REALM



Engineering

1767 Market Street, Suite C, Redding, CA 96001

HYDROLOGY REPORT

1850 OGULIN CANYON ROAD, CLEARLAKE, CA

SEPTEMBER 21, 2021





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INTRODUCTION

The purpose of this Hydrology Study/Report is to provide adequate information regarding the water usage for a proposed cannabis cultivation operation and its impacts to surrounding areas. This report was written to meet the requirements of an Urgency Ordinance requiring land use applicants to provide enhanced water analysis during a declared drought emergency, approved by the Lake County Board of Supervisors on July 27th, 2021 (Attachment A – Urgency Ordinance No. 3106).

PROJECT DESCRIPTION

Emerald Mountain Farms, Inc. (EMF) is seeking a Major Use Permit from the County of Lake for a proposed Outdoor Commercial Cannabis Cultivation Operation at 1850 Ogulin Canyon Road near Clearlake, CA on Lake County APN 010-053-03 (Project Parcel). EMF's proposed cultivation operation would be developed in three phases over three or more years. The proposed cannabis cultivation operation during the first phase of site/project development (Phase I), would be composed of 19,792 ft² of outdoor cultivation area, a 200 ft² Security Center (wooden shed), and a 160 ft² Pesticides & Agricultural Chemicals Storage Area (wooden shed). An additional 56,837 ft² of outdoor cultivation area would be established during the second phase of site/project development (Phase II). And an additional 86,483 ft² of outdoor cultivation area would be established during the third phase of site/project development (Phase III). After the final phase of project/site development, EMF's cultivation operation would be composed of a 69,760 ft² outdoor cultivation area with 1-acre of canopy, a 1-acre (43,560 ft²) outdoor cultivation/canopy area, a 20,000 ft² outdoor cultivation/canopy area, and a 10,000 ft² outdoor cultivation/canopy area, plus a 160 ft² Pesticides and Agricultural Chemicals Storage Area, and a 200 ft² Security Center.

The 118-acre, Rural Lands-zoned, two parcel, Project Property (Lake County APNs 010-053-03 & 010-011-01) is located approximately 1.5 miles east of Clearlake, CA in eastern Lake County. The Project Parcel is accessed via Ogulin Canyon Road, a shared private gravel access road that connect to Highway 53 approximately 1.5 miles east of the Project Property. A metal gate across Ogulin Canyon Road controls access to the Project Property. Existing improvements on the Project Parcel include a groundwater well, a man-made off stream water storage reservoir, a residence, and a shop (metal building).

The Project Parcel consists of a series of hills bisected by Blackeye Canyon, with elevations ranging from 1,556 to 1,790 feet above mean sea level, and 10 and 40 percent slopes. The proposed cultivation operation will be located on a low ridge that divides the Burns Valley-Frontal Clear Lake watershed (HUC12) from the Grizzly Creek-North Fork Cache Creek watershed (HUC12). An unnamed intermittent Class II watercourse at the bottom of Blackeye Canyon flows from south to west through western half of the Project Parcel. Multiple ephemeral Class III watercourses form on the Project Property, and either flow south into Blackeye Canyon or north into Phipps Creek (offsite). There are two existing culverted ephemeral Class III watercourse crossings in the western half of the Project Parcel on Ogulin Canyon Road. All proposed project disturbance would occur more than 100 feet from all natural surface water bodies.

The proposed outdoor cannabis cultivation areas and associated facilities would be accessed via an existing private gravel access road off of Ogulin Canyon Road. 6-foot tall woven galvanized wire fences will be erected around the proposed cultivation area(s), and privacy screen/cloth shall



be installed on the fences where necessary to screen the cultivation area from public view. The growing medium of the proposed outdoor canopy areas would be an above grade imported organic soil mixture in fabric pots and wood-framed garden beds, with drip irrigation systems. All cannabis waste generated from the proposed cultivation operation will be composted on-site within a designated secure composting area, and composted cannabis waste would be incorporated into the soils of the cultivation areas each year as a soil amendment. Fertilizers/nutrients, pesticides, and petroleum products shall be securely stored inside the proposed Pesticides and Agricultural Chemicals Storage Area (proposed 160 ft² metal shipping container). An existing onsite groundwater well located at Latitude 38.980376° and Longitude -122.577846°, would serve as the water source for the proposed cultivation operation.

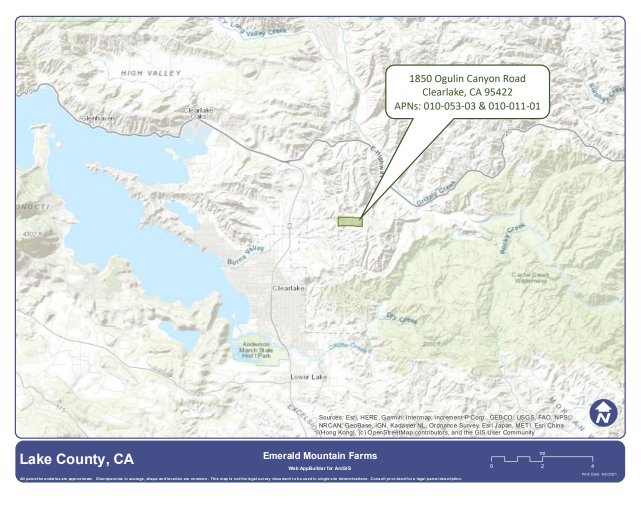


Figure 1 – Site Location Map



WATER USAGE

Cannabis has often been characterized as a high-water-use plant. Bauer et al. (2015)¹ and Carah et al (2015)² estimate that cannabis plants can consume up to approximately 6 gallons per plant per day, whereas grapes consume approximately 3.5 gallons per plant per day in the North Coast region of California. Other authors, however, have reported that water use requirement for cannabis plants are similar to those of other agricultural crops, such as corn and hops, with an estimated water use requirement of 25-35 inches per year (Hammon et al. 2015³). According to a recent study published in the Journal of Environmental Management (Dillis et al. 2020⁴), outdoor and mixed-light cannabis cultivation uses the most water during the months of August, with an estimated water use of approximately 58,704 gallons per acre during the month of August.

According to EMF's Property Management Plan, they expect a total annual water use requirement of 5.6 acre-feet or 1,825,000 gallons for irrigation purposes, with the greatest daily water usage during the months of July, August, and September (approximately 10,862 gallons per day). EMF's maximum total proposed cannabis canopy area is 117,120 ft². Using the water use requirements outlined in Hammon et al. 2015³, we estimate that the proposed cultivation operation would have an annual water use requirement between 5.6 and 7.8 acre-feet. The following table presents the expected water use of the proposed cultivation operation in gallons by month during the cultivation season (April through November), using water usage information provided in EMF's Property Management Plan.

	Apr	May	June	July	Aug	Sept	Oct	Nov
Low (25"per year)	65,170	195,510	260,680	325,850	325,850	325,850	260,680	65,170
High (35" per year)	91,240	273,710	364,950	456,190	456,190	456,190	364,950	91,240

Based on the water use estimates above, we estimate that the proposed cultivation operation would have a maximum daily water use requirement of approximately 15,206 gallons per day.

WATER AVAILABILITY

All water for the proposed cultivation operation will come from the existing onsite groundwater well located at Latitude: 38.980376° and Longitude: -122.577846°, near the southern boundary of the Project Property. This groundwater well was drilled to a depth of 260 feet below ground surface (bgs) in March of 2018, through brown gravelly clay (0-40 feet bgs), shale and sandstone (40-200 feet bgs), greenstone (200-210 feet bgs), and Franciscan gravels (210-260 feet bgs). This well had an estimated yield of 50 gallons per minute (gpm) at the time it was drilled (Attachment B: Onsite Well Completion Report and Well Test). On January 14th, 2021 Cramer Enterprises (License No. 98176) conducted a well performance test of the onsite groundwater well. During the well performance test, the water level in the onsite groundwater well was monitored while it was pumped at +30 gpm. The static water level in the onsite groundwater well was 105.8 feet bgs prior to the start of the well performance test. The water level in the onsite groundwater well stabilized at 117.4 feet bgs during the well performance test (Attachment B: Onsite Well Completion Report and Well Test). The water level within the



well recovered to 107.8 feet bgs within 10 minutes after the pumping ceased. A Specific Capacity of 2.6 gpm/foot of drawdown (i.e., 30 gpm / 11.6 feet) was calculated from the well performance test data.

The well yield test data suggests that the onsite groundwater well can produce approximately 2.6 gpm for every foot of drawdown in the well. Additionally, EMF performed water level measurements during July and August of 2021, and the static water level in the onsite groundwater well was found to be between 113 and 116 feet bgs. The peak anticipated daily demand for water of the proposed cultivation operation is ~15,206 gallons per day, which equates to a need for the onsite groundwater well to produce at least 21.2 gpm over a 12-hour pumping period (or 10.6 gpm over a 24-hour period). Additionally, EMF proposes to establish at least 24,000 gallons of water storage capacity on the property. The well recovery observations of the well yield test and the recent water level measurements indicate that the onsite groundwater well would be able to produce sufficient water for the proposed cultivation operation without causing overdraft conditions.

AQUIFER/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-ft 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, and drainage ditches).

To estimate the groundwater recharge at the site, we first must assume that the recharge to the aquifer is primarily through rainfall across the 78-acre Project Parcel (Lake County APNs 010-053-03). Therefore, the annual precipitation available for recharge onsite can initially be estimated using the following data and equation.

