Attachment A7

WATER AVAILABILITY ANALYSIS

HIGHLAND FARMS, LP

7634 Highland Springs Road
Lakeport, CA 95453
APNs 007-006-40, 007-006-34, 007-006-35, 007-006-27, 007-006-41, 007-057-01, 007-057-02



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LIST OF ENCLOSURES

Enclosure A: Overall Site Map

Enclosure B: Well Logs and Yield Tests

Enclosure C: NOAA Climate Normals for Clearlake, CA

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January 20, 2022

PROJECT OVERVIEW

Highland Farms, LP, located at 7634 Highland Springs Road in Lakeport, CA is a proposed cannabis cultivation and processing facility. Highland Farms (Facility) operations will take place on several adjacent parcels (APN 007-006-34, -35, and -40). Several additional adjacent parcels are owned by the Facility and will be considered in this report (Enclosure A). These additional parcels are not proposed to have cultivation or processing facilities installed on them at this time. The Facility is located approximately 6.5 miles south of the city of Lakeport and 5 miles southwest of the city of Kelseyville. The surrounding area is hill range that is bordered by Highland Creek to the south and Highland Springs Reservoir to the east. This area of Lake County is contained within the Big Valley inventory unit of Lake County as defined by the 2006 Lake County Inventory and Analysis report, however the area is not located within an identified groundwater basin, so groundwater hydrogeology characteristics are unknown. Water availability estimates will therefore be conservatively limited to estimated surface recharge capabilities only. A low recharge rate will be used to compensate for the lack of site-specific recharge and storage capacities. The cumulative impact area is assumed to follow the topology of the surrounding area (Enclosure A).

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The Facility is being requested by Lake County to evaluate water demands and sources to meet the requirements of its emergency drought ordinance (Ordinance 3106, dated July 27, 2021). Summit Engineering has prepared the following Water Availability Analysis to demonstrate that the water consumption associated with the proposed Facility's operations do not exceed conservative estimates of the water production capabilities of the project area and therefore should not negatively impact other users in the impact area.

The Facility's water demand is supplied by three onsite wells (Table 1). Well logs and 4-hour yield tests for each well are included in Enclosure B. Yield testing resulted in an estimated flow rate of 75 gpm, 129 gpm, and 132 gpm for Wells 1-3, respectively. Well 1 recovered to within 13 feet of its starting level within 45 minutes of stopping its pump. Wells 2 and 3 recovered to their starting level within 15 minutes of stopping their respective pumps. The total combined flow for the well is 336 gpm, which is expected to meet the domestic, cultivation, and landscape irrigation demands of the Facility.

Well Name Primary Use Well Depth (ft) Pump Depth (ft) **Status** Capacity (gpm) Well 1 Domestic/Cultivation/Irrigation 180 Active 75 160 Well 2 Domestic/Cultivation/Irrigation 140 100 129 Active Well 3 Domestic/Cultivation/Irrigation 200 132 160 Active

Table 1. Existing well capacities.

ESTIMATED WATER DEMAND

Estimated water uses on the property are based on the following:

- Cannabis cultivation water demand,
- Cannabis processing water demand,
- Domestic water demand associated with employees and visitors,

tynically supplied by a separate

Fire suppression demand is not accounted for in this analysis as fire flows are typically supplied by a separate water system and are not regularly used. Landscape demand is also not considered for this site as there are currently no plans for ornamental vegetation.

CANNABIS CULTIVATION WATER DEMAND

Water demand estimates for cannabis cultivation vary greatly between available studies, but per the Facility's Farm Management Plan, the assumed average water demand is 30 inches per acre per year (2.5 acre-feet per acre per year, or 814,620 gallons per acre per year). This demand is multiplied by the planted acreage and a canopy coverage percent (Table 2). For outdoor cultivation at the Facility, the canopy coverage is estimated to be 40%. Nursery demand is estimated in with the same method but uses a canopy coverage of 70%.

Once properly permitted, the Facility plans to cultivate up to 12.34 acres of outdoor vegetation, use a 29,600 square foot (0.68 acres) area as a year-round greenhouse nursery, and a 47,270 square foot area (1.09 acres) as a year-round greenhouse. This corresponds to 12.3 acre-feet per year of outdoor water demand, 1.19 acre-feet per year of greenhouse nursery water demand, and 1.91 acre-feet per year of greenhouse water demand for a total estimated cultivation water demand of 15.44 acre-feet per year (5,030,278 gallons per year). This demand will vary by month depending on which crop is being grown at the time. An estimated monthly distribution of demand is summarized in Table 2.

Table 2. Estimated monthly cultivation water demand.

Month	Outdoor Cultivation Demand (gallons)	Nursery Cultivation Demand (gallons)	Greenhouse Cultivation Demand (gallons)	Total Cultivation Demand (gallons)
January	0	32,313	51,796	84,110
February	0	32,313	51,796	84,110
March	0	32,313	51,796	84,110
April	250,384	32,313	51,796	334,494
May	482,595	32,313	51,796	566,705
June	583,975	32,313	51,796	668,085
July	667,436	32,313	51,796	751,546
August	667,436	32,313	51,796	751,546
September	667,436	32,313	51,796	751,546
October	482,595	32,313	51,796	566,705
November	219,105	32,313	51,796	303,215
December	0	32,313	51,796	84,110
Total (gallons)	4,020,964	387,759	621,555	5,030,278
Total (ac-ft)	12.34	1.19	1.91	15.44

CANNABIS PROCESS WATER DEMAND

Water demand for cannabis processing is assumed to be required for two proposed processing buildings. Process water will be used for washdowns, ice use, and other cleaning activities. This water demand is anticipated to occur year-round and total to approximately 3.76 acre-feet of water per year (Table 3). Estimates for this demand are based on data from the 2012 water consumption survey performed by the United States Energy Information Administration's Commercial Building Energy Consumption Survey. This is a conservative estimate as there is likely some overlap between this data and the domestic water demand estimate mentioned in the section below.

Table 3. Estimated monthly process water demand.

Month	Processing Building I Demand (gallons)	Processing Building E Demand (gallons)	Total Process Demand (gallons)
January	66,000	36,000	102,000
February	66,000	36,000	102,000
March	66,000	36,000	102,000
April	66,000	36,000	102,000
May	66,000	36,000	102,000
June	66,000	36,000	102,000
July	66,000	36,000	102,000
August	66,000	36,000	102,000
September	66,000	36,000	102,000
October	66,000	36,000	102,000
November	66,000	36,000	102,000
December	66,000	36,000	102,000
Total (gallons)	792,000	432,000	1,224,000
Total (ac-ft)	2.43	1.33	3.76

DOMESTIC WATER DEMAND

The domestic water demand of the Facility is estimated based on a maximum of 22 full-time employees, up to 30 part-time employees, and 5 visitors per week. Sanitary sewage (SS) generation and facility domestic water demand are expected to be equivalent, and as such, prescribed sewage flows are used to calculate estimated domestic water demand. Daily water demand per employee is assumed to be 78 gallons per day and is based on a 2006 County report title *Lake County Water Demand Forecast*. This daily demand per employee is significantly larger than anticipated demands (15 gallons per employee per day); however, the larger value is used for conservatism. The annual domestic water demand for the Facility is estimated to be 3.46 acre-ft per year (Table 4).

