Number abandoned:
Well located within an existing public water system boundary: Yes	
CONSTRUCTION PROPOSED:	1 No 2 Name of System.
Casing: Dameter: 105% / Gauge: 200	Material: PVC Gravel Pack Conductor: Yes O No Oxx
Annular Space: Size: 211 Depth of Seal:	100 ft Seal Material: Bentonite
Method of Disinfection: Method of Disinfection: Access Openii	
DESTRUCTION PROPOSED: Well Diameter:	Well Depth: Well Casing:
Method of Destruction:	1
WORKER'S COMPENSATION DECLARATION I hereby affirm under penalty of perjury one of the following declarations: I have and will maintain a certificate of consent to self-insure for worker's cas provided for by Section 3700 of the Labor Code, for the performance of the this permit is issued. I have and will maintain worker's compensation insurance, as required by State Labor Code, for the performance of the work for which this permit is issued compensation insurance carrier and policy number are:  Carrier Everest National Ins Co	work for which  Commencing this work. I will furnish the Permit and Resource Management Department and the owner a copy of the State Well Completion Report action 3700 of within thirty (30) days in order to obtain final approval on this well as
No. 7600017102181 (This section need not be completed if the permit is for one hundred dollars (\$	3/20/18 Signature of Well Driller Date
WARNING: FAILURE TO SECURE WORKER'S COMPENSATION COVER CIVIL FINES UP TO ONE HUNDRED THOUSAND DOLLARS (\$100,000), IN 3706 OF THE LABOR CODE, INTEREST, AND ATTORNEY'S FEES.	AGE IS UNLAWFUL, AND SHALL SUBJECT AN EMPLOYER TO CRIMINAL PENALTIES AND ADDITION TO THE COST OF COMPENSATION, DAMAGES AS PROVIDED FOR IN SECTION
• DO NOT WRITE BELOW 1	THIS-LJNE - To Be Completed by PRMD Staff €
Site approved by: Date	16160
Finaled by:	Date: GW Zone: 1 (2)3 4
comments Site #1+#2 approved	(not#3)

	y a se				Casing	<b>3</b>				
Casing #		m Surface o Feet	Casing Type	Material	Casings Specifications	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size If any (inches)	Description
1	0	120	Blank	PVC	OD: 5.563 in.   SDR: 21   Thickness: 0.265 in.	0.265	5.563			
1	120	300	Screen	PVC	OD: 5,563 in.   SDR: 21   Thickness: 0,265 in.	0.265	5,563	Milled Slots	0,032	

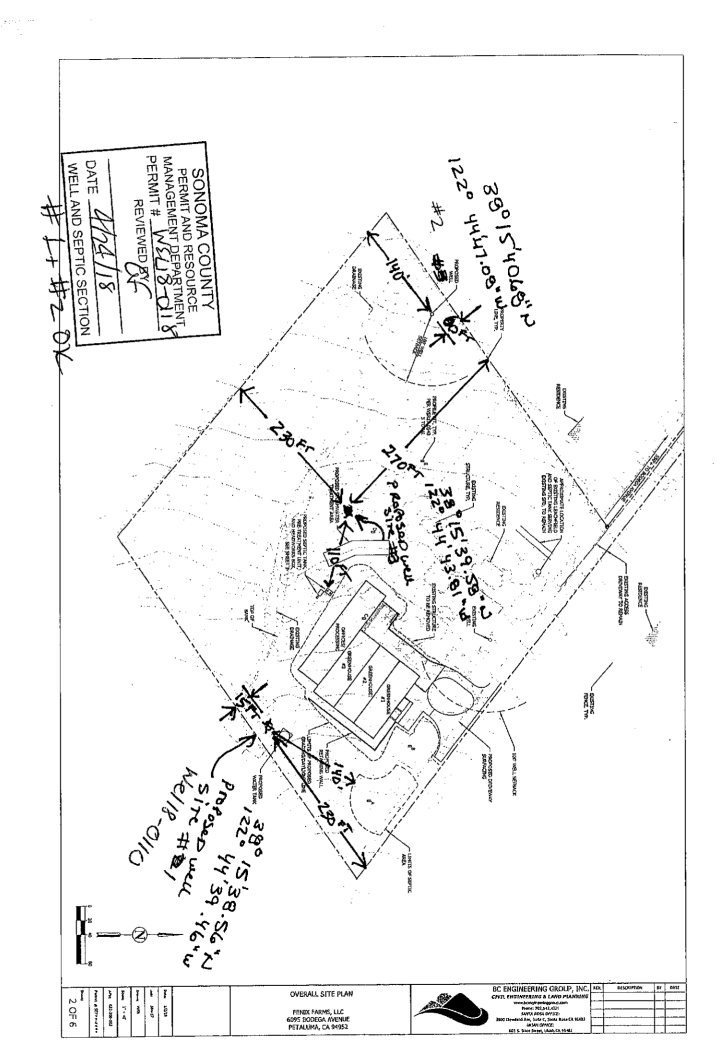
	Annular Material									
Depth from Surface Feet to Feet		FIII	Fill Type Details	Filter Pack Size	Description					
0	3	Cement	Other Cement							
3	100	Bentonite	Other Bentonite	. =						
100	300	Other Fill	See description.		8X16 AND 12X20					

### Other Observations:

	В	orehole Specifications
Depth from Surface Feet to Feet		Borehole Diameter (inches)
0	300	11

	Certification	Statement						
I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief								
Name LES PETERSEN DRILLING & PUMP INC								
	Person, Firm or Corporation							
54	34 OLD REDWOOD HWY	SANTA ROSA	CA	95403				
	Address	City	State	Zip				
Signed	electronic signature received	06/20/2018	261084					
	C-57 Licensed Water Well Contractor	Date Signed	C-57 Lice	ense Number				

CSG#	State Well Number		-	Site Code			Local Well Number			
			N				ŀ	w		
Lat	itude Deg	g/Min/Sec	;	Lo	ngitud	le Deg	/Min/Se	ec		
ΓRS:										
APN:										



REGIONAL WATER POLLUTIONTE OF ACCT	RILLERS REI 7, 7078, Water Code) CALIFORNIA J38	sk all	Nº 2910 State Well No. Other Well No.
		- 11	· · · · · · · · · · · · · · · · · · ·
(A) OWNI	(11) WELL L		· 
Name	Total depth I55	ft. Depth	of completed well ft
Address	1		f material, and structure.
		3 <u>a top</u> 5 "hard	
(a) = = = = = = = = = = = = = = = = = = =			dy yellow clay
(2) LOCATION OF WELL:  Country Sonoma Owner's number, if any—		· San	dy yours a cady
7.4.7	"	**	
R. F. D. or Street No. 0410 BOGOGA AVE., FEURIUMA.	I7 " I5	55 · blue	sandstone
about 6 miles week of Datalane			
about 6 miles west of Petaluma on	5.7		
Bodega Ave.	1 "	*1	·
(a) The or wrong ( i i)	**		
(3) TYPE OF WORK (check):		e.	
New well  Deepening  Reconditioning  Abandon	**		
If abandonment, describe material and procedure in Item 11.	**	*1	
(4) PROPOSED USE (check): (5) EQUIPMENT:	***		
Domestic Industrial Municipal Rotary Cable		41	
Irrigation Test Well Other Dug Well	rt		
	11	11	
(6) CASING INSTALLED: If gravel packed	· c	**	
SINGLE DOUBLE Gage Diameter from to	· c		
From ft. to PS Tt. 8" Diam. 3/I6 Wall of Bore ft. ft.	ec	r.	
* 0 BO 0 B 0 B 0 B			
20-ft. of 8" pipe in well " "	K+	117 	
11 11 11 11 11 11 11 11 11 11 11 11 11		111	
, n q. a a a		••	
Type and size of shoe or well ring 31 forged Size of gravel:	40		
Describe joint	44		
	**		
(7) PERFORATIONS:	•	41	
True of perforator used XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Re	11	
Size of perforations in., length, by in.	44	**	
From ft. to ft. Perf. per. row Rows per ft.	44	41	
	**		
	***		
		*1	
(8) CONSTRUCTION:	ėc .	" H #F0	D America
Was a surface sanitary seal provided?  Yes No To what depth ft.	Ę¢.		IK OFFICIAL USE ONLY
Were my strata sealed against pollution? Tes I No If yes, note depth of strata	(c	41	· · · · · · · · · · · · · · · · · · ·
From ft. to ft.	**	41	
* 1	de .	11	,
Method of Sealing	Work started I/7	19 5	7. Completed 1/10 19 5
	WELL DRILLER'S	STATEMENT:	and the second of
(9) WATER LEVELS:	This well was dril	lled under my juri	sdiction and this report is true to the best o
Depth at which water was first found little at I2 ft.	my knowledge and be		low
Standing level before perforating ft.  hading level after perforating 4 ft.  ft.	***************************************	-Well Dril	
ading level after perforating 4 IT. ft.	1	erson, firm, or corpor:	A A
(10) WELL TESTS:			
Was a pump test made?  Yes No If yes, by whom?	99	7.7	
Yield: 225 gpn gal./min. with 140 ft. draw down after 2 hrs.	[SIGNED]	J- Keyl	Well Driller
Temperature of water Was a chemical analysis made? Yes S No	License No.	3160	Dated 5/I8 , 19 57
Was electric log made of well?  Yes  No	95689 3-54 50M QUIN		DWR FORM NO. 246 (REV. 3-54
was difference to R winner or went.   The Thirty			Secret Annie in a man Annie a gant

#### ORIGINAL

Address

Bodega Rd.

(3) TYPE OF

New well 🗌

From

Describe joint

From

From

Method of Sealing

Type of perforator used of perforations

### VATER WELL DRILLERS REP

(Sections 7076, 7077, 7078, Water Code)

# EARCHER !

File Original,	Duplicate and	Triplicate with the
RECTONA	T WATER	POLITICION

(2) LOCATION OF WELL:

WORK

Domestic 🔲 Industrial 🔲 Municipal 🗍

Irrigation Test Well attriculture

Diam

٠.

(4) PROPOSED USE (check):

(6) CASING INSTALLED:

None

SINGLE 🔲 DOUBLE 🗌

Type and size of shoe or well ring

(7) PERFORATIONS:

٠,,

(8) CONSTRUCTION:

(9) WATER LEVELS:

Depth at which water was first found

ling level after perforating

(10) WELL TESTS: Was a pump test made? 🔲 Yes

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

Temperature of water

Standing level before perforating

Was a surface sanitary seal provided? 

Yes No To what depth

Were any strata scaled against pollution? 

Yes D No If yes, note depth of strata

No If yes, by whom?

Deepening 🗖

If abandonment, describe material and procedure in Item 11.

Owner's number, if any-R. F. D. or Street No. 4381 Middle Two Rock Rd.: 400 ft. North of Middle Rwo Rock Rd.; 100 ft. West of

(check):

Abandon 🔲

to ft.

12 44

ft.

ft.

ź٤.

(5) EQUIPMENT:

Rotary

Dug Well

If gravel packed

Cable

(11) WELL LOG:

Do	Not Fill In
$N_{\bullet}$	52699

N/8W-2198

EGIONAL WATER POLLUTION	STATE OF CALLEODAUA	
ONTROL BOARD No	STATE OF CALIFORNIA	100
nsert abbrobriate number)		

Saw

Reconditioning [

Gage

wall Wall

..