78 acres x 2.75 feet (Average Annual Precipitation for Clearlake, CA) = 214.5 acre-feet Estimated Annual Precipitation Onsite = 214.5 acre-feet/year

However, this estimate does not account for surface run-off, stream underflow, and evapotranspiration that occurs in all watersheds. According to the USGS, the long-term average precipitation that recharges groundwater in the northern California region is approximately 15 percent. Since the soils of and geology under the Project Property are typical for the northern California region, we estimate that the long-term average precipitation that recharges groundwater within the entire site to be approximately 15 percent. With this data and the precipitation data presented above, we can estimate the groundwater recharge of the Project Property by using the following equation.

214.5 acre-feet/year (annual precipitation onsite) x 0.15 (long term average recharge) = Estimated Groundwater Recharge = 32.2 acre-feet/year

Based on the estimated average annual recharge to the aquifer under the Project Property (~32 acre-feet/year) and the estimated annual water usage of the proposed cultivation operation (5.6 to



7.8 acre-feet/year), it appears that EMF will have enough water to meet their demands without causing overdraft conditions.

POTENTIAL IMPACTS TO STREAMS & NEIGHBORING WELLS

Urgency Ordinance 3106 requires analysis of the "Cumulative impact of water use to surrounding areas due to project" implementation. To do this, we must first identify surrounding areas and uses that could be impacted from the project's well pumping/water usage. As outlined in previous sections of this report, all water for the proposed cultivation operation would come from an existing onsite groundwater well located near the southern boundary of the Project Property, and the proposed cultivation operation would have an annual water use requirement between 5.6 and 7.8 acre-feet (1,825,000 to 2,542,000 gallons) per year.

An unnamed intermittent Class II watercourse at the bottom of Blackeye Canyon flows from south to west through western half of the Project Parcel. Multiple ephemeral Class III watercourses form on the Project Property, and either flow south into Blackeye Canyon or north into Phipps Creek (offsite). The ephemeral and intermittent watercourses of the Project Property do not support aquatic habitat year-round and are typically dry by May of each year, when pumping for the proposed cultivation operation would increase to potentially significant levels. Therefore, the potential for stream depletion as a result of the proposed onsite groundwater usage is not considered a concern to this assessment.

The California Department of Water Resources' Well Completion Report Map Application indicates that there are seven groundwater wells (including the onsite groundwater well) in the same Sections as the Project Property (Township 13N, Range 07W, Sections 12 & 13; Township 13N, Range 06W, Sections 07 & 18). However, upon further review, it is apparent that four of the wells shown on the Well Completion Report Map Application as being located within the same Sections as the Project Property, are actually located within Sections that over two miles east and northeast of the Project Property. Additionally, three wells shown on the Well Completion Report Map Application as being located in Sections over a mile north of the Project Property, were determined to be located within the same Sections as the Project (Attachment D: Well Completion Reports for Nearest Known Wells). Figure 2, on the next page, shows the approximate locations of the nearest known wells to the Project Property (Figure 2 – Nearest Known Wells Location Map).

To evaluate potential well pumping impacts to surrounding areas and uses, the potential lateral extent of pumping from the onsite groundwater well was estimated. Using general relationships discussed in Groundwater and Wells, Second Edition (Driscoll 1986⁵), we estimate the lateral pumping influence using information from the January 14, 2021 well performance test performed by Cramer Enterprises (License No. 984176). An approximate relationship between specific capacity calculated from the well yield test and aquifer transmissivity was used to obtain aquifer characteristics and estimate a potential radius of pumping influence. Transmissivity was estimated for a confined aquifer, using the relationship of specific capacity (yield/drawdown) multiplied by the coefficient of 2,000 (for a confined aquifer). To develop the slope of the drawdown curve from the pumping well, the value of Δs (drawdown over on log graph cycle) was calculated for a distance-drawdown relationship, where $T = 528Q/\Delta s$ (Driscoll 1986, equation 9.11⁵). To



determine the maximum anticipated radius of influence, we used the estimated maximum daily water use requirement of approximately 15,206 gallons. The analysis is shown on the attached semi-log plot (Attachment E – Radius of Influence Analysis).

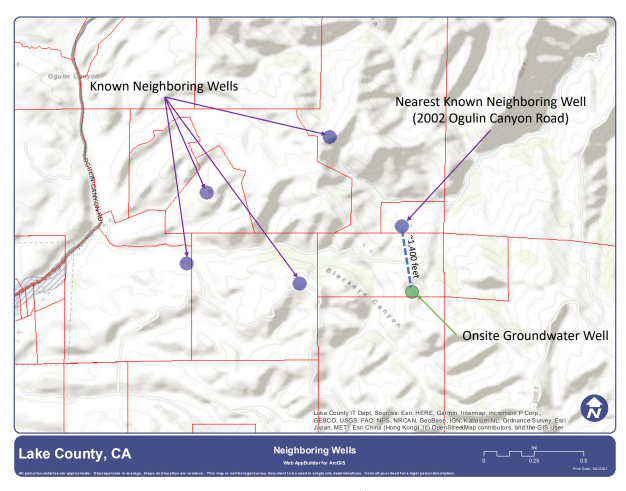


Figure 2 – Nearest Known Wells Location Map

Using data from the Well Performance Test Report and the general relationships outlined above, we calculated a zone of pumping influence extending approximately 1,000 feet from the onsite groundwater well. The nearest known neighboring well, located at 2002 Ogulin Canyon Road (Lake County APN 010-055-43), is located approximately 1,400 feet north of the onsite groundwater well. The second nearest known neighboring well, located at 2122 Ogulin Canyon Road (Lake County APN 010-053-02), is located over 2,300 feet east of the onsite groundwater well. Given the horizontal and vertical separations between the onsite groundwater well and neighboring wells, it does not appear that pumping for the proposed cultivation operation will result in well interference.



DROUGHT MANAGEMENT PLAN

The Urgency Ordinance approved by the Lake County Board of Supervisors on July 27th, 2021 (Ordinance No. 3106) requires applicants to provide a plan depicting how the applicants plan to reduce water use during a declared drought emergency. EMF's proposed cannabis cultivation operation would have up to 117,120 ft² of outdoor canopy area, with a total combined estimated annual water use requirement between 5.6 and 7.8 acre-feet (1,825,000 to 2,542,000 gallons). EMF intends to plant the proposed canopy areas on or around May 1st of each year (depending on climatic conditions). Per the Water Conservation and Use requirements outlined in the State Water Resources Control Board's Cannabis General Order, EMF shall implement the following Best Practical Treatment and Control (BPTC) measures to conserve water resources:

- Regularly inspect their entire water delivery system for leaks and immediately repair any leaky faucets, pipes, connectors, or other leaks;
- Apply weed-free mulch in cultivation areas that do not have ground cover to conserve soil moisture and minimize evaporative loss;
- Implement water conserving irrigation methods (drip or trickle and micro-spray irrigation);
- Maintain daily records of all water used for irrigation of cannabis. Daily records will be calculated by using a measuring device (inline water meter) installed on the main irrigation supply line between the water storage area and cultivation area(s);
- Install float valves on all water storage tanks to keep them from overflowing onto the ground.

With the Water Conservation and Use requirements outlined above, EMF's proposed cultivation operation would efficiently use water resources at all times.

To ensure both success and decreased impacts to the surrounding areas, EMF plans to reduce their outdoor cultivation/canopy area and water usage by 10 percent, when a drought emergency has been declared for their region. To reduce their water usage by 10 percent, EMF will not plant 11,712 ft² or more of their proposed canopy area. The canopy area(s) to be left fallow will depend on when a drought emergency is declared (before or after the proposed canopy areas have been planted) and the phase of site/project development. Additionally, EMF will prioritize the preferred canopy areas over less desirable canopy areas (based on cultivation experience) when determining which canopy areas to maintain and which to leave fallow. By implementing the Drought Management Plan outlined above, EMF will reduce their estimated annual water demand from 1,825,000 - 2,542,000 gallons, to 1,642,500 - 2,287,800 gallons (10 percent), during periods of drought.



CONCLUSIONS

All water for the proposed cultivation operation will come from the existing onsite groundwater well located at Latitude: 38.980376° and Longitude: -122.577846°, near the southern boundary of the Project Property. This groundwater well was drilled to a depth of 260 feet below ground surface in March of 2018, with an estimated yield of 50 gallons per minute at the time it was drilled. A recent well performance test performed in January of 2021, indicates that the onsite groundwater well can produce at least 30 gallons per minute. From the well performance test data we can calculate a Specific Capacity of approximately 2.6 gpm/foot for the onsite groundwater well. The total estimated annual water use requirement for the proposed cultivation operation is between 1,825,000 and 2,542,000 gallons per year.

Based on data from the recent well performance test and the estimated water use requirement(s) for the proposed cultivation operation, it appears that the onsite groundwater well is a sufficient water source for the proposed cultivation operation. Based on the estimated average annual recharge to the aquifer under the Project Property (~32 acre-feet/year) and the estimated annual water usage of the proposed cultivation operation (5.6 to 7.8 acre-feet/year), it appears that the aquifer storage and recharge area are sufficient to provide for sustainable annual water use at the site and on the Project Property.

The calculated a zone of pumping influence for the proposed cultivation operation extends approximately 1,000 feet from the onsite groundwater well. It does not appear that pumping for the proposed cultivation operation will impact neighboring wells, given the horizontal and vertical separations between the onsite groundwater well and neighboring wells. Additionally, it does not appear that pumping for the proposed cultivation operation will impact nearby ephemeral and intermittent watercourses, as they are typically dry by May of each year, when pumping for the proposed cultivation operation would increase to potentially significant levels.

Emerald Mountain Farms' Drought Management Plan is to reduce their outdoor cultivation/canopy area and water usage by 10 percent, to ensure both success and decreased impacts to the surrounding areas during a drought emergency. The canopy area(s) to be left fallow will depend on when a drought emergency is declared and the phase of site/project development. By implementing their Drought Management Plan, Emerald Mountain Farms would reduce their estimated annual water demand from 1,825,000 - 2,542,000 gallons, to 1,642,500 - 2,287,800 gallons, during periods of drought.



