

TO: ENVIRONMENTAL EVALUATION COMMITTEE

AGENDA DATE:November 18, 2021

FROM: PLANNING & DEVE	LOPMENT SERVICE	S AGENDA T	IME <u>1:30 PM/ No. 2</u>
CUP #20-0 PROJECT TYPE: <u>Diamond I</u> 1702 Evan LOCATION: <u>1684 El Ce</u>	Environmental Service Hewes Highway &		,
GENERAL PLAN (existing)	Light Industrial per Seeley Urban Area Pi	CEL SIZE: <u>+/- 1.67 Acre</u> an GENERAL PLAN (prop	oosed) <u>N/A</u>
ZONE (existing)	M-1 (Light Industrial)	ZONE (proposed)	<u>N/A</u>
GENERAL PLAN FINDINGS	CONSISTENT	☐ INCONSISTENT ☐	MAY BE/FINDINGS
PLANNING COMMISSION D	ECISION:	HEARING DATE:	
	APPROVED	☐ DENIED ☐	OTHER
PLANNING DIRECTORS DE	CISION:	HEARING DATE:	
	APPROVED	DENIED	OTHER
ENVIROMENTAL EVALUAT	ION COMMITTEE DE	CISION: HEARING DATE:	11/18/2021
		INITIAL STUDY:_	20-0037
□ NE	GATIVE DECLARATION	MITIGATED NEG. DEC	LARATION EIR
DEPARTMENTAL REPORTS	S / APPROVALS:		
PUBLIC WORKS AG APCD E.H.S. FIRE / OES SHERIFF. OTHER	☐ NONE ☐ NONE ☐ NONE ☐ NONE ☐ NONE ☐ NONE ☑ NONE ☑ NONE IID, Fort Yuma Qu	☐ ATTA	ACHED ACHED ACHED ACHED ACHED

REQUESTED ACTION:

(See Attached)

□ NEGATIVE DECLARATION □ MITIGATED NEGATIVE DECLARATION

Initial Study & Environmental Analysis
For:

Conditional Use Permit #20-0027 Initial Study #20-0037 Diamond Environmental Services, LP



Prepared By:

COUNTY OF IMPERIAL

Planning & Development Services Department

801 Main Street El Centro, CA 92243 (442) 265-1736 www.icpds.com

November 2021

TABLE OF CONTENTS

		PAGE
SEC	TION 1	
1. 1	NTRODUCTION	3
SEC	TION 2	
	THE OF THE PART OF	
	ENVIRONMENTAL CHECKLIST	8 11
	PROJECT SUMMARY ENVIRONMENTAL ANALYSIS	14
	INVIRONMENTAL ANALTSIS	14
1.	AESTHETICS:	
11.	AGRICULTURE AND FOREST RESOURCES	
III.	AIR QUALITY	16
IV.	BIOLOGICAL RESOURCES	
V.	CULTURAL RESOURCES	
VI.	ENERGY	
VII.	GEOLOGY AND SOILS	
VIII.		
IX.	HAZARDS AND HAZARDOUS MATERIALS	
Х.	HYDROLOGY AND WATER QUALITY	
XI.	LAND USE AND PLANNING	
XII.	MINERAL RESOURCES	
XIII.		
XIV.		
XV.	·	
XVI		
XVI		27
XVI		
XIX		
XX.	WILDFIRE	
SEC	CTION 3	
10.	MANDATORY FINDINGS OF SIGNIFICANCE	32
	PERSONS AND ORGANIZATIONS CONSULTED	33
	REFERENCES	34
	NEGATIVE DECLARATION - COUNTY OF IMPERIAL	35
	FINDINGS	36
711.	IIIIIII	
SEC	TION 4	
VIII.	RESPONSE TO COMMENTS (IF ANY)	37
IX.	MITIGATION MONITORING & REPORTING PROGRAM (MMRP) (IF ANY)	38

SECTION 1 INTRODUCTION

A. PURPOSE

This document is a \square policy-level, \boxtimes project level Initial Study for evaluation of potential environmental impacts resulting with the proposed Conditional Use Permit #20-0027 (Refer to Exhibit "A" & "B").

B. CALIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA) REQUIREMENTS AND THE IMPERIAL COUNTY'S GUIDELINES FOR IMPLEMENTING CEQA

As defined by Section 15063 of the State California Environmental Quality Act (CEQA) Guidelines and Section 7 of the County's "CEQA Regulations Guidelines for the Implementation of CEQA, as amended", an **Initial Study** is prepared primarily to provide the Lead Agency with information to use as the basis for determining whether an Environmental Impact Report (EIR), Negative Declaration, or Mitigated Negative Declaration would be appropriate for providing the necessary environmental documentation and clearance for any proposed project.

According to	Section	15065, a	an EIR is	deemed	appropriate	for a	particular	proposal	if the fo	ollowing	condition	٤
occur:												

- The proposal has the potential to substantially degrade quality of the environment.
- The proposal has the potential to achieve short-term environmental goals to the disadvantage of long-term environmental goals.
- The proposal has possible environmental effects that are individually limited but cumulatively considerable.
- The proposal could cause direct or indirect adverse effects on human beings.

_	_ According to Section 15070(a), a regative Declaration is deemed appropriate in the proposal would not result
	in any significant effect on the environment.

According to Section 15070(b), a **Mitigated Negative Declaration** is deemed appropriate if it is determined that though a proposal could result in a significant effect, mitigation measures are available to reduce these significant effects to insignificant levels.

This Initial Study has determined that the proposed applications will not result in any potentially significant environmental impacts and therefore, a Negative Declaration is deemed as the appropriate document to provide necessary environmental evaluations and clearance as identified hereinafter.

This Initial Study and Negative Declaration are prepared in conformance with the California Environmental Quality Act of 1970, as amended (Public Resources Code, Section 21000 et. seq.); Section 15070 of the State & County of Imperial's Guidelines for Implementation of the California Environmental Quality Act of 1970, as amended (California Code of Regulations, Title 14, Chapter 3, Section 15000, et. seq.); applicable requirements of the County of Imperial; and the regulations, requirements, and procedures of any other responsible public agency or an agency with jurisdiction by law.

Pursuant to the County of Imperial <u>Guidelines for Implementing CEQA</u>, depending on the project scope, the County of Imperial Board of Supervisors, Planning Commission and/or Planning Director is designated the Lead Agency, in accordance with Section 15050 of the CEQA Guidelines. The Lead Agency is the public agency which has the

principal responsibility for approving the necessary environmental clearances and analyses for any project in the County.

C. INTENDED USES OF INITIAL STUDY AND NEGATIVE DECLARATION

This Initial Study and Negative Declaration are informational documents which are intended to inform County of Imperial decision makers, other responsible or interested agencies, and the general public of potential environmental effects of the proposed applications. The environmental review process has been established to enable public agencies to evaluate environmental consequences and to examine and implement methods of eliminating or reducing any potentially adverse impacts. While CEQA requires that consideration be given to avoiding environmental damage, the Lead Agency and other responsible public agencies must balance adverse environmental effects against other public objectives, including economic and social goals.

The Initial Study and Negative Declaration, prepared for the project will be circulated for a period of 20 days (30-days if submitted to the State Clearinghouse for a project of area-wide significance) for public and agency review and comments. At the conclusion, if comments are received, the County Planning & Development Services Department will prepare a document entitled "Responses to Comments" which will be forwarded to any commenting entity and be made part of the record within 10-days of any project consideration.

D. CONTENTS OF INITIAL STUDY & NEGATIVE DECLARATION

This Initial Study is organized to facilitate a basic understanding of the existing setting and environmental implications of the proposed applications.

SECTION 1

I. INTRODUCTION presents an introduction to the entire report. This section discusses the environmental process, scope of environmental review, and incorporation by reference documents.

SECTION 2

II. ENVIRONMENTAL CHECKLIST FORM contains the County's Environmental Checklist Form. The checklist form presents results of the environmental evaluation for the proposed applications and those issue areas that would have either a significant impact, potentially significant impact, or no impact.

PROJECT SUMMARY, LOCATION AND EVIRONMENTAL SETTINGS describes the proposed project entitlements and required applications. A description of discretionary approvals and permits required for project implementation is also included. It also identifies the location of the project and a general description of the surrounding environmental settings.

ENVIRONMENTAL ANALYSIS evaluates each response provided in the environmental checklist form. Each response checked in the checklist form is discussed and supported with sufficient data and analysis as necessary. As appropriate, each response discussion describes and identifies specific impacts anticipated with project implementation.

SECTION 3

- **III. MANDATORY FINDINGS** presents Mandatory Findings of Significance in accordance with Section 15065 of the CEQA Guidelines.
- IV. PERSONS AND ORGANIZATIONS CONSULTED identifies those persons consulted and involved in preparation of this Initial Study and Negative Declaration.

- V. REFERENCES lists bibliographical materials used in preparation of this document.
- VI. NEGATIVE DECLARATION COUNTY OF IMPERIAL

VII. FINDINGS

SECTION 4

VIII. RESPONSE TO COMMENTS (IF ANY)

IX. MITIGATION MONITORING & REPORTING PROGRAM (MMRP) (IF ANY)

E. SCOPE OF ENVIRONMENTAL ANALYSIS

For evaluation of environmental impacts, each question from the Environmental Checklist Form is summarized and responses are provided according to the analysis undertaken as part of the Initial Study. Impacts and effects will be evaluated and quantified, when appropriate. To each question, there are four possible responses, including:

- 1. No Impact: A "No Impact" response is adequately supported if the impact simply does not apply to the proposed applications.
- 2. Less Than Significant Impact: The proposed applications will have the potential to impact the environment. These impacts, however, will be less than significant; no additional analysis is required.
- 3. Less Than Significant With Mitigation Incorporated: This applies where incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact".
- 4. Potentially Significant Impact: The proposed applications could have impacts that are considered significant. Additional analyses and possibly an EIR could be required to identify mitigation measures that could reduce these impacts to less than significant levels.

F. POLICY-LEVEL or PROJECT LEVEL ENVIRONMENTAL ANALYSIS

This Initial Study and Negative Declaration will be conducted under a policy-level, project level analysis. Regarding mitigation measures, it is not the intent of this document to "overlap" or restate conditions of approval that are commonly established for future known projects or the proposed applications. Additionally, those other standard requirements and regulations that any development must comply with, that are outside the County's jurisdiction, are also not considered mitigation measures and therefore, will not be identified in this document.

G. TIERED DOCUMENTS AND INCORPORATION BY REFERENCE

Information, findings, and conclusions contained in this document are based on incorporation by reference of tiered documentation, which are discussed in the following section.

1. <u>Tiered Documents</u>

As permitted in Section 15152(a) of the CEQA Guidelines, information and discussions from other documents can be included into this document. Tiering is defined as follows:

"Tiering refers to using the analysis of general matters contained in a broader EIR (such as the one prepared for a general plan or policy statement) with later EIRs and negative declarations on narrower projects; incorporating by reference the general discussions from the broader EIR; and concentrating the later EIR or negative declaration solely on the issues specific to the later project."

Tiering also allows this document to comply with Section 15152(b) of the CEQA Guidelines, which discourages redundant analyses, as follows:

"Agencies are encouraged to tier the environmental analyses which they prepare for separate but related projects including the general plans, zoning changes, and development projects. This approach can eliminate repetitive discussion of the same issues and focus the later EIR or negative declaration on the actual issues ripe for decision at each level of environmental review. Tiering is appropriate when the sequence of analysis is from an EIR prepared for a general plan, policy or program to an EIR or negative declaration for another plan, policy, or program of lesser scope, or to a site-specific EIR or negative declaration."

Further, Section 15152(d) of the CEQA Guidelines states:

"Where an EIR has been prepared and certified for a program, plan, policy, or ordinance consistent with the requirements of this section, any lead agency for a later project pursuant to or consistent with the program, plan, policy, or ordinance should limit the EIR or negative declaration on the later project to effects which:

- (1) Were not examined as significant effects on the environment in the prior EIR; or
- (2) Are susceptible to substantial reduction or avoidance by the choice of specific revisions in the project, by the imposition of conditions, or other means."

2. Incorporation By Reference

Incorporation by reference is a procedure for reducing the size of EIRs/MND and is most appropriate for including long, descriptive, or technical materials that provide general background information, but do not contribute directly to the specific analysis of the project itself. This procedure is particularly useful when an EIR or Negative Declaration relies on a broadly-drafted EIR for its evaluation of cumulative impacts of related projects (*Las Virgenes Homeowners Federation v. County of Los Angeles* [1986, 177 Ca.3d 300]). If an EIR or Negative Declaration relies on information from a supporting study that is available to the public, the EIR or Negative Declaration cannot be deemed unsupported by evidence or analysis (*San Francisco Ecology Center v. City and County of San Francisco* [1975, 48 Ca.3d 584, 595]). This document incorporates by reference appropriate information from the "Final Environmental Impact Report and Environmental Assessment for the "County of Imperial General Plan EIR" prepared by Brian F. Mooney Associates in 1993 and updates.

When an EIR or Negative Declaration incorporates a document by reference, the incorporation must comply with Section 15150 of the CEQA Guidelines as follows:

- The incorporated document must be available to the public or be a matter of public record (CEQA Guidelines Section 15150[a]). The General Plan EIR and updates are available, along with this document, at the County of Imperial Planning & Development Services Department, 801 Main Street, El Centro, CA 92243 Ph. (442) 265-1736.
- This document must be available for inspection by the public at an office of the lead agency (CEQA Guidelines Section 15150[b]). These documents are available at the County of Imperial Planning & Development Services Department, 801 Main Street, El Centro, CA 92243 Ph. (442) 265-1736.
- These documents must summarize the portion of the document being incorporated by reference or briefly describe information that cannot be summarized. Furthermore, these documents must describe the

relationship between the incorporated information and the analysis in the tiered documents (CEQA Guidelines Section 15150[c]). As discussed above, the tiered EIRs address the entire project site and provide background and inventory information and data which apply to the project site. Incorporated information and/or data will be cited in the appropriate sections.

- These documents must include the State identification number of the incorporated documents (CEQA Guidelines Section 15150[d]). The State Clearinghouse Number for the County of Imperial General Plan EIR is SCH #93011023.
- The material to be incorporated in this document will include general background information (CEQA Guidelines Section 15150[f]). This has been previously discussed in this document.

Environmental Checklist

- Project Title: Conditional Use Permit #20-0027
- Imperial County Planning & Development Services Department 2. Lead Agency:
- 3. Contact person and phone number: Mariela Moran, Planner II, (442)265-1736, ext. 1747
- 4. Address: 801 Main Street, El Centro CA, 92243
- 5. E-mail: marielamoran@co.imperial.ca.us
- Project location: 1702 Evan Hewes Highway & 1684 El Centro Ave. Seeley CA 92273, Assessor's Parcel Number (APN) 051-420-101-000 & 051-420-102-000
- 7. Project sponsor's name and address: Diamond Environmental Services, LP

807 E. Mission Rd., San Marcos, CA 92069

- 8. General Plan designation: Urban Area
- 9. Zoning: M-1 (Light Industrial)
- The applicant proposes an equipment rental business for renting, servicing, and 10. Description of project: maintaining portable restrooms, septic pumping, nonhazardous pumping services, line jetting, rental and setup of temp fencing, barricades, temporary power service. This service uses various sizes of trucks and trailers to deliver the rental equipment and/or to provide the service. Proposed days of operations are from Monday to Saturday, opening from 5:00 a.m. to 6:00 p.m.

Employee

II.

- 3 4 Manager, Customer Service/sales, Maintenance, yard (caretaker)
- 2 6 Route drivers

Onsite, South Parcel (051-420-101-000)

Building usage

The building is proposed to remain in the footprint as it exists presently. Applicant would construct a wash bay inside the building on the northside. The office, lunchroom and restrooms will be repaired and reconditioned but remain the same.

Truck Servicing

Light truck maintenance will be done on site (tires, oil changes, scheduled services and repairs). Hazardous waste; used oil and filters will be disposed of with an outside contracted service. Trucks are to be pulled into the building service.