Highland Farms, LP Water Availability Analysis January 20, 2022

Table 4. Estimated facility domestic water demand.

Use Type	Number (people/day)	Water Demand (gal/person)	Daily Demand (gal/day)	Frequency (times/year)	Annual Demand (gal/year)		
Full-Time Employees ¹	22	78 ⁴	1716	365	626,340		
Part-Time Employees ²	30	78 ⁴	2340	214	500,760		
Visitors ³	5	3	15	12	180		
Total Annual Domestic	Water Demand	(gallons)			1,127,280		
Total Annual Domestic	Total Annual Domestic Water Demand (ac-ft/year) 3.46						
Average Daily Water Use (GPD) 3,0							

Notes:

- 1. Peak number of employees assumed every day to be conservative.
- 2. Part time employees are assumed to be onsite between April-October.
- 3. Assumed to have up to five visitors per month.
- 4. Employee water demand assumed to be 78 GPCD per the Lake County Water Demand Forecast (CDM 2006)

TOTAL WATER DEMAND & PEAK DEMAND

The total water demand for the Facility is conservatively estimated to be 22.7 acre-ft/year (Table 5). Cannabis cultivation is the highest demand source for the Facility, accounting for over 68% of total anticipated demand.

Table 5. Total Projected Annual Water Demand

Source of Demand	Average Gallons per Day	Gallons per Year	Acre-ft per Year
Cannabis Cultivation Use	13,782	5,030,278	15.44
Cannabis Process Use	3,353	1,224,000	3.76
Domestic Use	3,088	1,127,280	3.46
Total	20,223	7,381,558	22.7

Peak demand for the facility is assumed to occur during peak growing season and is estimated to be 61,480 gallons per day (Table 6). Assuming a normal facility operating schedule of 8 hours per day, the minutely-demand of the peak day is estimated to be approximately 128 gpm. Wells 2 or 3 are anticipated to be capable of sustaining this demand alone. In total, the facility has access to up to 336 gpm of groundwater via its three wells. The facility is proposed to initially have twenty-eight 5,000-gallon poly-tanks for a total storage capacity of 140,000 gallons, which would provide up to two days of peak flow. Once use permit UP20-96 is approved, the facility would install three engineered tanks totaling 192,000 gallons.

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Table 6. Estimated peak day water demand.

Use Type	Use Source	Number (unit/day)	Water Demand (gal/unit)	Daily Demand (gal/day)			
	Full-Time Employees	22	78	1,716			
Domestic	Part-Time Employees	30	78	2,340			
Domestic	Visitors	5	3	15			
			Subtotal	4,080			
Cultivation	Facility Operations	-	25,100 ¹	25,100			
Cultivation			Subtotal	25,100			
Drasss	Facility Operations	-	3,400 ²	3,400			
Process			Subtotal	3,400			
Total 32							

^{1.} Peak cultivation demand is assumed to be the average day demand during the peak month. Peak month demand is divided by 30 days.

ESTIMATED AVERAGE ANNUAL GROUNDWATER RECHARGE

An estimate of the average annual groundwater recharge for the Facility is being provided as an estimate of available water. To be conservative, only potential surface water recharge will be evaluated since groundwater transfers in and out of the local aquifer are unknown. The project consists of seven parcels, with the largest being approximately 269 acres of brushed hill lands. The total area across all project parcels is estimated to be 507 acres, with only approximately 4.6 acres being impervious (Table 7). The remaining area is primarily native vegetation which is typically conducive to groundwater recharge through precipitation.

Precipitation recharge estimates rely on simple water balance principles with the recharge mechanic of interest being infiltration of rainwater to the groundwater table. Precipitation recharge rates are highly variable and depend on area geology, topology, and groundwater hydrology. Due to these characteristics being unknown at the Facility, the precipitation recharge rate is assumed to be minimal (5% of total annual precipitation).

The average annual precipitation is estimated to be 29.8 inches/year from precipitation normals for Clearlake from the National Oceanic and Atmospheric Administration (NOAA) climate database for the period between 1991-2020 (Enclosure C). The Clearlake station is the closest NOAA monitoring station to the Facility.

Utilizing the project parcel's pervious area, assumed rainfall recharge fraction of 5%, and normal annual precipitation, the anticipated annual recharge for a typical year would be calculated as:

^{2.} Peak process demand is assumed to be the average day demand during the peak month. Peak month demand is divided by 30 days.

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$$Typical\ Annual\ Recharge = \left(Pervious\ Area\ (ac)*Precipitation\ \left(\frac{ft}{year}\right)*Recharge\ Fraction\ (\%)\right)$$

$$= \left(502.6\ acres*\frac{29.8\frac{in}{year}}{12\frac{in}{ft}}*5\%\right)$$

$$= 62.5\ \frac{acre-ft}{year}$$

Table 7. Estimated groundwater recharge per project parcel.

Parcel APN	Total Area (ac)	Est. Impervious Area (ac) ³	Recharge Area (ac)	Avg. Annual Precipitation (in) 4	Aquifer Recharge Rate (%) ⁵	Est. Annual Recharge (ac-ft)
007-006-34 ^{1, 2}	44.4	0.85	43.55			5.4
007-006-35 ^{1, 2}	30.7	3.24	27.46			3.4
007-006-40 1, 2	39.2	0.5	38.7			4.8
007-006-41	39.1	0	39.1	29.86 5%	5%	4.9
007-006-27	269.1	0	269.1			33.5
007-057-01	79.9	0	79.9			9.9
007-057-02	4.8	0	4.8			0.6
Total	507	4.59	502.61	29.86	5%	62.5

Notes

- 1. Parcels 007-006-34, -35, and -40 are currently proposed to be the only developed parcels of the project.
- 2. Parcels 007-006-34, -35, and -40 have approved permits for three new groundwater wells.
- 3. Site impervious area estimate includes area of proposed buildings, roads, and impervious areas visible from aerial imagery.
- 4. Average annual precipitation for Clearlake based on NOAA Climate Normals for 1991-2020 (NOAA 2021).
- 5. Aquifer recharge rate of precipitation assumed to be minor for conservatism.

