

# GENERAL APPLICATION FORM

San Luis Obispo County Department of Planning and Building		COTED I NUME TO	
APPLICATION TYPE - CHECK ALL THAT APPLY  Emergency Permit Tree Permit Minor Use Permit Minor Use Permit Development Plan Plot Plan Curb, Gutter & Sidewalk Waiver Other Site Plan Surface Mining/Reclamation Plan Zoning Clearance Amendment to approved land use permit Variance	DRC2016-00115 CONDITIONAL USE PERMIT LAND USE PERMIT APPLICA NCLPIL/ NCLPIL EX1 FH RL		
APPLICANT INFORMATION Check box for contact person assigned to this project  ☐ Landowner Name Danny Edward Oster & Oster Living True  Mailing Address 660 Calf Canyon Hwy, Santa Margarita  Email Address: morenck@juno.com	Zip Code S	<u>93453</u>	
Applicant Name Las Pilitas, LLC  Mailing Address PO Box 875, Santa Margarita, CA  Email Address:	Daytime Phone _70 Zip Code		
X Agent Name T. Keith Gurnee  Mailing Address PO Box 875, Santa Margarita, CA  Email Address: tkgurnee@gmail.com	Daytime Phone <u>70</u> Zip Code		
PROPERTY INFORMATION Total Size of Site: 234 Acres			
PROPOSED PROJECT  Describe the proposed project (inc. sq. ft. of all buildings): Construct, operate and reclaim a small  41-acre aggregate quarry with a maximum annual extraction of 500,000 tons. And reclaim to LEGAL DECLARATION project alternative to be evaluated in the FEIR.  I, the owner of record of this property, have completed this form accurately and declare that all statements here are true. I do hereby grant official representatives of the county authorization to inspect the subject property.  Property owner signature Communication to Date 5-3-2017			
Property owner signature Commu Colward	Date J	2017	

#### **LEGAL DESCRIPTION:**

**Parcel 1:** APN: 070-141-070 The East half of the Southwest quarter of Section 10, in township 29 South, Range 13 East, Mount Diablo Base and Meridian, in the County San Luis Obispo, State of California, according to the Official Plat thereof.

**Parcel 2**: APN: 070-141-071, The West half of the Southeast quarter, the Northeast quarter of the Southeast quarter and the Southeast quarter of the Northeast quarter of Section 10, Township 29 South, Range 13 East, Mount Diablo Base and Meridian, in the County San Luis Obispo, State of California, according to the Official Plat thereof.



San Luis Obispo County Department of Planning and Building

File	No	

I (we) the undersigned owner of record of the fee interest in the parcel of land located at (print address): 6660 Calf Canyon Hwy, Santa Margarita, CA identified as Assessor Parcel Number 070-141-070 & 071, for which a construction permit, land use permit, land division, general plan or ordinance amendment, or LAFCo application referral is being filed with the county requesting an approval for: Surface aggregate mine (specify type of project, for example: addition to a single family residence; or general plan amendment), do hereby certify that:

- 1. Such application may be filed and processed with my (our) full consent, and that I (we) have authorized the agent named below to act as my (our) agent in all contacts with the county and to sign for all necessary permits in connection with this matter.
- 2. I (we) hereby grant consent to the County of San Luis Obispo, its officers, agents, employees, independent contractors, consultants, sub-consultants and their officers, agents, and employees to enter the property identified above to conduct any and all surveys and inspections that are considered appropriate by the inspecting person or entity to process this application. This consent also extends to governmental entities other than the county, their officers, agencies, employees, independent contractors, consultants, sub-consultants, and their officers agents or employees if the other governmental entities are providing review, inspections and surveys to assist the county in processing this application. This consent will expire upon completion of the project.