Portables (Toilets) Servicing

The toilets that are out on site in use by a customer before removal from the location are pumped empty by a pumper truck. All portables (toilets) are too heavy to move unless emptied and this assures no waste is spilled since it is empty. The unit stays much cleaner this way to sanitize it back at the facility. The toilets will be cleaned under the roof in the wash bay on the north side of the building and connected to the sanitary sewer system. Other equipment is cleaned and stored in a ready to use condition for rent. Cleaning also includes removal of graffiti, repair missing or broken parts and decaling.

Wash Bay

The wash bay will be under the roof, bermed and connected to the sewer, truck and toilets are washed in the underroof wash bay to contain wastewater to the sewer and so storm water is not commingled. Wash bay will have a "P" trap separator to remove items not intended for the sewer.

Onsite, Seeley - North Parcel

Equipment will be stored on the north parcel and the trucks will be parked on the south parcel closer to the building where serviced. The caretaker's mobile home is also located in this parcel. Other repairs will be done inside the building.

- 11. **Surrounding land uses and setting**: The project is located within the Seeley Urban Area. The site has undeveloped industrial zoned parcels to the South and East and residential uses to the West and agricultural uses to the North.
- 12. **Other public agencies whose approval is required** (e.g., permits, financing approval, or participation agreement.): Planning Commission.
- 13. Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code section 21080.3.1? If so, is there a plan for consultation that includes, for example, the determination of significance of impacts to tribal cultural resources, procedures regarding confidentially, etc.?

The Quechan Indian Tribe have requested to be consulted under Assembly Bill 52. Consultation letter was sent to the Quechan Indian Tribe, no comments have been received for this project.

	Aesthetics		Agriculture and Forestry Resources		Air Quality
	Biological Resources		Cultural Resources		Energy
	Geology /Soils		Greenhouse Gas Emissions		Hazards & Hazardous Materials
	Hydrology / Water Quality		Land Use / Planning		Mineral Resources
	Noise		Population / Housing		Public Services
	Recreation		Transportation		Tribal Cultural Resources
	Utilities/Service Systems		Wildfire		Mandatory Findings of Significance
	found that although the i	ronocar	d project could have a significant	effect on	the environment, there will not be
gnif MIT	cant effect in this case be IGATED NEGATIVE DE	ecause r	evisions in the project have been TION will be prepared.	made by o	r agreed to by the project proponen
gnifi MIT	cant effect in this case be IGATED NEGATIVE DE	ecause r CLARA project	evisions in the project have been TION will be prepared.	made by o	the environment, there will not be ragreed to by the project proponen onment, and an <u>ENVIRONMENTA</u>
gniff MIT FMPA Fitigating ally	cant effect in this case be TIGATED NEGATIVE DE Found that the proposed CT REPORT is required Found that the proposed ated" impact on the envir	project project project project project project product project	revisions in the project have been TION will be prepared. MAY have a significant effect on the MAY have a "potentially significant at least one effect 1) has been less, and 2) has been addressed beets. An ENVIRONMENTAL IMP.	made by on the environment impact the cant impact and equality by mitigat	r agreed to by the project proponen onment, and an ENVIRONMENTA ct" or "potentially significant unles tely analyzed in an earlier documer ion measures based on the earlie
gniff MIT Filtiga I Faitiga I Filtiga I Filtig	cant effect in this case be FIGATED NEGATIVE DE Found that the proposed CT REPORT is required Found that the proposed ated" impact on the envirt ant to applicable legal is as as described on attache effects that remain to Found that although the proposed cable standards, and	project projec	revisions in the project have been TION will be prepared. MAY have a significant effect on the MAY have a "potentially significant at least one effect 1) has been addressed eets. An ENVIRONMENTAL IMP. The seed. In project could have a significant effect adequately in an earlier Election and the seed and the seed are solded or mitigated the seed.	the environment impacts adequated by mitigat ACT REP	r agreed to by the project proponen
ignification of the control of the c	cant effect in this case be CIGATED NEGATIVE DE COUNTY TO THE PORT IS required to the environment of the effects that remain to cound that although the proposed that effects (a) have be cable standards, and (LARATION, including representations.	project project project project project proment, standard ched she be addr proposed pen anal b) have	revisions in the project have been TION will be prepared. MAY have a significant effect on the MAY have a "potentially significant at least one effect 1) has been addressed eets. An ENVIRONMENTAL IMP. The seed. In project could have a significant effect adequately in an earlier Election and the seed and the seed are solded or mitigated the seed.	the environment impacts adequated by mitigat ACT REPort on the R or NEG pursuant imposed	r agreed to by the project proponen onment, and an ENVIRONMENTA ct" or "potentially significant unless tely analyzed in an earlier documer ion measures based on the earlied ORT is required, but it must analyze environment, because all potential ATIVE DECLARATION pursuant to that earlier EIR or NEGATIV upon the proposed project, nothin

Jim Minnick, Director of Planning/EEC Chairman

SHERIFF DEPARTMENT

Date:

AG

ICPDS

PROJECT SUMMARY

- **A.** Project Location: 1702 Evan Hewes Highway & 1684 El Centro Ave. Seeley CA 92273, Assessor's Parcel Number (APN) 051-420-101-000 & 051-420-102-000.
- **B. Project Summary**: The applicant proposes an equipment rental business for renting, servicing, and maintaining portable restrooms, septic pumping, nonhazardous pumping services, line jetting, rental and setup of temp fencing, barricades, temporary power service. This service uses various sizes of trucks and trailers to deliver the rental equipment and/or to provide the service. Proposed days of operations are from Monday to Saturday, opening from 5:00 a.m. to 6:00 p.m.
- C. Environmental Setting: The proposed project parcel is generally flat and it is located North of Evan Hewes Highway and South of El Centro avenue, parcel is zoned industrial with an existing building on site and an existing caretaker's dwelling, both vacant. The surrounding parcel uses are residential, industrial and agricultural. The project site is located within the Seeley Urban Area.
- D. Analysis: Under the Land Use Element of the Imperial County General Plan, the project site is designated as "Urban Area". It is classified as M-1 (Light Industrial) under the Imperial County Land Use Ordinance (Title 9). Proposed project is for a Portable Restroom Facility, which is a permitted use with an approved Conditional Use Permit per Imperial County Land Use Ordinance Title 9 (§ 90515.02 (nnn)). Initial Study 20-0037 will analyze any impacts associated with the proposed uses within this zone.
- E. General Plan Consistency: The project parcel is located within the County's General Plan designation of "Seeley's Urban Area, Light Industrial", and is zoned M-1 (Light Industrial). The proposed project could be considered consistent with the General Plan and the County Land Use Ordinance Section § 90515.02 as a Conditional Use Permit was submitted for this project.

Exhibit "A" Vicinity Map

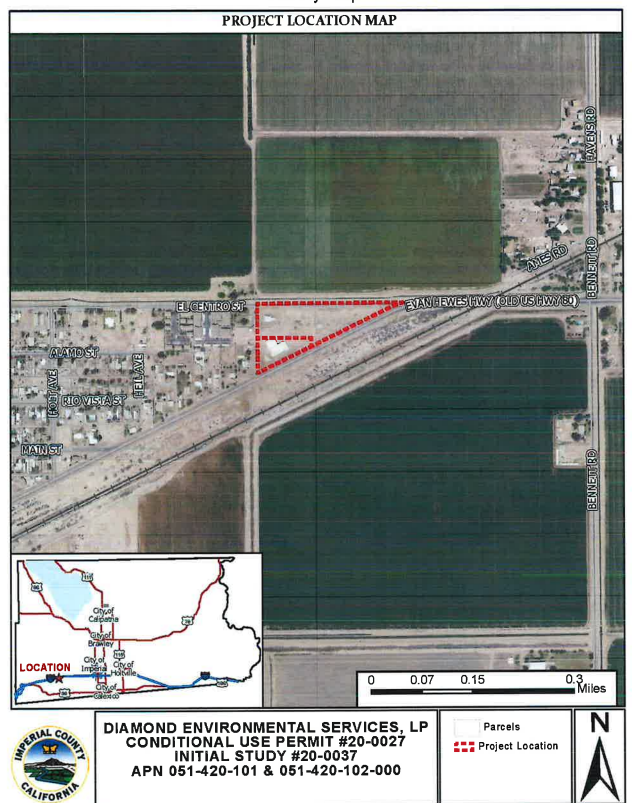
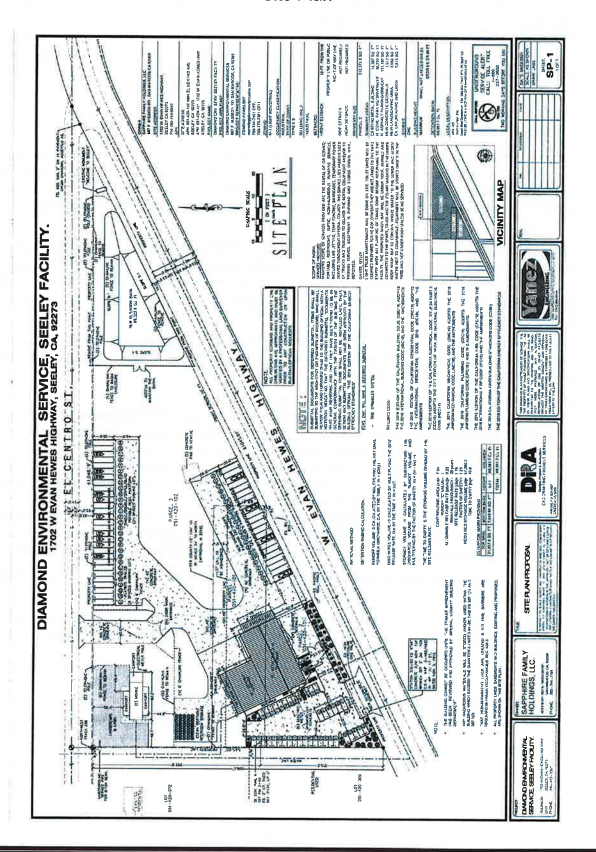


Exhibit "B" Site Plan



EVALUATION OF ENVIRONMENTAL IMPACTS:

- A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact" answer should be explained where it is based on project-specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis).
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses," as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or negative declaration. Section 15063(c)(3)(D). In this case, a brief discussion should identify the following:
 - a) Earlier Analysis Used. Identify and state where they are available for review.
 - b) Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c) Mitigation Measures. For effects that are "Less than Significant with Mitigation Measures Incorporated," describe the mitigation measures which were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) This is only a suggested form, and lead agencies are free to use different formats; however, lead agencies should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- 9) The explanation of each issue should identify:
 - a) the significance criteria or threshold, if any, used to evaluate each question; and
 - b) the mitigation measure identified, if any, to reduce the impact to less than significance

		Potentially Significant Impact (PSI)	Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impac (NI)
l. <i>AE</i>	STHETICS				
Except	t as provided in Public Resources Code Section 21099, would the p	roject:			
a)	Have a substantial adverse effect on a scenic vista or scenic highway?				\boxtimes
	a) Four areas within the County have the potent the project site is not located near any scenic County General Plan ¹ Circulation and Scenic High	vista or scer	nic highway accor	ding to the	Imperial
b)	Substantially damage scenic resources, including, but not limited to trees, rock outcroppings, and historic buildings within a state scenic highway?				
	 b) As previously stated, the proposed project is r and would not substantially damage scenic resort 				Highway
c)	In non-urbanized areas, substantially degrade the existing visual character or quality of public views of the site and its surrounding? (Public views are those that are experienced		П	\boxtimes	
	from publicly accessible vantage point.) If the project is in an urbanized area, would the project conflict with applicable zoning and other regulations governing scenic quality?				
	c) The proposed project would not substantially since it is located in an urban area, site improve Therefore, any impacts are considered to be less	ements will	be required prior		
d)	Create a new source of substantial light or glare which would adversely affect day or nighttime views in the area? d) The proposed would have on-site lighting, how			⊠ ielded from	☐ adjacent
l,	properties and roads. Therefore, impacts are cor AGRICULTURE AND FOREST RESOURCES	nsidered less	than significant.		
Agricul use in environ the star	ermining whether impacts to agricultural resources are significant tural Land Evaluation and Site Assessment Model (1997) prepared assessing impacts on agriculture and farmland. In determining whe imental effects, lead agencies may refer to information compiled by te's inventory of forest land, including the Forest and Range Asses measurement methodology provided in Forest Protocols adopted by	by the California ther impacts to f the California D sment Project ar	Department of Conservorest resources, including partment of Forestry and the Forest Legacy As	ation as an option ng timberland, a and Fire Protect sessessessessessessessessessessessesses	onal model to are significan ion regardino ct; and fores
a)	Convert Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-				\boxtimes
	agricultural use? a) The proposed project site is listed as "Other L 2016 Map ² , therefore the proposed project will Farmland, or Farmland of Statewide Importance expected.	not convert	any type of Prime	e Farmland,	Unique
b)	Conflict with existing zoning for agricultural use, or a Williamson Act Contract?				\boxtimes
	b) The proposed project is listed as "Non-Enrolled existing zoning for agricultural use, or a Williamson				flict with
1 Imperi	al County General Plan y Important Farmland 2016 Map				

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No impact (Ni)
c)	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 12220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code Section 51104(g))?				
	c) The proposed project is consistent with the timberland; therefore, it is not expected to conforest land (as defined in Public Resources C Public Resources Code section 4526), or timber Government Code Section 51104(g)). No impact	flict with exist code section ferland zoned	ing zoning for, o 12220(g)), timber Fimberland Produ	r cause rez land (as de	oning of, efined by
d)	Result in the loss of forest land or conversion of forest land to non-forest use? d) The proposed project is not located in a forest land to non-forest land to non-forest land to non-forest use?	st land, there	□ fore, it is not exp	□ ected to res	⊠ ult in the
	loss of forest land or conversion of forest land to	o non-forest u	se. No impacts a	re expected	
e)	Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?				
Wher	use which requires a Conditional Use Permit, existing environment which, due to their locatio to non-agricultural use or conversion of forest land R QUALITY e available, the significance criteria established by the applicable a	n or nature, co and to non-for	ould result in con est use. No impa	version of F cts are expe	farmland, ected.
relied a)	upon to the following determinations. Would the Project: Conflict with or obstruct implementation of the applicable air		_		_
a)	quality plan? a) Per APCD comment letter ³ dated September of Significance. However, any changes or mod missing information will require additional resubmission by the Lead Agency.	difications to the	ne Project, includ	ling nondisc	losure or
	Per APCD, particulate emissions of fugitive du potential to create adverse health effects as we Section 7.1 of the Handbook discusses a summe equipment and fugitive dust control that are reinclude Regulation VIII, which is a set of rules to dust (PM10). Since the lot is over 5 acres, a Cowell as written notification to the Air District no (construction) activities. Additionally, for any gouring construction or operation, the applicant Division of the Air District to discuss permitting APCD requirements would bring impacts to less	ell as nuisance ary of Standar quired for Tier hat work colled on struction Dustruction Dustruction 10 generator great will need to grequirement	e concerns, such d Mitigation Meas 1 projects, regarctively to mitigate st Control Plan (C days prior to the ter than 50 hors contact the Engis. It is expected	as reduced sures for cor rdless of siz emissions (CDCP) is red start of ear epower use neering & F	visibility. nstruction ze. These of fugitive quired, as thmoving ed on site Permitting
b)	criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard? b) As previously stated, under item a) above	ve this project	□ : likely falls in a	Tier 1 Thr	eshold of
	Significant, the project shall comply also w	ith the rules	and regulations	of APCD	including

³ APCD comment letter dated November 4, 2020

Impact Incorporated Impact No Impact (PSI) (PSUMI) (LTSI) (NI) Regulation VIII, therefore, it is not expected that proposed project would contribute substantially to an existing or projected air quality violation. Less than significant impacts are expected. Expose sensitive receptors to substantial pollutants M П concentrations? c) Pollutants would be generated from truck and vehicles in and out trips, estimated daily vehicle trips projected over the next three years include 26 employees, 26 route trucks, 6 service trucks, 8 vendors or customers and 66 Articulated Dump Truck/hauler (ADT's). However, all access driveways, parking areas and vehicular maneuvering areas will be surfaced with a concrete paving. Additionally, as stated above under item a), per APCD comment letter the project likely falls in a Tier 1 Threshold of Significance, therefore, it is not expected to expose sensitive receptors to substantial pollutants concentrations. Impacts are considered less than significant. Result in other emissions (such as those leading to odors adversely affecting a substantial number of people? d) Portable toilets are pumped empty by a pumper truck before they are back in the facility, this assure that no waste is spilled since it is empty. Back in the facility it is cleaned under roof in the wash bay on the north side of the building and connected to the sanitary sewer system. The wash bay will be under roof, bermed and connected to the sewer. Additionally, a seven (7) foot high masonry wall shall be constructed between the proposed project and the adjacent properties as they are zoned for single family residential use per Imperial County Land Use Ordinance Title 9 (§ 90301.02). Therefore, it is not expected that it would result in other emissions affecting a substantial number of people. Impacts are considered less than significant. IV. BIOLOGICAL RESOURCES Would the project: Have a substantial adverse effect, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, \boxtimes policies or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service? The proposed project site is located within disturbed land with an existing building and does not appear to have a substantially adverse effect, either directly or through habitat modification, or any species identified as a candidate, sensitive, or special status species in local or regional plan, policies, or regulation, or by the California Department of Fish and Game or U.S. Fish and Wildlife Services. Impacts are considered less than significant. Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional \boxtimes plans, policies, regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service? b) According to the Imperial County General Plan's Conservation and Open Space Element, the project site is not within a riparian habitat, or an Agency-Designated Habitat per Figure 3 of the Open Space Element, therefore, it does not appear to have a substantial effect in local or regional plan, policies, and regulations regarding sensitive natural communities or by the Departments of Fish and Wildlife. Less than significant impacts are expected. Have a substantial adverse effect on state or federally protected wetlands (including, but not limited to, marsh, vernal 冈 pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means? c) The project is not located within a riparian habitat, therefore it is not expected to cause a substantial adverse effect on federal protected wetlands (including but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means. Less than significant impacts are anticipated.