WATER AVAILABILITY

The total estimated water demand for the Facility is 22.7 acre-feet per year, which represents 36% of the conservatively estimated 62.5 acre-feet per year of groundwater recharge potential for the project site. The water demand of the Facility does not surpass its estimated precipitation recharge potential which suggests that there would be no impacts to other facilities in the cumulative impact area.

WELL INTERFERENCE AND DRAWDOWN

A well drawdown analysis is included for reference and is intended to estimate any interference between onsite wells, offsite wells, or springs that could affect their supply capacity due to water usage (Enclosure D). The objective of this analysis is to determine if any well (existing or in the future) installed outside of the Facility parcel could be affected by the drawdown of the Facility's well. The analysis was performed for each active well onsite (Wells 1-3). Aquifer characteristics such as thickness, specific storage, and hydraulic conductivity are estimated due to unknown site conditions. Specific storage and hydraulic conductivity are varied to provide a range of potential drawdown effects.

Method

Using the Theis equation the groundwater drawdown from the property well to the edge of the parcel was determined. The assumed closest distance that any neighboring well could be located is the edge of the parcel. Due to the limited data on the aquifer, values that would yield a conservative drawdown estimate were used.

Assumptions:

- o Aquifer Thickness of 100 ft.
- o Hydraulic Conductivity low range of 10 to 30 ft/day
- Specific Storage range of 1.5x 10⁻⁵ to 3.1x 10⁻⁴ (1/ft)

The Theis equation can be seen below along with an example calculation.

Theis Equation: Drawdown =
$$\frac{\text{Flow}}{(4\pi \times \text{Transmissivity})} \times W(u)$$

$$W(u) = \int_{u}^{\infty} \frac{1}{\omega} e^{-\omega} d\omega$$

$$u = \frac{(\text{Distance}^2 \times \text{Specific Storage})}{(4 \times \text{Transmissivity} \times \text{Time})}$$

Transmissivity = Hydraulic Conductivity \times Aquifer Thickness

Example for the domestic well drawdown effect on possible wells on adjacent properties:

$$u = \frac{(500 \text{ ft})^2 \times (1.50 \times 10^{-5})}{4 \times 10 \frac{\text{ft}}{\text{day}} \times 100 \text{ ft} \times 10^{-4}} = 9.38 \times 10^{-4}$$

With this value of u, W(u) = 6.40

$$Drawdown = \frac{75\frac{gal}{min} \times \ 0.1337\frac{cuft}{gal} \times 1,440\frac{min}{day}}{4\pi \ \times 10\frac{ft}{day} \times 100 \ ft} \times 6.40 = 7.35 \ ft$$

The table below shows a summary of the worst-case scenario of drawdown results for the onsite wells. The radius of influence for Well 1 is set as 500 feet, but the nearest property line bordering a parcel not owned by the facility is greater than 500 feet. More detailed tables can be found in Enclosure D.

Table 8. Well Drawdown Calculations

	Table 6. Well Brawaowii Calcalations						
	Well Flow Rate	Radius of Influence	Estimated Drawdown				
	(gpm)	(ft)	(ft)				
Well 1	75	500	7.35				
Well 2	129	175	14.6				
Well 3	132	265	13.3				

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Results

Using estimates for aquifer thickness, specific storage, and hydraulic conductivity, the Facility's wells are not expected to produce a drawdown greater than 15 feet within their respective radii of influence. Wells 2 and 3 produce larger drawdowns due to their pump rate and their proximity to a parcel boundary that is not owned by the Facility. Per the California Department of Water Resources' Well Completion Report Map Application, there does not appear to be any existing wells that are not owned by the Facility in the project area. Well completion reports for each of the Facility wells are available from the Well Completion Report Map Application so future well drilling by adjacent parcels will have access to their information for pump installation purposes.