••

.\*\*

Diameter

of Bore

Size of gravel:

in., length, by

Perf. per row \*\* \*\* \*\*

u 26 ft

14

ft. draw down after Was a chemical analysis made? 🔲 Yes 💋 No

Total depth	30		fe.	Depth o	f compl	eted well		52		ft.
Formation: D		color, c	baract	er, size of	material	, and stru	ciure.			
22	ft. to	52	ft.	TT 0 1111	. hor	-d -al-		-17	1	7.3
	••	02		very in f	ner	blue	amsn	9	pou	lders
		····	17	TH T	77.111	DIG	Sau	ц.		
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Work started	Aug	ust	8	19 <b>5</b> 9	, c	ompleted :	A to the	st	11	19 59
	57	1288	7.	7.8	1.2.2.	مر المراجعة المراجعة				
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my knowled	lge and b	elief.						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0,
NAME	BALI	ARD	& I	COOTE						
Address	4625	Person, 1	im, o	r corperati Z <b>Lan</b>		:	(Typ	ed or pr	inted)	
Address	Seba									
			, V , A. S		<i></i>	51			//	7
[SIGNED]	No	le	24	<i>(</i>	Well B	iller	10 6	?A	14.	
License No.	185	456			Dated.		Sep	t. 6	5, 1	959
57025 6-57	50M QUIN	∆ spo					D!	WR 18	8 (RE)	7. 3.54)

### **ORIGINAL**

**File with DWR** 

Was electric log made?

DWR 188 (REV. 7-76)

STATE OF CALIFORNIA

Do not fill in

# THE RESOURCES AGENCY **DEPARTMENT OF WATER RESOURCES**

No. 066438

4-11-79

of Intent No	WATER WELL DI	RILLERS REPORT State Well No
Permit No. or Date 139-79		Other Well No. 5N 8W-21
(2) LOCATION OF WELL (See instruc	tions): 22-330-08	(12) WELL LOG: Total depth 185 ft. Depth of completed well 185 ft. from ft. to ft. Formation (Describe by color, character, size or material)  O - 3 Top soil  3 - 28 Yellow & Brown Sand  28 - 42 Blue Sand Seams in Brown Sandstor
Well address if different from above 6025 Bodes	Well Number	42 - 130 Clay Blue Sand w/Sandstone Ledges
Township Petaluma Range		130 - 185 Clayee Blue and, Traces of Shell
Distance from cities, roads, railroads, fences, etc.		- & Sandstone Ledges
Total of Total , Tull value, T		- 1111
		- \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		- \\
	(3) TYPE OF WORK:	
	New Well 💢 Deepening 🗌	
	Reconstruction	-11
	Reconditioning	
	Horizontal Well	(1) - (1)
	Destruction [ (Describe destruction materials and	10-
	procedures in Item 12	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	(4) PROPOSED USE	
	Domestic	
	Irrigation	1-11
•	Industrial	
	Test Well	<u> </u>
	Stock	10) - 100
	Municipal	3
WELL LOCATION SKETCH	Other	p -60
(5) EQUIPMENT: (6) GRAVET	PACK:	Q- 9
Rotary Reverse   No	Size Size Dea	- (1)
Cable		
Other Bucket Racket from	30 185 4	1/// -
(7) CASING INSTALLED: (8) PERFOR	_ // /	<u> </u>
Steel Plastic Concrete Type of period	ation or size of screen	9 -
From To Dia. Carge of From	To Sign	
It. It III. Wall	85 8 x	3
0 185 65 CL160 65 \\ 105	185	<u> </u>
145	1 CH 10 11	
	1 Hart 1	<del>-</del>
(9) WELL SEAL: Was surface sanitary seal provided? Yes 况 No □	If yes, to depth 30.	
A contract of the contract of	- / -	
Were strata sealed against pollution? Yes on pa	ck	Work started 4-10-79 19 Completed 4-11-79 19
(10) WATER LEVELS:		WELL DRILLER'S STATEMENT:
Depth of first water, if known	ft.	This well was drilled under my jurisdiction and this report is true to the best of m
Standing level after well completion 40	ft.	Signed Gerald G. Thompson by Mary E. Thompson
(11) WELL TESTS: Was well test made? Yes ☐ No ☐ If yes, M	y whom? Weeks	(Well Driller)
Type of test Pump  Bailer		NAME Weeks Drilling and Pump Company
Depth to water at start of test 40 ft.	At end of test 175 ft COOL	(Person, firm, or corporation) (Typed or pentent)
gai/min arternous	Water temperature	Auto-55 75 05470
cal analysis made? Yes No No If yes, by	y whom?	City Sebastopper Ca. (// The American Company

No V If yes, attach copy to this report

#### Do Not Fill In STATE OF CALIFORNIA

# THE RESOURCES AGENCY

#### REPARTMENT OF WATER RESOURCES

eduin this copy CONFIDENTIAL LOGATER WELL DRILLERS REPORT

91008

State Well No	0.	2000年度
Octor Wall N	,5N	/8W-214

(11) WELL LOG: Total depth 200 ft. Depth of completed well Formation: Describe by color, character, size of material, and structure (2) LOCATION OF WELL: (3) TYPE OF WORK (check): New Well Deepening [] Reconditioning [ Destroying [ If destruction, describe material and procedure in Item 11 (5) EQUIPMENT: (4) PROPOSED USE (check): Domestic 📈 Industrial 🗌 Municipal 🔲 Rotary Irrigation 🔲 Test Well 🗌 💎 Other 🗌 Cable Other (6) CASING INSTALLED: If gravel packed OTHER: SINGLE X DOUBLE Diameter To From From οř Wall Diam. Bore ft. ft. fτ. ft. 01 (7) PERFORATIONS OR SCREEN machen Type of perforation or name of screen Perf Rows To From per per ft. in. x in. fr. ft. row 104 (8) CONSTRUCTION: Was a surface sanitary seal provided? Yes No 🗌 Were any strata scaled against pollution? Yes [ ft. to This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. WELL DRIZER'S STATEMENT: (9) WATER LEVEES: Depth at which water was first found, if kn Standing level before perforating, if known Standing level after perforating and develop (10) WELL TESTS: No X Was electric log made of well? Yes

SKETCH LOCATION OF WELL ON REVERSE SIDE

Water Code Sec. 13752

COUNTY OF SCNOMA PUBLIC HEALTH SERVICE 3313 Chanate Road, Santa Rosa, California 95404
Teléphone 527-2711

Page 2 of 2 pages

91088

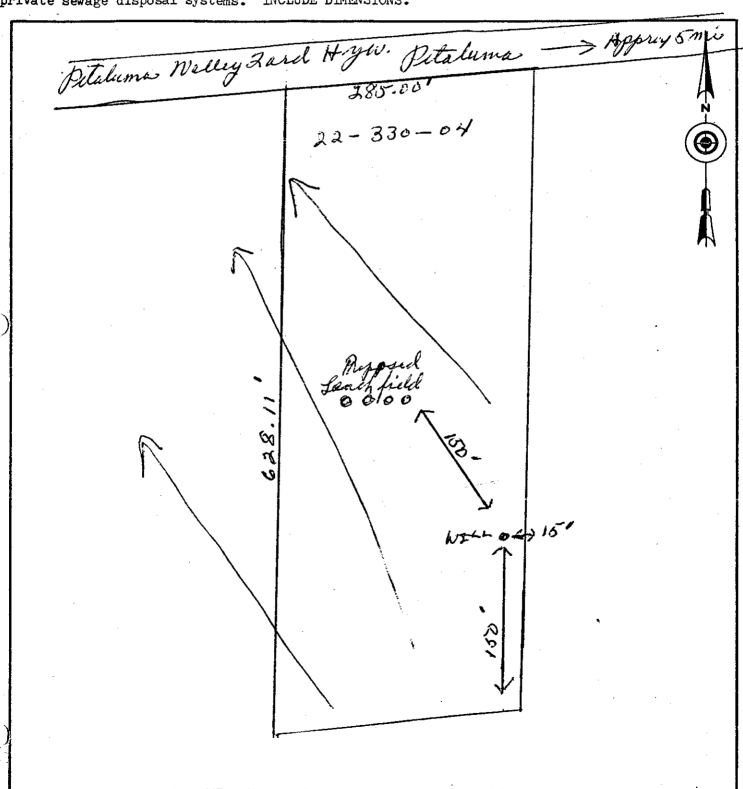
Permit no. 153-25

WELL PERMIT APPLICATION
(Plot Plan or Sketch)

Well address from Milley Land Hyur Diet n Neiley Range P. #21-331-04

Indicate below the exact location of well with respect to the following items: property

Indicate below the <u>exact location</u> of 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. INCLUDE DIMENSIONS.



State Well No.

ORIGINAL COMPIDENTIAL LOG THE RESOURCES AGENCY
File with DWR Code Sec. 13752 DEPARTMENT OF WATER RESOURCES

# WATER WELL DRILLERS REPORT

11. ITOUU	Nº	1	43	889
-----------	----	---	----	-----

)		•	•	Other Well No.57	1/8W-21
. ′		·	(11) WELL LOG:		<u> </u>
1			Total depth 203	ft. Depth of completed well	 ft.
- 1				character, size of material, and structure	:
-		-		ft. zo	fc.
(2) LOCATION OF WELL:	ger's number, if a	nv.	0-85 H	lard brom par	deln
Township, Range, and Section 4371 Me	adle T	wo Orab Ad	85-187	Blue yaron Ro	restone
Distance from cities, roads, railroads, etc.	-190	-15			
		***	187-203	arwy policiets	VLYCU
		Destroying 📋		d and d	
If destruction, describe material and procedure					
(4) PROPOSED USE (check): Domestic Industrial Municipal		EQUIPMENT:			***
Irrigation Test Well Other		otary 🔲	·		
inigation [ ] Test went [ ]	— ,	ther		<u>.</u>	
(6) CASING INSTALLED:	<u> </u>				
STEEL: OTHER:	If gra	avel packed			
SINGLE DOUBLE	•			·	<u> </u>
Gage	Diameter	1		4	<del></del>
From To or	of	From To ft.			
ft. ft. Diam. Wall	Bore	ft. ft.	<u> </u>	<u> 1865 - Arriva Britania, propinsi di Arriva.</u> Arriva	
0 70 6 180					
		. ,			· ·
Size of shoe or well ring:	Size of gravel:		35 - 4		
Describe joint WOLLK					
(7) PERFORATIONS OR SCRE	EN:				
Type of perforation or name of screen					
Perf.	Rows	V.		·	
From To per	per	Size			
ft. row	ft.	in. x in.			
					· ·
	A				
		1.45			
(8) CONSTRUCTION:					
Was a surface sanitary seal provided? Yes No	☐ To wh	at depth 🕰 🎉 ft.			<u></u>
Were any strata sealed against pollution? Yes . N	% □	If yes, note depth of strata			<u> </u>
From ft. to ft.			Book	1=77 may 20	<del></del>
From ft. to ft.			Work started	19 , Jomple A 164 060	
Method of sealing			WELL DRILLER STATE  This well was drilled to	under my jurisdiction and this report is	true to the best
(9) WATER LEVELS: Depth at which water was first found, if known		ft. 21/15	of my knowledge and beli		:
Standing level before perforating, if known		ft.	NAME PITTE	a & Dulliam	*
Standing level after perforating and developing		fr. 30		erson, firm or corporation) (Typed or printed	2
(10) WELL TESTS:	:	1. 4.	Address 5	with West of	2 West
	es, by whom?	Miller	Sant	areas com	
d: 4 gal./min. with 90	ft. drawdown af	ter hrs.	[SIGNED]	the Cultile	. 54
Temperature of water Was a chemical	analysis made?	Yes 🗇 No 🔯	500	SING Pon	77 77
Was electric log made of well? Yes No No	If yes, attacl	1 сору	License No.	by Dated Matt	<u> </u>

COUNTY OF SONOMA PUBLIC HEALTH SERVICE 3313 Chanate Road Santa Rosa, California 95404 Telephone 527-2711

Page 2 of 2 pages Permit no. 639-77

WELL PERMIT APPLICATION (Plot Plan or Sketch)

Well address 4381 Middle Jun Port PA Attaliana A.P. #022-190-15-1

Indicate below the exact location of 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. INCLUDE DIMENSIONS.