	If prior notice is required for an entry to survey or inspect the property. Please contact:  Print Name:T. Keith Gurnee  Daytime Telephone Number:707-696-2937
5.	I (we) hereby give notice of the following concealed or unconcealed dangerous conditions on the property
	SON OR ENTITY GRANTING CONSENT: Name: Danny Edward Oster & Oster Living Trust
Print	Address: 6660 Calf Canyon Hwy, Santa Margarita, CA 93453
	ature of landowner: 805-441-7486  Date: 5-3-2017
	HORIZED AGENT: Name: T. Keith Gurnee
Print	Address: PO Box 875, Santa Margarita, CA 93453
	ature of landowner: 707-696-2937  Date: 5-3-2017



San Luis Obispo C	County Department	of Planning and	Building	File No	
Type of project:		☐ Industrial	Residential	☐ Recreational	Other
	ifications/adjustmer		ce needed and th	e reason for the red	quest (if
Describe existing a	and future access to	the proposed p	oroject site:Driv	eway access to Ca	lf Canyon, (SR 58
	cel ownership: [acreage of all prope				
please specify all a North: Hansen I	l use: What are the agricultural uses): <u>Margarita rock qua</u> nd, EX overlay, w	arry	_South:_Rural	and, EX overlay,	w/ residences
Square footage and Buildings: _400_s Paving: 32,822 Total area of all particular area of gradi Number of parking Number of trees to	inswer the following percentage of the sq. feet <1 % sq. feet 1.8 % aving and structures and or removal of graph spaces proposed: to be removed:	e total site (appr ::33,292 ound cover: See project EIF	Landscaping: Other (specify)  Approx 41.0  Height of talles  Type:	3 <u>7,361</u> sq. feet <u>2.</u> <u>Truck Scale- 700</u> <u>x</u> sq. feet <u></u> sq. feet <u>x</u> t structure: <u></u>	09 % ) sqft ] acres ] acres
Proposed water s	source: X On-sitestem - List the ager id will-serve letter?	te well  Sh	ared well [] ( responsible for pr	Other ovision:	
Community Sys	e disposal:	ncy or company	responsible for se No (If yes, pl	ewage disposal: ease submit copy)	
For commercial/i Total outdoor use	ndustrial projects area: <u>41</u> sq. all structures includ	answer the following feet x acres	lowing:		
Number of resider Total floor area of	rojects, answer the itial units: all structures includ e lot(s) minus buildii	Nui ling upper storie		s and carports:	sf



San Luis Obispo County Department of Planning and Building

File No	

The California Environmental Quality Act (CEQA) requires all state and local agencies to consider and mitigate environmental impacts for their own actions and when permitting private projects. The Act also requires that an environmental impact report (EIR) be prepared for all actions that may significantly affect the quality of the environment. The information you provide on this form will help the Department of Planning and Building determine whether or not your project will significantly affect the quality of the environment.

To ensure that your environmental review is completed as quickly as possible, please remember to:

- a. Answer ALL of the questions as accurately and completely as possible.
- b. Include any additional information or explanations where you believe it would be helpful or where required. Include additional pages if needed.
- c. If you are requesting a land division or a re-zoning, be sure to include complete information about future development that may result from the proposed land division or rezoning.
- d. Include references to any reports or studies you are aware of that might be relevant to the questions asked or the answers you provide.

Should a determination be made that the information is inaccurate or insufficient, you will be required to submit additional information upon request.

# **Physical Site Characteristic Information**

Your site plan will also need to show the information requested here:

	_	
1.	Moderate slopes - 10-20%: acres acres	The topography of the site is rather steep and undulating with a relief of 582 feet over a distance of 4,125 feet for an overall site gradient of 14 %.
2.	Are there any springs, streams, lakes or marshes on or ne	ear the site?
	If yes, please describe: Moreno Creek	-
3.	Are there any flooding problems on the site or in the surro	unding area? X Yes No
	If yes, please describe: The Salinas River adjacent to	
4.	Has a drainage plan been prepared?	X Yes No
	If yes, please include with application. (Included w/ In	itial Application)
5.	Has there been any grading or earthwork on the project si	
	If yes, please explain: Small graded 1 acre area	
6.	Has a grading plan been prepared?	X Yes No
	If yes, please include with application. (included w/ In	itial Application)
7.	Are there any sewer ponds/waste disposal sites on/adjace	ent to the project? Yes X No
8.	Is a railroad or highway within 300 feet of your project site	
9. Can the proposed project be seen from surrounding public roads?		c roads? X Yes No
	If yes, please list: Calf Canyon rd., aka State Hwy 5	

# **Water Supply Information**

1.	What type of water supply is proposed?
	☑ Individual well ☐ Shared well ☐ Community water system
2.	What is the proposed use of the water?
	Residential Agricultural - Explain
	X Commercial/Office - Explain Office personnel use
	Industrial – Explain Dust control for site & haul roads, reclamation irrigation
3.	What is the expected daily water demand associated with the project? 5.000 gallons
4.	How many service connections will be required? none
5.	Do operable water facilities exist on the site?
	✓ Yes ☐ No If yes, please describe: 3 wells and 3 stock ponds
6.	Has there been a sustained yield test on proposed or existing wells?
•	Yes X No If yes, please attach.
7.	Does water meet the Health Agency's quality requirements?
٠.	Bacteriological?
	Chemical?
0	Water analysis report submitted?
8.	Please check if any of the following have been completed on the subject property and/or submitted
	to County Environmental Health.
	☐ Well Driller's Letter ☐ Water Quality Analysis(☐ OK or ☐ Problems)
	Will Serve Letter Pump Test Hours / GPM
	☐ Surrounding Well Logs ☐ Hydrologic Study ☐ Other
	ica attach any lattare or documenta to varify that water is evailable for the prepaced project
	se attach any letters or documents to verify that water is available for the proposed project. <u>rage Disposal Information</u>
Sev	
<u>Sew</u> If ar	rage Disposal Information on-site (individual) subsurface sewage disposal system will be used:
<u>Sew</u> If ar	rage Disposal Information  on-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?
Sew If ar 1.	rage Disposal Information  n on-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  ☐ Yes ☑ No If yes, please attach a copy.
<u>Sew</u> If ar 1.	rage Disposal Information  n on-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  Yes No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells? feet
<u>Sew</u> If ar 1.	rage Disposal Information  n on-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  ☐ Yes ☒ No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells? feet  Will subsurface drainage result in the possibility of effluent reappearing in surface water or on
<u>Sew</u> If ar 1.	rage Disposal Information  non-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  Yes No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells? feet  Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?
<b>Sew If ar</b> 1. 2. 3.	rage Disposal Information  non-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  ☐ Yes ☒ No ☐ If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells? feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  ☐ Yes ☒ No
<b>Sew If ar</b> 1. 2. 3.	rage Disposal Information  non-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  Yes X No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells?  Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  Yes X No  Has a piezometer test been completed?
Sew If ar 1. 2. 3.	A on-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  Yes No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells? feet  Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  Yes No  Has a piezometer test been completed?  Yes No If 'Yes', please attach.
Sew If ar 1. 2. 3.	A con-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  Yes No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells?  feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  Yes No  Has a piezometer test been completed?  Yes No If 'Yes', please attach.  Will a Waste Discharge Permit from the Regional Water Quality Control Board be required?
Sew If ar 1. 2. 3.	rage Disposal Information  non-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  ☐ Yes ☐ No ☐ If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells? feet  Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  ☐ Yes ☐ No  Has a piezometer test been completed? ☐ Yes ☐ No ☐ 'Yes', please attach.  Will a Waste Discharge Permit from the Regional Water Quality Control Board be required? ☐ Yes ☐ No (a waste discharge permit is typically needed when you exceed 2,500 gallons per
Sew If ar 1. 2. 3.	A con-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  Yes No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells?  feet Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  Yes No  Has a piezometer test been completed?  Yes No If 'Yes', please attach.  Will a Waste Discharge Permit from the Regional Water Quality Control Board be required?
1. 2. 3. 4. 5.	rage Disposal Information  non-site (individual) subsurface sewage disposal system will be used:  Has an engineered percolation test been accomplished?  ☐ Yes ☐ No ☐ If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells? feet  Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  ☐ Yes ☐ No  Has a piezometer test been completed? ☐ Yes ☐ No ☐ 'Yes', please attach.  Will a Waste Discharge Permit from the Regional Water Quality Control Board be required? ☐ Yes ☐ No (a waste discharge permit is typically needed when you exceed 2,500 gallons per
1. 2. 3. 4. 5.	Has an engineered percolation test been accomplished?  Yes No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells?  Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  Yes No  Has a piezometer test been completed?  Yes No If 'Yes', please attach.  Will a Waste Discharge Permit from the Regional Water Quality Control Board be required?  Yes No (a waste discharge permit is typically needed when you exceed 2,500 gallons per day)
1. 2. 3. 4. 5.	Has an engineered percolation test been accomplished?  Yes No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells?  Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  Yes No  Has a piezometer test been completed?  Yes No If 'Yes', please attach.  Will a Waste Discharge Permit from the Regional Water Quality Control Board be required?  Yes No (a waste discharge permit is typically needed when you exceed 2,500 gallons per day)  community sewage disposal system is to be used:
1. 2. 3. 4. 5. If a 1.	Has an engineered percolation test been accomplished?  Yes X No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells?  Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  Yes X No  Has a piezometer test been completed?  Yes X No If 'Yes', please attach.  Will a Waste Discharge Permit from the Regional Water Quality Control Board be required?  Yes X No (a waste discharge permit is typically needed when you exceed 2,500 gallons per day)  community sewage disposal system is to be used:
1. 2. 3. 4. 5. If a 1.	Has an engineered percolation test been accomplished?  Yes No If yes, please attach a copy.  What is the distance from proposed leach field to any neighboring water wells? feet  Will subsurface drainage result in the possibility of effluent reappearing in surface water or on adjacent lands, due to steep slopes, impervious soil layers or other existing conditions?  Yes No  Has a piezometer test been completed?  Yes No If 'Yes', please attach.  Will a Waste Discharge Permit from the Regional Water Quality Control Board be required?  Yes No (a waste discharge permit is typically needed when you exceed 2,500 gallons per day)  community sewage disposal system is to be used:  Is this project to be connected to an existing sewer line? Yes No  Distance to nearest sewer line: GPD