LIMITATIONS

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

Groundwater systems of Lake County are typically complex, and available data rarely allows for more than general assessment of groundwater conditions and delineation of aquifers. Hydrologic interpretations are based on Well Completion Reports made available to us through the California Department of Water Resources, available geologic maps and hydrological 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 hydrological 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 or a type or at a location not investigated.

This report is for the exclusive use of Emerald Mountain Farms, Inc., their affiliates, designates and assignees, and no other party shall have any right to rely on any service provided by Realm Engineering without prior written consent.

Please feel free to contact me with any questions that you may have regarding this Hydrology Study/Report.

Sincerely, Jason Vine, P.E. 67800



Realm Engineering 1767 Market Street, Suite C Redding, CA 96001 530-526-7493 info@realm-engineering.com



REFERENCES

¹Bauer, S., Olson, J., Cockrill, A., et al. 2015. Impacts of surface water diversions for marijuana cultivation on aquatic habitat in four northwestern California watersheds. PLOS ONE, 10(9): e0137935

²Carah, J.K., Howard, J.K., Thompson, S.E., *et al.* 2015. High time for conservation: adding the environment to the debate on marijuana liberalization. Bioscience, 65, pp.822-829

³Hammon, B., Rizza, J. and Dean, D. 2015. Current impacts of outdoor growth of cannabis in Colorado. Colorado State University Extension, Fact Sheet No. 0.308

⁴Dillis, C.R., Grantham, T.E., Mcintee, C., McFadin, B., Grady, K.V. 2020. Water storage and irrigation practices for cannabis drive seasonal patterns of water extraction and use in Northern California. Journal of Environmental Management, Volume 272, 15 October 2020, 110955

⁵Driscoll, Fletcher G., 1986, Groundwater and Wells, Second Edition, Johnson Division, St. Paul Minnesota, 1089p.

ATTACHEMENT A URGENCY ORDINANCE NO. 3106

BOARD OF SUPERVISORS, COUNTY OF LAKE, STATE OF CALIFORNIA ORDINANCE NO. $\underline{^{3106}}$

AN URGENCY ORDINANCE REQUIRING LAND USE APPLICANTS TO PROVIDE ENHANCED WATER ANALYSIS DURING A DECLARED DROUGHT EMERGENCY

WHEREAS, the Sheriff, acting as the OES Director of Lake County, declared a local emergency due to drought conditions on May 6, 2021; and

WHEREAS, the Lake County Board of Supervisors approved the ratification of the declaration of a local emergency due to drought conditions on May 11, 2021; and

WHEREAS, the Board of Supervisors wish to ensure continued access to drinking water from private wells or from water purveyors throughout the county; and

WHEREAS, the Board of Supervisors wish to ensure that all current agricultural activities and projects find success during this declared drought emergency; and

WHEREAS, the Board of Supervisors of the County of Lake finds that additional information is critical to ensuring that the Planning Commission approves projects based on evidence of water use and water impacts and the analysis of the impacts to the surrounding areas.

NOW THEREFORE, the Board of Supervisors of the County of Lake hereby ordains as follows:

<u>Section One:</u> Due to the exceptional drought that we are experiencing and the declaration of a drought emergency, any land use approvals are required to provide adequate information regarding water usage for the project being considered and its impacts to surrounding areas. All projects that require a CEQA analysis of water use must include these additional items:

- A. Hydrology report prepared by a California licensed civil engineer, hydro-geologist, hydrologist, or geologist experienced in water resources
 - a. Approximate amount of water available for the project's identified water source
 - b. Approximate recharge rate for the project's identified water source
 - c. Cumulative impact of water use to surrounding areas due to project
- B. Drought Management Plan
 - a. Provide a plan depicting how the applicants plan to reduce water use during a declared drought emergency, to ensure both success and decreased impacts to the surrounding areas

<u>Section Two:</u> This urgency ordinance, if approved, shall take effect on all future Planning Commission considerations until the declared drought emergency has expired or if the Board of Supervisors revokes the ordinance.

<u>Section Three:</u> It can be seen with certainty that there is no possibility that this urgency Ordinance may have a significant effect on the environment.

<u>Section Four:</u> All ordinances or parts of ordinances or resolutions or parts of resolutions in conflict herewith are hereby repealed to the extent of such conflict and no further.

<u>Section Five:</u> This ordinance shall go into effect immediately, and before the expiration of fifteen days after its passage, it shall be published at least once in a newspaper of general circulation printed and published in the County of Lake.

Section Six: This Ordinance is adopted as an urgency Ordinance pursuant to the provisions of Government Code sections 25123 and 25131 and shall be effective immediately upon adoption. Based on the declaration of purpose and facts constituting the urgency set forth above in Section One of this Ordinance, the Board of Supervisors finds and determines that the adoption of this Ordinance as an urgency Ordinance is necessary for the immediate preservation of the public peace, health and safety to address critical groundwater conditions in Lake County.

	The Foregoing	Ordinance was introduced before the	Board of Supervisors on the 27th	_ day of
July	, 2021	, and passed by the following vote on	th e 7th day of ^{July} , 2021.	
	AYES:	Supervisors Simon, Crandell, S	cott, Pyska, and Sabatier	
	NOES:	None		
	ABSEN	T OR NOT VOTING: None		
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			Chair, Board of Supervisors	
	ATTEST:	CAROL J. HUCHINGSON Clerk of the Board of Supervisors		
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	APPROVED AS	TO FORM:		
		ANITA L. GRANT		
		County Counsel		
	By:			

ATTACHEMENT B

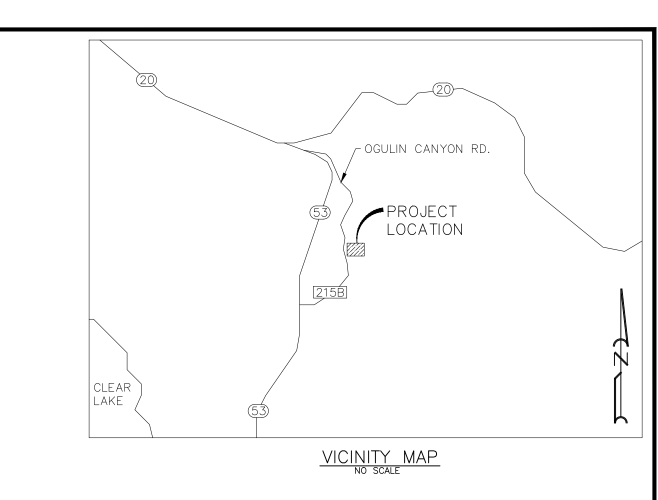
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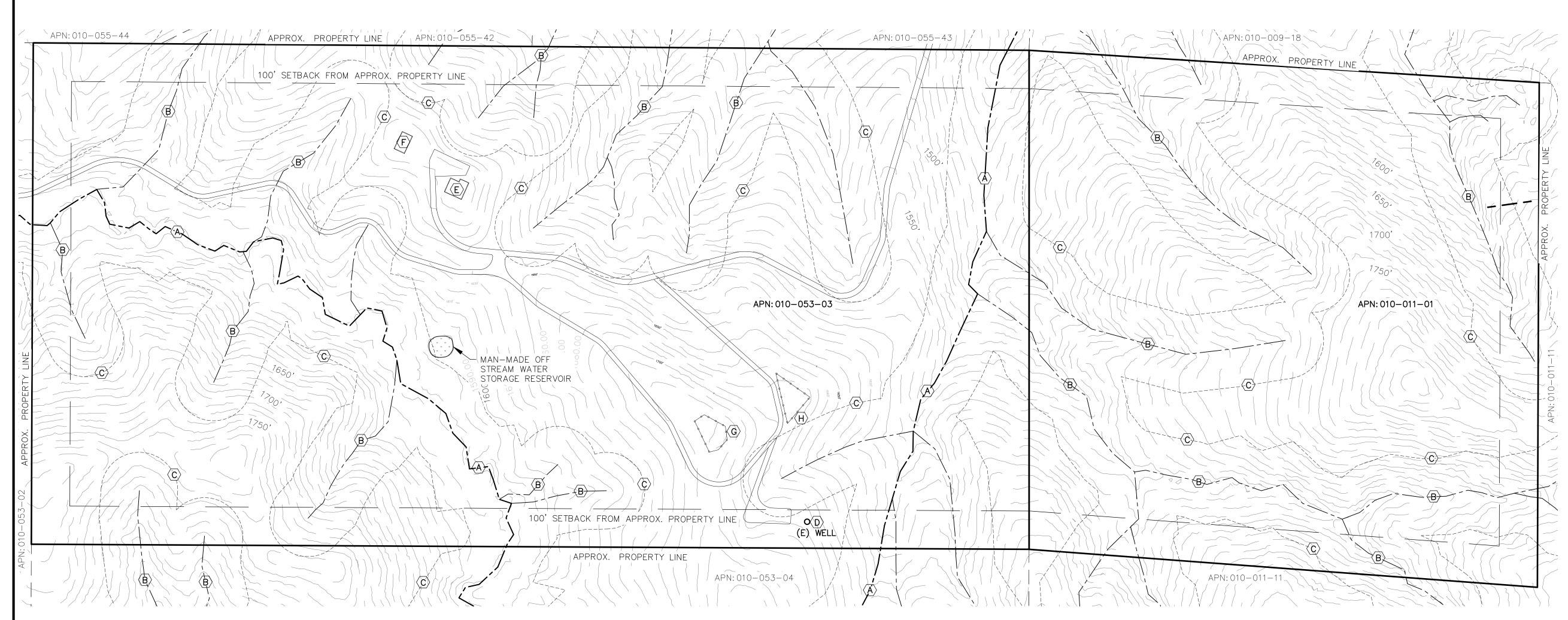
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0	60	911	F480	PUC		1411	511	Black			$\frac{7}{21}$	Bent		SEAH		
	200	724	F480	PUC		1411	311	Perf	,032"		260	5/168		Gravel Pac	K	
200.	2:60	724	F480	PUC												
		-														
	4	W										4				
		Attachi	nents					(Certificati	on State	ment	the !				
	Geologi				I, the un	dersigned	eters	at this report	Secomplet Complete	e and acc	urate to	ine bes	t of my	knowledge and l	belie	
	Well Co	nstruction					Firm or Corpor		Ke	Iseyu	lle		Δ.	95451		
		rsical Log(s			7/8	- Cust	Address			ISEYUI Cay	U-2 -	S S	else	Zip		
	Soil/Wa Other _	iter Chemic	cal Analyses		Signed	WALL	need Water U	leli Contractor					100	7053		
		omation, if it e	rists.		<u> </u>			USE NEXT CO	NSECUTIVE		Date Sig	ned (~o/ Liα	ense Number		
CUAR 188			- Year Orange Story of Teles		IF ADDITIO	UNAL SPACE	NO NECUCIO,			····	J I OIGN					