ORIGINAL CONFIDENTIAL LOG
ORIGINAL CONFIDENTIAL LOG
File With DWE THE CODE Sec. 13752

# THE RESOURCES AGENCY

## DEPARTMENT OF WATER RESOURCES

# WATER WELL DRILLERS REPORT

Nº 143891

<del></del>			•••••			(11) <b>WELL</b> LO	G:			<del></del>
						4 1	\~~		2.2	
				_		Total depth  Formation: Describe by c		Depth of comple		ft.
				_		Formation: Describe by a	color, competer, si	ize oj material, and ieno O AN	la Tage	į̇́τ.
(2) LOQ	ATION O	OF WELI	L:					7		
County	720		Owner's num	oer if any		21-108	13/	un	sanda	time
	ge, and Section	rem 1)	aller 1/2	moh.		,,,,		1		4
Distance from o	cities, roads, rai	Bods	ga K	ou de	<del>*</del> #2.	108-200	5 1	Zue.	cond	alone
Juan	Umu	ب	22-	200-	02				-	
(3) TYP	<b>∸</b>	*	-	-		200-22	<u> </u>	gray.	sand	elme
New Well			econditioning		ing 📋		<u> </u>	/ 0		<del></del>
			ocedure in Item			42 J. 42				· · · · · · ·
	POSED U				JIPMENT:	<u> </u>	<del></del>			
	Industi Test W		Other 🗌	Rotary Cable				·		
imgation	∐ lest w	en [	Other [	Other	. 🗎					
(6) CAS	ING INS	TALLED		01.101	·					
STEE		OTHER:		If gravel pa	cked	,				
	DOUBLE			•						
ر سور ا			D.	ı	1					
From	fo		Diamet	From	То		*.	.2		
ft.	fr. I	Diam. W	all Bore	ft.	ft.	Company of the second	<u></u>	4 1 to 12 15	era in a	
0	100	8 18	8							
)								•	:	
	-3		5	<u> </u>	1					<del></del>
Size of shoe or	well ring:	701	Size of gr	avel:				eda .		<del></del>
Describe joint	FOR ATIO	NIC OP	SCREEN:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<del></del>
	FORATIC ation or name of		SCREEN:						· · · · · · · · · · · · · · · · · · ·	
Type of perior	ation of manie of				3				. <u>-</u>	The state of the s
From	То	Perf per	į.	s	Size					-
fr.	ft.	row	I -	. l	n. x in.					:
	120	ne								<u> </u>
	10									<u></u>
			<u> </u>							
` *	ISTRUCT	<u> </u>			9 7					
	sanitary seal prov	-	No 🗆	To what depth				<u> </u>	· · · · · · · · · · · · · · · · · · ·	
	a sealed against p ft. to		□ No □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	11 yes, no	te depth of strata	1-			<del></del>	
From From	ft. to		t			Works A Sulp &	1 4,277.	Complete Complete	41 19 - J	フラ
Method of seali		Mura	×			WELL DRIVER'S	STATEMENT	111		
	TER LEV	ELS:				This well was dril		jurisdiction and	this report is t	rue to the best
• •	h water was fire		own	ft.	108	of my knowledge and	belief.	4	0 *	
Standing level	before perforat	ing, if known		ft.		NAME /	Uly +	pull	ean	
Standing level	after perforation	ng and developi	ing	ft.	100		(Person, firm/	or corporation) (	Typed or printed)	2.1
(10) <b>WE</b>	LL TEST	S:		1		Address	mush	RISTA	prop	
was pump test	made? Yes 🔀	No 🗆	If yes, by who	om? Are	ju _	Man	the UY	can !	va	·
<u> 14: 5 2</u>	_	n. with		down after	hrs.	[SIGNED]	well	The King	Well	
Temperature of			hemical analysis n		No No	7	994116	2()	. ۱۳۰۶ . معادر	7つ
Was electric lo	s electric log made of well? Yes 🔲 No 🐧 If yes, attach copy					License No.	00077	_Dated	me	<u> </u>

SKETCH LOCATION OF WELL ON REVERSE SIDE CONDENTIAL LOG

Water Code Sec. 13752

COUNTY OF SONOMA PUBLIC HEALTH SERVICE 3313 Chanate Road Santa Rosa, California 95404 Telephone 527-2711

Page 2 of 2 pages

WELL PERMIT APPLICATION (Plot Plan or Sketch)

Well address Will Welly Warch. Utallema A.P. #22-200-02.

Indicate below the exact location of well with respect to the following items: property

lines water bodies or water courses drained notificate to the following items: lines, water bodies or water courses, drainage pattern, roads, existing wells, sewers and

private sewage disposal systems. INCLUDE DIMENSIONS. Potaluma - Wally Fard Hyw.

ORIGINAL File with DWR	W	STATE OF VELT. COMPL		NIA N REPORT	05NO	8 w21 1	
Page of	•	Refer to Inst	ruction Pam	iphlet	STA	TE WELL NO STATION NO.	
Owner's Well No		No.	8126	310			
Date Work Began	8/16/00 Enc	ded <u>8/17/00</u>	<u> </u>		LATITUDE	LONGITUDE	
Local Permit Ag		resource.		ogemend	<u>-                                     </u>	APN/TRS/OTHER	
Permit No. 🔽		Permit Date	<u>5/89/0</u>	0 0			
	CEOLOGIC LO	G				VNER -	
ORIENTATION (∠)	VERTICAL HORIZO	NTAL ANGLE (	SPECIFY)				
	DRILLING COTOMA	GW FLUID					
DEPTH FROM SURFACE	DESC.	CRIPTION					
Ft. to Ft.	41	, grain size, color, etc.	2.3.2.2	<b>S</b> -1	WELL LOC	EATION————	
<b>3</b> 55	Henom sav	vq z pous		ddress <b>\$02</b>	M	· · · · · · · · · · · · · · · · · · ·	
22 10	plush deno	ACCOUNT TO A		lity	6.000 B		
1.	SOWCISTONE	M OGGETIO			1 Page 190 P	Parcel 012	
110 220		som d stane				ection	
HO FOR	CCCC SIAME	JONEO STURIES	7.7.7.	atitude		ongitude WEST	
<del>                                     </del>	CUNCHERNO	& EPM		DEG. MI	N. SEC.	DEG, MIN. SEC.	
926 840	Direct Citotia	anno Chas		Loca	ATION SKETCH —	ACTIVITY (×)	
220 200	Same North	STATE OF	· · · · · · · · · · · · · · · · · · ·	}		MODIFICATION/REPAIR	
	Land Mod	Cemented (	arranel	1000	ת מ	Deepen	
<del></del>	AD BOM	COMPANICAL	J	por	owell	Other (Specify)	
AUD DED	COLONIA LINE	n Francisco	- ·	T C	DO THE	DESTROY (Describe	
apply and	diale	TT 0 T WILLIAM	***		C SIETU WELL	DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG")	
	3000			, ,	FILEBOW LE	PLANNED USES (∠)	
				£-100->1	& they may	WATER SUPPLY	
			;		<u> </u>	Domestic Public Irrigation Industrial	
-	1	· · · · · · · · · · · · · · · · · · ·		0.5	। भी मि	MONITORING	
<del>                                     </del>	1		≥	100	n nb-i	TEST WELL	
<u> </u>	1				s UUI	CATHODIC PROTECTION	
\ <del> </del>	1			A. S.	69 11 H	HEAT EXCHANGE	
<b>7</b>	·			is the	i na i	DIRECT PUSH	
<del></del>		<u> </u>	_	D'S	1 'Fi	VAPOR EXTRACTION	
				•	d ni	MIDDLE SPARGING -	
<del></del>	<u> </u>			Illustrate on Donariba I	SOUTH Strang Road		
	<del></del>			Fences, Rivers, etc. and	Distance of Well from Road l attach a map. Use addition E ACCURATE & COMPI	is, Buildings, mal paper if	
-	1						
	1					OF COMPLETED WELL	
<u> </u>	1				ATER <b>75</b> (Fl.) BE	LOW SURFACE	
<u> </u>	1			DEPTH OF STATIC	20 (Ft.) & DATE	MEASURED SITION	
	t			ESTIMATED YIELD *		EST TYPE OUT IT	
TOTAL DEPTH OF	BORING 250 (Feet)	·		TEST LENGTH	(Hrs.) TOTAL DRAW!	DOWN 250 (FL)	
	COMPLETED WELL	SO_(Feet)	Ì		sentative of a well's lon		
TOTAL DELTH O	00///						
DEPTH	BODE.	CASING (S)			DEPTH FROM SURFACE	ANNULAR MATERIAL	
FROM SURFACE	BORE- HOLE TYPE (×)	INPERIMENT	CALICE	SLOT SIZE	FHOM SUHFACE	CE- BEN- TYPE	
	DIA. BRANK SCHEEN (seeponl)	MATERIAL / INTERNAL   DIAMETER	GAUGE OR WALL	IF ANY	Ft. to Ft.	MENT TONITE FILL (TYPE/SIZE)	
Ft. to Ft.		(Inches)	THICKNESS	<u> </u>		(\(\times\) (\(\times\) (\(\times\)	
0 100	10" V F	480 PMC 54	<b>ाह्य</b>		0 4		
100 80	84 M	N M	44		4 100		
138 250	84 4	y u	M	.032"	100 250	19/20 \$ 8/K Jane	
		,			<del></del>	<del>                                     </del>	
1			<u> </u>		1		
i			<u> </u>		TOTAL SIMILARINA FIRE	<u> </u>	
ATTA	CHMENTS (Z)	L the understand of	ortify that thi	<ul> <li>CERTIFICA is report is complete</li> </ul>	TION STATEMENT	best of my knowledge and belief.	
Geolo	I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief.						
Well 0	onstruction Diagram	NAME NOTH	CORPORATION .	TENSEN (TYPED OR PRINTED)	DRALLING		
Geophysical Log(s)					ERD STOOM CA 954		
Soli/M	ater Chemical Analyses		WA EV	7 (SIN )	<u>164 20 cm/</u>	SEBA STOPAL CAT TOTAL	
Other		ADDRESS	U)	. (	· .	Alman 340A54	
ATTACH ADDITIONA	, information, if it exists.	Signed WELL DRILLER/AUTHU	RIZED REPRESE	WIN TOWN	DA	TE SIGNEE C-57 LICENSE NUMBER	

### ORIGINAL

File Original, Duplicate and Triplicate with the

(Sections 7076, 7077, 7078, Water Code)

21 H?
Do Not Fill In

80477

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REGIONAL	WATER	POLLUTION	CTATE	~=	CALLEON
		7	STATE	OF	CALIFORN

State Well No...