### **Solid Waste Information** 1. What type of solid waste will be generated by the project? Domestic X Industrial ☐ Agricultural ☐ Other, please explain? 2. Name of Solid Waste Disposal Company: Mid-State Solid Waste & Recycling 3. Where is the waste disposal storage in relation to buildings? 4. Does your project design include an area for collecting recyclable materials and/or composting materials? X Yes □ No **Community Service Information** 1. Name of School District: Atascadero Unified School District 2. Location of nearest police station: Atascadero City Police - 13.4 miles 3. Location of nearest fire station: Cal Fire- Park Hill rd. - 1.4 miles 4. Location of nearest public transit stop: Santa Margarita - 3.7 miles Are services (grocery/other shopping) within walking distance (1/2 mile or closer) 5. of the project? ☐ Yes **Historic and Archeological Information** 1. Please describe the historic use of the property: Ranching 2. Are you aware of the presence of any historic, cultural or archaeological materials on the project site or in the vicinity? ☐ Yes X No If yes, please describe: 3. Has an archaeological surface survey been done for the project site? X Yes If yes, please include two copies of the report with the application, (Included w/ initial Application) Commercial/Industrial Project Information Only complete this section if you are proposing a commercial or industrial project or zoning change. 1. Days of Operation: Monday thru Friday Hours of Operation: 5:00 am - 8:00 pm 2. How many people will this project employ? 5 Note: sales are only from 6 am to 5 pm 3. Will employees work in shifts? □No X Yes If yes, please identify the shift times and number of employees for each shift 2 employees from 5 am to 9 am and from 5 pm to 8pm; 3 employees from 8 am to 5 pm. 4. Will this project produce any emissions (i.e., gasses, smoke, dust, odors, fumes, vapors)? ☐ No If yes, please explain: See project EIR 5. Will this project increase the noise level in the immediate vicinity? X Yes □ No