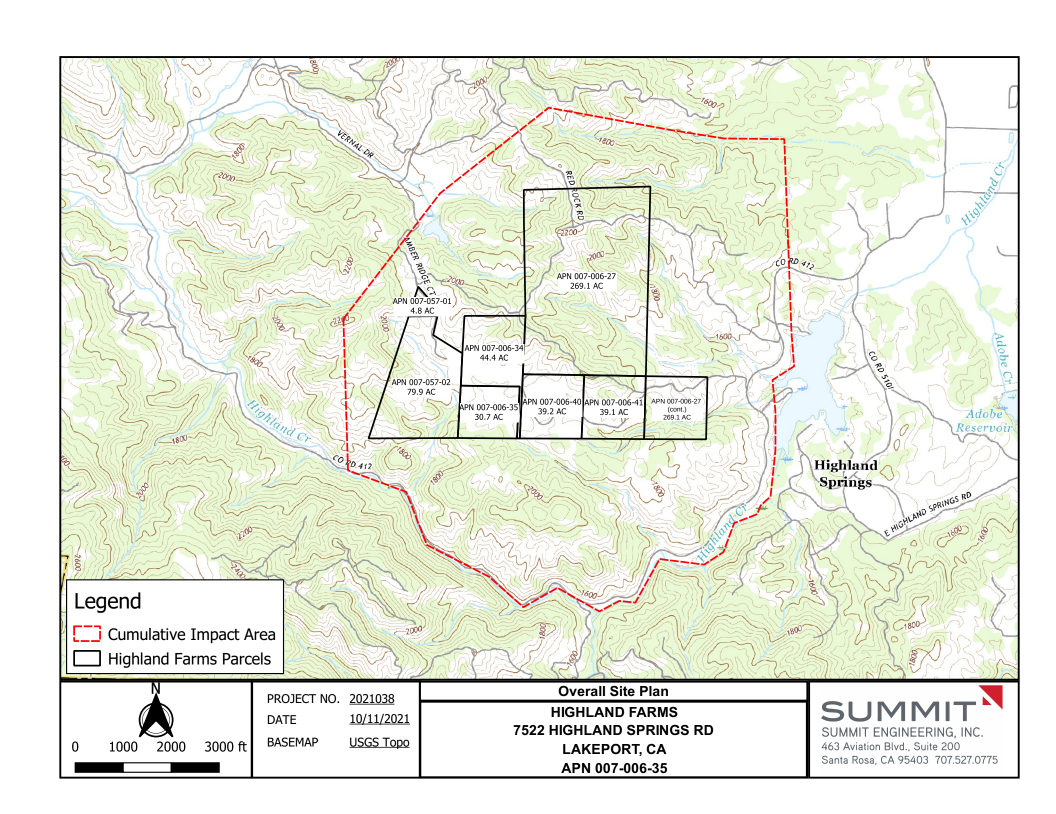
CONCLUSION

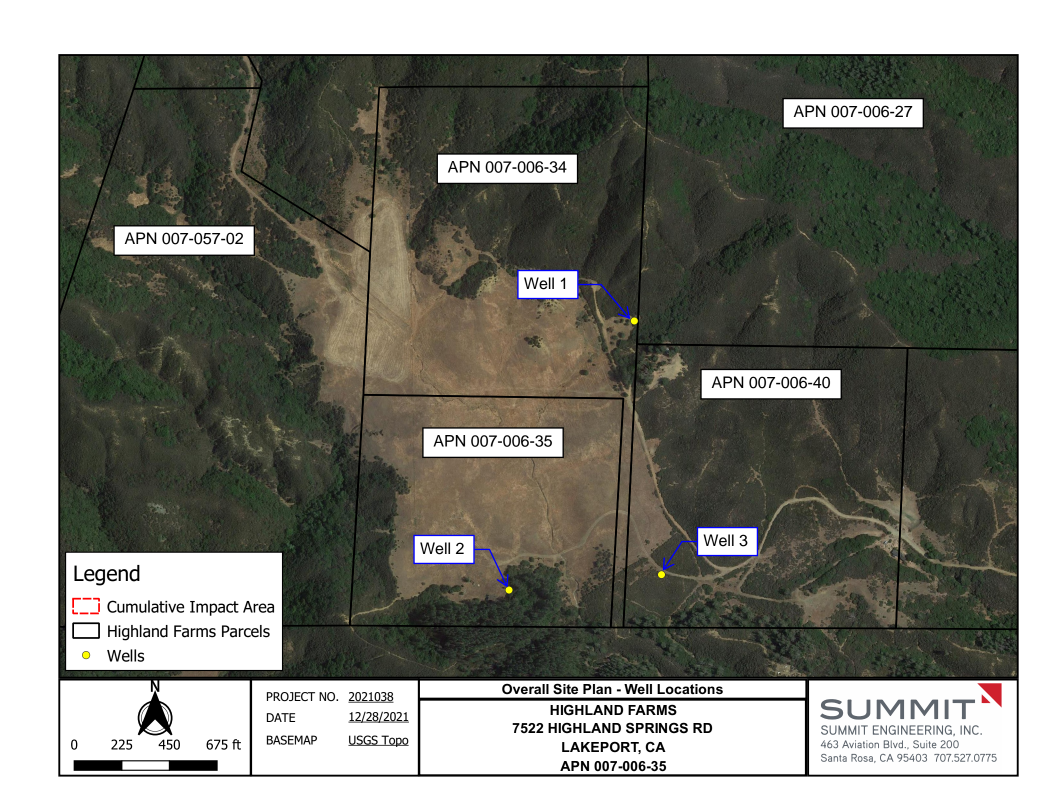
The total annual water demand of Highland Farms for cultivation, process, and domestic uses is projected to be 22.7 acre-feet per year, which is below the conservatively estimated parcel groundwater recharge rate of 62.5 acre-feet per year. The parcel groundwater recharge rate is a conservative estimate that only accounts for groundwater recharge via precipitation infiltration. Other sources of recharge are possible which may result in greater recharge rates than what is estimated. The water use by Highland Farms is not expected to negatively impact other users in the cumulative impact area. The anticipated peak day water demand for the parcel is estimated to be met by the existing 336 gpm of onsite well capacity. The proposed use of the well pumps is not anticipated to cause drawdown issues for neighboring properties should they install wells in the future.

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ENCLOSURE A

OVERALL SITE PLAN AND CUMULATIVE IMPACT AREA WELL LOCATION MAP





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ENCLOSURE B

WELL LOGS AND YIELD TESTS

State of California

Well Completion Report Form DWR 188 Submitted 11/30/2020 WCR2020-016453

Owner's V	Vell Numl	ber	er Dat				k Began 11/13/2020				Date Work Ended			11/17/2020		
Local Per	mit Agend	cy Lake Co	ounty Healt	h Servi	ces Departme	nt - Enviro	nmenta	l Health I	Division							
Secondar	y Permit	Agency				Permit	Numbe	er WE-	5448			P	ermit Date	09/23/2	2020	
Well C	Owner	(must ren	nain co	nfide	ntial purs	uant to	Wate	er Cod	e 1375	52)		Planr	ed Use	and A	ctivity	
Name	Patrick M	1cMurray									Activ	ity Ne	v Well			
Mailing A	ddress	44017 Cou	nty Road 1	7							Plani	ned Use	Water Su	upply Irric	gation -	
													Agricultur			
City W	oodland					State	Ca	Zip	95776							
						Wel	II Loc	ation								
Address	7408	Highland Spri	ngs RD							API	V (007-006-34	1 1			
City L	akeport			Zip	95453	County	/ Lake	<u> </u>		Tov	vnship	13 N				
Latitude	38	56	36.41	- N	Longitude	- -122	55		.54 W	Rar	nge	10 W				
Lalliuue				_ 'N	Longitude -					Sec	tion -	25				
	Deg.	Min.	Sec.			Deg.	Min.	Se	C.	Bas	seline N	/leridian	Mount Dial	olo		
Dec. Lat.	38.943	34472			Dec. Long.	-122.927	0944			Gro	und Su	urface Elev	ation/			
Vertical D	Datum			Н	orizontal Datu	m WGS	84			Ele	vation i	Accuracy				
Location	Accuracy	20 Ft		Locatio	n Determination	on Method				Ele	vation I	Determina	tion Method			
		Boreh	ole Info	rmat	ion				Water	Lev	el an	d Yield	of Com	pletec	d Well	
Orientatio	on Vert	tical			Spec	ify		Depth to	o first wa	iter			(Feet be	elow surf	ace)	
				Drilling		´ —	—	Depth to	o Static	-						
Drilling M	- Letriod	Direct Rotary		Drilling	Fluid Bentor	iite	— II	Water L	_evel		37	7 (Feet)	Date Mea	asured	11/17/20	020
Total Dep	oth of Bor	ring 180			Feet			Estimat	ted Yield*	*	50	GPM)	Test Type	e -	Air Lift	
			400					Test Le	ngth		2	2 (Hours)	Total Dra	wdown	131 (f	eet)
Total Dep	oth of Cor	mpleted Well	180		Feet			*May no	ot be rep	resent	ative o	f a well's l	ong term yie	ld.		
					Ge	eologic	Log	- Free	Form							
Depth Surf Feet to	ace							Descri	ption							
0	43	Soil and gra	ivel													
43	79	Shale														