CONTROL BOARD No. 1	SIATE OF	CALIFOR	十	603 °	her Well No	1/ 22M
		(11) W	ELL LOG:	·	<u>,, , , , , , , , , , , , , , , , , , ,</u>	
Nam		1	160		11	160
Addı	<del></del>	Total depth		ft. Depth of c		160 4
Addi		0	ft. to <b>5</b>	ft. Top S	terial, and structure.	
		5	" 1 <b>1</b>	Blue		
(2) LOCATION OF WELL:		11	160	Blue	Sandstone	
CountySonoma Owner's number, if any-	- <b>#1</b>		e-	Seams	of Blue	Sand
R. F. D. or Street No.			••	**		***
6095 Bodega Avenue						
Petaluma, California						
		<del></del>				
					<del></del>	
(3) TYPE OF WORK (check):			14			
New well XX Deepening  Recondition	ning 🗌 Abandon 🗍	<u> </u>	**			W
If abandonment, describe material and procedure in Item	=		**	£4 ************************************		
(4) PROPOSED USE (check):	(5) EQUIPMENT:		11	**	· · · · · · · · · · · · · · · · · · ·	
Domestic XXIndustrial Municipal	Rotary XX		*1			
	Cable		• (	**		
Irrigation Test Well Other	Dug Well 🔲			CI .		
(6) CASING INSTALLED:	If gravel packed		**			
CINICI AT DOUBLE TO			**			
From 0 ft. 160 6 5/8 156 of	# 1/2 0 ff.		Ls.	11		
Titolit o it. to-too is opposed. Loo wall	160		**			
		I ——				
0 2.75 0 5	· · · · · · · · · · · · · · · · · · ·	<u> </u>		•		
	re 46		£1 .	*(		<del></del>
11 11			E4			
Type 2nd size of shoe or well ring None Siz	te of gravel: Pea		4c	11		
Describe joint Welded			***			
(=) P77 P07 AFT010			11	**		
(7) PERFORATIONS:		l	**	14		
Type of perforator used <b>Forch</b>			11			
Size of perforations 6 in., length From 40 ft. to 100 ft. 3 Perf. per			11			
120 160 ft. 3 Perf. per			**	**		
			44	14	-13-7F	
tt ti t	** 24 44	l ———		11		
	26 25 35	I —	v	**	<del></del>	
		ļ ——	t.	" (E	OR OFFICIAL	
(8) CONSTRUCTION:		i	u		JR OFFICIAL	USE ONLY
Was a surface sanitary seal provided? XX Yes [] No To what	depth 25 ft.		**			
Were any strata sealed against pollution?   Yes   No If yes	, note depth of strata		42	"		
From ft. to ft.		l	4+	"		
			"			
Method of Sealing Cement on Pack		Work startes	11/30	1964.	Completed 12/	4/ 64
(9) WATER LEVELS:		WELL DE	RILLER'S STAT	TEMENT:	<u>*</u>	
	ft,			ider my jurisdic.	ion and this report	is true to the best of
Depth at which water was first found Standing level before perforating	ft.	1	dge and belief. TREKS DR	ILLING 8	~ ~ <b>drattd:</b> &	MTD A BTTZ
And level after perforating	ft.	NAME V		firm, or corperation		MPANY ord or printed)
7		Address		bastopo:		
(10) WELL TESTS:			Sebasto	pol. /Ca	Lifornia	
Was 2 pump test made?  Yes You If yes, by whom?	Bailer		2//-	a list		2.4.0
	draw down after hrs.	[Signed]	GERALD	THOMPSON	Briller	- Lui
	is made?   Yes   No	License No	177681	D	ted 12/5	/, 19. <b>64</b>
Was electric log made of well? Yes XX No			٠.		·	

### TER WELL DRILLERS REPO (Sections 7076, 7077, 7078, Water Code) ORIGINÁL File Original, Duplicate and Triplicate with the

ZIH?
Do Not Fill In
No. 80482

-	• •	O	$\mathbf{O}$	٠,	_	
tate Well	No		,			
		-	737	**	• )	_

REGIONAL WATER POLLUTION CONTROL BOARD No. 1

STATE OF CALIFORNIA

off of C	St
4020	0

State wen ivo					
Other Well No	5	18	***	24	N
		, -			

A wert appropriate number)	7029
( )	(11) WELL LOG:
Nam	Total depth 114 fr. Depth of completed well 114 fr.
Addi	Formation: Describe by color, character, size of material, and structure.
Add	0 ft. to 4 ft. Top Soil
	4 14 Brown Sandy Clay
(2) LOCATION OF WELL:	14 114 Blue Sandstone with
County Sonoma Owner's number, if any— #4	Traces of Shells
R. F. D. or Street No.	
	(1)
6095 Bodega Avenue Petaluma. California	, , , , , , , , , , , , , , , , , , ,
recertains Cartifornis	N
	(1 (*)
	At at
(3) TYPE OF WORK (check):	, u
New well Deepening Reconditioning Abandon	« n
If abandonment, describe material and procedure in Item 11.	
(4) PROPOSED USE (check): (5) EQUIPMENT:	
Domestic XX Industrial Municipal Rotary	• 1
Irrigation Test Well Other Cable Dug Well	
Dug Well Dug Well	
(6) CASING INSTALLED: If gravel packed	11
CINCLE TO DOUBLE []	C IC
From 0 ft. to 114 6t. 5/1811 12 or of Bord 2 1/12 to ft.	η α
" " T14	44 (5
V 0 0 0 0 0	a . e
) n n n u	u u
	σ σ
	ti 4*
Type and size of shoe or well ring None Size of gravel: Pea	ч .
Describe joint Welded	10
	e ee
(7) PERFORATIONS:	
Type of perforator used Torch	
Size of perforations 6 in., length, by 3/16 in.	
From 34ft, to 114 f4	n a
	(t (t )
	11
	11 41
	· · · · ·
(8) CONSTRUCTION:	FOR OFFICIAL USE ONLY
Was a surface sanitary seal provided XX Yes \( \subseteq \text{No To what depth} \) ft.	
Were any strata sealed against pollution? Yes No If yes, note depth of strata	0 10
From ft. to ft.	
Method of Sealing, Cement on Pack	
Method of Scaling, Nemeric Oil 12CK	Work started 12/17/ 19 64. Completed 12/8/ 1964
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth at which water was first found ft.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Depth at which water was first found  Standing level before perforating  ft.	NAME WEEKS DRILLING & PUMP COMPANY
ing level after perforating 20 ft.	(Person, firm, or corperation) (Typed or printed)
	Address 6100 Sebastopol Road
(10) WELL TESTS:	Sebastopol / California
Was a pump test made?  Yer XXNo If yes, by whom? Bailer	Marin
Yield: 5 gal./mio. with 90 ft. draw down after hrs.	[SIGNED THOMPSON Well Drill
Temperature of water COOL Was a chemical analysis made? [] Yes Who	License No. 177681 Dated 12/12/ ,19 64
75 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

### ORIGINAL, File Original, Duplicate and Triplicate with the

### YATER WELL DRILLERS REP (Sections 7076, 7077, 7078, Water Code)

No Not Fill In 80488

-	•	•			
GIONAL	WATER	POLLUTION			
		1	STATE C	OF (	LΑ

REGIONAL WATER POLLUTION	State Well No.	
CONTROL BOARD No. 1 STATE OF C	CALIFORNIA Other Well No. 5 8- 2W	18
	(11) WELL LOG:	
Nam	005	
Add:	Total depth 295 ft. Depth of completed well 295  Formation: Describe by color, character, size of material, and structure.	ft.
	0 ft. to 3 ft. Top Soil	
	3 76 Brown Sandstone	
(2) LOCATION OF WELL:	76 98 Blue Sandstone & Shel	1
County Sonoma Owner's number, if any— #5	98 295 Blue Sandstone with	
R. F. D. or Street No.	Streaks of Sticky Blu Sand	.0
6095 Bodega Highway Petaluma, California	" "	
Petaluma, California	4	
(3) TYPE OF WORK (check):	Q 2	
New welk Deepening Reconditioning Abandon	O O	
1f abandonment, describe material and procedure in Item 11.  (4) PROPOSED USE (cbeck): (5) EQUIPMENT:	41 11	
, , , , , , , , , , , , , , , , , , , ,	14 14	
_   C-11-	44 11	
Irrigation  Test Well  Other  Dug Well		
(6) CASING INSTALLED: If gravel packed	« ii	
SINGLEXX DOUBLE Gare		
From ft. to 8 8tt. 5/8th. 10 of Bore ft. ft.	0 0	
		—
0 0	11	
	G G	
	ft ft	
Type and size of shoe or well ring 12" Size of gravel:		
Describe joint None	g 6	
(7) PERFORATIONS:	0	
Type of perforator used NON®	C C	
Size of perforations in., length, by in.		
From ft. to ft. Perf. per row Rows per ft.	T	
	**************************************	
E L		
· N · E· · · · · · · · · · · · ·	v a	
(a) concernication	TIEGO OFFICIAL SIGE OFFICE	_
(8) CONSTRUCTION:  Was a surface sanitary seal provided? No To what depth 8 ft.		
	11	
Were any strata sealed against pollution? Yes No If yes, note depth of strata  From ft. to ft.	W 0	
From ft.	\" " "	——
Method of Sealing Coment on Ring	Work started 12/9/ 1964, Completed 12/14/ 19	64
	WELL DRILLER'S STATEMENT:	<u> </u>
(9) WATER LEVELS:	This well was drilled under my jurisdiction and this report is true to the bes	st of
Depth at which water was first found	my knowledge and belief.	
Standing level before perforating ft.  ling level after perforating 90 ft.	NAME WEEKS DRILLING & PUMP COMPANY (Person, firm, or corporation) (Typed or printed)	
ing level after perforating 90 ft.	Address 6100 Sebastopol Road	
(10) WELL TESTS:	Sebastopol, California	
Was 2 pump test made?  Yes XXNo If yes, by whom? Bailer	To a collection	T
Yield: 10 gal./min. with 200 ft. draw down after hrs.	[SIGNED]. GERALD THOMESOR'ING	
Temperature of water COOL Was a chemical analysis made?    Yes XVNo	License No. 177681 Dated 12/17/ , 19	64
Was electric log made of well? Yes XXNo		