(If loud equipment is proposed, please submit manufacturers estimate on noise output.)
6. What type of industrial waste materials will result from the project? Explain in detail: \_\_\_\_\_
Used oil, used batteries, and oily rags, generated from equipment maintenance.

If yes, please describe in detail: Petroleum based oils will be used and stored on site.

9. Please estimate the number of employees, customers and other project-related traffic trips to or

x Yes

X Yes

□No

If ves. please attach a copy.

Between 4:00 to 6:00 p.m. 20

8. Has a traffic study been prepared?

If yes, please explain: See project EIR

7. Will hazardous products be used or stored on-site?

from the project: Between 7:00 - 9:00 a.m. 30

Petroleum based fuels will be used on site, but not stored.

70	<ul> <li>Are you proposing any special measures (carpooling, public transit, telecommuting) to reduce automobile trips by employees ☐ Yes ☒ No</li> </ul>
11	If yes, please specify what you are proposing:  Are you aware of any potentially problematic roadway conditions that may exist or result from the proposed project, such as poor sight distance at access points, connecting with the public road?  X Yes  No If yes, please describe: See Project EIR
Agr	icultural Information
	y complete this section if your site is: 1) Within the Agricultural land use category, or 2) rently in agricultural production.
2.	Is the site currently in Agricultural Preserve (Williamson Act)?  If yes, is the site currently under land conservation contract?  If your land is currently vacant or in agricultural production, are there any restrictions on the crop productivity of the land? That is, are there any reasons (i.e., poor soil, steep slopes) the land cannot support a profitable agricultural crop? Please explain in detail:
Spe	ecial Project Information
1.	Describe any amenities included in the project, such as park areas, open spaces, common recreation facilities, etc.(these also need to be shown on your site plan): 68.8 acre Habitat open space
	Will the development occur in phases? 🗓 Yes 🔲 No If yes describe: Initial stage & operational stage- see Project Description
3.	Do you have any plans for future additions, expansion or further activity related to or connected with this proposal?  Yes  If yes, explain:
4.	Are there any proposed or existing deed restrictions?  If yes, please describe: Habitat open space will be deed restricted
Ene	ergy Conservation Information
1.	Describe any special energy conservation measures or building materials that will be incorporated into your project *:
	*The county's Building Energy Efficient Structures (BEES) program can reduce your construction permit fees. Your building must exceed the California State Energy Standards (Title 24) in order to qualify for this program. If you are interested in more information, please contact the Building Services Division of the Department of Planning and Building at (805) 781-5600.
Env	rironmental Information
1.	List any mitigation measures that you propose to lessen the impacts associated with your project:  See project EIR
2.	Are you aware of any unique, rare or endangered species (vegetation or wildlife) associated with the project site? X Yes No If yes, please list: See project EIR

3.	Are you aware of any previous environmental determinations for all or portions of this property?
	X Yes
	If yes, please describe and provide "ED" number(s): An EIR was prepared for the project

# **Other Related Permits**

List all permits, licenses or government approvals that will be required for your project (federal, state and local): <u>SMGB Reclamation permit, CA Fish & Wildlife 1600 Streambed Alteration Agreement, Army Corps 404 permit, RWQCB 401 certification, Air Pollution Control Authority to construct, Caltrans Encroachment permit.</u>