Potentially Significant

Unless Mitigation

Less Than

Significant

Potentially

Significant

			Detentially	Potentially Significant	Less Than	
			Potentially Significant	Unless Mitigation	Significant	
			Impact (PSI)	Incorporated (PSUMI)	Impact (LTSI)	No Impact (NI)
	d)	Interfere substantially with the movement of any resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of				
		native wildlife nursery sites? d) The proposed project site is located in a distuit is not located within a Sensitive Habitat; there substantially with the movement of any residence the established resident or migratory wildlife, corridor of there would be any impact, it is expected to be	refore it is ntial or mig s or impede	not expected that ratory fish or wild the use of native v	at it would Hife species	interfere s or with
	e)	Conflict with any local policies or ordinance protecting biological resource, such as a tree preservation policy or ordinance?			\boxtimes	
		e) The proposed project is not expected to contibiological resources, such as a tree preservation considered less than significant.	flict with any on policy or	/ local policy or or or ordinance. There	rdinances p efore, any i	rotecting mpact is
	f)	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?			\boxtimes	
		f) The proposed project is not within a designate General Plan's Conservation and Open Space provisions of an adopted Habitat Conservation other approved local, regional, or state habitat c than significant.	Element, the Plan, Natur	nerefore, it would ral Community Co	not conflict onservation	with the Plan, or
٧.	CU	LTURAL RESOURCES Would the project:				
	a)	Cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5? a)According to the Imperial County General Plan 5 "Areas of Heightened Historic Period Sensitiv 1000m buffer around Named Streams and Water previous industrial uses. Additionally, per Figure Sensitivity" does not locate the project within a also received on September 9, 2021 an emain stating that they had no comments on this projes significant.	ity", the projectodies, houre 6 "Know are 6 "Know a designated a from the 0	ect site seems to wever, the project on Areas of Natived area of possible Quechan Historic	be located value is ite is distured American impact. The Preservation	within the rbed with Cultural ne project on Officer
	b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5? b) The proposed project is located on disturbed to cause a substantial change to an archeologexpected.	land with pregical resource	☐ evious industrial u ce. Less than siç	⊠ ses and it is gnificant im	not likely pacts are
	c)	Disturb any human remains, including those interred outside of dedicated cemeteries? c) As mentioned under Item b) above, the proportion previous industrial use and no cemeteries are located to result in the disturbance of any hudedicated cemeteries. No impacts are expected.	cated adjace uman remai	ent to the project s	ite; therefor	e, it is not

				Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impac (NI)
VI.	EN	ERG	Y Would the project:		7		
	a)	to coldar and cold (76	sult in potentially significant environmental impact due to steful, inefficient, or unnecessary consumption of energy ources, during project construction or operation? The proposed project is not expected to result wasteful, inefficient, or unnecessary consustruction improvements or operation. Per littled September 30, 2021, IID is currently provided a mobile home on the project site. If a contemplated, the applicant should be advised 50) 482-3426. However per applicant, no change	sumption of mperial Cou ling electrica hange in th to contact Ig	energy resourd nty Irrigation Dis I service to the ex e type of electric macio Romo, IID	ces, during trict comme disting metal cal service Service Pla	project ent letter I building is being anner, at
	b)	Cor ene b)	pacts are expected. Ifflict with or obstruct a state or local plan for renewable rgy or energy efficiency? The proposed project is not expected to conflictergy or energy efficiency. Any impact is expected to expected to conflictergy or energy efficiency.	t with or obst	☐ ruct a state or loca s than significant.	⊠ al plan for re	newable
VII.	GE	OLO:	GY AND SOILS Would the project:		.11 .1. 50		
	a)	effe a) vel wa to Bu (CI stri	actly or indirectly cause potential substantial adverse cts, including risk of loss, injury, or death involving: The proposed proposes site improvements including maneuvering areas, shade structures a ll on the western property line would be require a residential zoned area. Site improvements idding Permit, Imperial County is classified as BC), which requires that any structures consingent earthquake resistant measures, therefuld directly or indirectly cause potential substated death. Compliance with the Building Code would be required to the substated as the s	and solar pare as a condite would require Seismic Zestructed would re, it is not antial adverse	nels for on-site co- ion of approval as e an administration one by the Califould be built to in expected that the effects, including	onsumption. If the site is a If the site is a	A 7 feet adjacent arough a ng Code he most d project s, injury,
		1)	Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42? 1) The most recent Alquist-Priolo Earthquak	□ :e Fault Zon	☐ ing Maps⁴ does	⊠ not identify	the site
			within any Earthquake Fault Zones as created Act; the El Centro Seismic Zone is located app. Therefore, impacts are expected to be less the	proximately 4	.3 miles East of th	quake Fault ne proposed	t Zoning I project.
		2)	Strong Seismic ground shaking? 2) The Imperial Valley is located in an act expected in similitude to the adjacent parce and site improvements within the parcels we Building Code and will go thru an administration be less than significant.	ive seismic sils. As previo	area and seismic ously mentioned, ct to compliance	future deve	lopment alifornia
		3)	Seismic-related ground failure, including liquefaction and seiche/tsunami? 3) The project site is not located in a Tsur	☐ nami inundat	☐ ion area accordi	⊠ ng to the C	☐ alifornia

⁴ Alquist-Priolo Earthquake Fault Zoning Maps- https://maps.conservation.ca.gov/cgs/EQZApp/app/

2			Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
7.77		Official Tsunami Inundation Maps ⁵ . Impacts	are expected	d to be less than	significant.	
		4) Landslides? 4) The proposed project is not located within County Seismic and Public Safety Element, the project site appears to be generally flaffected by a landslide. No impacts are exp	Figure 2 (Lan at, and there	dslide Activity). T	he topograpl	hy within
	b)	Result in substantial soil erosion or the loss of topsoil? b) The proposed project is not located within an a County Seismic and Public Safety Element, Fig County Public Works letter October 6, 2021, the Plan/Study to provide for property grading and dof sedimentation of damage to off-site proper Department of Public Works for review and appropriate Employment of the appropriate Best Mana Imperial County Code of Ordinances, Chapter of expected to be less than significant.	gure 3 (Erosine applicant of ap	on Activity). Addi shall furnish a Dr ol, which shall als tudy/Plan shall I oplicant shall imp ctices (BMP's) sh	tionally, per rainage and so include proper submitted lement the application be included.	Imperial Grading evention d to the approved led. (Per
	c)	Be located on a geologic unit or soil that is unstable or that would become unstable as a result of the project, and potentially result in on- or off-site landslides, lateral spreading, subsidence, liquefaction or collapse? c) The proposed project site is not located on collapse as a result of the proposed project; or any future construction would make any impact	ompliance wi	th California Build	become unding Code (stable or CBC) for
	d)	Be located on expansive soil, as defined in the latest Uniform Building Code, creating substantial direct or indirect risk to life or property? d) The proposed project does not seemed to property related to expansive soils, any new coadministrative permit review. Therefore, impacts	onstruction or	r improvement wo	ould be subj	to like or ect to an
	e)	Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water? e) The project site sewer is connected to the expected on soils incapable of adequately su expected.	Seeley Wat	ter District, there use of septic ta	fore, no imp	⊠ pacts are pacts are
	f)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature? f) The project site has an existing industrial be directly or indirectly destroy a unique paleontological there are no known unique paleontological resolutions impacts are expected.	ogical resource	ce or site or uniqu	e geologic fe	eature as
VIII.	GF	REENHOUSE GAS EMISSION Would the project:				
	a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				

 $^{{\}color{red}^{5}}\ California\ Official\ Tsunami\ Inundation\ Maps-\ https://www.conservation.ca.gov/cgs/tsunami/maps$

Potentially
Potentially
Significant Less Than
Significant Unless Mitigation Significant
Impact Incorporated Impact No Impact
(PSI) (PSUMI) (LTSI) (NI)

a) The approval of the proposed project anticipates generation of greenhouse emissions as a result of the vehicular traffic, however it, is not expected to generate greenhouse gas emissions which would either directly or indirectly may have a significant impact on the environment. Per Imperial County Air Pollution Control District letter dated September 14, 2021, the project likely falls under Tier 1 projects and must adhere Air District Rules and Regulations for Tier 1 projects, including but not limited to Standard Mitigation Measures for construction equipment and fugitive dust control. Such compliance is expected to bring any impacts to less than significant levels.

b)	Conflict with an applicable plan or policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?			\boxtimes	
	b) Per APCD comment letter dated September	14, 2021, the	proposed proje	ect would be s	ubject to
	a Construction Dust Control Plan and standard r	nitigations red	quired for Tier 1	projects, it is e	expected
	that such compliance would not conflict with an				
	the purpose of reducing the emissions of gree significant.	enhouse gase	es. Impacts are	considered le	ess than

IX. HAZARDS AND HAZARDOUS MATERIALS Would the project:

a)	Create a significant hazard to the public or the environment			
,	through the routine transport, use, or disposal of hazardous		\boxtimes	
	materials?			

a) Onsite general cleaning and servicing of the trucks and equipment will be performed under roof inside the building. The location will have a SDS (Safety Data Sheets) binder onsite. Items to be used includes lubricants, antifreeze/coolant, oil new and used (World Oil is used for the existing 7 facilities to remove used oil and lubricant), chlorine bleach, toilet cleaner, graffiti remover, toilet tank blue chemical/deodorizer, sanitizer, quat for door handles and fixtures, hand sanitizer, hand soap, truck wash to be used in the proposed wash bay, household cleaner, additional information is included within attachment of CUP application. All of the waste collected will be disposed of at Seeley County Water District's facility unless closed, it would go to Holtville.

Additionally per Environmental Health Department comment email dated September 22, 2021, the applicant shall abide by the following:

- The applicant will need to continue to dispose the collected sewage at the two designated facilities.
- The applicant will need to continue to have all of their operating vehicles inspected and permitted by our division on a yearly basis.
- If the applicant intend to have Aboveground Petroleum Storage Tanks, the applicant will need to apply or notify Department of Substance Toxic Control (DTSC/CUPA) and be subject to inspection by our division for APSA.

Applicant will also be required to comply with Imperial County Fire Department requirements per comment letter dated October 1, 2021:

- If a public water source for firefighting is not within 300 feet of the property lines an approved water supply for firefighting either by public water source or meeting Imperial County Fire Department Rural Water Requirements for Firefighting will be required.
- Gates and fire department access will be in accordance with the current adapted fire code and the facility will maintain a Knox Box for access on site.
- Compliance with all required sections of the fire code.

Per applicant, the proposed project does not anticipate aboveground or underground petroleum storage tanks and onsite general cleaning and servicing of the trucks and equipment will be performed under roof inside the building. It is expected that compliance with Environmental Health

(PSI) (PSUMI) (LTSI) (NI) Department and Imperial County Fire Department would bring impacts to less than significant levels. Create a significant hazard to the public or the environment through reasonable foreseeable upset and accident conditions \boxtimes involving the release of hazardous materials into the b) The proposed project is not expected to create a significant hazard to the public or the environment through reasonable foreseeable upset and accident conditions involving the release of hazardous materials into the environment provided it adheres to Environmental Health Department and Fire Department requirements per item a), above. Therefore, impacts are considered to be less than significant. Emit hazardous emissions or handle hazardous or acutely Ø hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school? c) The proposed project is not located within 1/4 mile of a school, thus, the project would not represent a risk to school facilities; therefore, less than significant impacts are expected. Be located on a site, which is included on a list of hazardous materials sites compiled pursuant to Government Code \boxtimes П П Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment? d) The proposed project site is not located on a site included on a list of hazardous material sites⁶: therefore, any impact would be less than significant. For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety \boxtimes П hazard or excessive noise for people residing or working in the project area? e) The proposed project site is located within an airport land use plan "Zone C" area per figure 3G "Compatibility Map of Naval Air Facility El Centro" per Imperial County Land Use Compatibility Plan (ALUC)7, the proposed use seems to be compatible with ALUC; additionally the office and maintenance uses are proposed inside the existing building while vehicle and material storage is proposed outdoors. Noise impact area is labeled within the 60 CNEL counter line per ALUC Figure 4AA. Therefore, it is not expected that it would result in a safety hazard or excessive noise for people residing or working in the project area. Impacts are expected to be less than significant. Impair implementation of or physically interfere with an \boxtimes adopted emergency response plan or emergency evacuation f) The proposed project would not interfere with an adopted emergency response plan or emergency evacuation plan; therefore, less than significant impacts are expected. Expose people or structures, either directly or indirectly, to a \boxtimes significant risk of loss, injury or death involving wildland fires? g) The proposed project site is located within an unincorporated Local Responsibility Area classified as LRA "Unzoned" per Cal Fire Draft Fire Hazard Severity Zones in LRA for Imperial County. Therefore, it is not expected that it would expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires. Impacts are considered less than significant.