### ORIGINAL File Original Dunlicate and Triplicate with the

### YATER WELL DRILLERS REP

Do Not Fill In 20420

THE OIGH	אם אַנְםוּי	thireas and	tibucase with the	
RECIO	NT A T	WATER	POLITICAL	

REGIONAL WATER POLLUTION	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000)		Casas XVI-11 NI-	00.00	
CONTROL BOARD No. 1	CALIFOR	RNIA	( ) X	State Well No	5/8-29	2118
ert appropriate number)		<u>ナ</u>	020	Other Well No		******
(1)	(11) W	ELL LOG:				
Nan	Total depth	204		oth of completed well	204	£.
Add				se of material, and structs		ft.
Aud	O	ft. to 3		op Soil		
	3	88		rown Samd		
(2) LOCATION OF WELL:	78	204		lue Sandst	one with	
N -				treaks of		
County Sonoma Owner's number, if any—#6  R. F. D. or Street No.		**		and		
6095 Bodega Highway		rı .				
Petaluma, California		• • • • • • • • • • • • • • • • • • • •				
2 C O M. W. Chillian & C. Chillian	l	**				
			.,			
			**	·		
(3) TYPE OF WORK (check):	l		**		A. 18	
New well Deepening Reconditioning Abandon		**		7-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
If abandonment, describe material and procedure in Item 11.		**				
(4) PROPOSED USE (check): (5) EQUIPMENT:						
Domestic XX Industrial  Municipal  Rotary						
Turination Tast Wall Cable		···	··			
Dug Well	<b> </b>		**			
(6) CASING INSTALLED: If gravel packed	l ——	**	**			
3255			**			
From O ft. to 204 ft. 6 p5/8" 23ii of Bolk 2 1/2" O ft.						
Profit of it, to 20 tr. O Day, 3 awaii 5 204 "		***************************************				
" " " " " " " " " " " " " " " " " " "			•••			
	ļ		**	· · · · · · · · · · · · · · · · · · ·		
a 6 u a tt u tt	ł ———	11			·	
76 16 17 10 10 10	ļ ———	11	.,			-
Type and size of shoe or well ring NOMS Size of gravel: Pea	ļ ——		**			
Describe joint Welded						<del></del>
Ne Idea		"	***			—
(7) PERFORATIONS:	ļ					
Toron of purformer word Porch	. ———	**	11		····	
Size of perforations 6 in., length, b3/16 in.	ļ	44	11			
Fron 64 ft. to 84 ft. 4 Perf. per row 1 Rows per ft.		44	11		<del></del>	—
104 144 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		EF	•			
164 204 4 1 1		44	41		·····	
11 11 10 10 10 10 10 10 10 10 10 10 10 1	<del></del>		.,			
u v u u u u u u u u u u		v	**	<del></del>	····	
	ļ ———	٠.	rs	* **		
(8) CONSTRUCTION:	i			OR OFFICE	HAL USE ONL	<b>V</b>
Was a surface sanitary seal provided? XXYes \( \Box \) No To what depth \( \frac{30}{20} \) ft.			14		WIE OUL OILL	•
Were any strata sealed against pollution?   Yes   No If yes, note depth of strata		11				
From ft. to ft.		**				
· · · · · · · · · · · · · · · · · · ·	-	1	.,			
Method of Sealing Cement on Pack	Work started	12/14/	19€	34 , Completed	12/17/	9 64
	WIELL DO	ILLER'S STA	TEMENT.			
(9) WATER LEVELS:					eport is true to the	best of
Depth at which water was first found ft.		dge and belief.	2 1		A True PW PWF	,
Standing level before perforating RAME (**)	NAME 1	WEEKS D	RILLI	NG & PUMP	C OMPANY	
ing level after perforating : 65 th.	1	(Person,	firm, or corp	oration)	(Typed or printed)	
				pol Road	<del>- )</del>	
(10) WELL TESTS:		Sebag/Co	pol,	Call ford	<b>a</b> <u>b</u>	
Was 2 pump test made?  Yes XXNo If yes, by whom? Bailer	[Greatent]	110	al	Lope	MO DOWN	
Yield: 8 gal./min. with 135 ft. draw down after hrs.	[SIGNED]	GERALD	THOME	יישויוע וואואראי.	<i>U</i> .	
Temperature of water COOL Was a chemical analysis made?  Yes	License No.	177681		Dated	<b>12/17/</b> , 19(	64

### ORIGINAL File Original, Duplicate and Triplicate with the

### ATER WELL DRILLERS REP( (Sections 7076, 7077, 7078, Water Code)

REGIONAL	WATER	POLLUTION
		_

Was electric log made of well? Yes No

Do	Not Fill In
$N_{\dot{0}}$	80491

DWR 188 (REV 3-54) X

REGIONAL WATER POLLUTION	State Well No.
CONTROL BOARD No. 1 STATE OF C	State Well No. State
(A)	(11) WELL LOG:
Nar	Total depth 136 ft. Depth of completed well 136 ft
Adc	Formation: Describe by color, character, size of material, and structure.
	O fr. to 4 fr. Top Soil
	4 18 Brown Sandstone
(2) LOCATION OF WELL:	18 " 136 " Blue Sandstone with
County Sonoma Owner's number, if any Well #7-Lot #7	Traces of Shells
R. F. D. or Street No.	0
	f1 1
6095 Bodega Highway	17
Petaluma, California	11
	(I) I*
	11
(3) TYPE OF WORK (check):	11 (1
New well	et et
If abandonment, describe material and procedure in Item 11.	tt (1
(4) PROPOSED USE (check): (5) EQUIPMENT:	II U
· · · · · · · · · · · · · · · · · · ·	tt e
Domestic XX Industrial Municipal Rotary	. It is
Irrigation  Test Well  Other  Dug Well	II II
Dug wen	11 11
(6) CASING INSTALLED: If gravel packed	tt u
SINGI MY DOUBLE C	
From 0 ft. to 136 ft6 5/8" 12 win of Bale 1/2" 0 ft.	No. 10 Control of the
136"	CC 16
	11 11
	10 00
	41 (1
., u	tt ti
	tt r
Type and size of shoe or well ring NONS Size of gravel: Pea	
Describe joint Welded	0
/_\	tt 11
(7) PERFORATIONS:	
Type of perforator used Torch	u u
Size of perforations 6 in., length, by 3/16 in.	41 1)
From 36 ft. to 136 ft. 4 Perf. per row 1 Rows per ft.	11 11
	· · · · · · · · · · · · · · · · · · ·
a v v v v v v v v v v v v v v v v v v v	(c (c
n a n a a n ,9 31 A	If M
.,	v u
	· · · · · · · · · · · · · · · · · · ·
(8) CONSTRUCTION:	FOR OFFICIAL USE ONLY
Was a surface sanitary seal provided XX Yes 🗆 No To what depth 20 ft.	" " " " ONE ONE OF OWE
Were any strata sealed against pollution? \( \Boxed{\text{Yes}} \) No If yes, note depth of strata	CC CI
D	tr tt
from ft to ft.	tr
Method of Sealing Cement on Pack	Work started 12/11/ 1964 . Completed 12/21/ 1964
(9) WATER LEVELS:	WELL DRILLER'S STATEMENT:
	This well was drilled under my jurisdiction and this report is true to the best of
Depth at which water was first found ft.	my knowledge and belief.
Standing level before perforating ft.	NAME WEEKS DRILLING & PUMP COMPANY
ing level after perforating 14.	(Person, firm, or corporation) (Typed or printed)
/> THEFT	Address 6100 Sebastopol Road
(10) WELL TESTS:	Sebastopol, California
Was 2 pump test made? 🖟 YeXX No If yes, by whom? Bailer	some do la la la de de de de de de la
Yield: 12 gal./min. with 116 ft. draw down after hrs.	GERALD THOMPSON W Drilled
Temperature of water COOL Was a chemical analysis made?  Yes No	License No. 177681 Dated 12/22/ 19 64

57025 6-57 50M QUIN A SPO

STATE OF CALIFORNIA THE RESOURCES AGENCY Do Not Fill In

DRIGINAL File with DWR

Water Code Sec. 13752

### DEPARTMENT OF WATER RESOURCES

### WATER WELL DRILLERS REPORT

143874

State Well No. Other Well No. 5N/QW-22

)	·								ther Well No	777077
(1			***************************************		:' -	(11) <b>WEI</b>	L LOG:	<del></del>		
N:						Total depth	12-3	ft. Depth of co	moleted well	ft.
A					÷		escribe by color, che	racter, size of material		
_								ft. to		ft.
(2) LOCA	KTION OF		)wner's numb	er, if a to he f	#10	0-1	D 19	Moun	Dand	stre
Township, Range	e, and Section	heen	Mille	11 Pan	ch_	10.	-25	Bree	nour	Selono
	ties, roads	aleen	re M	Wendo	red R	X				
		<i>1</i> 3 -	330	-16/		25	- 35	Bu	wno	undela
(3) <b>TYPE</b>	OF WOR	K (check)	):						,	
	Deepening	'.	ditioning [	_	ş 🗀		-100	JGU	LLDO	Melon
	, describe mater					1	· · · · · ·	- 0/2		0.
	POSED USE			(5) EQUI	PMENT:	100	<u>-/3 3</u>	- GD	y war	Melme
	Industrial			Rotary				<i>L</i>	<i></i>	
Irrigation [	Test Wel	I 📋 💮 Oi	ther 🔲	Cable Other	24					
			<u>.</u>	Other						
(6) CASI	NG INSTA	LLED:		If gravel pack	ced		-	·		· ·
STEEL		THER:		ii giavei paci	.xcu			•		
SINGLE N	DOUBLE -						· ·			<del> </del>
_		Gage	Diamete		Τ.					
From ft.	To ft. Diar	n. Wall	of Bore	From ft.	To ft.		,		1	
6 1	100 8	188								
7		7.6.	-							<u> </u>
	2	. J. V. S.		~) (					ing the second	
Size of shoe or w	vell ring hax	6X8	Size of gr	vel:					<u> </u>	
Describe joint	Wild	<i>y</i>			:	,				
(7) PERF	ORATION	S OR SCI	REEN:	_	0					
Type of perforat	tion or name of scr	een Mac	<u> </u>	auce	<u> </u>				·	
		Perf.	Rows							·····
From	То	per	per		Size			<u> </u>	<u> </u>	<del></del>
ft.	ft.	row	ft.		x in.		<u>.</u> i		·	
73_	100	=	120	<del>-   2</del> 7	<u> </u>					· ·
			-		<del></del>	-	1			
<u> </u>	<del>- </del>		<u> </u>				ī		:	
			1	<del></del>	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		•	. :
(0) CONT	ern Horio	NT.	<u> </u>				<u>:</u>			·
` •	STRUCTIC	~ 1	10 🗆	T. w.b.s. dsl	J.D 66	-				
	nitary seal provide		No □	To what depth	depth of strata					
	sealed against polls	ft.	140 🗀	11 yes, note	depth of scrata		1. 1	- 22		
From	ft. to	ft.				Works	113 1	Company	Cc 160	76
Method of sealin	12	Mer 1	<del></del>	<del>-</del>		3	ILLER'S STAT		:	
	. 7	c.			,				and this report	t is true to the best
` '	ER LEVEI			fs. S	<del>ر</del> کو	of my know	yledge and belief.	<i>,</i> 7	<b>`</b>	i
	before perforating			ft.	<del></del>	NAME	villel	a 4/k	Jelle	in _
	after perforating a			ft.	12		(Pers	on, firm, or corporation	Typed or prin	pted)
	LL TESTS:			0.		Address	15411	narb lu	nt sa	isskel
Was pump test n		No □ I	f yes, by who	m Bil	les		dant	Nasa	1 Cu	<u> </u>
E la	gal./min.	100		lown after	hrs.	[SIGNED]	hun	17	17/	,
remperature of		- /-		ade? Yes 🗆 N	10 💢		1000	Cia AND	yellet	S
	made of well? You			, attach copy		License No	288	54 Dated_	Die	24, 1976.