(If you are unsure if additional permits are required from other agencies, please ask a member of the Planning Department staff currently assigned to the project



San Luis Obispo County Department of Planning and Building

File No	
---------	--

TIME LIMITS FOR PROCESSING AND PUBLIC NOTICE DISTRIBUTION REQUIREMENTS - California state law (California Government Code Section 65941.5) requires that the county provide the following information to applicants, when a permit application is filed:

Not later than 30 days after a land use or land division application is received, the county must notify the project applicant or designated representative in writing either that the application is complete, or that items are necessary to complete the application. If you are not notified in writing, the application is considered complete. Any land use or land division application receiving a Negative Declaration must be approved or denied within 60 days of its adoption. If the project is exempt under CEQA, the project must be approved or denied within 90 days of acceptance. For land use/land division applications subject to an Environmental Impact Report (EIR), project approval/denial shall be within six months of the certification of the EIR. The County of San Luis Obispo processes the land use application and the environmental review concurrently, so these decisions are made simultaneously. (Government Code Sections 65943 and 65950, et seq.)

A project applicant may make a written request to the county to receive notice of any proposal to adopt or amend the general plan and the land use, real property division, building and construction, road name and addressing, and growth management ordinances which might reasonably be expected to affect that applicant's project. The county offers a subscription service for notification of either: (1) all applications received by the county, or (2) Planning Commission agendas. The cost for each of these services is established by the county fee ordinance. (Government Code Sections 65945, 65945.3 and 65945.5)

When a property was created through recordation of a final or parcel map, and it is within five years of recordation, the county cannot withhold or condition the issuance of building permits for residential units based on conformance with conditions that could have been imposed as conditions of the tentative map, except where: (1) A failure to do so would place subdivision residents or residents in the immediate area in a condition perilous to health, safety or both; or (2) The condition is required in order to comply with state or federal law. (Government Code Section 65961)

Copies of Government Code Sections are available at the County of San Luis Obispo Law Library, County Government Center, San Luis Obispo, California.

RIGHT TO FARM DISCLOSURE - The County of San Luis Obispo recognizes the statewide policy to protect and encourage Agriculture. Sections 3482.5 and 3482.6 of the California Civil Code and Chapter 5.16. of the San Luis Obispo County Code protect certain, pre-existing agricultural production and processing operations ("agricultural operation") from nuisance claims. If your property is near a protected agricultural operation, you may be subject to certain inconveniences and/or discomforts which are protected by law. In order for the agricultural operation to be protected, the following requirements of Civil Code Sections 3482.5 and 3482.6 must be satisfied:

(1) The agricultural operation must be conducted or maintained for commercial purposes; (2) The agricultural operation must be conducted or maintained in a manner consistent with proper and accepted customs and standards as established and followed by similar agricultural operations in the same locality; (3) The agricultural operation predated the affected use(s) on your property; (4) The agricultural operation has been in existence for more than three years; and (5) The agricultural operation was not a nuisance at the time it began.

If your property is near an agricultural operation in the unincorporated area of the County which satisfies the above requirements, you may at times be subject to one or more inconveniences and/or discomfort arising from that operation. Such inconveniences may include (depending upon the type of agricultural operation protected), but are not necessarily limited to, the following: noise, odors, fumes, dust, legal pesticide use, fertilizers, smoke, insects, farm personnel and truck traffic, visual impacts, night time lighting, operation of machinery and the storage, warehousing and processing of agricultural products or other inconveniences or discomforts associated with the protected agricultural operations. For additional information pertaining to this disclosure and the Right to Farm Ordinance, or concerns with an agricultural operation, please contact the San Luis Obispo County Agricultural Commissioner's Office.