Potentially

Significant

Unless Mitigation

Incorporated

Less Than

Significant

Impact

No Impact

Potentially

Significant

Impact

⁶ EnviroStor Database http://www.envirostor.dtsc.ca.gov/public/

⁷ ALUC - https://www.icpds.com/assets/hearings/airport-land-use-commission/aluc-compatibility-plan-1996-part-1.pdf

			Potentially Significant Impact (PSI)	Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impaci (NI)
X.	HY	DROLOGY AND WATER QUALITY Would the project:				
	a)	Violate any water quality standards or waste discharge requirements or otherwise substantially degrade surface or ground water quality?			\boxtimes	
		b) The proposed project site will continue to Water District. The septic hauler trucks will of Holtville Wastewater Treatment Plant or the expected that it would violate any water qua otherwise substantially degrade surface or gro significant.	lispose sewage Seeley Count ality standards	e at the designat y Water District. or waste discha	ed two facil Therefore, rge requirer	ities, the it is not ments or
	b)	Substantially decrease groundwater supplies or interfere substantially with groundwater recharge such that the project may impede sustainable groundwater management of the basin?			\boxtimes	
		b) The proposed project does not anticipate to from Seeley Water District, and therefore, it is supplies or interfere substantially with ground sustainable groundwater management of the significant.	not expected to dwater recharg	o substantially de le such that the	ecrease grou project may	indwater impede
	c)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river or through the addition of impervious surfaces, in a manner which would:			\boxtimes	
		c) The proposed project site will require site is includes the pavement of all access driveways retention basin that will be subject to a gradin Works per comment letter dated October 6, 20	s, parking areasing permit to be	s, vehicular mane	euvering area	as and a
		 The applicant shall furnish a Drainag grading and drainage control, which damage to off-site properties. The S Public Works for review and approva Employment of the appropriate Best (Per Imperial County Code of Ordinar 	shall also inc study/Plan shal I. The applican Management	clude prevention I be submitted to it shall implemen Practices (BMP's	of sediment the Depart t the approv	tation of tment of ed plan.
		As the above comment will be a Condition of the proposed project would substantially alter manner that it would result in flooding related is	the existing dra	ainage pattern of	the site or a	area in a
		(i) result in substantial erosion or siltation on- or off-site;			\boxtimes	
		(i) According to Figure 9 (Erosion Activity) of Imperial County General Plan, the area is on a expected to be less than significant.				
		 (ii) substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or offsite; 			\boxtimes	
		(ii) As stated above under item c), the projection Plan/Study to provide for property grading and by Imperial County Public Works Department, bring any flooding impacts to less than signification.	drainage contro	rol, which would i	need to be re	eviewed

Potentially

			Datantially	Potentially	Loss Thon	
			Potentially Significant	Significant Unless Mitigation	Less Than Significant	
			Impact	Incorporated	Impact	No Impact
-	-		(PSI)	(PSUMI)	(LTSI)	(NI)
		 (iii) create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff; or; 			\boxtimes	
		(iii) The proposed project is not expected to creat the capacity of existing or planned storm water of sources of polluted runoff as the project would a and approved by Imperial County Public Works Public Works requirements would bring impacts	drainage sys Drainage ar as stated a	etems or provide s and Grading Plan/s above under item	substantial a Study to be c). Complia	additional reviewed
		(iv) impede or redirect flood flows? (iv) The project site is located within Zone X (FEMA) ⁸ Flood Map #060065 0800B (FIRM effect anticipated.	per Federa	☐ Il Emergency Ma iber 28, 2008). Th	inagement and increase increas	⊠ Agency's impact is
	d)	In flood hazard, tsunami, or seiche zones, risk release of pollutants due to project inundation? d) The proposed project topography is generally seiche zone, therefore, no impacts are expected		□ s not within a floo	☐ d hazard, ts	⊠ sunami or
	e)	Conflict with or obstruct implementation of a water quality control plan or sustainable groundwater management plan? e) The proposed project will continue to use the not expected to conflict with or obstruct implement groundwater management plan. Any impact is continued to the conflict with or obstruct implement groundwater management plan.	ntation of a w	vater quality contr	ol plan or su	☐ efore, it is stainable
XI.	LA	ND USE AND PLANNING Would the project:				
	a)	Physically divide an established community? a) The proposed project is not expected to physic is on an existing parcel with existing building st No impacts are expected.	ally divide a ructures, the	□ n established com e industrial use is	mmunity as the proposed to	⊠ ne project o remain.
	b)	Cause a significant environmental impact due to a conflict with any land use plan, policy, or regulation adopted for the purpose of avoiding or mitigating an environmental effect? b) The proposed project could be considered since no change is being proposed to the existing	consistent was land use o	vith the Imperial designation. No in	County Gen	⊠ eral Plan expected.
XII.	MII	NERAL RESOURCES Would the project:				
	a)	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state? a) The proposed project does not include the rewithin the boundaries of an active mine per Impersonant Figure 2 "Existing Mineral Resources".	rial County (General Plan's Co	onservation a	⊠ ot located and Open
	b)	Space Element, Figure 8 "Existing Mineral Resormance Result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan,	Durces . No I			\boxtimes
_						

⁸ FEMA- https://www.fema.gov/flood-maps/national-flood-hazard-layer

Potentially
Potentially Significant Less Than
Significant Unless Mitigation Significant
Impact Incorporated Impact No Impact
(PSI) (PSUMI) (LTSI) (NI)

specific plan or other land use plan?

XIII.

XIV.

b) The proposed project will not result in the loss of availability of a locally-important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan. No impacts are expected.

٨	IOISE Would the project result in:				
a)	Generation of a substantial temporary or permanent increase in ambient noise levels in the vicinity of the project in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies? a) The proposed project parcels are located adjacts as a Noise Impact Zone, which is an area that is I County General Plan Noise Element, table 6. Acts a noise compatibility criteria of 50-65 dB for light	ikely to be ex dditionally, th	rposed to significate parcel is zoned	ant noise per I industrial w	·Imperial ·hich has
	The proposed project would generate temporar and permanent project related noise once it start County General Plan's Noise Element which start shall be limited to the hours of 7 a.m. to 7 p.n Saturday, and, construction noise, from a single shall not exceed 75 dB Leq, when averaged compliance with the Noise Element would bring	s operations ates that duri n., Monday t piece of equi over an eigh	, however it will sing construction, through Friday, a priment or a combit (8) hour period	ubject to the equipment of and 9 a.m. t ination of eq l. It is expe	Imperial operation o 5 p.m. uipment,
b)	Generation of excessive groundborne vibration or groundborne noise levels? b) Temporary groundborne vibration or groundb of site improvements, however they will be subject and it is not expected to be excessive, such of significant levels.	ct to Imperial	County General F	Plan's Noise	Element
c)	For a project located within the vicinity of a private airstrip or an airport land use plan or where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project expose people residing or working in the project area to excessive noise levels? c) As previously mentioned under Section IX (airport land use plan Zone C area per figure 3G per Imperial County Land Use Compatibility Plan with ALUC, additionally the office and maintenar while vehicle and material storage is proposed or result in an excessive noise for people residing of to be less than significant.	"Compatibilit (ALUC), the nce uses are outdoors; the	ty Map of Naval A proposed use see proposed inside refore, it is not ex	Air Facility E ems to be co the existing pected that	I Centro" mpatible building tit would
P	OPULATION AND HOUSING Would the project:				
a)	Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and business) or indirectly (for example, through extension of roads or other infrastructure)? a) The proposed project estimates 26 employee therefore, it is not expected that it would induce seither directly or indirectly. Impacts are considered.	ubstantial un	planned population		
b)	Displace substantial numbers of existing people or housing,				\boxtimes

Potentially
Potentially
Significant Less Than
Significant Unless Mitigation Significant
Impact Incorporated Impact No Impact
(PSI) (PSUMI) (LTSI) (NI)

elsewhere?

b) The proposed project will not displace substantial numbers of people necessitating the construction or replacement housing elsewhere as no change in existing zoning is proposed, additionally, it does not anticipate the construction of new buildings. Therefore, no impact is expected.

XV. PUBLIC SERVICES

a)	Would the project result in substantial adverse physical impacts associated with the provision of new or physically altered governmental facilities, need for new or physically altered governmental facilities, the construction of which could cause significant environmental impacts, in order to maintain acceptable service ratios, response times or other performance objectives for any of the public services: a) The proposed project is expected to have 26 subject to compliance with I.C. Fire Department secured by a caretaker residing on site; therefire and police protection. Additionally, the carelated use on site, thus; impacts related to significant.	it requirements, fore, less than s aretakers reside	the project site ignificant impace ence would be	would be fen its are anticip the only res	ced and pated on sidential-			
	1) Fire Protection? 1) The proposed project does not anticipate applicant shall adhere to Imperial County Fire 2021 to maintain acceptable service ratios, where the protection is a protection of the protectio	requirements	ngs, as stated per comment le	⊠ above, under tter dated Od	item IX			
	 If a public water source for firefighting is not within 300 feet of the property lines an approved water supply for firefighting either by public water source or meeting Imperial County Fire Department Rural Water Requirements for Firefighting will be required. Gates and fire department access will be in accordance with the current adapted fire code and the facility will maintain a Knox Box for access on site. Compliance with all required sections of the fire code. 							
	Compliance with ICFD would bring impacts to	less than signif	icant levels.					
	2) Police Protection?2) The proposed project is not expected to have a caretaker is proposed as a part of the project	ave result in sub t; any impacts v	ostantial impacts vould be less th	⊠ s on police pr an significan	otection, t.			
	3) Schools? 3) The proposed project anticipates a care expected to be less than significant.	taker residence	e, therefore, im	⊠ pacts to sch	□ ools are			
	4) Parks?4) The proposed project anticipates a car considered less than significant.	etaker residend	ce, therefore, i	⊠ mpacts to p	☐ arks are			
	5) Other Public Facilities?5) The proposed project is not expected to a however, any impacts would be less than sign	☐ create a substa ificant.	ntial impact on	other public	☐ facilities;			

	1			Potentially Significant Impact (PSI)	Potentially Significant Unloss Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
ΧV	/I. <i>RI</i>	ECREATION					
	a)	neighborhood and	increase the use of the existing regional parks or other recreational substantial physical deterioration of the or be accelerated?			\boxtimes	
		project anticipa	ed project may increase the use tes a caretaker residence; howe eighborhood and regional park raical deterioration of the recre	ver it is not ex s or other re	spected that the in ecreational facilit	ncrease to the	ne use of generate
	b)	construction or expan	lude recreational facilities or require the nsion of recreational facilities which might ect on the environment?			\boxtimes	
			ed project does not include or re fore, less than significant impact			nsion of rec	reational
XVII.	TR	ANSPORTATION	Would the project:				
	a)		am plan, ordinance or policy addressing n, including transit, roadway, bicycle and			\boxtimes	
			al County Public Works comme pproval of the project:	nt letter dated	d October 6, 202	21, the follo	wing are
		feet (66 sufficie County	tro Street is classified as Local (0) of right of way, being thirty (3 nt right of way be provided to m Board of Supervisors per Minute tion Element Plan of the General	30) feet from eet this road Order#6 date	existing centerlin classification. As	e. It is requi	ired that Imperial
		hundre centerli classifi	Hewes Hwy is classified as Prird thirty six feet (136) of right ne. It is required that sufficie cation. As directed by Imperial (1/22/1994 per the Imperial Cour	of way, being nt right of w County Board	g sixty eight (68 vay be provided of Supervisors p) feet from to meet t per Minute (existing his road Order #6
		conflict with th	h Imperial County Public Works e Imperial County Circulation than significant.				
	b)		onflict or be inconsistent with the CEQA 5064.3, subdivision (b)?			\boxtimes	
		15064.3, subditransit priority a of the east/west	sed project will not conflict or b vision (b) since it is not expected treas. Evan Hewes Highway is a traffic movement between local of any level of services. Impacts are	d to have a si County road cities and com	ignificant transpo way designed to imunities, proposi	rtation impa accommoda ed uses do r	ct within ate most
	c)	feature (e.g., sharp incompatible uses (e	es hazards due to a geometric design curves or dangerous intersections) or g., farm equipment)? ed project does not appear to sub	□ ostantially inc	□ rease hazards du	⊠ e to desian	☐ features
			uses. Per Imperial County Public				

Potentially Significant Impact (PSI) Potentially Significant Unless Mitigation Incorporated (PSUMI)

Less Than Significant Impact (LTSI)

No Impact

following will be conditions of approval of the project:

- Each parcel created or affected by this project shall abut a maintained road and/or have legal and physical access to a public road before the project documents are recorded.
- The project proposes improvements constructed across property lines. The Applicant shall enter into a "lot tie" agreement, or process a lot line adjustment or lot merger prior to construction of improvements
- An encroachment permit shall be secured from the Department of Public Works for any and all new, altered or unauthorized existing driveway(s) to access the properties through surrounding County roads. (Per Imperial County Code of Ordinances, Chapter 12.10.020 B).
- The applicant for Encroachment Permits in County Roads and Right of Way is responsible for researching, protecting, and preserving survey monuments per the Professional Land Surveyor's Act (8771 (b)). This shall include a copy of the referenced survey map and tie card(s) (if applicable) for all monuments that may be impacted.
- Per Section 12.10.020 Street Improvement Requirements of Imperial County Ordinance:
- a) Street improvements shall be required in conjunction with, but not limited to, any construction, grading, or related work, including the construction of structures, buildings, or major additions thereto, on property located adjacent to any county street or on property utilizing any county street for ingress and egress, except that such improvements may be deferred as described in Section 12.10.040 of this chapter for residential property.
- b) For the purpose of establishing proper standards, specification and directions for design and construction of any road or other land division improvements required to be constructed in the unincorporated territory of Imperial County, the document entitled "Engineering Design Guidelines Manual for the Preparation and checking of Street Improvement, Drainage, and Grading Plans within Imperial County" revision dated September 15, 2008, is hereby adopted and made a part of this division by reference, three copies of which are on file in the office of the clerk of the board of supervisors and for use and examination by the public. Copies of the manual can also be found at the Imperial County Department of Public Works.
- Any activity and/or work within Imperial County right-of-way shall be completed under a
 permit issued by this Department (encroachment permit) as per Chapter 12.12 EXCAVATIONS ON OR NEAR A PUBLIC ROAD of the Imperial County Ordinance. Any
 activity and/or work shall include, but not be limited to, curb, gutter, sidewalk, driveways,
 asphalt paving between the curb and gutter and edge of existing paved road, street lights,
 temporary traffic control devices for construction activities, etc.
- El Centro Street and Evan Hewes Highway along the property frontage shall require street improvements per the above listed comments.

	geometric design feature would be less than significant.	y impacts nazaro	s que to a
d)	d) Result in inadequate emergency access? d) As previously mentioned above under item c), an encroachment the Department of Public Works for any and all new, altered or unauth access the properties through surrounding County roads, such coimpacts to less than significant levels.	norized existing driv	veway(s) to

			Impact (PSI)	Incorporated (PSUMI)	Impact (LTSI)	No Impact (NI)
XVIII.	TI	RIBAL CULTURAL RESOURCES				
	a)	Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code Section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place or object with cultural value to a California Native American tribe, and				
		that is: a) The proposed project has existing structure proposed project would cause a substantial adversesource, defined in Public Resources Code Se was received from the Quechan Historic Preserthey did not wish to comment on this project at the expected.	erse change ction 21074 vation Office	in the significan . Additionally, a l er on September	ce of a tribanotification 7, 2021 st	al cultural via email ating that
		 Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as define in Public Resources Code Section 5020.1(k), or 			\boxtimes	
		(i) The proposed project is not listed or is California Register of Historical Resource define in Public Resources Code Section there is no known evidence of cultural resexpected.	s, or in a lo 5020.1(k) s	cal register of his since as stated a	storical resolution	ources as r item a),
		 (ii) A resource determined by the lead agency, in its discretion and supported by substantial evidence, to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth is subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American Tribe. (ii) No significant resources as defined in 		Passuross Codo	Section 5	□
		expected to be impacted by the proposed be less than significant.				
XIX.	UTI	LITIES AND SERVICE SYSTEMS Would the project:				
	a)	Require or result in the relocation or construction of new or expanded water, wastewater treatment or stormwater drainage, electric power, natural gas, or telecommunications facilities, the construction of which could cause significant environmental effects?			\boxtimes	
		a) The project site has existing structures that we District for water and sewer; additionally, per Imcomment email dated September 9 & 22, 2021, sewage at the two designated facilities where seven 1. Holtville Wastewater Treatment Plant, located 2. Seeley County Water District, located at 1896.	perial Coun the applica vage can be d at 1250 Ka	ty Environmental nt will need to di disposed by sep amm Road, Holtvi	Health De ispose the tic hauler tr	partment collected
		Per IID comment letter dated September 30, 2021 existing metal building and a mobile home on the service is being contemplated, the applicant shoul	e project site	e. If a change in t	the type of	electrical

Potentially Significant Unless Mitigation

Less Than

Significant

Potentially

Significant

Potentially Potentially Significant Less Than Unless Mitigation Significant Significant Impact Incorporated Impact No Impact (PSI) (PSUMI) (LTSI) (NI) Planner, at (760) 482-3426 or e-mail Mr. Romo at igromo@iid.com to initiate the customer service application process. In addition to submitting a formal application (available at the IID website http://www.iid.com/home/showdocument?id=12923), the applicant will be required submit a complete set of approved project drawings (hard copy and in AutoCad file format), electrical oneline diagram, operating voltage requirement, electrical panel loads, size & location; construction schedule, and the applicable fees, permits, easements and environmental compliance documentation pertaining to the provision of electrical service to the project. The applicant shall be responsible for all costs and mitigation measures related to providing new electrical service to the project. However, per applicant, no change in the existing type of electrical service is anticipated. Therefore, it is not expected that the proposed project would result in the relocation or construction of new or expanded water, wastewater treatment or stormwater drainage, electric power, natural gas, or telecommunications facilities. Impacts are expected to be less than significant.