### WELL LOCATION SKETCH

	ORTH BOUNDA	RY OF SECTION	1		143874
, and a second		7 79			
NW NW	<i>y</i> <sub>4</sub>	NE	1/4	% MILE	
				,	Township
1			`		Section No.
sw	1/4	SE	% 	WILE	
1		.	 	. %	
½ MI	ILE	½ M	1LE		

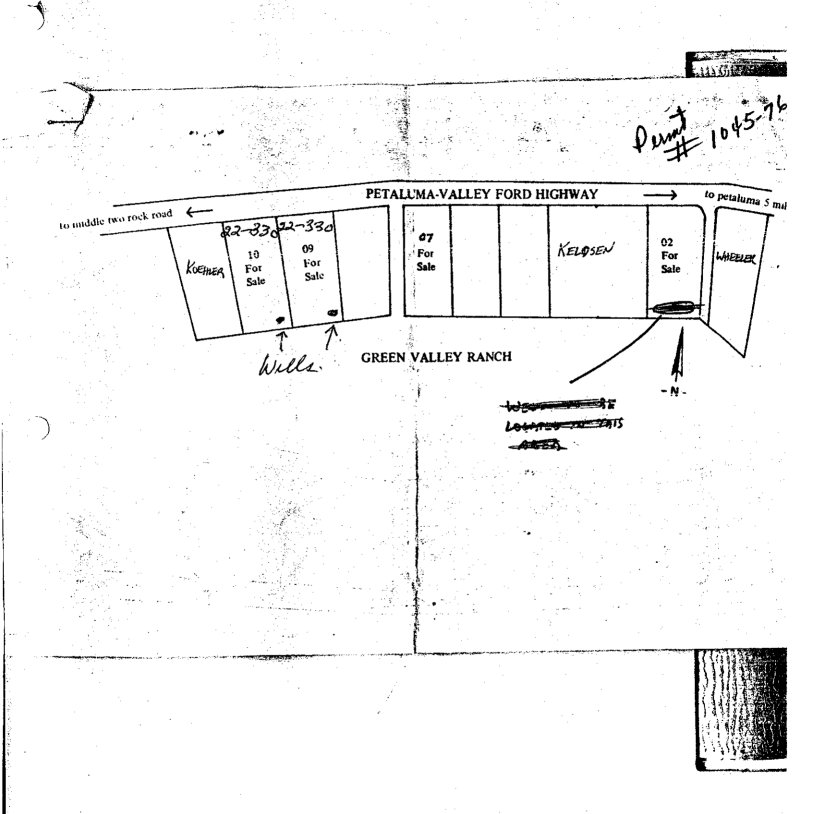
N/S

E/W

A. Location of well in sectionized areas. Sketch roads, railroads, streams, or other features

Detal	una Velley Be	rd He	hluan	Topital	um 500	ri.
V.	NORTH					
	Lat no. 10.					
WEST		65,	EAST		·	
			-			
	380 SOUTH	· Ek	rik e	) 12   144   153	NM Hat -	

B. Location of well in areas not sectionized. Sketch roads, railroads, streams, or other features as necessary. Indicate distances.



### ORIGINAL File with DWR

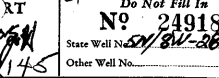
### DEPARTMENT OF WATER RESOURCES WATER WELL DRILLERS REPORT

No. 338650 State Well No. 05N00W20

Local Permit No. or Date	Other Well No.
ACCOUNT TO SEE DIES TO SEE DE SE DE SEE DE SE	(12) WELL LOG: Total depth 257 ft Completed depth 257 ft
	• • • • • • • • • • • • • • • • • • • •
	from ft. to ft Formation (Describe by color, character, size or material)
• • •	0 - 2 Topsoil -
(2) LOCATION OF WELL (See instructions):	2 55 Yellow sandstone
County Sonoma Owner's Well No. 22-330-01	55 - 80 Vellow clayee sands with
Well address if different from aboveSame	small streaks of sandstone
Township Range Section	80 - 257 Blue caly sands with streak
Distance from cities, roads, railroads, fences, etc.	of sandstone
	- 11
(3) TYPE OF WORK:	- ^ \~
New Well Z Deepening	
Reconstruction	
Reconditioning	
Horizontal Well	
Destruction ☐ (Describe destruction materials and pro-	- MS
destruction materials and pro- cedures in Item 12)	113 1110 m
(4) PROPOSED USE	
Domestic	12 - x (C) 41 2) -
Irrigation	
Industrial	
Test Well	
Municipal	1/1/2 0/00
Other	(b) \(\text{\text{\$\sigma}}\)
WELL LOCATION SKETCH (Describe)	7 -60
(5) EQUIPMENT: (6) GRAVE ACEMONTONY SON	1 1/2 O
Rotary Reverse Tag No Sind Tag	
Cable Air Regnetes of bore	
Other   Bucker   Racked from 101 to 257	3(())~-
	<u> </u>
(7) CASING INSTALLED:  (8) PERPORATIONS: Microsoft Controls  Type of extraordion or size of series.	
From To Dia Gage or Riving To Stot	
tt. Ith in Wall the size	
0 257 6" CL200 117 25% ,032	
(9) WELL SEAL:	
Was surface sanitary seal provided? Yes X No I If yes, to depth 101 ft	
Were strata sealed against pollution? Yes □ No □ Intervalft	<u>-</u>
Method of sealing Sand Grout On Pack	Work started 12-7 19-90 Completed 12-12-19-90
(10) WATER LEVELS:	WELL DRILLER'S STATEMENT:
Depth of first water, if known ft	This well was drilled under my jurisdiction and this report is true to the
Standing level after well completionft	best of my knowledge and belief.
(11) WELL TESTS:	Signed Ward Thompson July frampa
Vas well test made? Yes ⊠ No □ If yes, by whom? <u>Weeks</u> Type of test Pump □ Batler ☑ Air lift □	NAME WEEKS DRILLING THE COMPANY
Depth to water at start of test 110 %. At end of test 160 ft	(Person, firm, or corporation) (Typed or printed)
Discharge20_ gal/min after2 hours Water temperature	1 Address
Chemical analysis made? Yes  No  Yes  If yes, by whom?	City Sebastopol, CA ZIP 95473
Was electric log made Yes I No 🔀 If yes, attach copy to this report	License No

·	or ignat,	pahiirate aua	111httraje	Market and
RE	GIONA	WATED	POTTI	TION

AMOIOIME WAILE		RECEIVED			
CONTROL BOARD	NoREGIONAL	WATER PO	<b>TPADRUJIC</b>	OF (	CALIFORNIA
(Insert appropriate number)	CONT	ROL BOAR	D #2		



(Insert appropriate number)	CONTROL BOARD #2			21	45	Other Well No
I) OWNER:	DEC G 1956	(11) W	TELT.			
(1) OWINER:				-	<i>(.</i> 5	
		Total depth		.30		th of completed well  e of material, and structure.
		O	ft. to		_	on soil
		3	4	10		ellow sand stone
(A) 1004770N OF W	ZEX X	10	* 4	130		blue " "
(2) LOCATION OF W			۲,			7
County Sonoma	Owner's number, if any— 4045		**	• • •	**	
	iddle Two Rock Rd		**	•		
Petalum	a, Calif.		**			
			. ••		*1	
			*1			
					• • • • • • • • • • • • • • • • • • • •	
(3) TYPE OF WORK	(cbeck):		**			
New well 🛣 Deepening	☐ Reconditioning ☐ Abandon	ո □	**		**	
If abandonment, describe material	and procedure in Item 11.					
(4) PROPOSED USE	(check): (5) EQUIPMEN	VT:	**			7-14-
Domestic 😿 Industrial [	_	J				
Irrigation Test Well	Cable [	<b>X</b>	• • • • • • • • • • • • • • • • • • • •			
TITISACION [] ACST WEST [	Dug Well	<u> </u>	**			
(6) CASING INSTAL	LED: If gravel packed		**		**	
SINGLE DOUBLE	Gage				16	
	Diam. 3/16 or Diameter of Bore ft.	fr.	14		"	
Tron It. to It I	/c	<del></del>			••	
V			**		.,	
<del></del>		<del></del>	**			2710030000000000000000000000000000000000
11		<del>"</del>	•••		**	
10 10	15. 15.		11			
Type and size of shoe or well ring	8" steel Size of gravel:		••			
Describe joint Dut W	eld		**			
			**		**,	
(7) PERFORATIONS:	•		**			
Type of perforator used	none		44		**	
Size of perforations	in., length, by	în.	41		**	
From ft. to ft.	Perf. per row Rows p	per ft.	¢r .		11	
** ** **			٠,		••	
**		;· · · ·	• • • • • • • • • • • • • • • • • • • •			
16 16 16 16 16 16 16 16 16 16 16 16 16 1		,, .,				
					••	
(8) CONSTRUCTION	•		**		**	(507 0======
Was a surface sanitary seal provided?		ft			••	VIUK OFFICIAL USE ONLY
	? Yes XNo If yes, note depth of strata		**		**	
P			*·-		11	
rion ft, to	ft.		9	<del>-,</del>	.,	
Method of Sealing		Work started		15-56	19	. Completed 9-19-56 19
						3-13-00
(9) WATER LEVELS:				S STAT		
Depth at which water was first found	16	ft. my knowle			ы ту <u>1</u> 2	urisdiction and this report is true to the bes
Canding level before perforating	10	ft. NAME	Obe:	rtois	Wel	l Drilling
ading level after perforating		ft.		(Person, fir	m, or corp	oration) (Typed or printed)
		Address				ashington St
(10) WELL TESTS:		P	eta.	luma,	Cali	f.
Was a pump test made? 🗌 Yes 🙀 N	To If yes, by whom?	[SIGNED]		Q.	9.	Oberto.
Yield: 1 gal./min. w		hrs.	~-	One		Well Driller
Temperature of water	Was a chemical analysis made? ☐ Yes XNo	License No		L877	<i>f</i>	Dated 11-6-56, 19
Was electric log made of well?	r □ No	95689 3-5	4 50M QI	UIN ® 5P0		DWR FORM No. 246 (REV. 3

# APPENDIX E WELL YIELD TEST

Report Date: Report User Name: Report Computer Name: Application: Application Version:

7/3/2018 11:57 Matt RICH-PC WinSitu.exe 5.6.29.3

Log File Properties File Name Create Date

Fenix Farms Well 2018-06-26 wsl 6/26/2018 8:41

Device Properties Device

Site Device Name Device Name Serial Number Firmware Version Hardware Version Device Address Device Comm Cfg Used Memory Used Battery Level TROLL 700 Fenix Farms Well

126700 2.07

Log Configuration

Log Name Created By Computer Name Application Application
Application Version
Create Date
Log Setup Time Zone
Notes Size(bytes)

Overwrite when full Scheduled Start Time Scheduled Stop Time Type Interval

Fenix Farms Matt Field PC WinSituMobile.exe

5.5.1.13 6/26/2018 8:41:45 AM Pacific Daylight Time Unknown Disabled

0.999

Manual Start No Stop Time Linear Days: 0 hrs: 00 mins: 30 secs: 00

Level Reference Settings At Log Creation

Level Measurement Mode Specific Gravity Level Reference Mode: Level Reference Value: Level Reference Head Pressure

Level Depth To Water Set new reference

Other Log Settings

Pressure Offset: Depth of Probe: Head Pressure: 280ft Temperature:

Log Notes: Date and Time

Note Manual Start Command Suspend Command Manual Stop Command

Log Data: Record Count

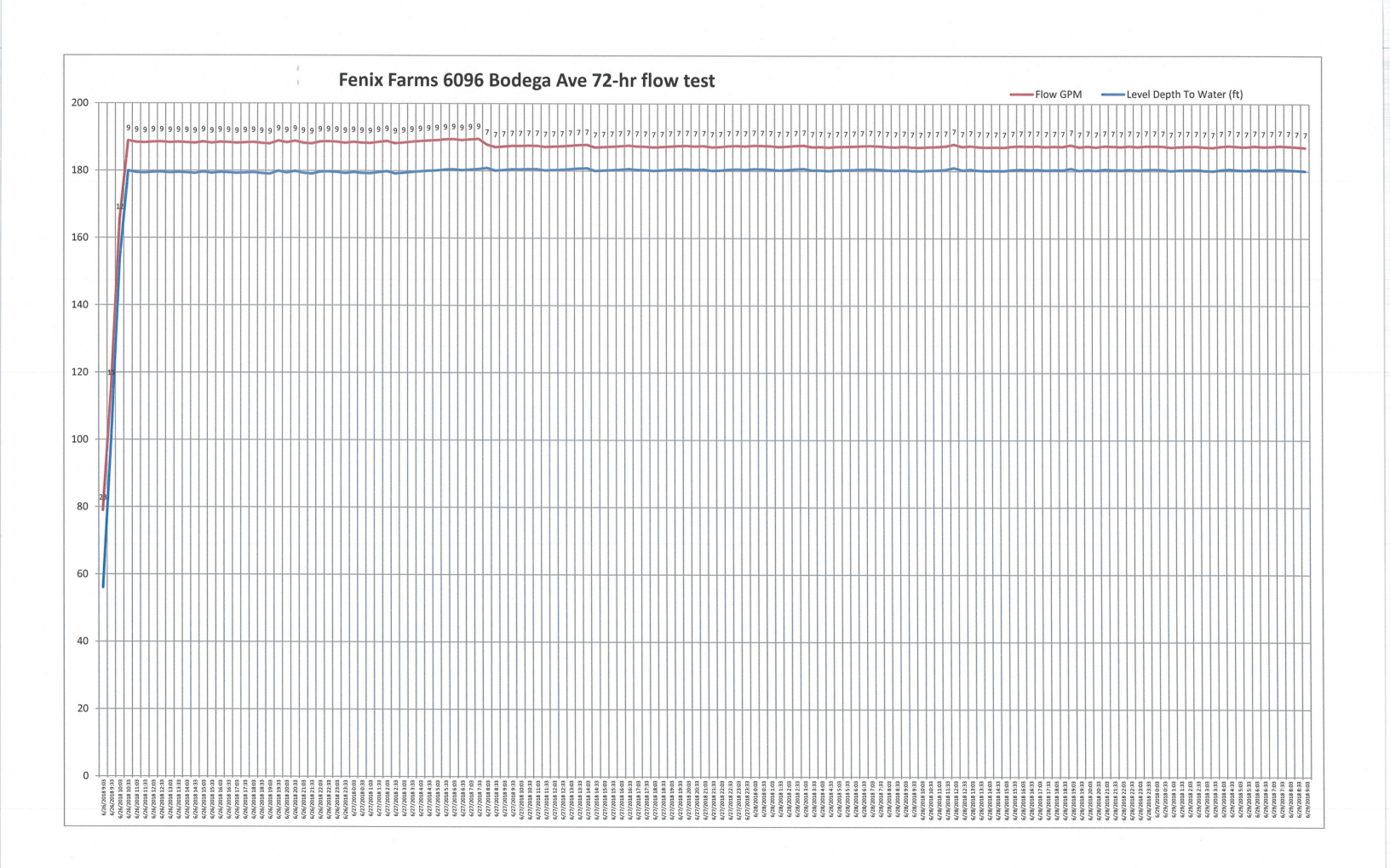
126700 Pressure/Temp 300 PSIG (211m/692ft)

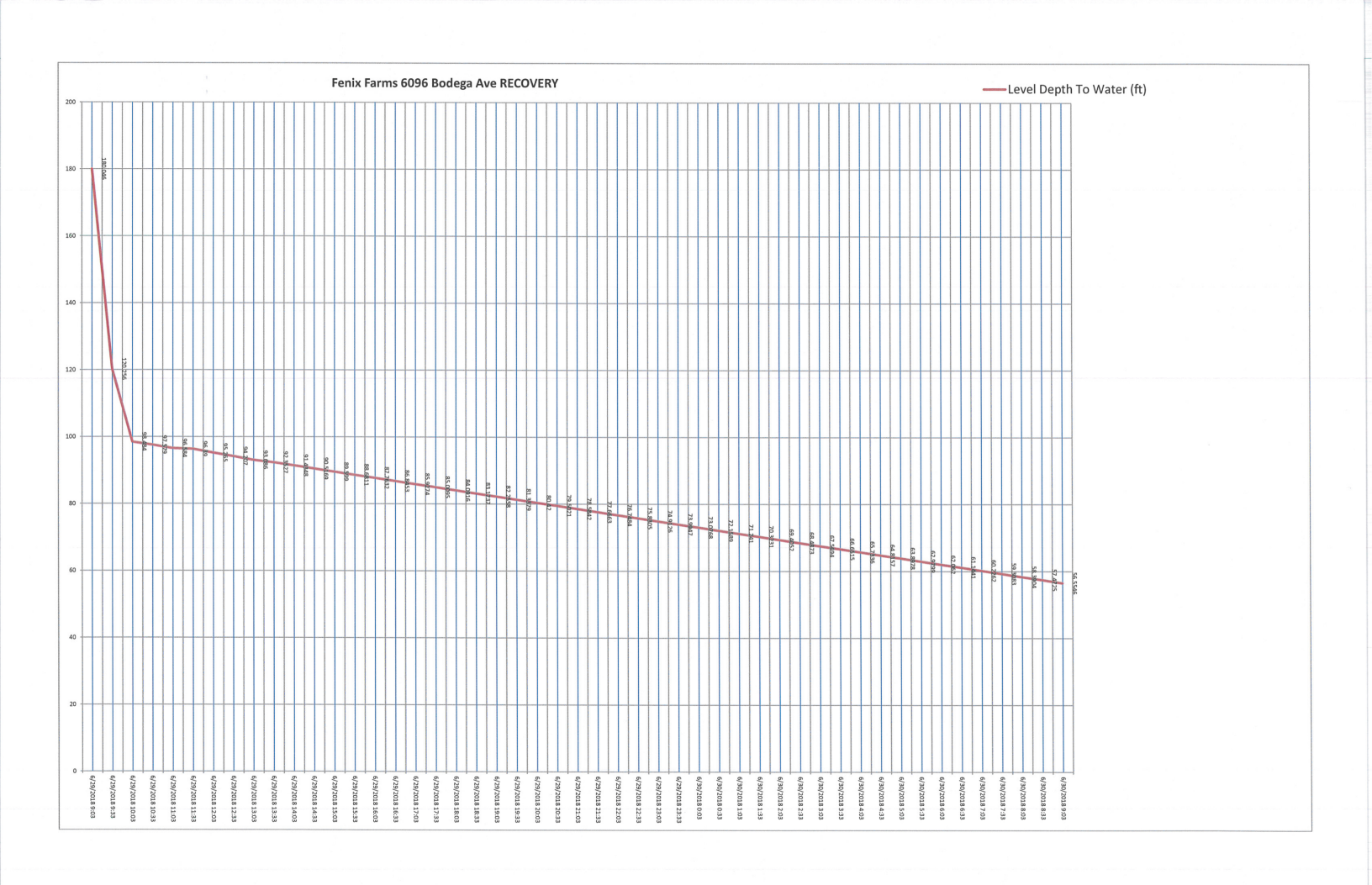
Time Zone: Pacific Daylight Time

		Sensor: Pres(G) 692ft	Sensor: Pres(G) 692ft	
	Elapsed Time	SN#: 126700	SN#: 126700	
6/26/2018 9:03			Level Depth To Water (ft)	Flow GPM
6/26/2018 9:33			56.034	23
6/26/2018 10:03			101.209 153.458	15 12
6/26/2018 10:33			179.89	9
6/26/2018 11:03			179.472	9
6/26/2018 11:33			179.326	9
6/26/2018 12:03			179.549	9
6/26/2018 12:33			179.559	9
6/26/2018 13:03			179.386	9
6/26/2018 13:33			179.489	9
6/26/2018 14:03			179.382	9
6/26/2018 14:33			179.223	9
6/26/2018 15:03 6/26/2018 15:33			179.598	9
6/26/2018 16:03			179.231 179.498	9
6/26/2018 16:33			179.432	9
6/26/2018 17:03			179.198	9
6/26/2018 17:33			179.34	9
6/26/2018 18:03			179.449	9
6/26/2018 18:33			179.181	9
6/26/2018 19:03			179	9
6/26/2018 19:33			179.869	9
6/26/2018 20:03			179.371	9
6/26/2018 20:33			179.813	9
6/26/2018 21:03			179.27	9
6/26/2018 21:33 6/26/2018 22:03			179.047	9
6/26/2018 22:33			179.628 179.684	9
6/26/2018 23:03			179.564	9
6/26/2018 23:33			179.248	9
6/27/2018 0:03			179.529	9
6/27/2018 0:33			179.309	9
6/27/2018 1:03			179.2	9
6/27/2018 1:33			179.545	9
6/27/2018 2:03			179.818	9
6/27/2018 2:33			179.154	9
6/27/2018 3:03			179.373	9
6/27/2018 3:33			179.635	9
6/27/2018 4:03 6/27/2018 4:33			179.829	9
6/27/2018 5:03			179.981 180.117	9
6/27/2018 5:33			180.337	9
6/27/2018 5:03			180.433	9
6/27/2018 6:33			180.166	9
6/27/2018 7:03			180.346	9
6/27/2018 7:33			180.525	9
6/27/2018 8:03			180.831	7
6/27/2018 8:33			180.058	7
6/27/2018 9:03			180.232	7
6/27/2018 9:33 6/27/2018 10:03			180.429	7
6/27/2018 10:33			180.422 180.503	7
6/27/2018 11:03			180.494	7
6/27/2018 11:33			180.161	7
6/27/2018 12:03			180.267	7
6/27/2018 12:33			180.345	7
6/27/2018 13:03			180.521	7
6/27/2018 13:33			180.723	7
6/27/2018 14:03			180.802	7
6/27/2018 14:33 6/27/2018 15:03			180.018	7
6/27/2018 15:33			180.153	7
6/27/2018 16:03			180.271 180.381	7
6/27/2018 16:33			180.583	7
6/27/2018 17:03			180.341	7
6/27/2018 17:33			180.276	7
6/27/2018 18:03			180.075	7
6/27/2018 18:33			180.197	7
6/27/2018 19:03			180.33	7
6/27/2018 19:33			180.477	7
6/27/2018 20:03 6/27/2018 20:33			180.516	7
6/27/2018 21:03			180.359 180.487	7
6/27/2018 21:33			180.116	7
6/27/2018 22:03			180.206	7
6/27/2018 22:33			180.419	7
6/27/2018 23:03			180.528	7
6/27/2018 23:33			180.394	7
6/28/2018 0:03			180.599	7
6/28/2018 0:33			180.564	7
6/28/2018 1:03			180.473	7
6/28/2018 1:33 6/28/2018 2:03			180.246	7
6/28/2018 2:33			180.346 180.544	7
6/28/2018 3:03			180.656	7
6/28/2018 3:33			180.211	7
6/28/2018 4:03			180.24	7
6/28/2018 4:33			180.055	7
6/28/2018 5:03			180.263	7
6/28/2018 5:33			180.298	7
6/28/2018 6:03 6/28/2018 6:33			180.373	7
0/20/2010 0:33			180.482	7