Well Test Danielle Fontenot Job Name-Well Diam 4 1/2" pvc Location-1850 Ogulin Canyon Rd 105.8' Static Well Depth 246' Operator-RH/Reese Meter SN-16944649 Setting 240' + pump Original Meter Reading- 0035150 2 HP 230v Grundfos Pump Final Meter Reading -0040540 Was the pump running upon arrival? Yes No X

Date	Time	Time Since Last Reading	Meter Reading	` GPM	Pumping Level	Color	Comment
1/14/21							
	13:35	1 min	0035150	30.5	112.7'	Clear	Sulfur smell
	13:36	1 min		30.5	115.3'		
	13:37	1 min		30.5	115.7'		
	13:38	1 min		30.5	115.6'	,	
	13:39	1 min		30.5	115.8'		
	13:40	1 min		30.5	115.8'		
	13:42	2 min		30.5	115.8'		
	13:44	2 min		30.5	115.8'		
	13:46	2 min		30.5	115.8'		
	13:48	2 min		30.5	115.8'		
	13:50	2 min		30.5	115.8'		Sulfur smell
	13:55	5 min		30	116.2		
***	14:00	5 min		30	116.2'		
	14:05	5 min		30	116.4		
	14:20	15 min		30	116.5'		
	14:35	15 min		30	116.6'		
	14:50	15 min		30	116.7'		
	15:05	15 min		30	116.8'		
	15:35	30 min		30	117'	9	
	16:05	30 min		30	117.2'		
	16:35	30 min		30	117.4'	Clear	Sulfur smell
	17:05	30 min	0040540		117.4		
			8				
	Recove	ry					
	17.10				447		
	17:10				117'		
	17:11	-			114'		
	17:12				111'		
	17:13	-			108'		
	17:14				107.8'		
	17:15				107.8'		

ATTACHEMENT C PROPOSED AND EXISTING CONDITIONS SITE PLANS





LEGEND:

___1530 ___ CONTOUR ELEVATION

FLOOD ZONE

ASSESSOR'S PARCEL NUMBER

APPROX APPROXIMATELY

PROPOSED

SQUARE FEET

NOTES: 1. CONTOUR INTERVAL IS 10'

(A) CLASS II INTERMITTENT WATERCOURSE

(B) CLASS III EPHEMERAL WATERCOURSE $\langle C \rangle$ 100' SETBACK FROM WATERCOURSE

(E) GROUNDWATER WELL LAT: 38.980376° LONG: -122.577846°

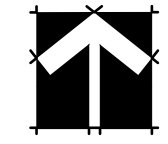
(E) (E) RESIDENCE

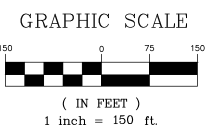
 $\langle F \rangle$ (E) SHOP

 $\langle G \rangle$ (E) 4,962 SF LEGACY CULTIVATION AREA

 $\stackrel{\textstyle \leftarrow}{ ext{H}}$ (E) 4,900 SF LEGACY CULTIVATION AREA

EXISTING CONDITIONS SITE PLAN





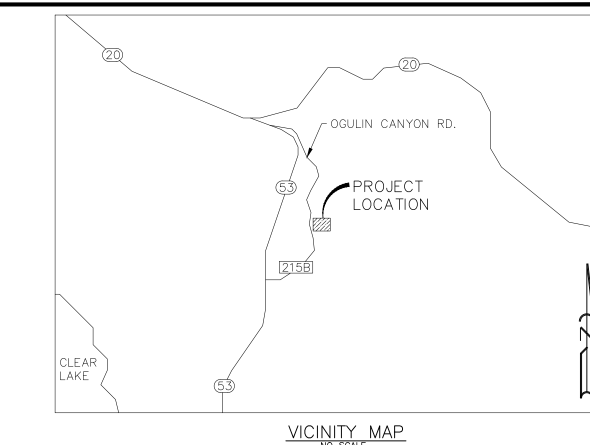


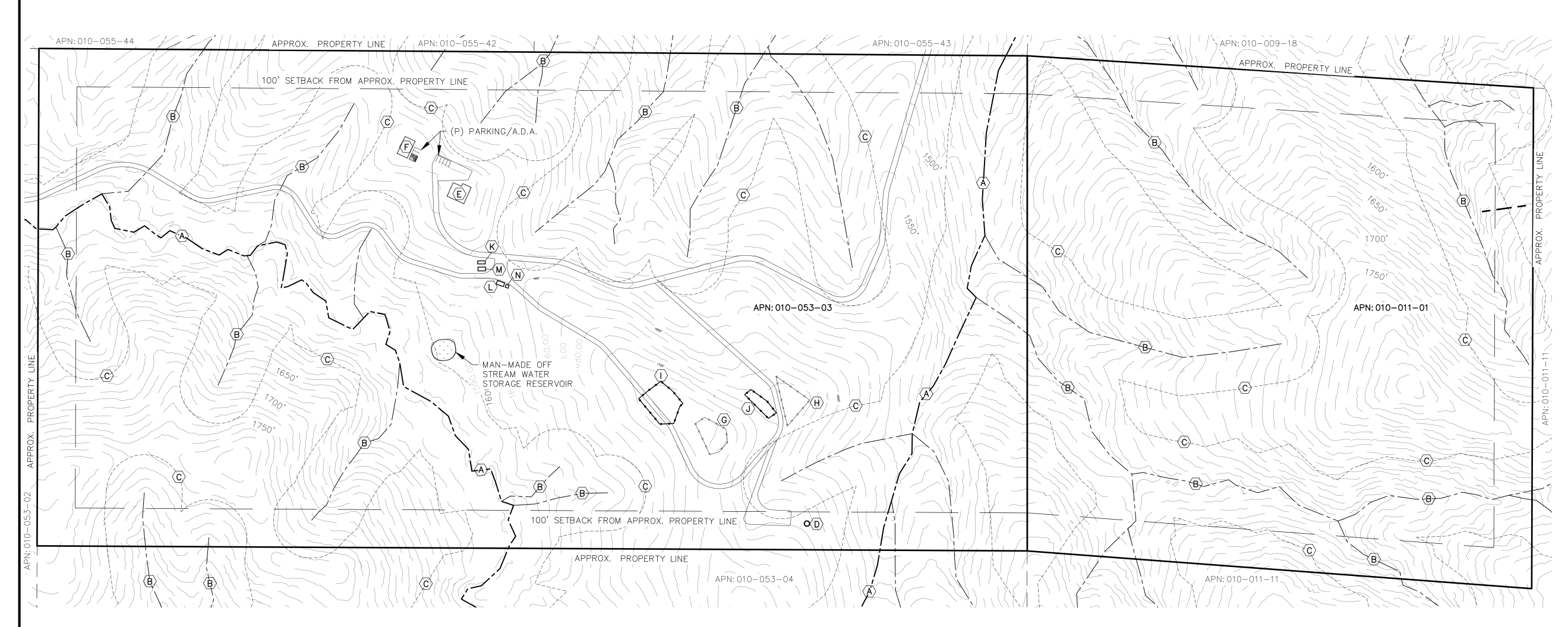
PLANS PREPARED UNDER THE SUPERVISION OF:

EXISTING CONDITIONS SITE PEMERALD MOUNTAIN FARMS, INC.

APN: 010-053-03
1850 OGILIN CANYON RD.
CLEARLAKE, CA 95422

4/15/20 SCALE OF DRAWING: SEE PLAN





LEGEND:

NOTES: 1. CONTOUR INTERVAL IS 10'

(A) CLASS II INTERMITTENT WATERCOURSE

 $\langle \overline{\mathbf{c}}
angle$ 100' setback from watercourse

(E) GROUNDWATER WELL LAT: 38.980376° LONG: -122.577846°

(E) (E) RESIDENCE

 $\langle H \rangle$ (E) 4,900 SF LEGACY CULTIVATION AREA

(P) 7,596 SF OUTDOOR CULTIVATION / CANOPY AREA

PROPOSED CONDITIONS SITE P EMERALD MOUNTAIN FARMS, INC.