79

180

Sandstone and green quartz

	Casings									
Casing #		m Surface o Feet	Casing Type	Material	Casings Specificatons	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	180	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		Fill	Fill Type Details	Filter Pack Size	Description						
0 20 Bentonite		Bentonite	Non Hydrated Bentonite		Surface Seal						
20 180 Filter Pack			Other Gravel Pack	3/8	Pea Gravel						

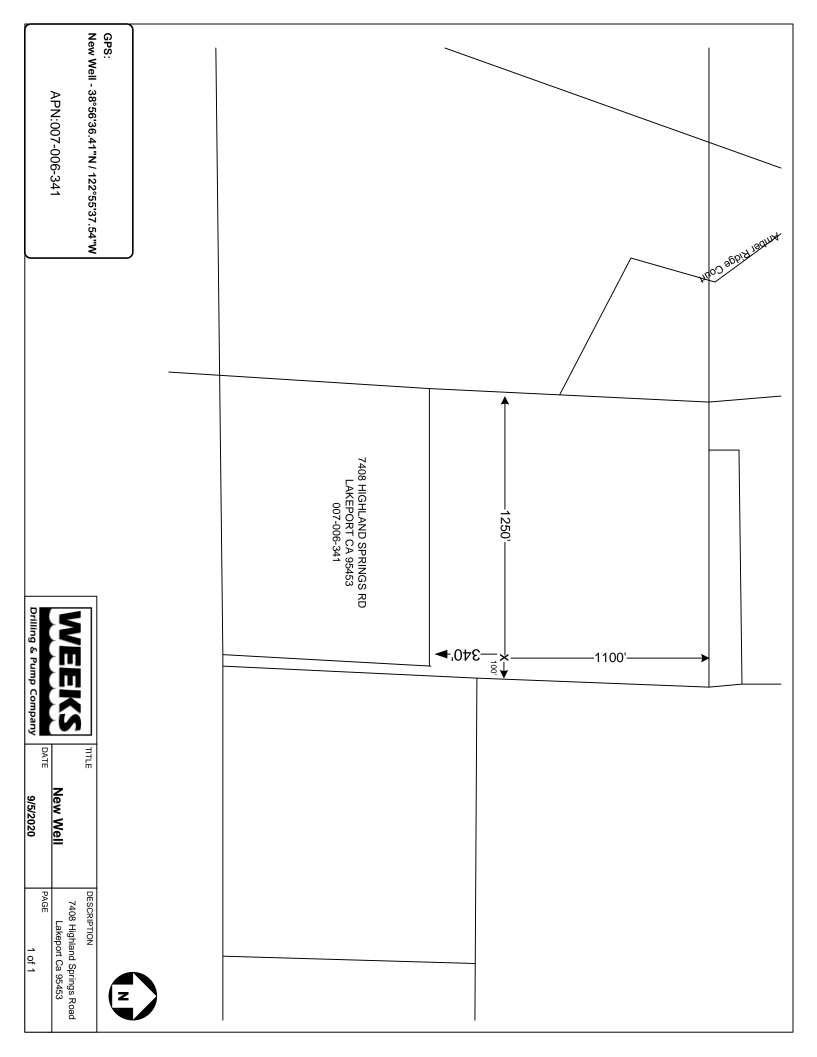
Other Observations:

	Borehole Specifications								
Depth Surf Feet to	ace	Borehole Diameter (inches)							
0	20	11							
20	180	7.875							

	Certification Statement										
I, the under	signed, certify that this report is complete and	d accu	rate to the best of my	y knowledge a	and belief						
Name	Name WEEKS DRILLING AND PUMP CO										
	Person, Firm or Corporation										
	PO BOX 176	SE	BASTOPOL	CA	94573-						
	Address		City	State	Zip						
Signed	electronic signature received	d	11/30/2020	17	77681						
	C-57 Licensed Water Well Contractor	or	Date Signed	C-57 License Number							

Attachments
007-006-341.pdf - Location Map

DWR Use Only										
CSG #	State Well Number			Site Code			Local Well Number			
			N						W	
La	titude Deg/Mii	n/Sec			Longitu	de De	g/Min	/Se		
TRS:										
APN:										





CAL-TECH PUMP WELL & WATER TREATMENT

P.O. Box 1261 Middletown, CA 95461 Ph. 707-987-4488 www.cal-techpump.com State License # 923640 Fax. 707-987-4411

Well Inspection Log

For: Ph:	Cultivo Inc.					Site: Project: Escrow #: Email:	7527 Highl	and Spring	gs Rd.
Start Date:	12/15/2020					Те	chnician:	Joe	
WELL	CASING	STATIC	PUMP	PUMP	MAX PUMP	TOTAL	DEAD		
DEPTH	SIZE	LEVEL	TYPE	SETTING	OUTPUT	DRAWDOWN	HEAD	AMPS	VOLTAGE
176'	5" PVC	48	10 HP	160'	76	92'			460v
			Grundfos	on 2" sch. 80					Generator
			60S100						
			WATER	GAL.PER	WATER	WATER	•		•
DATE	TIME	TECH	LEVEL	MINUTE	COLOR	METER	CC	MMENTS	
12/15/2020	10:55 AM	Joe	48	76	murky/cold	329,800			
	10:57		64	76	little murky/cold				
	11:01		66	76	clear/cold				
	11:06		69	76	clear/cold				
	11:16		74	75	clear/cold				
	11:27		76	75	clear/cold				
	11:46		81	75	clear/cold				
	12:08		83	75	clear/cold				
	12:20		84	75	clear/cold				
	12:50		86	75	clear/cold				
	1:26		89	75	clear/cold				
	2:03		90	75	clear/cold				
	2:55		92	75	clear/cold	348,000			
Recovery:	3:40		61						
		·						·	

Water Quality Sample Taken: No Pump Broke Suction During Test: No

Total Pumping Time: 4 Hrs.
Total Volume Pumped: 18,200 Gallons

Well Yield For Duration Of Test: 75.8 Gallons per minute

NOTES & RECOMMENDATIONS:

Set 10 HP 60S100 to 160' on 2" sch. 80 drop pipe. Well casing is above grade and is covered with a 5" PVC cap. We ran the Test for four hours, the water level drew down to 92', doing approx. 75 GPM.