Have sufficient water supplies available to serve the project from existing and reasonably foreseeable future development X during normal, dry and multiple dry years? b) As stated above under item a), the project site has existing structures that will continue to be connected to the Seeley Water District for water and sewer, and no new building structures are anticipated; therefore, it is expected that sufficient water supplies are available to serve the project from existing and reasonably foreseeable future development during normal, dry and multiple dry years. Impacts are considered less than significant. Result in a determination by the wastewater treatment provider which serves or may serve the project that it has X adequate capacity to serve the project's projected demand in addition to the provider's existing commitments? c) As stated above under item a) the existing buildings on site will continue to be connected to the Seeley Water District sewer, and the septic hauler trucks will be required to dispose the collected sewage at the two designated facilities located in Holtville and Seeley. Impacts are considered less than significant. Generate solid waste in excess of State or local standards, or X in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals? d) The proposed project shall obtain solid waste services from the solid waste provider, however it is not expected to generate solid waste in excess of State or local standards, or in excess of the capacity of local infrastructure, or otherwise impair the attainment of solid waste reduction goals. Impacts are expected to be less than significant. Comply with federal, state, and local management and M П П reduction statutes and regulations related to solid waste? e) The proposed project shall comply with federal, state and local statues and regulations related to solid waste. Any impacts are considered less than significant. XX. WILDFIRE If located in or near state responsibility areas or lands classified as very high fire hazard severity zones, would the Project: a) Substantially impair an adopted emergency response plan or \boxtimes П emergency evacuation plan? a) The proposed project site is not located in or near in or near state responsibility areas or lands classified as very high fire hazard severity zones. According to the Cal Fire Draft Fire Hazard Severity Zones Map in LRA for Imperial County the project site is within an unincorporated Local Responsibility Area classified as LRA "Unzoned". Therefore, it is not expected that the project

would substantially impair an adopted emergency response plan or emergency evacuation plan.

		Potentially Significant Impact (PSI)	Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
	Impacts are expected to be less than significant.				
b)	Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to			-	
	pollutant concentrations from a wildfire or the uncontrolled spread of a wildfire?	Ш		\boxtimes	
	b) As previously stated under item a) above, the and not within a VHFHSZ; therefore, less than sign prevailing winds, and other factors, exacerbate with to pollutant concentrations from a wildfire or the unit of the state of t	nificant imp Idfire risks,	acts are expected and thereby expos	related due se project o	to slope,
c)	Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?			\boxtimes	
	c) The proposed project would not require infrastructure (such as roads, fuel breaks, emerg that may exacerbate fire risk. Any impacts would	ency water	sources, power lin		
d)	Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?			\boxtimes	
	d) The proposed project site is generally flat and a project is classified as LRA Unzoned and not w expose people or structures to significant risks, landslides, as a result of runoff, post-fire slope inst than significant.	ithin a VH including o	FHSZ; therefore, downslope or dow	impacts renstream flo	elated to oding or

Potentially

Note: Authority cited: Sections 21083 and 21083.05, Public Resources Code. Reference: Section 65088.4, Gov. Code; Sections 21080(c), 21080.1, 21080.3, 21083, 21083.05, 21083.3, 21093, 21094, 21095, and 21151, Public Resources Code; Sundstrom v. County of Mendocino, (1988) 202 Cal. App. 3d 296; Leonoff v. Monterey Board of Supervisors, (1990) 222 Cal.App.3d 1337; Eureka Citizens for Responsible Govt. v. City of Eureka (2007) 147 Cal.App.4th 357; Protect the Historic Amador Water Agency (2004) 116 Cal.App.4th at 1109; San Franciscans Uphokling the Downtown Plan v. City and Country of San Francisco (2002) 102 Cal.App.4th 656.

Revised 2009- CEQA Revised 2011- ICPDS Revised 2016 - ICPDS Revised 2017 – ICPDS Revised 2019 – ICPDS

Potentially Significant Impact (PSI) Potentially
Significant
Unless Mitigation
Incorporated
(PSUMI)

Less Than Significant Impact (LTSI)

No Impact (NI)

SECTION 3

III. MANDATORY FINDINGS OF SIGNIFICANCE

The following are Mandatory Findings of Significance in accordance with Section 15065 of the CEQA Guidelines.

a)	Does the project have the potential to substantially degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, substantially reduce the number or restrict the range of a rare or endangered plant or animal, eliminate tribal cultural resources or eliminate important examples of the major periods of California history or prehistory?		
b)	Does the project have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable future projects.)		
c)	Does the project have environmental effects, which will cause substantial adverse effects on human beings, either directly or indirectly?		

IV. PERSONS AND ORGANIZATIONS CONSULTED

This section identifies those persons who prepared or contributed to preparation of this document. This section is prepared in accordance with Section 15129 of the CEQA Guidelines.

A. COUNTY OF IMPERIAL

- Jim Minnick, Director of Planning & Development Services
- Michael Abraham, AICP, Assistant Director of Planning & Development Services
- Mariela Moran, Project Planner
- Imperial County Air Pollution Control District
- Department of Public Works
- Fire Department
- Ag Commissioner
- Environmental Health Services
- Sheriff's Office

B. OTHER AGENCIES/ORGANIZATIONS

- Imperial Irrigation District
- Quechan Indian Tribe

(Written or oral comments received on the checklist prior to circulation)

V. REFERENCES

- 1. "County of Imperial General Plan EIR", prepared by Brian F. Mooney & Associates in 1993; and as Amended by County in 1996, 1998, 2001, 2003, 2006 & 2008, 2015, 2016.
- 2. County Important Farmland 2016 Map
- 3. APCD comment letter dated November 4, 2020
- 4. Alquist-Priolo Earthquake Fault Zoning Maps- https://maps.conservation.ca.gov/cgs/EQZApp/app/
- 5. California Official Tsunami Inundation Maps- https://www.conservation.ca.gov/cgs/tsunami/maps
- 6. EnviroStor Database http://www.envirostor.dtsc.ca.gov/public/
- Imperial County Airport Land Use Commission (ALUC) https://www.icpds.com/assets/hearings/airport-land-use-commission/aluc-compatibility-plan-1996-part-1.pdf
- 8. Federal Emergency Management Agency (FEMA)- https://www.fema.gov/flood-maps/national-flood-hazard-layer
- 9. Cal Fire Draft Fire Hazard Severity Zones Map in LRA for Imperial County

10. NEGATIVE DECLARATION – County of Imperial

The following Negative Declaration is being circulated for public review in accordance with the California Environmental Quality Act Section 21091 and 21092 of the Public Resources Code.

Project Name: Conditional Use Permit #20-0027

Project Applicant: Diamond Environmental Services, LP

Project Location: 1702 Evan Hewes Highway & 1684 El Centro Ave. Seeley CA 92273

Description of Project: The applicant proposes an equipment rental business renting, servicing, and maintaining portable restrooms, septic pumping, nonhazardous pumping services, line jetting, rental and setup of temp fencing, barricades, temporary power service. This service uses various sizes of trucks and trailers to deliver the rental equipment and/or to provide the service. Proposed days of operations are from Monday to Saturday, opening at 5:00 a.m.

11. FINDINGS

determ	ine if th	ne project ma	County of Impe y have a sign following find	ificant effect o	the lead agency, n the environmen	, has conducte ntal and is pro	ed an Initial Study to posing this Negative
					evidence that the p will be prepared.	roject may have	e a significant effect on
		The Ini	tial Study identi	fies potentially s	ignificant effects b	ut:	
	(1)	was release	made or agreed ed for public rev nt effects would	iew would avoid	cant before this pro the effects or mitig	posed Mitigate pate the effects	d Negative Declaration to a point where clearly
	(2)	There is no the environ		dence before the	e agency that the p	oroject may hav	e a significant effect on
	(3)	Mitigation ninsignifican		quired to ensure	all potentially sign	ificant impacts	are reduced to levels of
		A NEG	ATIVE DECLA	RATION will be	prepared.		
to sup	port this	s finding are i	ncluded in the county of Impe	attached Initial rial, Planning 8	Study. The proje Development Se	ect file and all r	be required. Reasons related documents are ment, 801 Main Street,
				NOTIO			;
The p	iblic is i	invited to con	nment on the p	proposed Negat	ive Declaration d	uring the revie	w period.
Date o	f Determ	nination	Jim Minnick,	Director of Plar	nning & Developme	ent Services	
					s of the Environme cable, as outlined in		n Committee (EEC) and
					Applicant Signa	ature	Date

SECTION 4

VIII.

RESPONSE TO COMMENTS

(ATTACH DOCUMENTS, IF ANY, HERE)

D	X. MITIGATION MONITORING & REPORTING PROGRAM (MMRP)	
(/	ATTACH DOCUMENTS, IF ANY, HERE)	
S	S:\AllUsers\APN\051\420\101\CUP20-0027\EEC\IS CUP20-0027.docx	

ATTACHMENT A COMMENT LETTERS



COUNTY OF IMPERIAL

DEPARTMENT OF PUBLIC WORKS

155 \$. 11th Street El Centro, CA 92243

Tel: (442) 265-1818 Fax: (442) 265-1858

Follow Us:



www.facebook.com/ ImperialCountyDPW/



https://twitter.com/ CountyDpw/

Public Works works for the Public



October 6, 2021

Mr. Jim Minnick, Director Planning & Development Services Department 801 Main Street El Centro, CA 92243

Attention:

Mariela Moran, Planner II

SUBJECT:

CUP 20-0027; Diamond Environmental Services, LP

Located on 1702 W. Evan Hewes Highway & 1684 El Centro Ave

Seeley, CA APN# 051-420-101-000 & 051-420-102-000

Dear Mr. Minnick:

This letter is in response to your submittal received by this department on September 03, 2021 for the above mentioned project. The applicant Diamond Environmental Services, LP is proposing a an equipment rental business, servicing, and maintaining portable restrooms, septic pumping, nonhazardous pumping services, line jetting, rental and setup of temp fencing barricades, temporary power service. This service uses various sizes of trucks and trailers to deliver the rental equipment and/or provide the service.

Department staff has reviewed the package information and the following comments shall be Conditions of Approval:

- 1. El Centro Street is classified as Local County (Residential) two (2) lanes, requiring sixty feet (60) of right of way, being thirty (30) feet from existing centerline. It is required that sufficient right of way be provided to meet this road classification. As directed by Imperial County Board of Supervisors per Minute Order #6 dated 11/22/1994 per the Imperial County Circulation Element Plan of the General Plan).
- 2. Evan Hewes Hwy is classified as Prime Arterial Six (6) lanes divided, requiring one hundred thirty six feet (136) of right of way, being sixty eight (68) feet from existing centerline. It is required that sufficient right of way be provided to meet this road classification. As directed by Imperial County Board of Supervisors per Minute Order #6 dated 11/22/1994 per the Imperial County Circulation Element Plan of the General Plan).
- 3. Each parcel created or affected by this project shall abut a maintained road and/or have legal and physical access to a public road before the project documents are recorded.
- 4. The project proposes improvements constructed across property lines. The Applicant shall enter into a "lot tie" agreement, or process a lot line adjustment or lot merger prior to construction of improvements

- 5. All survey monuments shall be referenced by a person authorized to practice land surveying and a corner record of the references shall be filed with the county Surveyor prior to construction
- 6. The applicant shall furnish a Drainage and Grading Plan/Study to provide for property grading and drainage control, which shall also include prevention of sedimentation of damage to off-site properties. The Study/Plan shall be submitted to the Department of Public Works for review and approval. The applicant shall implement the approved plan. Employment of the appropriate Best Management Practices (BMP's) shall be included. (Per Imperial County Code of Ordinances, Chapter 12.10.020 B).
- 7. An encroachment permit shall be secured from the Department of Public Works for any and all new, altered or unauthorized existing driveway(s) to access the properties through surrounding County roads. (Per Imperial County Code of Ordinances, Chapter 12.10.020 B).
- 8. The applicant for Encroachment Permits in County Roads and Right of Way is responsible for researching, protecting, and preserving survey monuments per the Professional Land Surveyor's Act (8771 (b)). This shall include a copy of the referenced survey map and tie card(s) (if applicable) for all monuments that may be impacted.
- 9. The applicant for grading plans and/or improvement plans is responsible for researching, protecting, and preserving survey monuments per the Professional Land Surveyor's Act (8771 (b)). This shall include a copy of the referenced survey map and tie card(s) (if applicable) for all monuments that may be impacted by the project whether it be on-site or off-site.
- 10. Per Section 12.10.020 Street Improvement Requirements of Imperial County Ordinance:
 - a. Street improvements shall be required in conjunction with, but not limited to, any construction, grading, or related work, including the construction of structures, buildings, or major additions thereto, on property located adjacent to any county street or on property utilizing any county street for ingress and egress, except that such improvements may be deferred as described in <u>Section 12.10.040</u> of this chapter for residential property.
 - b. For the purpose of establishing proper standards, specification and directions for design and construction of any road, or other land division improvements required to be constructed in the unincorporated territory of Imperial County, the document entitled "Engineering Design Guidelines Manual for the Preparation and checking of Street Improvement, Drainage, and Grading Plans within Imperial County" revision dated September 15, 2008, is hereby adopted and made a part of this division by reference, three copies of which are on file in the office of the clerk of the board of supervisors and for use and examination by the public. Copies of the manual can also be found at the Imperial County Department of Public Works.

11. Per Section 12.10.030 - Building Permits of Imperial County Ordinance:

- a. No building permit for any structure or building or major addition to a building or structure shall be issued until the improvements required by <u>Section 12.10.010</u> of this chapter have been installed or a deferral agreement has been executed and recorded as provided in <u>Section 12.10.040</u> of this chapter. In addition, no building permit shall be issued until there has been compliance with <u>Chapter 12.12</u> of this title and the requirement that an encroachment permit be obtained.
- 12. Any activity and/or work within Imperial County right-of-way shall be completed under a permit issued by this Department (encroachment permit) as per Chapter 12.12 EXCAVATIONS ON OR NEAR A PUBLIC ROAD of the Imperial County Ordinance. Any activity and/or work shall include, but not be limited to, curb, gutter, sidewalk, driveways, asphalt paving between the curb and gutter and edge of existing paved road, street lights, temporary traffic control devices for construction activities, etc.
- 13. El Centro Street and Evan Hewes Highway along the property frontage shall require street improvements per the above listed comments.

INFORMATIVE:

The following items are for informational purposes only. The applicant is responsible to determine if the enclosed items affect the subject project.

- All solid and hazardous waste shall be disposed of in approved solid waste disposal sites in accordance with existing County, State and Federal regulations (Per Imperial County Code of Ordinances, Chapter 8.72).
- All on-site traffic area shall be hard surfaced to provide all weather access for fire
 protection vehicles. The surfacing shall meet the Department of Public Works and
 Fire/OES Standards as well as those of the Air Pollution Control District (APCD) (Per
 Imperial County Code of ordinances, Chapter 12.10.020 A).
- All permanent structures, including above ground piping abutting public roads shall be located outside the ultimate right of way. Additionally, locations of instruments and appurtenances cannot pose a traffic study hazard.
- Access to the site will require the installation of commercial driveway. The installation of the driveway shall be completed per the Engineering Design Guidelines Manual for the Preparation and checking of Street Improvement, Drainage, and Grading Plans within Imperial County.
- At time of development, if required, by Section 8762(b) of the Professional Land Surveyors Act, a record of shall be filed with County Recorder of Imperial County.