APN: 010-053-03
1850 OGILIN CANYON RD.
CLEARLAKE, CA 95422
LAKE COUNTY $\langle \mathsf{J} \rangle$ (P) 2,334 SF OUTDOOR CULTIVATION / CANOPY AREA

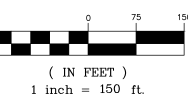
(P) 8'x20' PESTICIDE & AGRICULTURAL CHEMICAL STORAGE AREA

(L) (P) 10'x20' COMPOST AREA

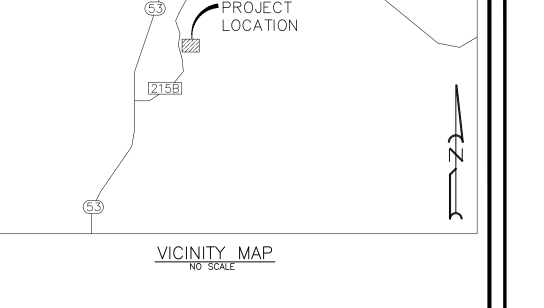
(N) (P) DESIGNATED REFUSE AREA

PROPOSED CONDITIONS SITE PLAN PHASE I









___1530 — CONTOUR ELEVATION FLOOD ZONE ASSESSOR'S PARCEL NUMBER APPROX APPROXIMATELY PROPOSED SQUARE FEET

B CLASS III EPHEMERAL WATERCOURSE

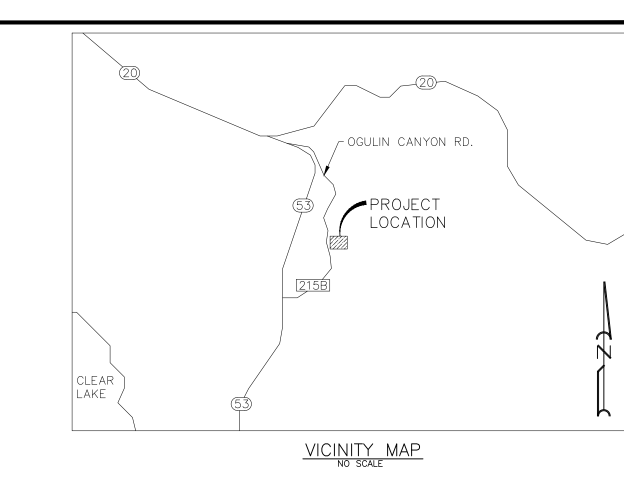
 $\langle F \rangle$ (E) SHOP

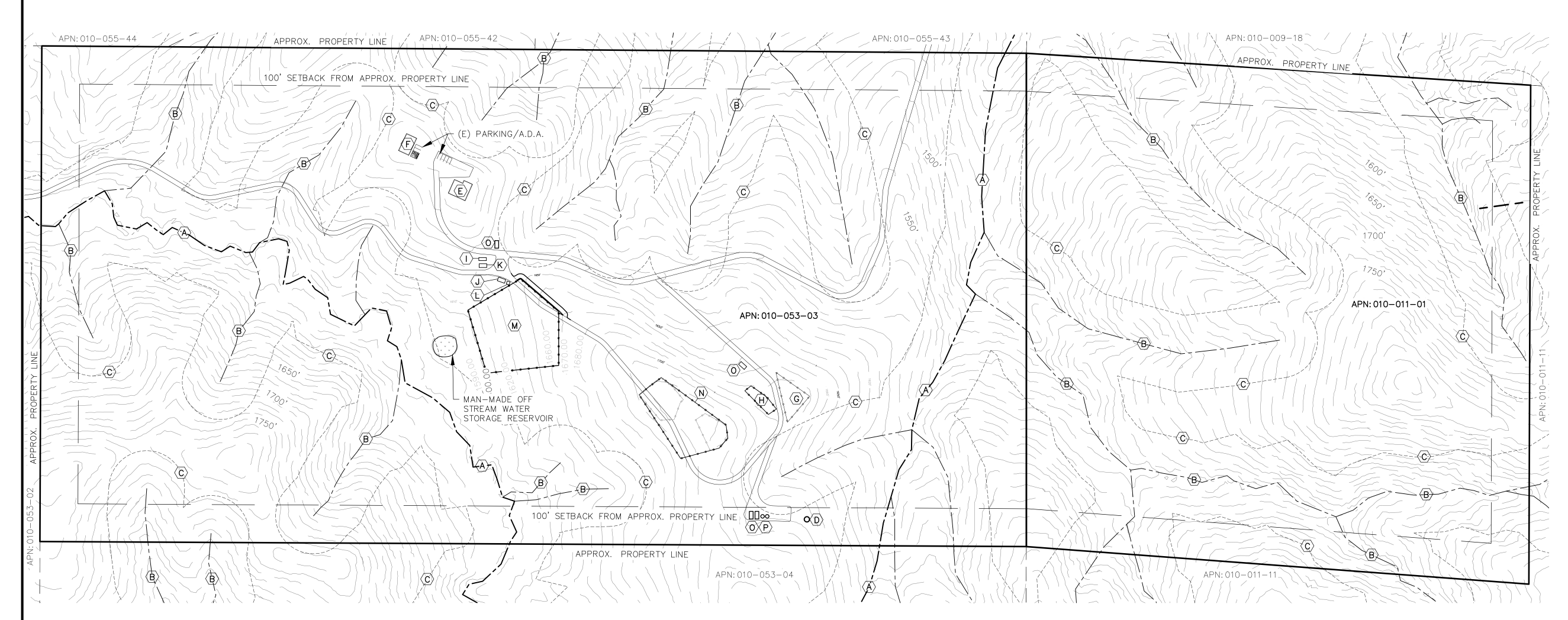
(G) (E) 4,962 SF LEGACY CULTIVATION AREA

M (P) 10'x20' SECURITY CENTER

4/15/20 SCALE OF DRAWING: SEE PLAN

PLANS PREPARED UNDER THE SUPERVISION OF:





LEGEND:

___1530 — CONTOUR ELEVATION

FLOOD ZONE

ASSESSOR'S PARCEL NUMBER

APPROX APPROXIMATELY

PROPOSED

NOTES: 1. CONTOUR INTERVAL IS 10'

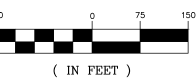
(A) CLASS II INTERMITTENT WATERCOURSE

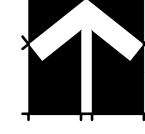
SQUARE FEET

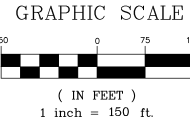
- (B) CLASS III EPHEMERAL WATERCOURSE
- © 100' SETBACK FROM WATERCOURSE
- (E) GROUNDWATER WELL LAT: 38.980376° LONG: -122.577846°
- (E) (E) RESIDENCE
- $\langle F \rangle$ (E) SHOP
- $\langle \mathbf{G} \rangle$ (E) 4,900 SF LEGACY CULTIVATION AREA
- (H) (P) 2,334 SF OUTDOOR CULTIVATION/CANOPY AREA
- (E) 8'x20' PESTICIDE & AGRICULTURAL CHEMICAL STORAGE AREA
- J) (E) 10'x20' COMPOST AREA
- K (E) 10'x20' SECURITY CENTER
- (L) (E) DESIGNATED REFUSE AREA
- (M) (P) 1 ACRE OUTDOOR CULTIVATION/CANOPY AREA
- (N) (P) 25,835 SF OUTDOOR CULTIVATION/CANOPY AREA
- (O) (P) 8'x20' STORAGE CONTAINER
- $\langle P \rangle$ (P) 3,000 GALLON WATER STORAGE TANKS