State of California

Well Completion Report Form DWR 188 Submitted 12/8/2021 WCR2021-015562

Date Work Began

10/09/2021

Date Work Ended

10/17/2021

Well #2

Owner's Well Number

Local Per	mit Agend	y Lake C	ounty Health	Services	Departme	nt - Environ	mental	Health Division				
Secondar	y Permit A	Agency				Permit I	Numbe	we5737ag		P	ermit Date09/20/2021	I
Well C	Owner	(must re	main con	fidenti	al purs	uant to	Wate	er Code 137	'52)	Planr	ed Use and Acti	vity
Name	LAKE CC	DEVELOP	MENT CO,							Activity Nev	v Well	
Mailing A	ddress	12762 Hw	y 29							Planned Use	Water Supply Irrigation	<u></u>
										Flamled Ose	Agriculture) i -
City Lo	wer Lake					State	Ca	Zip 65457	,			_
						Wel	l Loc	ation				
Address	7522 l	Highland spr	ings RD						AP	N 007006351		
City L	akeport			Zip 9	95457	County	Lake	<u> </u>	- Tov	wnship 13 N		
Latitude	38	56	32.6457	· -	ongitude	- -122	55	47.6814 W	Ra	nge 10 W		
	Deg.	Min.	Sec.		-	Deg.	Min.	Sec.	Sec	ction 25		
Dec. Lat.	ŭ		000.	Г	ec. Long.	-122.9299		0 00.		seline Meridian	Mount Diablo	
Vertical D		4010			ontal Datu					ound Surface Elev	ration	
	_								_	evation Accuracy evation Determinate	tion Mothod	
Location Accuracy Location Determina Method					eterminatio	JII			<u> </u>	evalion Determina		
		Bore	hole Info	rmatio	า			Wate	r Lev	el and Yield	of Completed W	/ell
Orientation	on Vert	ical			Snec	Specify Depth to first water				75	(Feet below surface)	
			otom. F	Veilling Clui	<u> </u>		— II	Depth to Static	•		_	
Drilling M		Downhole R lammer	olary L	Prilling Flui	d Air		— II	Water Level		52 (Feet)	Date Measured	
	_							Estimated Yield	d*	50 (GPM)	Test Type	
Total Dep	oth of Bor	ng 140			Feet			Test Length		(Hours)		(feet)
Total Dep	oth of Con	npleted Well	140		Feet —			*May not be rep	presen	tative of a well's lo	ong term yield.	
						Geolog	gic Lo	og - Lite				
Depth Surf Feet to	ace	ı	Material Type	•	Ma	aterial Cold	or	Material Te	exture		Material Description	
0	50		Clay									
50	75		Rock			Green		Soft				
75	80		Rock			Green		Fractur	red			
80	95		Rock			Green						
95	140		Rock			Green		Fractur	red			

	Casings											
Casing #	Feet to Feet		Casing Type	Material	Casings Specificatons Wall Thickness (inches)		Outside Diameter (inches) Screen Type		Slot Size if any (inches)	Description		
1	0	100	Blank	Low Carbon Steel	Grade: ASTM A53	0.188	6.625					
1	100	140	Screen	Low Carbon Steel	Grade: ASTM A53	0.188	6.625	Milled Slots	0.25			

	Annular Material											
Depth from Surface Feet to Feet		Fill	Fill Type Details	Filter Pack Size	Description							
0	52	Cement	Portland Cement/Neat Cement									
52	140	Other Fill	See description.		None							

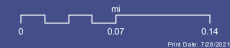
Other Observations:

	Borehole Specifications										
Depth from Surface Feet to Feet		Borehole Diameter (inches)									
0	52	14									
52	140	7									

	Certification Statement									
I, the under	signed, certify that this report is complete and	accu	rate to the best of my	/ knowledge a	and belief					
Name	J W M	ORF	RISON INC							
	Person, Firm or Corporation									
	P O BOX 1617	LA	YTONVILLE	CA	95454					
	Address		City	State	Zip					
Signed	electronic signature received		12/08/2021	97	70906					
	C-57 Licensed Water Well Contractor	r	Date Signed	C-57 Lice	ense Number					

				Only	R Us	DΜ			
	ber	Local Well Nun	Loc	Site Code		•	ell Number	State We	CSG#
	_					\perp			
	w		- 1		ı				
Latitude Deg/Min/Sec Longitude Deg/Min/Sec		Deg/Min/Sed	de Deç	Longitud		C	g/Min/Se	titude De	La
TRS:									TRS:
APN:									APN:





Date: Dec. 17-2021

CONTRACTOR

BUYER / OWNER

J W MORRISON, INC.

State License # 970906 "General A, C57, D49

Mailing Address: P.O. Box 1617

Physical Address: 47901 Woodruff Road,

Laytonville, Calif. 95454

Email jwmorrisoninc@hughes.net

Office (707) 984-8858 Fax (707) 984-8815

LAKE COUNTY DEVELOMENT CO., LLC.

Autumn Karcey Mgr. (530) 379-8588 12762 HWY 29 Lower Lake, Ca. 95457

autumn@lakecodevelopment.com

Site Address: 7522 Highland Springs Rd. Lakeport, CA. 95453 APN#007-006-351

Well Depth	Well Size	Water Static	Pump Size	Total Draw Down	Test Length
140'	6" Steel	54'	100GPM 10HP	74'	4 Hours

Date	Time	Water Level	Gal Per Minute	Water Meter	Comments
12/17/2021	10:20PM	54		35300	Initial Draw Down
	10:30PM	73	133	36400	Start of Test
	10:45PM	73	126	38400	
	11:00PM	73	140	40300	
	11:15PM	73	120	42400	
	11:30PM	73	126	44200	
	11:45PM	73	140	46100	
12/18/2021	12:00AM	73	120	47900	1
	12:15AM	73	160	49500	
	12:30AM	74	126	51900	
	12:45AM	74	133	53800	
	1:00AM	74	126	55800	
	1:15AM	74	126	57700	
	1:30AM	74	133	59600	
	1:45AM	74	126	61600	
	2:00AM	74	126	63500	
	2:15AM	74	126	65400	
	2:30AM	74	126	67300	
	2:43AM	54			Recovery

Total Gallons Pumped	Estimated Yield Overall	Water Quality Test Taken
32000	129 GPM	No

^{*}May not be representative of a well's long term yield

Comments: Set 10 Hp 100 GPM pump at 100' on 2 1/2 inch galvanized pipe. Ran pump on 70kw generator. Water was clear.