- A Transportation Permit may be required from road agency(s) having jurisdiction over the haul route(s) for any hauls of heavy equipment and large vehicles which impose greater then legal loads on riding surfaces, including bridges. (Per Imperial County Code of Ordinances, Chapter 12.10.020 B).
- The project may require a National Pollutant Discharge Elimination System (NPDES) permit and Notice of Intent (NOI) from the Regional Water Quality Control Board (RWQCB) prior county approval of onsite grading plan (40 CFR 122.28).
- Effective September 15, 2020, the State's Mandatory Organic Waste Recycling Law (AB 1826 or Chapter 727, Statutes of 2014) decreased the threshold requiring all businesses and multi-dwelling facilitates of 5 units or more generating two (2) cubic yards or more of solid waste per week to recycle their organic waste including landscape waste, wood waste, and food waste. Information about possible organics waste recycling services can be found at the CalRecycle site at:
 https://www.calrecycle.ca.gov/Recycle/Commercial/Organics/
- As this project proceeds through the planning and the approval process, additional comments and/or requirements may apply as more information is received.

Should you have any questions, please do not hesitate to contact this office. Thank you for the opportunity to review and comment on this project.

Respectfully,

John A. Gay, PE

Director of Public Works

ADMINISTRATION / TRAINING

1078 Dogwood Road Heber, CA 92249

Administration

Phone: (442) 265-6000 Fax: (760) 482-2427

Training

Phone: (442) 265-6011



OPERATIONS/PREVENTION

2514 La Brucherie Road Imperial, CA 92251

Operations

Phone: (442) 265-3000 Fux: (760) 355-1482

Prevention

Phone: (442) 265-3020

October 1, 2021

RE: CUP20-0027

Diamond Environmental Services

Imperial County Fire Department would like to thank you for the chance to review and comments on the project located at 1702 W. Evan Hewes Highway, Seeley CA 92273.

Imperial County Fire Department has the following comments and/or requirements:

- If a public water source for firefighting is not within 300 feet of the property lines an approved water supply for firefighting either by public water source or meeting Imperial County Fire Department Rural Water Requirements for Firefighting will be required.
- Gates and fire department access will be in accordance with the current adapted fire code and the facility will maintain a Knox Box for access on site.
- Compliance with all required sections of the fire code.

Imperial County Fire Department reserves the right to comment and request additional requirements pertaining to this project regarding fire and life safety measures, California Building and Fire Code, and National Fire Protection Association standards at a later time as we see necessary

If you have any questions, please contact the Imperial County Fire Prevention Bureau at 442-265-3020 or 442-265-3021.

Sincerely
Andrew Loper
Lieutenant/Fire Prevention Specialist
Imperial County Fire Department
Fire Prevention Bureau

150 SOUTH NINTH STREET EL CENTRO, CA 92243-2850 TELEPHONE: (442) 265-1800 FAX: (442) 265-1799



September 14, 2021

Mr. Jim Minnick Planning & Development Services Director 801 Main St. El Centro, CA 92243

SUBJECT: Condition Use Permit 20-0027—Diamond Environmental Services LP (equipment rental)

Dear Mr. Minnick:

The Imperial County Air Pollution Control District ("Air District") would like to thank you for the opportunity to review Conditional Use Permit (CUP) 20-0027 ("Project") that would allow the operation of an equipment rental business at 1702 Evan Hewes Highway and 1684 El Centro Avenue in Seeley, California, also described as Assessor's Parcel Numbers 051-420-101-000 and 051-420-102-000.

The primary concern of the Air District in reviewing projects is evaluating a full disclosure of all the potential air pollutants and/or toxic air emissions associated with a project, as required by California Environmental Quality Act. The Imperial County (CEQA) Air Quality Handbook (Handbook) provides guidance on assessing the significance of a project's pollutant emissions. For instance, Table 2 found in Section 4.3 of the Handbook provides useful screening criteria for the potential of a project to exceed thresholds identified in Table 1. Based on the above, this Project likely falls in a **Tier 1 Threshold of Significance**. However, <u>any changes or modifications to the Project, including nondisclosure or missing information, will require additional review by the Air District upon receipt of a formal submission by the Lead Agency.</u>

CEQA requires the Lead Agency to identify all environmental effects and describe the methods to mitigate those effects to a level less than significant. In this instance, particulate emissions of fugitive dust (PM₁₀) are a concern. Such emissions have the potential to create adverse health effects as well as nuisance concerns, such as reduced visibility. Section 7.1 of the Handbook

discusses a summary of Standard Mitigation Measures for construction equipment and fugitive dust control that are required for Tier 1 projects, regardless of size. These include **Regulation VIII**, which is a set of rules that work collectively to mitigate emissions of fugitive dust (PM₁₀). Since the lot is over 5 acres, a **Construction Dust Control Plan** (CDCP) is required, as well as **written notification** to the Air District no later than **10 days prior** to the start of earthmoving (construction) activities.

Additionally, for any **generator** greater than 50 horsepower used on site during construction or operation, the applicant will need to contact the Engineering & Permitting Division of the Air District to discuss permitting requirements. Finally, the Air District requests a copy of the Draft CUP prior to recording.

The Air District's rule book can be accessed via the internet at https://apcd.imperialcounty.org/rules-and-regulations. Should you have questions, please call our office at (442) 265-1800.

Sincerely,

Curtis Blondell

APC Environmental Coordinator

Curtis Blandell

Reviewed by Monica Sougier

APC Division Manager



Imperial County Planning & Development Services Planning / Building

Jim Minnick DIRECTOR

September 3, 2021 REQUEST FOR REVIEW AND COMMENTS

The attached project and materials are being sent to you for your review and as an early notification that the following project is being requested and being processed by the County's Planning & Development Services Department. Please review the proposed project based on your agency/department area of interest, expertise, and/or jurisdiction.

To: County Agencies	State Agencies/Other	Cities/Other
County Executive Office- Esperanza Colio-Warren	Native American Heritage Commission-Katy Sanchez	Seeley Union School District - Andrea Ellis
Board of Supervisors - Michael Kelley, District #3	Cocopah Indian Tribe - Sherry Cordova	□ Chemehuevi Reservation – Charles Wood
☑ Public Works – John Gay/Guillermo Mendoza/Carlos Yee	Torres-Martinez Indian Tribe-Thomas Tortez/Joseph Mirelez	Manzanita Band of Kurneyaay Nation – Angela Elliot Santos
APCD – Matt Dessert/Monica Soucier	Imperial Irrigation District Donald Vargas/Rudy Leal	Kumeyaay Cultural Repatriation Committee
EHS Office – Jeff Lamoure/Jorge Perez/Mario Salinas/Vanessa R Martinez/Alphonso Andrade	☑ Campo Band of Mission Indians – Marcus Cuero	Colorado River Indian Tribe - Dennis Patch
Ag. Commissioner – Sandra Mendivili/Margo Sanchez	Fort Yuma Quechan Indian Tribe – H. JIII McCormick/Jordan Joaquin	Inter-Tribal Cultural Resource Protections Council – Frank Brown
C Fire/OES Office - Robert Malek/Andrew Loper	Augustine Band of Cahullia Mission Indians- Amanda Vance/ Karen Kupcha	Ewilaapaayp Tribal Office - Will Micklin
□ IC Sheriff's Office - Robert Benavidez/Thomas □ Garcia	La Posta Band of Mission Indians – Gwendolyn Parada	Seeley County Water District - Minam Rosales
Assessor's - Robert Menvielle	Certified Unified Program Agency (CUPA) – Robert Krug	

From:

Case Planner: Mariela Moran, Planner II - (442) 265-1736 Ext. 1747 or E-mail at

ICPDScommentletters@co.imperial.ca.us

Project ID:

Conditional Use Permit #20-0027

Project Location:

1702 Evan Hewes Hwy. & 1684 El Centro Ave., Seeley, CA / APNs: 051-420-101-000 & 051-420-102-000

Project Description: The applicant proposes an equipment rental business renting, servicing, and maintaining portable restrooms, septic pumping, nonhazardous pumping services, line jetting, rental and setup of temp fencing, berricades,

temporary power service. This service uses various sizes of trucks and trailers to deliver the rental equipment

and/or to provide the service.

Applicant:

Diamond Environmental Services, LP

Comments due by:

September 17, 2021 at 5:00 p.m.

EEC Meeting: TBD

COMMENTS: (attach a separate sheet if necessary) (If no comments, please state below and mail, fax, or e-mail this sheet to Case Planner)

NO COMMER end IVI Signature: Telephone No.:

MM/SL/S:\AllUsers\APN\051\420\101\CUP20-0027 Request for Comments Letter 9-3-21.docx

Mariela Moran

From:

Mario Salinas

Sent:

Wednesday, September 22, 2021 3:10 PM

To:

Mariela Moran; conradp@diamondprovides.com

Cc:

Jorge Perez

Subject:

RE: Request for Comments CUP20-0027/APN 051-420-101-000/051-420-102-000

Diamond Environmental Services, LP

Hi Mariela,

I just want to update the previous information provided to you for CUP20-0027. The following are the only two facilities sewage can be disposed by septic hauler trucks.

- 1. Holtville Wastewater Treatment Plant 1250 Kamm Road, Holtville, CA
- 2. Seeley County Water District 1898 Main Street, Seeley, CA

Please let me know if you have any questions.

Thank you,

Mario Salinas, MBA

Environmental Health Compliance Specialist Imperial County Public Health Department Division of Environmental Health 797 Main Street Suite B, El Centro, CA 92243 mariosalinas@co.imperial.ca.us

Phone: (442) 265-1888 Fax: (442) 265-1903 www.icphd.org



The preceding e-mail message (including any attachments) contains information that may be confidential, be protected by the attorney-client or other applicable privileges, or constitute non-public information. It is intended to be conveyed only to the designated recipient(s). If you are not an intended recipient of this message, please notify the sender by replying to this message and then delete it from your system. Use, dissemination, distribution, or reproduction of this message by unintended recipients is not authorized and may be unlawful.

From: Mario Salinas

Sent: September 7, 2021 3:50 PM

To: Jorge Perez < Jorge Perez @co.imperial.ca.us>

Subject: FW: Request for Comments CUP20-0027/APN 051-420-101-000/051-420-102-000 Diamond Environmental

Services, LP

Mariela Moran

From: Mario Salinas

Sent: Tuesday, September 7, 2021 8:33 AM

To: Shannon Lizarraga

Cc: Mariela Moran; Michael Abraham; Rosa Soto; Carina Gomez; Maria Scoville; Kimberly

Noriega; Valerie Grijalva; John Robb; Jorge Perez

Subject: RE: Request for Comments CUP20-0027/APN 051-420-101-000/051-420-102-000

Diamond Environmental Services, LP

Good morning Ms. Lizarraga,

Pertaining to Request for Comments for CUP# 20-0027, please have the applicant abide by the following.

1. The applicant will need to continue to dispose the collected sewage at the two designated facilities.

- 2. The applicant will need to continue to have all of their operating vehicles inspected and permitted by our division on a yearly basis.
- 3. If the applicant intend to have Aboveground Petroleum Storage Tanks, the applicant will need to apply or notify Department of Substance Toxic Control (DTSC/CUPA) and be subject to inspection by our division for APSA.

Thank you,

Mario Salinas, MBA

Environmental Health Compliance Specialist Imperial County Public Health Department Division of Environmental Health 797 Main Street Suite B, El Centro, CA 92243 mariosalinas@co.imperial.ca.us

Phone: (442) 265-1888 Fax: (442) 265-1903 www.icphd.org



The preceding e-mail message (including any attachments) contains information that may be confidential, be protected by the attorney-client or other applicable privileges, or constitute non-public information. It is intended to be conveyed only to the designated recipient(s). If you are not an intended recipient of this message, please notify the sender by replying to this message and then delete it from your system. Use, dissemination, distribution, or reproduction of this message by unintended recipients is not authorized and may be unlawful.

From: Shannon Lizarraga < Shannon Lizarraga @co.imperial.ca.us>

Sent: September 3, 2021 5:07 PM

To: Carlos Ortiz <CarlosOrtiz@co.imperial.ca.us>; Sandra Mendivil <SandraMendivil@co.imperial.ca.us>; Margo Sanchez

- <MargoSanchez@co.imperial.ca.us>; Matt Dessert <MattDessert@co.imperial.ca.us>; Monica Soucier
- <MonicaSoucier@co.imperial.ca.us>; Esperanza Colio <EsperanzaColio@co.imperial.ca.us>; Jorge Perez
- <JorgePerez@co.imperial.ca.us>; Jeff Lamoure <JeffLamoure@co.imperial.ca.us>; Mario Salinas
- <MarioSalinas@co.imperial.ca.us>; Robert Malek <RobertMalek@co.imperial.ca.us>; Andrew Loper
- <AndrewLoper@co.imperial.ca.us>; John Gay <JohnGay@co.imperial.ca.us>; Guillermo Mendoza





September 30, 2021



Ms. Mariela Moran
Planner III
Planning & Development Services Department
County of Imperial
801 Main Street
El Centro, CA 92243

SEP 3 0 2021

IMPERIAL 1/
PLANTING DELIVERY DELVICES

SUBJECT:

Diamond Environmental Services, LP Project, CUP No. 20-0027

Dear Ms. Moran:

On September 21, 2021, the Imperial Irrigation District received from the Imperial County Planning & Development Services Department, a request for agency comments on Conditional Use Permit application no. 20-0029. The applicant, Diamond Environmental Services, LP; proposes to establish an equipment rental & service business that will rent and maintain portable restrooms, provide septic and nonhazardous pumping services, and offer temporary fencing, barricades and power service. The site is located at 1702 Evan Hewes Hwy. and 1684 El Centro Ave., Seeley, CA (APNs 051-420-101-000, -102-000).

The IID has reviewed the application and has the following comments:

- 1. IID is currently providing electrical service to the existing metal building and a mobile home on the project site. If a change in the type of electrical service is being contemplated, the applicant should be advised to contact Ignacio Romo, IID Service Planner, at (760) 482-3426 or e-mail Mr. Romo at igromo@iid.com to initiate the customer service application process. In addition to submitting a formal application (available at the IID website http://www.iid.com/home/showdocument?id=12923), the applicant will be required submit a complete set of approved project drawings (hard copy and in AutoCad file format), electrical one-line diagram, operating voltage requirement, electrical panel loads, size & location; construction schedule, and the applicable fees, permits, easements and environmental compliance documentation pertaining to the provision of electrical service to the project. The applicant shall be responsible for all costs and mitigation measures related to providing new electrical service to the project.
- 2. Any construction or operation on IID property or within its existing and proposed right of way or easements including but not limited to: surface improvements such as proposed new streets, driveways, parking lots, landscape; and all water, sewer, storm water, or any other above ground or underground utilities; will require an encroachment permit, or encroachment agreement (depending on the circumstances). A copy of the IID encroachment permit application and instructions for its completion are available at http://www.iid.com/departments/real-estate. The IID Real Estate Section should be contacted at (760) 339-9239 for additional information regarding encroachment permits or agreements. No foundations or buildings will be allowed within IID's right of way.

3. Any new, relocated, modified or reconstructed IID facilities required for and by the project (which can include but is not limited to electrical utility substations, electrical transmission and distribution lines, water deliveries, canals, drains, etc.) need to be included as part of the project's CEQA and/or NEPA documentation, environmental impact analysis and mitigation. Failure to do so will result in postponement of any construction and/or modification of IID facilities until such time as the environmental documentation is amended and environmental impacts are fully analyzed. Any and all mitigation necessary as a result of the construction, relocation and/or upgrade of IID facilities is the responsibility of the project proponent.

Should you have any questions, please do not hesitate to contact me at 760-482-3609 or at dvargas@iid.com. Thank you for the opportunity to comment on this matter.

Respectfully,

Donald Vargas/

Compliance Administrator II

Mariela Moran

From: Quechan Historic Preservation Officer < historic preservation@quechantribe.com>

Sent: Tuesday, September 21, 2021 11:14 AM

To: Mariela Moran

Subject: Formal Notification of Determination that a Project Application is Complete CUP #

20-0027

CAUTION: This email originated outside our organization; please use caution.

This email is to inform you that we have no comments on this project.

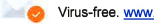
Thank you, H. gill McCornick, M.A.