PROPOSED CONDITIONS SITE PLAN

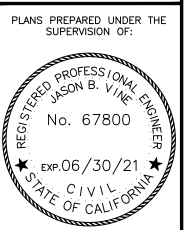
<u>Phase II</u>









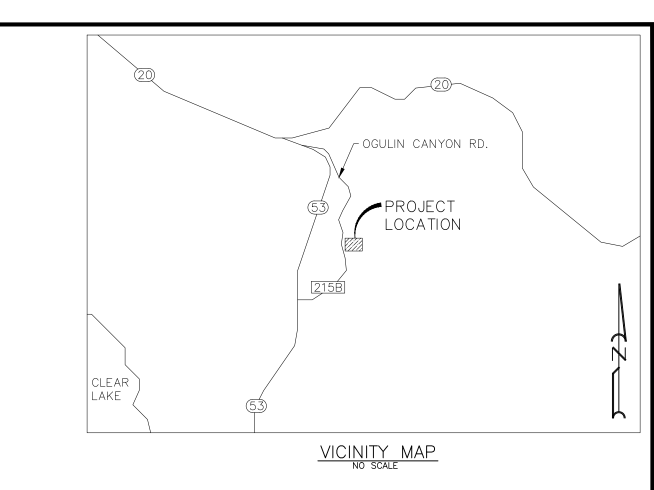


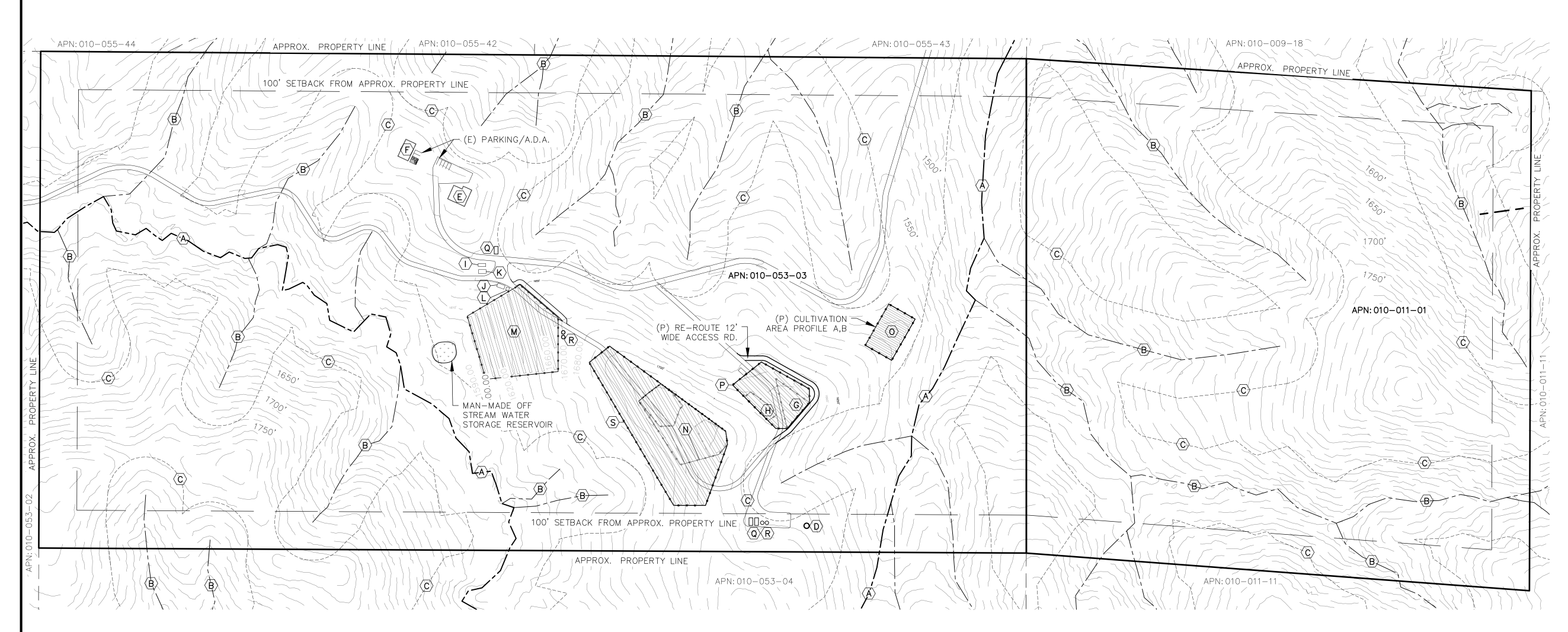
PROPOSED CONDITIONS SITE P EMERALD MOUNTAIN FARMS, INC.

APN: 010-053-03
1850 OGILIN CANYON RD.
CLEARLAKE, CA 95422
LAKE COLINTY

DATE PLOTTED: 4/15/20 SCALE OF DRAWING:

SEE PLAN





LEGEND:

—1530 — CONTOUR ELEVATION

ASPHAL GRAVEI

GRAVEL

EARTH

FLOOD ZONE

CREEK / SWALE

APPROX APPROXIMATELY

(E) EXISTING

(P) PROPOSED

RD ROAD

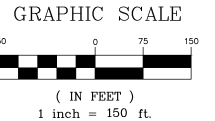
SF SQUARE FEET

NOTES: 1. CONTOUR INTERVAL IS 10'

- (A) CLASS II INTERMITTENT WATERCOURSE
- (B) CLASS III EPHEMERAL WATERCOURSE
- © 100' SETBACK FROM WATERCOURSE
- D (E) GROUNDWATER WELL LAT: 38.980376° LONG: -122.577846°
- (E) (E) RESIDENCE
- $\langle F \rangle$ (E) SHOP
- $\langle \overline{G} \rangle$ (E) 4,900 SF LEGACY CULTIVATION AREA
- (H) (E) 2,334 SF OUTDOOR CULTIVATION/CANOPY AREA
- (E) 8'x20' PESTICIDE & AGRICULTURAL CHEMICAL STORAGE AREA
- (J) (E) 10'x20' COMPOST AREA
- (K) (E) 10'x20' SECURITY CENTER
- (E) DESIGNATED REFUSE AREA
- (M) (E) 1 ACRE OUTDOOR CULTIVATION/CANOPY AREA
- (N) (E) 25,835 SF OUTDOOR CULTIVATION/CANOPY AREA
- (P) 10,000 SF OUTDOOR CULTIVATION/CANOPY AREA
- $\langle \mathtt{P} \rangle$ (P) 20,000 SF OUTDOOR CULTIVATION/CANOPY AREA
- Q (P) 8'x20' STORAGE CONTAINER
- $\langle R \rangle$ (P) 3,000 GALLON WATER STORAGE TANKS
- (S) (P) 69,760 SF OUTDOOR CULTIVATION/CANOPY AREA

PROPOSED CONDITIONS SITE PLAN

PHASE III







PLANS PREPARED UNDER THE SUPERVISION OF:

PROFESS/OWARD PR

S SITE PLAN - PHASE III INC.

MERALD MOUNTAIN FARM

PLOTTED BY:

4/15/20

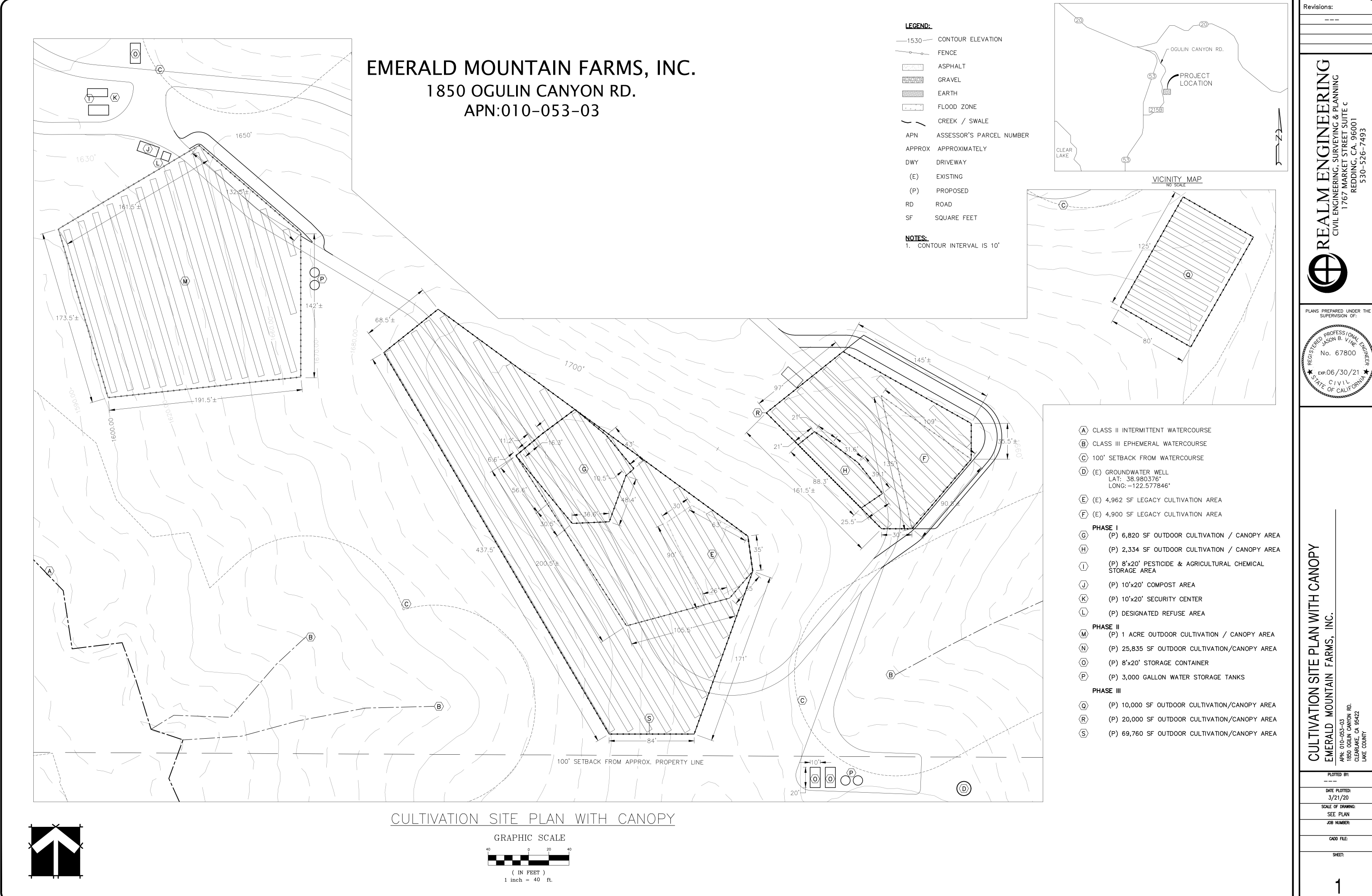
SCALE OF DRAWING:

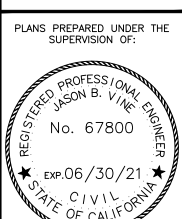
SEE PLAN

JOB NUMBER:

CADD FILE:

1





ATTACHEMENT D

WELL COMPLETION REPORTS FOR NEAREST KNOWN WELLS

ORIGINAL			STATE (OF CALIF	ORNIA	Г	DWR_U	SE ONL	.Y	DO 1	NOT FILL IN
File with DWR		\mathbf{WELL}	COMP	LETIC	ON REPO	RT	<u> </u>	1 1	1 1 10	1 1	
Pageof	-		Refer to In	$\sim 10^{6}$			<u> </u>	STATE W	T L)./STATI	ON NO.
Owner's Well No Date Work Began	1101 1 100 1 405	Ended_/0/	12010		1 1 T O O		LATITUD	E	J	L	NGITUDE
Local Permit Ag		ound En	Vi rate W	intel	HenriL	ĺ		1 1	1 1	1	
Permit No	WE 2496	Permit	Date	10/12	106	— <u>L</u>		Al	PN/TRS/	OTHER	
ORIENTATION (∠)	GEOLOGIC			(SPECIFY)			<i>3</i> *¢				
DEPTH FROM	DRILLING ROTA	/ /	LUID A	1							
SURFACE Ft. to Ft.		DESCRIPTION terial, grain size	e, color, etc	1) [] [
0 5	13rn, 50	211	7/17	2000	Address 10	30	JUNEY!	DCATI <i>10</i> ሊ	ONP/	aza	
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1	I	2(0)	77	Variation of the second	APN Book <u>0</u> Township 13		nge <u>003</u> nnge <u>74</u>	. Parce . Sectic			
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		San San Sal		1	뜻)》 DEG.	MIN.	SEC. N SKETCH	Long	DE	G.	MIN. SEC.
<u> </u>		11/1/	<u> </u>	2/15	1.00		RTH ——				NEM MELL
i	The state of the s			<u>(1)</u>						MODIF	ICATION/REPAIR
!		Marie Comment	(C)					1	,	-	Deepen Other (Specify)
1		+ 100									
1 1		X(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					. /			F	DESTROY (Describe Procedures and Materials
1	J) ann	70,			,	W. W.	4			USES	Inder "GEOLOGIC LOG"
	managed William				\mathcal{U}_{λ}	14/6	40'		ľ		SUPPLY
							V we	i-ll			omestic Public rigation Industrial
				•	WEST		0 "		EAST		MONITORING
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I I									- 1		DIRECT PUSH
1 1	· · · · · · · · · · · · · · · · · · ·										INJECTION
1 1										VAF	OR EXTRACTION
				,			UTH				SPARGING REMEDIATION
1 1					Illustrate or Describe Fences, Rivers, etc. a				lings, er if	(OTHER (SPECIFY)
i i					necessary. PLEASE						
					DEPTH TO FIRST \		EL & YIELD				WELL
			<u>.</u>		DEPTH OF STATIC					In	Izalain
1			-		ESTIMATED YIELD	- H	(Ft.) & DATE	MEASU	IRED Z	1/1	1 ist t
TOTAL DEPTH OF I	BORING 410 (F	Feet 3 (Feet)			TEST LENGTH	1	s.) TOTAL DRAW		-	(Ft.)	
TOTAL DEPTH OF (COMPLETED WELL _	40 (Feet)			* May not be repi						
DEPTH		C	ASING (S)				DEDTIL		ANNI	IT.AB	MATERIAL
FROM SURFACE	BORE- HOLE TYPE(<u></u>					FRO	DEPTH M SURFACE		721111	TY	
	BLANK SCREEN SCREEN CON- DUCTOR FILL PIPE	MATERIAL / GRADE	INTERNAL DIAMETER	GAUGE OR WALL	SLOT SIZE			CE- MENT	BEN- TONITE	FILL	FILTER PACK
Ft. to Ft.	SS BL	A. I. S. A.	(Inches)	THICKNES	S (Inches)	Ft.	to Ft.	(<u></u> (<u></u>)	(소)	(エ)	(TYPE/SIZE)
0 40	9 1	PUCHEW	4/2	SDA	24	Ü	20	K			
40 363	B X	PVC E480	41/2	SDRZ	26	20	7 403				Du arma
363 403	6 X	PUCF480	4/2	SDAZ	6 ,032						1 7
1				-			<u> </u>				
L	IMENTS (∠) ——				CERTIFICA	TION :	STATEMENT	<u> </u>			
Geologic		I, the unde	ersigned, ce	rtify that th	is report is complet	te and a	ccurate to the	best of	my kn	owledg	e and belief.
_	struction Diagram	NAME	Day 1	Me 1	ruller W	111 (1)	rilliN	_			
Į	cal Log(s)	(PERS	ON, FIRM, OR C	ORPORATION)	(TYPED OR PRINTED)	01	11 11	11	D 11	1 1	1
Soil/Wate	r Chemical Analyses	11 _ 148	1 VIA	LOLL	VALLAY 1	\/ _/ _	CHULL	ui l	UNK	n U	1 99423
Other	r	— ADDRESS	4.1	Mill	, , , , , , , , , , , , , , , , , , ,		CITY	מ כילמ	a/n	STATE	てスス/アッ
ATTACH ADDITIONAL II	NFORMATION, IF IT EXISTS	Signed C-57	LICENSED WATE	R WELL CONTR	ACTOR		/ (E SIGNED	40		57 LICENSE NUMBER

ORIGINAL File with DWR Page of Owner's Well No Date Work Began Local Permit Ag Permit No	WELL CO Refer 70/10/04: Ended 10/20/06 Ency Luke County Envir WE 2494 Permit Date	No. 1089	N REPORT		ONLY — DO TE WELL NO./ST APN/TRS/OTH	LONGITUDE
ORIENTATION () DEPTH FROM SURFACE Fit. to Fit. O S 30 120 120 120	GEOLOGIC LOG VERTICAL HORIZONTAL ANGLE DRILLING HORIZONTAL ANGLE METHOD DESCRIPTION Describe material, grain size, cold OF A SUPPLY CHAY TA	Air or, etc.	Township (1.3/2) at DEG. MIN. LOCATI	(M) (A (K) (A Page 003 Pa Range 2 W Se	ong	
		MEST		SOUTH— soc of Well from Roads, ch a map. Use addition	CEAST CE	ODIFICATION/REPAIR Deepen Other (Specify) DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG") SES () DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG") SES () DOMESTIC Public Irrigation Industrial MONITORING TEST WELL INDUSTRIAL MONITORING TEST WELL INTEGRATION INJECTION INJECTION VAPOR EXTRACTION SPARGING REMEDIATION OTHER (SPECIFY)
TOTAL DEPTH OF	BORING(Feet)(Feet)		DEPTH TO FIRST WATER DEPTH OF STATIC WATER LEVEL ESTIMATED YIELD;	(Ft.) & DATE M 20 (GPM) & TES	OW SURFACE MEASURED ST TYPE DWN	10/20/06 1-Litt
DEPTH FROM SURFACE Ft. to Ft. // /25	BORE- HOLE TYPE(兰) MATERIAL / INTI- (Inches) 설립 GRADE DIAK		SLOT SIZE IF ANY (Inches)	DEPTH ROM SURFACE	ANNUL CE- BEN- MENT TONITE F	AR MATERIAL TYPE ILL FILTER PACK (TYPE/SIZE) Pragravi
— Geolog — Well Co — Geophy — Soil/Wa — Other	or Log Instruction Diagram Isical Log(s) Iter Chemical Analyses ADDRESS Signed	in Me Mi	CERTIFICATION report is complete and year or PRINTED) WALL TOR	N STATEMENT decurate to the beautiful for the be	, CA	vledge and belief. 95473 TATE \$33/\$2 C-57 LICENSE NUMBER

13N/07W-23M

Date of this report

ORIGINAL

File with DWD

cal analysis made? Yes 🗆

Yes 🗌

Was electric log made?

No ☐ If yes, by whom?_

No

If yes, attach copy to this report

STATE OF CALIFORNIA

THE RESOURCES AGENCY

220001

Do not fill in

# F. M. H. C. M. H. T. M. H.	NT OF WATER RESOURCES NO. 228021 ELL DRILLERS REPORT
	Olo-021-37 Other Well No
(1) OW Address City	(12) WELL LOG: Total depthft. Depth of completed wellft. from ft. to ft. Formation (Describe by color, character, size or material)
(2) LOCATION OF WELL (See instructions): County Lake Owner's Well Number	<u>-</u> _ ^
Well address if different from above 16150 Davis Township Clear Lake Range Section	-
Distance from cities, roads, railroads, fences, etc. /3N/07-W-2	-
	- \
(3) TYPE OF New Well De Reconstruction Reconditioning Horizontal Well	eepening D - D - D - D - D - D - D - D - D - D
Destruction	
Industrial Test Well Stock Municipal	
WELL LOCATION SKETCH Other (5) EQUIPMENT: (6) GRAVEL PACK:	
Rotary Reverse Yes No Size Cable Air Diameter of bore Other Bucket Packed from 2.0 (7) CASING INSTALLED: (8) PERFORATIONS:	240
Steel Plastic & Concrete Type of perforation or size of screen	Slot -
(9) WELL SEAL:	
Was surface sanitary seal provided? Yes \(\frac{1}{12} \) No \(\sqrt{1} \) If yes, to depth\(\frac{2}{12} \) Were strata sealed against pollution? Yes \(\sqrt{1} \) No \(\sqrt{1} \) Interval. Method of sealing \(\frac{1}{12} \) Cements	ft.
(10) WATER LEVELS: Depth of first water, if known Standing level after well completion (11) WELL TESTS: Was well test made? Yes No If yes, by whom? Type of test Pump Bailer Air lift [Depth to water at start of test ft. At end of test_	WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. SIGNED ARY HERMAN (Well Driller)
D rge gal/min after hours Water temperatu	reAddress