State of California

Well Completion Report Form DWR 188 Submitted 12/7/2021 WCR2021-015478

Owner's \	Nell Numbe	er Well #3			ate Work B	Began	11/01/2021		Date Wo	rk Ended 11/06/2	2021
Local Per	mit Agency	Lake County Hea	Ith Service	s Departmer	nt - Environr	menta	I Health Division				
Secondar	ry Permit Aç	gency			Permit N	lumbe	er We5758		Pe	ermit Date 10/25/2	2021
Well 0	Owner (ı	must remain co	nfiden	tial purs	uant to \	Wate	er Code 1375	52)	Plann	ed Use and A	ctivity
Name	LEVENTH	AT REALTY HIGHLA	ND SPRIN	IGS LLC,					Activity New	Well	
Mailing A	Address	505 Martainsville Rd							Planned Use	Water Supply Irri	gation -
	_									Agriculture	
City Ba	asking Ridg	e			State _	NJ	Zip 07920]			
					Well	Loc	ation				
Address	7634 Hi	ghland springs						APN	007006401		
City L	_akeport		Zip	95453	County	Lake	e	Tow	nship 13 N		
Latitude	38	56 28.709	_ N	Longitude	- -122	55	29.5802 W	Ran			
	Deg.	Min. Sec.		_	Deg.	Min.	Sec.	Sect		Mount Diablo	
Dec. Lat.	. 38.9413	081		Dec. Long.	-122.9248	834			eline Meridian und Surface Elev		
Vertical [Datum	izontal Datur	m WGS8	4		-	ation Accuracy				
Location	Accuracy		Location Method	Determination	on			-	ation Determinat	ion Method	
		Borehole Inf	ormatio	on			Water	Leve	el and Yield	of Completed	d Well
Orientation	on Vertic	al		Speci	fy		Depth to first water 65 (Feet below surface)				
Drilling M		ownhole Rotary	Drilling F		´ —	—	Depth to Static	_		_	
		ammer	3			-	Water Level		(Feet)	Date Measured	
Total Day	nth of Parin	a 200		Feet		$-\parallel$	Estimated Yield* Test Length		50 (GPM) 0.5 (Hours)	Test Type Total Drawdown	Air Lift (feet)
	pth of Borin			Feet				resenta	ative of a well's lo		(leet)
Total De	pth of Comp					[
					Geolog	jic L	og - Lite				
Depth Surf Feet to		Material Ty	pe	Ma	aterial Colo	r	Material Tex	xture		Material Descripti	ion
0	40	Rock			Brown						
40	80	Rock			Green						
80	125	Rock			Black						
125	160	Rock			Green						
160	175	Rock			ight Brown						

Green

175

200

Rock

	Casings											
Casing #	o i i i i i i i i i i i i i asind		Casing Type	Material	Casings Specificatons	Wall Thickness (inches)	Outside Diameter (inches)	Screen Type	Slot Size if any (inches)	Description		
1	0	160	Blank	Low Carbon Steel	Grade: ASTM A53	0.188	6.625					
1	160	200	Screen	Low Carbon Steel	Grade: ASTM A53	188	6.625	Milled Slots	0.25			

	Annular Material										
Depth from Surface Feet to Feet Feet Feet Surface Feet Surface Feet Feet Surface Feet Surface Feet Surface Feet Feet Feet Feet Feet Feet Feet Fe		Filter Pack Size	Description								
0	52	Cement	Portland Cement/Neat Cement								
52	200	Other Fill	See description.		None						

Other Observations:

	Borehole Specifications								
Depth from Surface Feet to Feet		Borehole Diameter (inches)							
0	52	14							
52	200	7							

	Certification Statement									
I, the under	I, the undersigned, certify that this report is complete and accurate to the best of my knowledge and belief									
Name	J W MORRISON INC									
	Person, Firm or Corporation									
	P O BOX 1617	LAYTONVILLE	CA	95454						
	Address	City	State	Zip						
Signed	electronic signature received			70906 ense Number						

		DV	۷R	Us	e Only	/					
CSG#	CSG # State Well Number		Site Code			Local Well Number					
				_							
	1 1		N			1					w
La	Latitude Deg/Min/Sec				Lo	ngitu	ıde	Deg	/Min	/Se	С
TRS:											
APN:											



Print Date: 7/28/2021

Date: Dec. 17-2021

CONTRACTOR

BUYER / OWNER

J W MORRISON, INC.

State License # 970906 "General A, C57, D49

Mailing Address: P.O. Box 1617

Physical Address: 47901 Woodruff Road,

Laytonville, Calif. 95454

Email jwmorrisoninc@hughes.net

Office (707) 984-8858 Fax (707) 984-8815

LAKE COUNTY DEVELOMENT CO., LLC.

Autumn Karcey Mgr. (530) 379-8588 12762 HWY 29

Lower Lake, Ca. 95457 autumn@lakecodevelopment.com

Site Address: 7634 Highland Springs Rd. Lakeport, CA. 95453 APN#007-006-401

Well Depth	Well Size	Water Static	Pump Size	Total Draw Down	Test Length
200'	6" Steel	52'	100GPM 10HP	109'	4 Hours

Date	Time	Water Level	Gal Per Minute	Water Meter	Comments
12/17/2021	3:30PM	52	133	1400	Initial Draw Down
	3:45PM	107	133	3400	Start of Test
	4:00PM	107	133	5400	
	4:15PM	107	133	7300	
	4:30PM	107	126	9100	
	4:45PM	108	120	10900	
	5:00PM	108	126	12800	
	5:15PM	108	126	14700	
	5:30PM	109	126	16600	
	5:45PM	109	126	18500	
	6:00PM	109	120	20200	
	6:15PM	109	133	22200	
4	6:30PM	109	120	24000	
18	6:45PM	109	126	25900	,
	7:00PM	109	126	27800	
	7:15PM	109	126	29700	
	7:30PM	109	120	31500	
	7:45PM	109	126	33400	
	8:00PM	109	126	35300	
12/17/2021	8:09PM	52			Recovery

Total Gallons Pumped	Estimated Yield Overall	Water Quality Test Taken	
31900	132 GPM	No	

^{*}May not be representative of a well's long term yield

Comments: Set 10 Hp 100 GPM pump at 160' on 2 1/2 inch galvanized pipe. Ran pump on 70kw generator. Water was clear.

SUMMIT ENGINEERING, INC.

Project No.: 2021038

ENCLOSURE C

NOAA CLIMATE NORMALS

U.S. Department of Commerce National Oceanic & Atmospheric Administration Summary of Monthly Normals 1991-2020

Generated on 09/21/2021

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 1349 ft. Lat: 38.9239° N Lon: -122.5672° W Station: CLEARLAKE 4 SE, CA US USC00041806

National Environmental Satellite, Data, and Information Service

				Precipitation (in.)				
	Totals		Mean Num	Precipitation Probabilities Probability that precipitation will be equal to or less than the indicated amount				
	Means		Daily Pre	cipitation		Monthly Precipitation vs. Probability Levels		
Month	Mean	>= 0.01	>= 0.10	>= 0.50	>= 1.00	0.25	0.50	0.75
01	6.19	13.6	9.2	4.1	1.8	2.47	4.13	9.15
02	6.15	12.7	8.5	4.9	2.5	0.77	5.55	9.12
03	3.99	10.3	6.4	2.8	0.9	1.64	2.98	4.92
04	1.99	8.1	4.3	1.1	0.2	0.41	1.21	2.81
05	1.16	5.4	2.7	0.8	0.2	0.34	0.92	1.57
06	0.23	1.7	0.6	0.1	0.0	0.00	0.05	0.35
07	0.01	0.2	0.0	0.0	0.0	0.00	0.00	0.00
08	0.09	0.2	0.2	0.2	0.0	0.00	0.00	0.00
09	0.17	0.6	0.3	0.1	0.1	0.00	0.02	0.17
10	0.91	4.0	2.4	1.1	0.2	0.07	0.62	1.29
11	2.89	9.2	5.2	1.8	0.9	1.56	2.47	3.86
12	6.08	12.6	8.8	4.8	2.2	2.89	4.79	9.38
Summary	29.86	78.6	48.6	21.8	9.0	10.15	22.74	42.62

Empty or blank cells indicate data is missing or insufficient occurrences to compute value

SUMMIT ENGINEERING, INC.