# HAZARDOUS WASTE AND SUBSTANCE SITES AND LANDFILL DISCLOSURE -

Per Government Code section 65962,5, known as the 'Cortese List' (AB3750), please complete the attached form that verifies you have consulted with the applicable websites and determined whether or not the subject property is listed on any of these sites:

- List of Hazardous Waste and Substances sites from Department of Toxic Substances Control (DTSC) EnviroStor database;
- List of Leaking Underground Storage Tank Sites by County and Fiscal Year from Water Board GeoTracker database;
- List of solid waste disposal sites identified by Water Board with waste constituents above hazardous waste levels outside the waste management unit (PDF);
- List of "active" CDO and CAO from Water Board PLEASE NOTE: This list contains many Cease and Desist Orders and Cleanup and Abatement Orders that do NOT concern the discharge of wastes that are hazardous materials;
- List of hazardous waste facilities subject to corrective action pursuant to Section 25187.5 of the Health and Safety Code, identified by DTSC.

In addition, please answer the following question: "This project is within  $\frac{1}{2}$  mile of one of the landfills in the North County planning area (Paso Robles Municipal or Chicago Grade Landfills)  $\square$  Yes  $\square$  No

#### PLEASE COMPLETE AND SIGN BELOW

I acknowledge that I have read and understand the information and policy and detailed above: (1) Time Limits for processing, (2) Public Notice Distribution requirements, (3) the Right to Farm Disclosure, and (4) Proximity to Landfills.

#### AND

I acknowledge that I have consulted the websites that Identify Hazardous Waste and Substances Sites on the attached form and find the following: The site is not shown on any of these websites.



# HAZARDOUS WASTE AND SUBSTANCES STATEMENT DISCLOSURE

PLANNING & BUILDING DEPARTMENT + COUNTY OF SAN LUIS OBISPO 976 OSOS STREET + ROOM 200 + SAN LUIS OBISPO + CALIFORNIA 93408 + (805) 781-5600

Project Title: Las Pilitas Quarry Project APN(s): 070-141-070 & 071

#### **HAZARDOUS WASTE AND SUBSTANCES**

Per Government Code section 65962,5, known as the 'Cortese List' (AB3750), I have consulted the following websites/lists to determine if the subject property contains hazardous wastes or substances:

- List of Hazardous Waste and Substances sites from Department of Toxic Substances Control (DTSC) EnviroStor database (http://www.envirostor.dtsc.ca.gov/public/)
- List of Leaking Underground Storage Tank Sites by County and Fiscal Year from Water Board GeoTracker database (<a href="http://geotracker.waterboards.ca.gov/">http://geotracker.waterboards.ca.gov/</a>)
- List of solid waste disposal sites identified by Water Board with waste constituents above hazardous waste levels outside the waste management unit (PDF). (http://www.calepa.ca.gov/SiteCleanup/CorteseList/CurrentList.pdf)
- List of "active" CDO and CAO from Water Board PLEASE NOTE: This list contains many Cease
  and Desist Orders and Cleanup and Abatement Orders that do NOT concern the discharge of
  wastes that are hazardous materials.
  (http://www.calepa.ca.gov/SiteCleanup/CorteseList/default.htm)
- List of hazardous waste facilities subject to corrective action pursuant to Section 25187.5 of the Health and Safety Code, identified by DTSC (http://www.calepa.ca.gov/SiteCleanup/CorteseList/SectionA.htm )

After consultation with each of the lists provided on the above websites, I verify that the subject parcel(s) and proposed development (and any alternative development sites, if applicable) (Check box): x Is not included on any of lists found on the above-referenced websites. Is included on one or more of the lists found on the above-referenced websites. Pursuant to Section 65962.5 of the Government Code, the following information is provided related to this site/application: Name of applicant: Address: Address of site (street name & number if available, City, State and ZIP Code): Local agency (city/county): \_\_\_\_\_ Assessor's book, page, and parcel number: \_\_\_ Specify any list pursuant to Section 65962.5 of the Government Code: Regulatory identification number: Date of list: T. KEITH GURNEE Name of Applicant (Print)