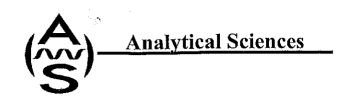
Date and Time

6/28/2018 7:03 6/28/2018 7:33	180.556 180.457	7
6/28/2018 8:03	180.284	7
6/28/2018 8:33 6/28/2018 9:03	180.16 180.366	7
6/28/2018 9:33	180.109	7
6/28/2018 10:03 6/28/2018 10:33	180.06 180.2	7
6/28/2018 11:03	180.286	7
6/28/2018 11:33 6/28/2018 12:03	180.422 180.98	7
6/28/2018 12:33	180.267	7
6/28/2018 13:03 6/28/2018 13:33	180.478	7
6/28/2018 14:03	180.201 180.106	7
6/28/2018 14:33 6/38/2018 15:03	180.148	7
6/28/2018 15:03 6/28/2018 15:33	180.085 180.384	7
6/28/2018 16:03	180.467	7
6/28/2018 16:33 6/28/2018 17:03	180.391 180.471	7
6/28/2018 17:33	180.283	7
6/28/2018 18:03 6/28/2018 18:33	180.382 180.311	7
6/28/2018 19:03	180.75	7
6/28/2018 19:33 6/28/2018 20:03	180.185 180.443	7
6/28/2018 20:33	180.172	7
6/28/2018 21:03 6/28/2018 21:33	180.494 180.406	7
6/28/2018 22:03	180.267	7
6/28/2018 22:33 6/28/2018 23:03	180.471 180.259	7
6/28/2018 23:33	180.483	7
6/29/2018 0:03 6/29/2018 0:33	180.498 180.433	7
6/29/2018 1:03	180.124	7
6/29/2018 1:33 6/29/2018 2:03	180.291	7
6/29/2018 2:33	180.352 180.383	7
6/29/2018 3:03	180.148	7
6/29/2018 3:33 6/29/2018 4:03	180.012 180.364	7
6/29/2018 4:33	180.522	7
6/29/2018 5:03 6/29/2018 5:33	180.319 180.216	7
6/29/2018 6:03	180.498	7
6/29/2018 6:33 6/29/2018 7:03	180.283 180.356	7
6/29/2018 7:33	180.539	7
6/29/2018 8:03 6/29/2018 8:33	180.399 180.22	7
6/29/2018 9:03	180.046	7
6/29/2018 9:33 6/29/2018 10:03	120.256 98.484	0
6/29/2018 10:33	97.579	0
6/29/2018 11:03 6/29/2018 11:33	96.584 96.39	0
6/29/2018 12:03	95.265	0
6/29/2018 12:33 6/29/2018 13:03	94.207 93.086	0
6/29/2018 13:33	92.3527	0
6/29/2018 14:03 6/29/2018 14:33	91.4348 90.5169	0
6/29/2018 15:03	89.599	0
6/29/2018 15:33 6/29/2018 16:03	88.6811 87.7632	0
6/29/2018 16:33	86.8453	0
6/29/2018 17:03 6/29/2018 17:33	85.9274 85.0095	0
6/29/2018 18:03	84.0916	0
6/29/2018 18:33 6/29/2018 19:03	83.1737 82.2558	0
6/29/2018 19:33	81.3379	0
6/29/2018 20:03 6/29/2018 20:33	80.42 79.5021	0
6/29/2018 21:03	78.5842	0
6/29/2018 21:33 6/29/2018 22:03	77.6663 76.7484	0
6/29/2018 22:33	75.8305	0
6/29/2018 23:03 6/29/2018 23:33	74.9126 73.9947	0
6/30/2018 0:03	73.3547	0
6/30/2018 0:33 6/30/2018 1:03	72.1589	0
6/30/2018 1:33	71.241 70.3231	0
6/30/2018 2:03 6/30/2018 2:33	69.4052	0
6/30/2018 3:03	68.4873 67.5694	0
6/30/2018 3:33 6/30/2018 4:03	66.6515	0
6/30/2018 4:03	65.7336 64.8157	0
5/30/2018 5:03	63.8978	0
6/30/2018 5:33 6/30/2018 6:03	62.9799 62.062	0
6/30/2018 6:33	61.1441	0
6/30/2018 7:03 6/30/2018 7:33	60.2262 59.3083	0
6/30/2018 8:03	58.3904	0
6/30/2018 8:33 6/30/2018 9:03	57.4725 56.5546	0
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## APPENDIX F LABORATORY ANALYTICAL REPORTS



Report Date: July 09, 2018

### **Laboratory Report**

Linda Pool Les Petersen Drilling 5434 Old Redwood Highway Santa Rosa, CA 95403

Project Name:

6096 Bodega Ave.

Fenix Farms, LLC #36359

Lab Project Number:

8062913

This 5 page report of analytical data has been reviewed and approved for release.

Michele Peters

Laboratory Director



### Total Coliform & E. Coli

Lab#	Sample ID	Compound Name	Result (M	/IPN/100 mL)	RDL (MPN/100 mL)
8062913-01	Well Head	Total Coliform	>240	0	1
		E. Coli		1	1
Date Sampled:	06/28/18	Date Analyzed:	06/30/18	QC E	Batch: B017805
Date Received:	06/29/18	Method:	SM 9223 B-2004		

### Metals by Graphite Furnace

Lab#	Sample ID	Compound Name		Result (µg/L)	RDL (µg/L)
8062913-01	Well Head	Arsenic (As)		ND	2.0
Date Sampled:	06/28/18	Date Analyzed:	07/02/18	Q	C Batch: B017820
Date Received:	06/29/18	Method:	EPA 200.9		

### Metals by ICP

Lab#	Sample ID	Compound Name		Result (µg/L)	$RDL (\mu g/L)$
8062913-01	Well Head	Aluminum (Al)		770	50
		Iron (Fe)		580	100
		Manganese (Mn)		ND	20
		Zinc (Zn)		ND	50
Date Sampled:	06/28/18	Date Analyzed:	07/02/18	QC	Batch: B017821
Date Received:	06/29/18	Method:	EPA 200.7		

### Metals (mg/L)

Lab#	Sample ID	Compound Name		Result (mg/L)	RDL (mg/L)
8062913-01	Well Head	Boron (B) Sodium (Na)		0.078 110	0.050 0.40
Date Sampled:	06/28/18	Date Analyzed;	07/05/18		C Batch: B017821
Date Received:	06/29/18	Method:	EPA 200,7	Ψ.	Buton. Botrozi



### Silica

Lab#	Sample ID	Compound Name		Result (mg/L)	RDL (mg/L)
8062913-01	Well Head	Silica (SiO2)		35	0.50
Date Sampled:	06/28/18	Date Analyzed:	07/02/18	(	QC Batch; B017821
Date Received:	06/29/18	Method:	EPA 200.7		

### Hardness

Lab#	Sample ID	Compound Name		Result (mg/L)	RDL (mg/L)
8062913-01	Well Head	Calcium (Ca) Magnesium (Mg)		3.4 0.59	0.25 0.10
		Hardness		11	1.0
Date Sampled:	06/28/18	Date Analyzed:	07/02/18	QC	Batch: B017821
Date Received:	06/29/18	Method:	EPA 200.7		

### рH

Lab#	Sample ID	Compound Name	R	esult (pH Un	nits)	RDL (pH Units)
8062913-01	Well Head	рН		9.09	HT	1.00
Date Sampled:	06/28/18	Date Analyzed:	06/29/18		QC Ba	tch: B017812
Date Received:	06/29/18	Method:	SM 4500-H B-2011			

### Conductivity

Lab#	Sample ID	Compound Name		Result (μS/cm)	RDL (µS/cm)
8062913-01	Well Head	Conductivity		530	0.5
Date Sampled:	06/28/18	Date Analyzed:	06/29/18	QC	Batch; B017812
Date Received:	06/29/18	Method:	SM 2510 B-2011		



### Anions

Lab#	Sample ID	Compound Name		Result (mg/L)	RDL (mg/L)
8062913-01	Well Head	Chloride		20	1.0
		Nitrate as N		ND	0.15
		Sulfate as SO4		2.6	0.50
Date Sampled:	06/28/18	Date Analyzed;	06/29/18	Q	C Batch: B017810
Date Received:	06/29/18	Method;	EPA 300.0		

### **Total Dissolved Solids by EC**

Lab#	Sample ID	Compound Name		Result (mg/L)	RDL (mg/L)
8062913-01	Well Head	Total Dissolved Solids		340	10
Date Sampled:	06/28/18	Date Analyzed:	06/29/18	(	QC Batch: B017786
Date Received:	06/29/18	Method:	EPA 120,1		



### **Notes and Definitions**

HT The recommended holding time prior to analysis for dissolved oxygen, pH and residual chlorine is 15

minutes. This analysis was performed outside the recommended 15 minute holding time.

RDL Reporting Detection Limit

ND Analyte NOT DETECTED at or above the reporting detection limit (RDL)

mg/L milligrams per Liter

ug/L micrograms per Liter

PLEASE NOTE: The drinking water Maximum Contamination Limits (MCL)

set by the California State Water Resource Control Board are as follows:

Aluminum (1000 ug/L)

Arsenic (10 ug/L)

Bromate (0.010 mg/L)

Iron (300 ug/L)

Manganese (50 ug/L)

Nitrate as N (10 mg/L)

Nitrite as N (1.0 mg/L)

Lead (15 ug/L)

Copper (1300 ug/L)

Total Coliform (< 1 MPN/100 mL - Most Probable Number per 100 milliliters)

E. Coli (< 1 MPN/100 mL - Most Probable Number per 100 milliliters)



Analytical Sciences
P.O. Box 750336, Petaluma, CA 949750336
110 Liberty Street, Petaluma, CA 94952
(707) 769-3128
Fax (707) 769-8093

CLIENT INFORMATION

# CHAIN OF CUSTO

AKA AKA 30 20 CO Fonix Farms, MC

Lab Project Number:
Client's Project Number:
Client's Project Number:

WO# 36359

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	Santa F	Santa Rosa, CA 95403	95403					7	URN	TURNAROUND TIME (check one)	Ø.	TIME	(che	ck o	ne)											
	Contact: Linda Pool	ool						San	Same Day	<b> </b>		72	72 Hours			ل										
	Phone #: 707-545-0246	5-0246						48	48 Hours			24	24 Hours								•					•
	Fax#. 707-573-9483	3-9483							5 Days			ا ح	Normal		~				P	Page	-			랓		-
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Signature

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SIGNATURES

Date 180

Report Date: July 09, 2018

### **Laboratory Report**

Linda Pool

Les Petersen Drilling

5434 Old Redwood Highway

Santa Rosa, CA 95403

Project Name:

6096 Bodega Ave. - Fenix Farms

Fenix Farms

Lab Project Number:

8070609

This 3 page report of analytical data has been reviewed and approved for release.

Michele Peters

Laboratory Director

P.O. Box 750336 Petaluma, CA 94975-0336 Telephone: (707) 769-3128 110 Liberty Street Petaluma, CA 94952



### Total Coliform & E. Coli

Lab#	Sample ID	Compound Name		Result (MPN/1	00 mL)	RDL (MPN/100 mL)
8070609-01	Well	Total Coliform E. Coli		<1 <1	QT QT	1
Date Sampled:	07/06/18 07/06/18	Date Analyzed: Method:	07/07/18 SM 9223 B-200	)4	QC B	atch: B017827



### **Notes and Definitions**

QT The bacterial test utilized is a quantitative test. A result of less than 1 (<1) is indicating bacteria are

"absent" in 100 milliliters of sample water.

RDL Reporting Detection Limit

ND Analyte NOT DETECTED at or above the reporting detection limit (RDL)

mg/L milligrams per Liter

ug/L micrograms per Liter

PLEASE NOTE: The drinking water Maximum Contamination Limits (MCL)

set by the California State Water Resource Control Board are as follows:

Aluminum (1000 ug/L)

Arsenic (10 ug/L)

Bromate (0.010 mg/L)

Iron (300 ug/L)

Manganese (50 ug/L)

Nitrate as N (10 mg/L)

Nitrite as N (1.0 mg/L)

Lead (15 ug/L)

Copper (1300 ug/L)

Total Coliform (< 1 MPN/100 mL - Most Probable Number per 100 milliliters)

E. Coli (< 1 MPN/100 mL - Most Probable Number per 100 milliliters)

Page 3 of 3

Lab Project#:

8070609

CA Lab Accreditation #: 2303



Analytical Sciences
P.O. Box 750336, Petaluma, CA 949750336
110 Liberty Street, Petaluma, CA 94952
(707) 769-3128
Fax (707) 769-8093

CLIENT INFORMATION

# CHAIN OF CUSI しのつのこ

Client's Project Number: Lab Project Number: 8 Client's Project Name: (a096)

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# APPENDIX G RADIUS OF INFLUENCE GRAPH

Radius of Influence 6095 Bodega Avener Petaluma, CA

APN: 022-200-002