Quechan Indian Tribe **Historic Preservation Officer** P.O. Box 1899 Yuma, AZ 85366-1899

Office: 760-572-2423 Cell: 928-261-0254

E-mail: historicpreservation@quechantribe.com





Virus-free. www.avast.com

<GuillermoMendoza@co.imperial.ca.us>; hhaines@augustinetribe.com; tgarcia@icso.org; marcuscuero@camponsn.gov; chairman@cit-nsn.gov; cocotcsec@cocopah.com; tashina.harper@crit-nsn.gov; wmicklin@leaningrock.net; historicpreservation@quechantribe.com; frankbrown6928@gmail.com; tribalsecretary@quechantribe.com; ljbirdsinger@aol.com; lp13boots@aol.com; Thomas.tortez@torresmartinez-nsn.gov; Joseph.mirelez@torresmartinez-nsn.gov; katy.sanchez@nahc.ca.gov; Michael Kelley <MichaelKelley@co.imperial.ca.us>; Alphonso Andrade <AlphonsoAndrade@co.imperial.ca.us>; Jorge Perez <JorgePerez@co.imperial.ca.us>; Robert Menvielle <RobertMenvielle@co.imperial.ca.us>; Carlos Yee <CarlosYee@co.imperial.ca.us>; rzleal@iid.com; aellis@seeley.k12.ca.us; mrosales@seeleywaterdistrict.com; robert.krug@dtsc.ca.gov
Cc: Mariela Moran <MarielaMoran@co.imperial.ca.us>; Michael Abraham <MichaelAbraham@co.imperial.ca.us>; Rosa Soto <RosaSoto@co.imperial.ca.us>; Carina Gomez <CarinaGomez@co.imperial.ca.us>; Maria Scoville <mariascoville@co.imperial.ca.us>; Kimberly Noriega <KimberlyNoriega@co.imperial.ca.us>; Valerie Grijalva <ValerieGrijalva@co.imperial.ca.us>; John Robb <JohnRobb@co.imperial.ca.us>
Subject: Request for Comments CUP20-0027/APN 051-420-101-000/051-420-102-000 Diamond Environmental Services, LP

Good afternoon,

Please see attached Request for Comments packet for CUP20-0027/APN 051-420-101-000/051-420-102-000 Diamond Environmental Services, LP.

Comments are due by September 17, 2021 at 5:00PM.

In an effort to increase the efficiency at which information is distributed and reduce paper usage, the Request for Comments packet is being sent to you via this email.

Should you have any questions, please feel free to contact Planner Mariela Moran at (442) 265-1736, or submit your comment letters to ICPDScommentletters@co.imperial.ca.us.

Thank you,

Shannon Lizarraga

Imperial County Planning and Development Services 801 Main Street, El Centro, CA 92243 Tel. (442) 265-1736

Fax: (442) 265-1735

ATTACHMENT B
CUP APPLICATION

CUP #20-027

CONDITIONAL USE PERMIT

I.C. PLANNING & DEVELOPMENT SERVICES DEPT. 801 Main Street, El Centro, CA 92243 (760) 482-4236

APPLICANT MUST COMPLETE ALL NUMBERED (black) SPACES - Please type or print -PROPERTY OWNER'S NAME EMAIL ADDRESS SAPPHIRE FAMILY HOLDINGS, LLC erica; Collemondorovides, com MAILING ADDRESS (Street / P O Box, City, State) ZIP CODE PHONE NUMBER 92069 807 E MISSION RD SAN MARCOS, 760-744-9040 APPLICANT'S NAME **EMAIL ADDRESS** DIAMOND ENVIRONMENTAL SERVICES, LP Conrado @ diamordorovides. com MAILING ADDRESS (Street / P O Box, City, State) ZIP CODE PHONE NUMBER 92069 807 F. MISSION RD., SAN MARCOS, CA 92069 760-473-2361 **EMAIL ADDRESS** ENGINEER'S NAME CA. LICENSE NO. PANEZ ENGINEERING MAILING ADDRESS (Street / P O Box, City, State) ZIP CODE PHONE NUMBER 1086 SANTIAGO DE CALEXICO CA 92231 92231 760-566-6688 ASSESSOR'S PARCEL NO. SIZE OF PROPERTY (In acres or square foot) ZONING (existing) 051-420-1018 102 7.04 ACRES M 1 PROPERTY (site) ADDRESS SEELEY CA 1684 ELCENTRO AUE. 1702 ENAN HEWES HWY GENERAL LOCATION (i.e. city, town, cross street)

SELBY, AA TRIANGLE PA TRIANGLE PARCES AT INTERSECTION OF EVAN HEWES AND ELGENTRO LEGAL DESCRIPTION 9. SEE ATTACHED PLEASE PROVIDE CLEAR & CONCISE INFORMATION (ATTACH SEPARATE SHEET IF NEEDED) 10. DESCRIBE PROPOSED USE OF PROPERTY (list and describe in detail) SER ATTACHED 11. DESCRIBE CURRENT USE OF PROPERTY VACANT 12 **DESCRIBE PROPOSED SEWER SYSTEM** CONNECTED TO SECRY WATER DISTRICT **DESCRIBE PROPOSED WATER SYSTEM** 14. DESCRIBE PROPOSED FIRE PROTECTION SYSTEM FIRE ALARM AND FIRE EXSTANGUISHERS IS PROPOSED USE A BUSINESS? IF YES, HOW MANY EMPLOYEES WILL BE AT THIS SITE? X Yes □ No 8-10 I / WE THE LEGAL OWNER (S) OF THE ABOVE PROPERTY REQUIRED SUPPORT DOCUMENTS CERTIFY THAT THE INFORMATION SHOWN OR STATED HEREIN IS TRUE AND CORRECT. REVISED SUBMITTAL SITE PLAN A. SAPPHIRE FAMILY HOLDINGS LLC FEE B. **Print Name** OTHER Signaluce SIZ VA DEJONG D. OTHER Print Name Signature APPLICATION RECEIVED BY: 9.2.2021 DATE REVIEW / APPROVAL BY OTHER DEPT'S required. APPLICATION DEEMED COMPLETE BY: DATE CUP # □ E. H. S APPLICATION REJECTED BY: DATE APC.D OES TENTATIVE HEARING BY: DATE 20-0027 FINAL ACTION: □ APPROVED DENIED DATE

Legal Description APN 052-420-101 1702 W. Evan Hewes Hwy, Seeley, CA 92273

APN 052-420-101 Tract # 288 Brief Legal: TR#: 288 PTN TR 288 T16S R12/13E lying N&W OF R/W HWY 80, 1.67 Acres

Legal Description APN 052-420-102

El Centro Ave., Seeley, CA 92273

APN 052-420-102 Tract # 288 Brief Legal: TR#: 288 ALL THAT PTN TR 288 T16S R12/13E lying N&W OF R/W OF R/W HWY 80, 5.37Acres

Diamond Environmental Services

Proposed Operations, 1702 Evan Hewes Highway, Seeley, CA 92273

South Parcel - Portable Rental Business after lot merger finalized, request for the issuance of a Conditional Use Permit (CUP) for the business use.

North Parcel - Contractors storage yard (North Parcel), Equipment-Heavy Truck, trailer Rental, Equipment (small rental facility) Mobile home is located on the property for caretaker/watchman. Business to use the existing buildings on the property. All uses are permitted by the M-1 zone. Property Zoned: M1 (Permitted use in the M-1 Zone: 90515.01; a, p, yy, ooo, ppp, rrrr, ggggg, sssssss)

Scope of work

Services Provided

Diamond is in the equipment rental business, renting, servicing and maintaining, portable restrooms, septic pumping, nonhazardous pumping services, line jetting, rental and setup of temp fencing, barricades, temporary power service throughout Imperial County. This service uses various sized of trucks and trailers to deliver the rental equipment and/or to provide service. Equipment is repaired cleaned/serviced. Equipment is stored on the north parcel for later use. We plan to build shades for the equipment to be stored under.

Onsite, Seeley - South Parcel

Building usage

The building on the south parcel will remain in footprint as it exists presently. We will construct a wash bay inside the building on the northside. The office, lunchroom and restrooms will be repaired and reconditioned but remain the same. Power, water and sewer onsite are adequate for our usage. When we plan to build shades we will seek a building permit to put solar on the shades, but the power will be for onsite use only.

Truck Servicing

Light truck maintenance will be done on site, (tires, oil changes, scheduled services and repairs). Hazardous waste; used oil and filters will be disposed of with an outside contracted service. Trucks are to be pulled into the building to service.

Portables (Toilets) Servicing

The Toilets that are out on site in use by a customer before removal from the location are pumped empty by a pumper truck. All portables (toilets) are too heavy to move unless emptied and this assures no waste is spilled since its empty. The unit stays much cleaner this way to sanitize it back at the facility. The toilets will be cleaned under roof in the wash bay on the north side of the building and connected to the sanitary sewer system. Other equipment is cleaned and stored in a ready to use condition for rent. Cleaning also includes removal of graffiti, repair missing or broken parts and decaling.

Wash Bay

The wash bay will be under roof, bermed and connected to the sewer, truck and toilets are washed in the under-roof wash bay to contain wastewater to the sewer and so storm water is not commingled. Wash bay will have a "P" trap separator to remove items not intended for the sewer,

Onsite, Seeley - North Parcel

Equipment Storage

Equipment will be stored on the north parcel and the trucks will be parked on the south parcel closer to the building where serviced. Other repairs will be done inside the building.

Caretakers/Watchman's Mobile home

This will be cleaned and reconditions for use by an onsite person(s) to live and secure the site.

Employees/workforce

- 3 4 Manager, Customer Service/sales, Maintenance, yardman (caretaker)
- 2 6 Route drivers

Hours of Operation

Monday through Saturday

Open 5AM Route trucks leave approximately 6AM return between 2-4pm Route trucks once leaving do not return to yard until the end of their route.

Estimated truck trips, in and out, Daily (projected growth over the next 3 years)

26 employees

26 route trucks

6 Service truck

8 vendors/customers

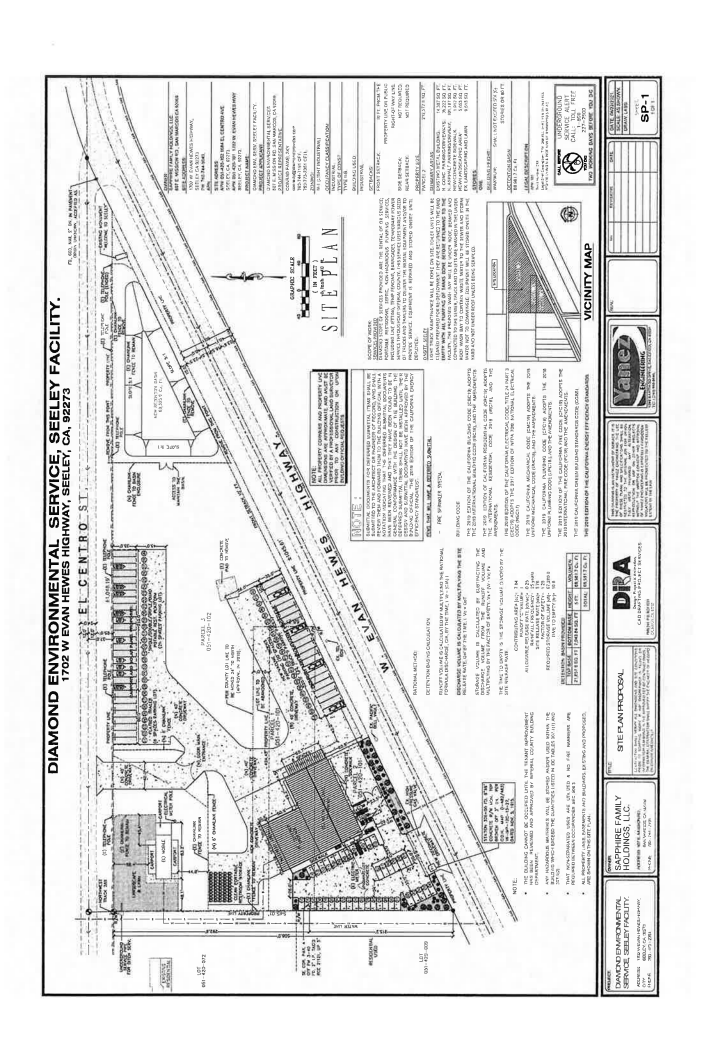
66 ADT's

Equipment

- 4-8 Route truck of various sizes
- 1 Service truck
- 1 Tractor/trailer unit
- 1 Site Manager's pickup
- 60-80 Trailered restroom units
- 4 Delivery trailers, flatbeds
- 6 semi-trailers 45'
- 4 RV restroom trailers 22'
- 125 portable units various types in the field 500-600 units estimate.

Various Stackable Fence panels, and stands

10 Temporary power poles



Appendix "A"

Known Chemicals for On Site Use

Mariela Moran

From: Conrad Pawelski <conradp@diamondprovides.com>

Sent: Thursday, September 23, 2021 11:16 AM

To: Mariela Moran

Subject: RE: Request for Comments CUP20-0027/APN 051-420-101-000/051-420-102-000

Diamond Environmental Services, LP

Attachments: MSDS compilation.pdf

CAUTION: This email originated outside our organization; please use caution.

Mariela: I have attached the list on known chemicals we will use on site once we are permitted and operational.

Thank You, Conrad Pawelski Chief Financial Officer (760) 759-2215 conradp@diamondprovides.com

Diamond Provides Temp.- Restrooms; Fences; Power & Pumping

PRIVACY NOTICE: This e-mail message and any attached files are confidential and are intended solely for the use of the addressee named above. If you are not the intended recipient or the person responsible for delivering this confidential communication to the intended recipient, you have received this message in error, and any review, use, dissemination, forwarding; printing, copying, or other distribution of this e-mail message and/or any attached files is strictly prohibited. If you have received this confidential communication in error, please notify the sender immediately by reply e-mail message and permanently delete the original message. Thank You.

From: Mariela Moran < Mariela Moran @co.imperial.ca.us>

Sent: Thursday, September 23, 2021 8:39 AM

To: Conrad Pawelski <conradp@diamondprovides.com>

Subject: RE: Request for Comments CUP20-0027/APN 051-420-101-000/051-420-102-000 Diamond Environmental

Services, LP

*** This is an external email ***

Good morning,

Received, thank you Conrad.

From: Conrad Pawelski < conradp@diamondprovides.com >

Sent: Wednesday, September 22, 2021 4:42 PM

To: Mariela Moran < Mariela Moran @co.imperial.ca.us >

Subject: RE: Request for Comments CUP20-0027/APN 051-420-101-000/051-420-102-000 Diamond Environmental

Services, LP

CAUTION: This email originated outside our organization; please use caution.

Mariela:

Field Services Sewage

Our services are for sewage and portable toilet waste (the same), this is not hazardous waste. All of the waste collected will be disposed of at Seeley County Water District's facility unless closed, we would go to Holtville.

Onsite Maintenance and Service

General cleaning and servicing of the trucks and equipment will be performed under roof inside the building. Each of our locations have a SDS (Safety Data Sheets) binder onsite. I can get you a list of the items we will be using at Seeley. As they change, we have them updated in the Binder at each site.

These items are in use at each site:

Lubricants

Antifreeze/coolant

Oil new and used, We use World Oil for all our 7 facilities to remove used oil and lubricants.

Chlorine bleach

Toilet cleaner

Graffiti remover

Toilet tank blue chemical/deodorizer

Sanitizer, Quat for door handles and fixtures

Hand Sanitizer

Hand soap

Truck wash to be used in the proposed wash bay.

Household cleaner

Let me know if you need anything else.

Thank You,
Conrad Pawelski
Chief Financial Officer
(760) 759-2215
conradp@diamondprovides.com
Diamond Provides Temp.- Restrooms; Fences; Power & Pumping

PRIVACY NOTICE: This e-mail message and any attached files are confidential and are intended solely for the use of the addressee named above. If you are not the intended recipient or the person responsible for delivering this confidential communication to the intended recipient, you have received this message in error, and any review, use, dissemination, forwarding; printing, copying, or other distribution of this e-mail message and/or any attached files is strictly prohibited. If you have received this confidential communication in error, please notify the sender immediately by reply e-mail message and permanently delete the original message. Thank You.