Project No.: 2021038

ENCLOSURE D

WELL DRAWDOWN CALCULATION TABLES

SUMMIT ENGINEERING, INC.	Highland Farms	PROJECT NO.	2021038
	Water Availability	BY:	JM
	Well Drawdown Analysis	снк:	GG
	Well 1		

Site Specific Parameters

100 ft

Well Flow: Low End Specific Storage:

75 gpm 1.50E-05 1/ft

Radius of Influence: High End Specific Storage:

500 ft 3.10E-04 1/ft

Aquifer Thickness Low Hydraulic Conductivity:

10 ft/day

Pumping Time: High Hydraulic Conductivity:

1 day 30 ft/day

Theis Drawdown

	Specific Storage	Hydraulic Conductivity	Theis u value	u _a , rounded down	u _b , rounded up				W(u),	Theis s	Drawdown(
Scenario	(1/ft):	(ft/day)	(unitless):	(unitless):	(unitless):	$W(u_a)$	V	V(u _b)	interpolated	value	ft)
High S, Low h	3.10E-04	10	1.94E-02	1.00E-02	2.00E-02		4.038	3.355	3.40	0.0203	3.90
Low S, Low h	1.50E-05	10	9.38E-04	9.00E-04	1.00E-03		6.437	6.332	6.40	0.0382	7.35
High S, High h	3.10E-04	30	6.46E-03	6.00E-03	7.00E-03		4.545	4.392	4.47	0.0089	1.71
Low S, High h	1.50E-05	30	3.13E-04	3.00E-04	4.00E-04		7.535	7.247	7.50	0.0149	2.87

Notes:

- 1) Four conditions (varying specific storage and hydraulic conductivity) are considered
- 2) Low specific storage and low hydraulic conductivity typically will result in max drawdown (highlighted in green)
- 3) Drawdowns greater than 10 ft typically indicate significant impacts
- 4) Assumes a full day of pumping instead of a typical 8-hour operating day

SUMMIT ENGINEERING, INC.	Highland Farms	PROJECT NO.	2021038	
	Water Availability	BY:	JM	
	Well Drawdown Analysis	снк:	GG	
	Well 2			

Site Specific Parameters

100 ft

Well Flow: Low End Specific Storage:

129 gpm 1.50E-05 1/ft

Radius of Influence: High End Specific Storage:

175 ft 3.10E-04 1/ft

Aquifer Thickness Low Hydraulic Conductivity:

10 ft/day

Pumping Time: High Hydraulic Conductivity:

0.33 day 30 ft/day

Theis Drawdown

	Specific Storage	Hydraulic Conductivity	Theis u value	u _a , rounded down	u _b , rounded up				W(u),	Theis s	Drawdown(
Scenario	(1/ft):	(ft/day)	(unitless):	(unitless):	(unitless):	W(u _a)	W(ı	u _b)	interpolated	value	ft)
High S, Low h	3.10E-04	10	7.12E-03	7.00E-03	8.00E-03		4.392	4.259	4.38	0.0449	8.65
Low S, Low h	1.50E-05	10	3.45E-04	3.00E-04	4.00E-04		7.535	7.247	7.41	0.0760	14.64
High S, High h	3.10E-04	30	2.37E-03	2.00E-03	3.00E-03		5.639	5.235	5.49	0.0188	3.62
Low S, High h	1.50E-05	30	1.15E-04	1.00E-04	2.00E-04		8.633	7.94	8.53	0.0292	5.62

Notes:

- 1) Four conditions (varying specific storage and hydraulic conductivity) are considered
- 2) Low specific storage and low hydraulic conductivity typically will result in max drawdown (highlighted in green)
- 3) Drawdowns greater than 10 ft typically indicate significant impacts
- 4) Assumes a full day of pumping instead of a typical 8-hour operating day

SUMMIT ENGINEERING, INC.	Highland Farms	PROJECT NO.	2021038	
	Water Availability	BY:	JM	
	Well Drawdown Analysis	снк:	GG	
	Well 3			

Site Specific Parameters

100 ft

Well Flow: Low End Specific Storage:

132 gpm 1.50E-05 1/ft

Radius of Influence: High End Specific Storage:

265 ft 3.10E-04 1/ft

Aquifer Thickness Low Hydraulic Conductivity:

10 ft/day

Pumping Time: High Hydraulic Conductivity:

0.33 day 30 ft/day

Theis Drawdown

	Specific Storage	Hydraulic Conductivity	value	u _a , rounded down	u _b , rounded up				W(u),	Theis s	Drawdown(
Scenario	(1/ft):	(ft/day)	(unitless):	(unitless):	(unitless):	$W(u_a)$	V	V(u _b)	interpolated	value	ft)
High S, Low h	3.10E-04	10	1.63E-02	1.00E-02	2.00E-02		4.038	3.355	3.61	0.0379	7.29
Low S, Low h	1.50E-05	10	7.90E-04	7.00E-04	8.00E-04		6.688	6.555	6.57	0.0690	13.28
High S, High h	3.10E-04	30	5.44E-03	5.00E-03	6.00E-03		4.726	4.545	4.65	0.0163	3.13
Low S, High h	1.50E-05	30	2.63E-04	2.00E-04	3.00E-04	•	7.94	7.535	7.68	0.0269	5.18

Notes:

- 1) Four conditions (varying specific storage and hydraulic conductivity) are considered
- 2) Low specific storage and low hydraulic conductivity typically will result in max drawdown (highlighted in green)
- 3) Drawdowns greater than 10 ft typically indicate significant impacts
- 4) Assumes a full day of pumping instead of a typical 8-hour operating day

SUMMIT ENGINEERING, INC.

Project No.: 2021038



463 Aviation Blvd., Suite 200 Santa Rosa, CA 95403 707 527-0775 sfo@summit-sr.com