Notice of Completion & Environmental Document Transmittal

Mail to: State Clearinghouse, P. O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613 For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814 sch2#01909903

Project Title: Brodiaea Inc. Majo	or Grading Permit ED19-110 (PMT2019-0	00017, -00018, -00019)	
Lead Agency: County of San Luis	Obispo	Contact Person: Young Choi	
Mailing Address: 976 Osos Street		Phone: (805) 788-2086	
City: San Luis Obispo	Zip: <u>93408-2040</u>	County: San Luis Obispo	
Project Location: County: San Lu	uis Obispo City/Nearest Comm	munity: village of Shandon	
Cross Streets: Truesdale Rd and S	Shell Creek Road	Zip Code: <u>9346</u> 1	
Lat. / Long.: 35° 34' 41" N/ 120° 2		Total Acres: 1,541 acres	
Assessor's Parcel No.: 062-073-002	Section:	Twp.: Range: Base:	
Within 2 Miles: State Hwy #: <u>46</u>	Waterways: San Juan (Creek	
Airports:	Railways: Southern Pacific	c Railroad Schools:	
Document Type:		NOI GOLINI'S Officert Repaired for	esearch
CEQA: NOP Early Cons Neg Dec Mit Neg Dec	Draft EIR NEPA: Supplement/Subsequent EIR (Prior SCH No.) Other	□ EA □ Final Docum □ Draft EIS □ FONSI	ent
Local Action Type:		STATE CLEARINGH	JUST
 General Plan Update General Plan Amendment General Plan Element Community Plan 	Specific PlanRezoneMaster PlanPrezonePlanned Unit DevelopmentUse PerSite PlanLand D	ne Redevelopme	it
Development Type:			
Residential: Units Acr	es Employees Transports es Employees Mining: es Employees Power: Waste Tre Hazardous	cilities: Type MGD tation: Type Mineral Type MW eatment:Type MGD is Waste: Type MGD iree (3) Agricultural Reservoir	
		nee (5) Agricultural Reservoir	
Project Issues Discussed in Docu	ument:		
Agricultural Land I Air Quality I Archeological/Historical I Biological Resources I Coastal Zone I Drainage/Absorption I	FiscalRecreation/ParFlood Plain/FloodingSchools/UniveForest Land/Fire HazardSeptic SystemsGeologic/SeismicSewer CapacityMineralsSoil Erosion/CNoiseSolid WastePopulation/Housing BalanceToxic/HazardoPublic Services/FacilitiesTraffic/Circula	ersities Water Quality Water Supply/Ground ty Wetland/Riparian Compaction/Grading Wildlife Growth Inducing ous Land Use	dwater

Agriculture

Project Description: (please use a separate page if necessary)

Project Description:

A request by Brodiaea Inc. for a Major Grading Permit (PMTG2019-00017, PMTG2019-00018, PMTG2019-00019) to construct three high-density polyethylene (HDPE) lined agricultural reservoirs within the existing Truesdale

Vineyard to provide frost protection and irrigation (project). The three agricultural reservoirs consist Note: The state Clearinghouse will assign identification numbers for all new projects. If a SCH number already exists for a project (e.g. Notice of Preparation or previous draft document) please fill in.

January 2008

of the West Bluff Reservoir, East Bluff Reservoir, and the Foothill B Reservoir. Each reservoir will be supplied by existing polyvinyl chloride (PVC) waterlines and existing onsite wells and reservoirs located on the subject property. The project would result in the disturbance of 17 acres of a 1,541-acre site (comprised of three separate parcels, two of which are adjacent). The project is within the Agriculture land use category and is located at 3880 Shell Creek Road, approximately 5.2 miles from the unincorporated community of Shandon. The site is in the Shandon-Carrizo Sub Area North of the North County Planning Area.

The Foothill B Reservoir (APN 037-311-029) is located approximately 1,700 feet to the west of Shell Creek Road and approximately 5.5 miles southeast of the community of Shandon. The reservoir would be approximately 22 feet deep with a maximum capacity of 48 acre-feet. This reservoir would encompass a total area of approximately 5.70 acres and would require approximately 46,783 cubic yards of cut. The West Bluff Reservoir (APN 037-311-025) is located approximately 4,000 feet (0.76 mile) west of Shell Creek Road and approximately 6 miles south of the community of Shandon. The reservoir would be approximately 22 feet deep with a maximum capacity of 48.87 acre-feet. This reservoir would be approximately 2.92 feet deep with a maximum capacity of 48.87 acre-feet. This reservoir would encompass a total area of approximately 5.92 acres and would require approximately 5.1,234 cubic yards of cut. The third reservoir is the East Bluff Reservoir (APN 037-291-037), located approximately 2,700 feet to the east of Shell Creek Road and approximately 5.2 miles southeast of the community of Shandon. This reservoir would be approximately 26 feet deep with a maximum capacity of 49 acre-feet. This reservoir would be approximately 26 feet deep with a maximum capacity of 49 acre-feet. This reservoir would encompass a total area of approximately 5.18 acres and would require approximately 43,989 cubic yards of cut.

A 6-foot-tall non-climb fence would be installed around the perimeter of each reservoir. A 12- to 15-inch pipe (stub out) would be installed on the exterior slope of each of the reservoirs to allow future connection to the existing onsite irrigation system. All three reservoirs would be served by existing electrical utilities; no utility extensions are proposed. Access to the project would be provided by existing farm roads and no new driveways or roads would be constructed.

Reviewing Agencies Checklist

	Agencies may recommend State Clearinghouse dist have already sent your document to the agency ple		
X	Air Resources Board		Office of Emergency Services
	Boating & Waterways, Department of		Office of Historic Preservation
	California Highway Patrol		Office of Public School Construction
	CalFire		Parks & Recreation
alasaactuaasaat	Caltrans District #		Pesticide Regulation, Department of
	Caltrans Division of Aeronautics		Public Utilities Commission
	Caltrans Planning (Headquarters)		Regional WQCB #
	Central Valley Flood Protection Board		Resources Agency
	Coachella Valley Mountains Conservancy		S.F. Bay Conservation & Development Commission
	Coastal Commission		San Gabriel & Lower L.A. Rivers and Mtns Conservancy
	Colorado River Board		San Joaquin River Conservancy
	Conservation, Department of		Santa Monica Mountains Conservancy
	Corrections, Department of		State Lands Commission
	Delta Protection Commission	- and the second second	SWRCB: Clean Water Grants
	Education, Department of		SWRCB: Water Quality
	Energy Commission	********	SWRCB: Water Rights
X	Fish & Game Region # 4		Tahoe Regional Planning Agency
	Food & Agriculture, Department of		Toxic Substances Control, Department of
	General Services, Department of		Water Resources, Department of
	Health Services, Department of		water Resources, Department of
	Housing & Community Development		Other
	Integrated Waste Management Board		Other
*****	Native American Heritage Commission		Other
	Public Review Period (to be filled in by lead age		
Startin	ng Date September 11, 2019	Ending	5 Date October 11, 2019
Lead	Agency (Complete if applicable):		
Consu	Ilting Firm:	Applic	ant:
Address: 976 Osos St Rm 300			38:
	State/Zip: San Luis Obispo, CA 93401		ate/Zip:
Conta	ct: Young Choi	Phone:	
Phone	x: <u>805-788-2086</u>		
Signa	ture of Lead Agency Representative:	22	Date: 9/9/19
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Autho	rity cited: Section 21083, Public Resources Code. R	vererence: Se	COUT 21101, PUDIC RESOURCES CODE.