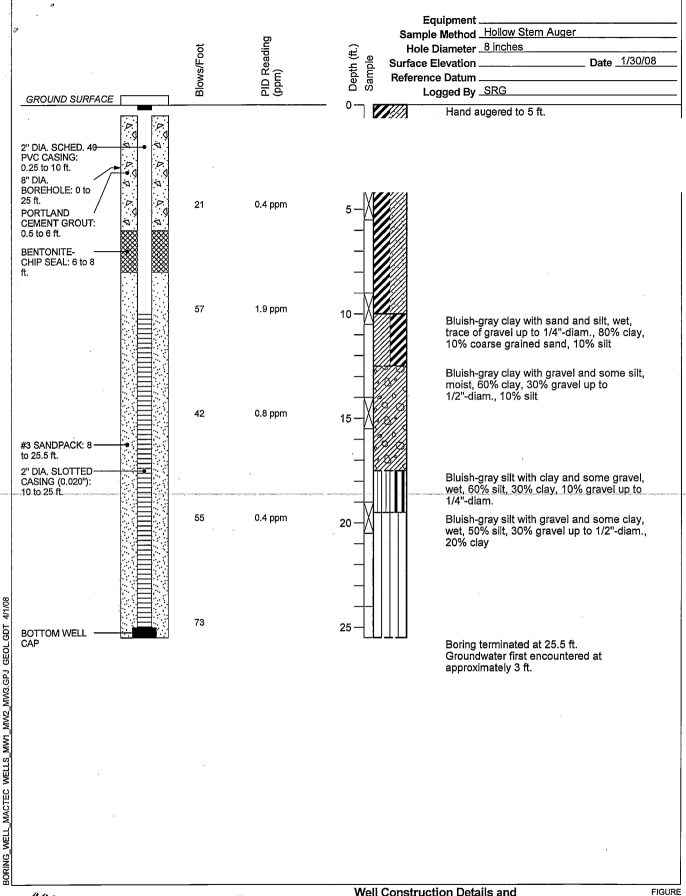
ORIGIN File with						33/17 T	T _	STATE	OF CALI	FOF	RNIA		DWR U	SI ON	LY	DO	NOT FILL IN
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_	Well No	- >						N	o. 71	2	2/11		1 1 1	1			
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Page of Refer to Instruction	Pamphlet STATE WELL NO./STATION NO.
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Date Work Began 5/1/2014, Ended 5/1/2014 Local Permit Agency 4/1/2014 English English Agency	lea Nt
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SURFACE Ft. to Ft. Describe material, grain size, color, etc.	T WELV LOCATION
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THE CAPTURE OF THE PROPERTY OF	DESTROY (Describe Procedures and Materials Under "GEOLOGIC LOG")
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	SOUTH REMEDIATION Illustrate or Describe Distance of Well from Roads, Buildings,
	Illustrate or Describe Distance of Well from Roads, Buildings, Fences, Rivers, etc. and attach a map. Use additional paper if necessary. PLEASE BE ACCURATE & COMPLETE.
	WATER LEVEL & YIELD OF COMPLETED WELL
	DEPTH TO FIRST WATER (Ft.) BELOW SURFACE
1	DEPTH OF STATIC 267 (Ft.) & DATE MEASURED 5/11/2012
TOTAL DEPTH OF BORING 420 (Feet)	ESTIMATED YIELD (GPM) & TEST TYPE AIR AIR
TOTAL DEPTH OF BORING 420 (Feet)	TEST LENGTH (Hrs.) TOTAL DRAWDOWN (Ft.) * May not be representative of a well's long-term yield.
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ACTIA CHARDING (a)	OF DESCRIPTION OF A PROPERTY.
ATTACHMENTS (\leq)	this report is complete and accurate to the best of my knowledge and belief.
— Geologic Log — Well Construction Diagram NAME DAN NCC	Maller Well Drilling
Geophysical Log(s)	(TYPED OR PRINTED)
Soil/Water Chemical Analyses	My Majlicy M. CITY CT 43 423
Other	MUN 5/12/2012,53315Z
ATTACH ADDITIONAL INFORMATION, IF IT EXISTS. Signed C-57 LICENSED WATER WELL CO	ITRACTOR DATE SIGNED C-57 LICENSE NUMBER

*The free Adobe Reader may be used to view and complete this form. However, software must be purchased to complete, save, and reuse a saved form. File Criginal with DWR State of California DWR Use Only - Do Not Fill In **Well Completion Report** Page 1 Refer to Instruction Pamphlet No. xxxxxxx 1075152 Owner's Well Number MW-1 Date Work Began <u>01/30/2008</u> Date Work Ended 1/30/2008 Local Permit Agency Lake County Health Services Department - Environmental Health Permit Number 1/E-2591 Permit Date Ton / 7008 Geologic Log Orientation

Vertical O Horizontal OAngle Drilling Method Hollow Stem Auger Drilling Fluid Depth from Surface Description Describe material, grain size, color, etc to Feet Feet See Attached Boring/Well Construction Log Well Location Address 3620 Pine Street (Burns Valley Elementary School) City Clearlake County Lake Latitude <u>38</u> N Longitude -122 38 Datum NAD83 Decimal Lat. 38.95902 Decimal Long. -122.64436 APN Book <u>039</u> Page <u>187</u> ____ Parcel <u>12</u> Township <u>13N</u> Range <u>7W</u> Section 21 Activity Location Sketch (Sketch must be drawn by hand after form is printed. New Well North O Modification/Repair O Deepen O Other_ O Destroy.

Describe procedures and materials under "GEOLOGIC LOG" Planned Uses O Water Supply ☐ Domestic ☐ Public ☐ Irrigation ☐ Industrial O Cathodic Protection O Dewatering O Heat Exchange O Injection Monitoring O Remediation O Sparging O Test Well O Vapor Extraction llustrate of describe distance of well from roads, buildings, fence rivers, etc. and atlach a map. Use additional paper if necessary, Please be accurate and complete. O Other Water Level and Yield of Completed Well Depth to first water 3 ___ (Feet below surface) Depth to Static Water Level <u>16</u> (Feet) Date Measured 02/06/2008 Total Depth of Boring Estimated Yield * (GPM) Test Type Feet __ (Hours) Total Drawdown Test Length _____ Total Depth of Completed Well *May not be representative of a well's long term yield. **Annular Material** Casings Slot Size Depth from Depth from Borehole Wall Outside Screen Material Type Fill Thickness Diameter if Any Surface Description Surface Diameter (Inches) Feet to Feet (Inches) (Inches) Feet to Feet (Inches) 10 Blank PVC Sch. 40 6 Cement n PVC Sch. 40 Milled Slots 0.020 8 Bentonite 10 25 Screen 6 Filter Pack #3 sand 26 **Certification Statement Attachments** I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief Name Scott Graham (MACTEC) for WDC ☑ Geologic Log ✓ Well Construction Diagram Person, Firm or Corporation
5341 Old Redwood Highway ☐ Geophysical Log(s) ☐ Soil/Water Chemical Analyses <u>283</u>326 04/01/2008 ☑ Other Site Map icensed Water Well Contractor Date Signed C-57 License Number Attach additional information, if it exists





Well Construction Details and Log of Boring MW-1

Burns Valley Elementary School Groundwater Monitoring Well Installation and Sampling Report Burns Valley Elementary School, Clearlake, California CHCK'D DATE

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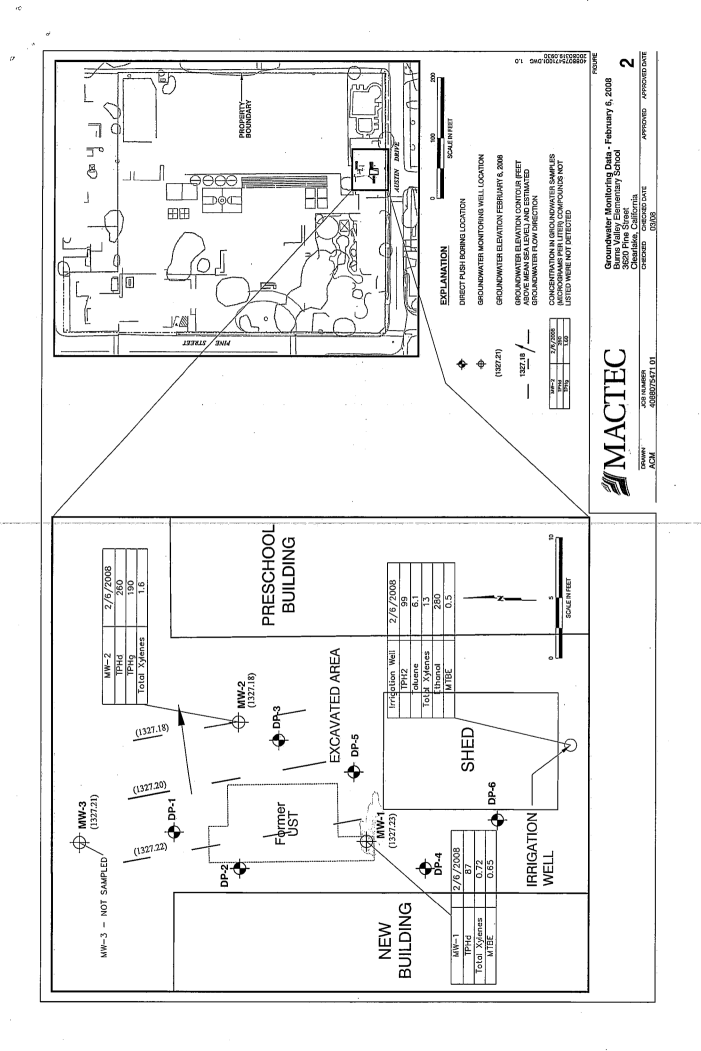
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ATTACHEMENT E RADIUS OF INFLUENCE ANALYSIS

Radius of Influence Analysis

Well Borehole Radius (from Well Completion Report) = 7.25"/2 x 1'/12" = 0.3 feet

Specific Capacity (using data from Well Test)
30 gpm (yield) / 11.6 feet (drawdown) = 2.6 gpm/foot of drawdown
Specific Capacity (SC) = 2.6

Modified Jacob's equation from Driscoll Appendix 16-D (Driscoll 1986⁵) Transmissivity Confined Aquifer T = SC x 2000; T = 5,200 gpft/day

Distance Drawdown Equation Driscoll 9.11 (Driscoll 1986 5) T=528Q/ Δ s Δ s = 528Q/T; Δ s = 528 x 10.6 gpm (peak anticipated 24-hour demand) / 5,200 Δ s = 1.1'