From: Mariela Moran < Mariela Moran @co.imperial.ca.us >

Sent: Tuesday, September 21, 2021 4:45 PM

To: Conrad Pawelski < conradp@diamondprovides.com >

Emulsion Bowl Cleaner

Safety Data Sheet

Respiratory or skin sensitization : Not classified Germ cell mutagenicity Not classified Based on available data, the classification criteria are not met Carcinogenicity : Not classified hydrochloric acid (7647-01-0) IARC group 3 - Not Classifiable Reproductive toxicity : Not classified Based on available data, the classification criteria are not met Specific target organ toxicity (single exposure) May cause respiratory irritation. Specific target organ toxicity (repeated : Not classified exposure)

Aspiration hazard

Potential Adverse human health effects and

: Not classified : Based on available data, the classification criteria are not met

symptoms

Corrosion of the upper respiratory tract.

Symptoms/injuries after inhalation Symptoms/injuries after skin contact

Causes burns/corrosion of the skin.

Symptoms/injuries after eye contact

Causes serious eye damage.

Symptoms/injuries after ingestion

: Harmful if swallowed. FOLLOWING SYMPTOMS MAY APPEAR LATER: Burns to the

gastric/intestinal mucosa. Abdominal pain. Gastrointestinal complaints.

SECTION 12: Ecological information

12.1. Toxicity	
hydrochloric acid (7647-01-0)	The state of the s
LC50 fish 1	282 mg/l (96 h; Gambusia affinis; Pure substance)
EC50 Daphnia 1	< 56 mg/l (72 h; Daphnia magna; Pure substance)
LC50 fish 2	862 mg/l (Leuciscus idus; Pure substance)
TLM fish 1	282 ppm (96 h; Gambusia affinis; Pure substance)
alcohols, C9-11, ethoxylated (6	8439-46-3)
LC50 fish 1	5.7 mg/l (Rainbow trout)
EC50 Daphnia 1	2.5 mg/l

Biodegradability: not applicable. No (tost) data as mahilly.
Readily biodegradable in water.

12.3. Bloaccumulative potential:	
317 21 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Log Pow	0.3
Bioaccumulative potential	Low potential for bioaccumulation (Log Kow < 4).
alcohols, C9-11, ethoxylated (68439	-46-3)
Bioaccumulative potential	No bioaccumulation data available.

12.4. Other adverse effects : Avoid release to the environment.

SECTION 13: Disposal considerations

Ecology - waste materials

13:1. Waste treatment methods

: Dispose of contents/container in accordance with Local, State, and Federal regulations. Avoid release to the environment.

SECTION 14: Transport information

H4A1; UN:Number

Material Safety Data Sheet



Zep, Inc. 1310 Seaboard Industrial Blvd. Atlanta, GA 30318 1-877-I-BUY-ZEP (428-9937) www.zep.com

484

807 E MISSION RD

Section 1. Chemical Product and Company Identification

Product name

ROJO POWDERED VEHICLE WASH

Product use

Powder Car Wash

Product code

2787

Date of issue

05/14/09

Supersedes

Emergency Telephone Numbers

For MSDS Information:

Compliance Services 1-877-I-BUY-ZEP (428-9937)

For Medical Emergency

(877) 541-2016 Toll Free - All Calls Recorded

For Transportation Emergency

CHEMTREC: (800) 424-9300 - All Calls Recorded

In the District of Columbia (202) 483-7616

Prepared By

Compliance Services

1420 Seaboard Industrial Blvd.

Atlanta, GA 30318

Section 2. Hazards Identification

Printing date: 04/22/10

DIAMOND ENVIRONMENTAL

SAN MARCOS CA 92069-3002

Emergency overview

WARNING

*Hazard Determination System (HDS): Health, Flammability, Reactivity



0

CAUSES EYE IRRITATION:

NOTE: MSDS data pertains to the product as delivered in the original shipping container(s). Risk of adverse effects are lessened by following all prescribed safety precautions, including the use of proper personal protective equipment.

Acute Effects

Routes of Entry

Not applicable.

Eyes

Causes eye irritation. Inflammation of the eye is characterized by redness, watering and itching.

Skin

Non-sensitizer to skin. May cause mild irritation with direct contact. Skin inflammation is

characterized by itching, scaling, or reddening.

Inhalation May cause irritation of respiratory tract, coughing, shortness of breath.

Ingestion No data on acute toxicity of the product when ingested. Can cause gastrointestinal disturbances.

Chronic effects

There is no known chronic effect after exposure to this product.

Carcinogenicity

Ingredients: Not listed as carcinogen by OSHA, NTP or IARC.

Product/ingredient name

Not available.

Additional Information: See Toxicological Information (Section 11)

Section 3. Composition/Information on Ingredients		
Name of Hazardous Ingredients	CAS number	% by Weight
SODIUM CARBONATE; soda ash; carbonic acid, disodium salt	497-19-8	50 - 60
NONYLPHENOXY POLY(ETHYLENEOXY) ETHANOL - npe; poly(oxy-1,2-ethanediyl) alpha-(nonylphenyl)-omega-hydroxy	9016-45-9	10 - 20
TETRASODIUM ETHYLENEDIAMINE TETRAACETATE; tetrasodium ethylenedinitrilo tetra-acetate; edta	64-02-8	10 - 20

Section 4. First Aid Measures

Eye Contact

Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Get medical attention if irritation occurs.

Skin Contact

Flush affected skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if

irritation develops.

Inhalation

Move exposed person to fresh air. Get medical attention if symptoms occur.

Ingestion

Do not induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Move exposed person to fresh air. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Get medical attention immediately.

MATERIAL SAFETY DATA SHEET MSDS L-112 **REVISION 7**

THE DIAL CORPORATION CENTER FOR INNOVATION 15101 NORTH SCOTTSDALE ROAD SCOTTSDALE, ARIZONA 85254-9934

MEDICAL EMERGENCIES: 1-888-689-9082 CHEMTREC: 1-800-424-9300 (24 Hours Daily) OTHER INFORMATION: 1-888-468-6673

SUBSTANCE IDENTIFICATION

SUBSTANCE:

POWDERED HAND SOAP

TRADE NAMES/SYNONYMS: BORAXO® POWDERED HAND SOAP - INDUSTRIAL

BORAXO® POWDERED HAND SOAP - SPECIAL HEAVY DUTY

BORAXO® POWDERED HAND SOAP - HOUSEHOLD BORAXO® LURON POWDERED HAND SOAP - PINK TWENTY MULE TEAM® POWDERED HAND SOAP

CHEMICAL FAMILY:

Mixture

I.D. NUMBERS:

900606 (Industrial), 900607 (Special Heavy Duty), 900608 (Twenty Mule Team),

900621(Household), 900631 (Luron)

NFPA RATINGS (Scale 0-4, where 4=high degree of hazard): HMIS RATINGS (Scale 0-4, where 4=severe hazard):

HEALTH=1 FLAMMABILITY=1 REACTIVITY=0 HEALTH=1 FLAMMABILITY=1 REACTIVITY=0

This product is labeled in accordance with guidelines set forth in the Food, Drug, and Cosmetic Act. The use pattern and exposure in the workplace are generally not consistent with those experienced by consumers. The requirements of the Occupational Safety and Health Administration applicable to this Material Safety Data Sheet may differ from the requirements of the FD & C Act and as a result, this MSDS may contain additional health hazard information not pertinent

HAZARDOUS INGREDIENT INFORMATION

COMPONENT: SODIUM SOAP

CAS# 67701-11-5 & 67701-10-4

SOAP DUST = PARTICLES NOT OTHERWISE SPECIFIED

15 mg/m³ OSHA TWA (total dust); 5 mg/m³ OSHA TWA (respirable fraction) 10 mg/m³ ACGIH TWA (total dust); 3 mg/m³ ACGIH TWA (respirable fraction)

COMPONENT: SODIUM BORATE DECAHYDRATE (BORAX)

CAS# 1303-96-4

10 mg/m³ OSHA TWA 5 mg/m³ ACGIH TWA

to consumer use and not found on the product label.

Carcinogen status of components: Not listed as carcinogenic by NTP, IARC, or OSHA.

PHYSICAL AND CHEMICAL DATA

DESCRIPTION: White or pink granular powder with a pleasant fragrance.

pH: 9.1 (1% Solution)

SOLUBILITY IN WATER: Approximately 5% @ 20 °C.

FIRE AND EXPLOSION DATA

FIRE AND EXPLOSION HAZARD - The fire hazard for this product has not been determined. The hazard(s) of the component(s) with the most severe hazard(s) are: Dust - air mixtures may explode.

Page 1 of 4



=

Product Name:

AllGone

MATERIAL SAFETY DATA SHEET 6,25.07

Product Use:

Graffiti Remover and General Purpose Cleaner

Supplier:

Earth Friendly Chemicals

977 Centerville Turnpike SHB 202

Virginia Beach, VA 23463

==

SECTION 2 - COMPOSITION, INFORMATION ON INGREDIENTS

==

 Ingredients
 Percent
 CAS #
 TLV

 Organic solvent
 20-30
 Trade secret
 n/a

 Acetone
 1-2
 67-64-1
 500 99m

==

SECTION 3 - HAZARDS IDENTIFICATION

==

Emergency Overview: This product is a viscous white emulsion. It may cause irritation to the eyes and skin. If ingested, it may cause nausea, vomiting, diarrhea, and gastrointestinal irritation.

Potential Health Effects:

Eye: Contact with liquid can cause irritation. Skin: Prolonged contact can cause irritation.

Ingestion: Causes nausea, vomiting, diarrhea, and gastrointestinal irritation.

Inhalation: Spray or Mist may cause respiratory irritation.

Chronic Effects:

Skin: Prolonged or repeated exposure can cause drying, defatting, and dermatitis.

Carcinogenicity: Not listed by IARC, NTP, or ACGIH.



	ILVER TABLET	a v	Date prepared: January 5, 2011			
SECTION I. II	DENTIFICATION OF SUBSTA	NCE AND COMP	ANY			
PRODUCT NA					EVER PRO TABLET	
USE OF SUB	STANCE		DEODORIZING WASTE TREATMENT TABLETS			
			J & J CHEMICAL Co.			
COMPANY					P.O. BOX 81306	
OUM AIT					ATHENS, GA 30608	
					U.S.A	
TELEPHONE					1-800-345-330	
EMERGENCY	Y TELEPHONE				1-800-535-505	
FAX			V28		1-706-546-717	
E-MAIL					info@jjchem.con	
Other componer	ure) essential oils & retardants nts are considered a trade secret ar	Mixture and not disclosed under	NE or terms of OS	NE SHA 29cfr 19	NE 26,59 and 29cfr 1928.21. Such	
components ma	y be disclosed under emergency co	onditions to health pr	ofessionals, i	f necessary.		
SECTION III.	HEALTH HAZARD DATA	onditions to health pr	ofessionals, i	f necessary.		
SECTION III. PRIMARY ROUT	HEALTH HAZARD DATA	onditions to health pr	ofessionals, i	f necessary.		
SECTION III.	HEALTH HAZARD DATA TES OF ENTRY: RDS	onditions to health pr	ofessionals, i	f necessary.		
SECTION III. PRIMARY ROUT	HEALTH HAZARD DATA TES OF ENTRY: RDS ACUTE:	Eyes, skin,	ofessionals, i	f necessary.		
SECTION III. PRIMARY ROUT	HEALTH HAZARD DATA TES OF ENTRY: RDS ACUTE: EYES: Corrosive. Cat SKIN: Corrosive. Cat	Eyes, skin, uses irritation. uses irritation.	ofessionals, i	f necessary.		
SECTION III. PRIMARY ROUT	HEALTH HAZARD DATA TES OF ENTRY: RDS ACUTE: EYES: Corrosive. Cat SKIN: Corrosive. Cat SWALLOWING: Corr	Eyes, skin, uses irritation. uses irritation. osive. Toxic by inges	inhalation, in	f necessary.		
SECTION III. PRIMARY ROUT	HEALTH HAZARD DATA TES OF ENTRY: RDS ACUTE: EYES: Corrosive. Cat SKIN: Corrosive. Cat SWALLOWING: Corr INHALATION: May ca	Eyes, skin, uses irritation. uses irritation. osive. Toxic by inges	inhalation, in	f necessary.		
SECTION III. PRIMARY ROUT	HEALTH HAZARD DATA TES OF ENTRY: RDS ACUTE: EYES: Corrosive. Cat SKIN: Corrosive. Cat SWALLOWING: Corr	Eyes, skin, uses irritation. uses irritation. osive. Toxic by inges	inhalation, in	f necessary.		
SECTION III. PRIMARY ROUT HEALTH HAZAF	HEALTH HAZARD DATA TES OF ENTRY: RDS ACUTE: EYES: Corrosive. Cat SKIN: Corrosive. Cat SWALLOWING: Corr INHALATION: May cat	Eyes, skin, uses irritation. uses irritation. osive. Toxic by inges	inhalation, in	f necessary.		
SECTION III. PRIMARY ROUT HEALTH HAZAF	HEALTH HAZARD DATA TES OF ENTRY: RDS ACUTE: EYES: Corrosive. Cat SKIN: Corrosive. Cat SWALLOWING: Corr INHALATION: May cat CHRONIC: NE FIRST AID MEASURES Immediately flush eyes with wate immediate medical.	Eyes, skin, uses irritation. uses irritation. osive. Toxic by inges use irritation and dan	inhalation, in tion. nage to mucc	gestion us membran	nes. continue flushing. Seek	
SECTION III. PRIMARY ROUT HEALTH HAZAF	HEALTH HAZARD DATA TES OF ENTRY: RDS ACUTE: EYES: Corrosive. Cat SKIN: Corrosive. Cat SWALLOWING: Corr INHALATION: May cat CHRONIC: NE FIRST AID MEASURES Immediately flush eyes with wate immediate medical. Always wash skin after contact.	Eyes, skin, Eyes, skin, uses irritation. uses irritation. osive. Toxic by inges use irritation and dan r for 15 minutes. Ren	inhalation, in tion. hage to muce	gestion us membran	nes. continue flushing. Seek	
SECTION III. PRIMARY ROUT HEALTH HAZAF SECTION IV. IN EYES: ON SKIN:	HEALTH HAZARD DATA TES OF ENTRY: RDS ACUTE: EYES: Corrosive. Cat SKIN: Corrosive. Cat SWALLOWING: Corr INHALATION: May cat CHRONIC: NE FIRST AID MEASURES Immediately flush eyes with wate immediate medical. Always wash skin after contact. itching, or a burning sensation de	Eyes, skin, uses irritation. uses irritation. osive. Toxic by inges use irritation and dan r for 15 minutes. Ren	inhalation, in tion. nage to muco	gestion Jenses and g to remain i	continue flushing. Seek	
SECTION III. PRIMARY ROUT HEALTH HAZAF SECTION IV. IN EYES:	HEALTH HAZARD DATA TES OF ENTRY: RDS ACUTE: EYES: Corrosive. Cat SKIN: Corrosive. Cat SWALLOWING: Corr INHALATION: May cat CHRONIC: NE FIRST AID MEASURES Immediately flush eyes with wate immediate medical. Always wash skin after contact.	Eyes, skin, uses irritation. uses irritation. osive. Toxic by inges use irritation and dan r for 15 minutes. Ren	inhalation, in tion. nage to muco	gestion Jenses and g to remain i	continue flushing. Seek	

FLASH POINT (method used):	NE NE
FLAMMABLE LIMITS	LEL: NE
	UEL: NE
EXTINGUISHING MEDIA:	Water, carbon dioxide, dry chemical, foam
SPECIAL FIRE FIGHTING PROCEDURES:	Wear self-contained breathing apparatus to fight fires.
UNUSUAL FIRE AND EXPLOSION HAZARDS:	If product is heated above 140°C, the solid or the solid residue from solutions decomposes exothermically, liberating toxic hydrogen bromide fumes and oxides of nitrogen and sulfur and wells up to give a sticky tarry mass which burns readily.



EVER PRO BRONZE TABLET			Date prepared: January 5, 2011			
SECTION I. ID	ENTIFICA	ATION OF SUBSTANC	E AND COMPA	ANY		
PRODUCT NA			1			EVER PRO TABLET
USE OF SUBS				DEODORI	ZING WAS	TE TREATMENT TABLETS
COMPANY			J & J CHEMICAL Co. P.O. BOX 81306 ATHENS, GA 30608 U.S.A.			
TELEPHONE						1-800-345-3303
EMERGENCY	TELEPH	ONE				1-800-535-5053
FAX						1-706-546-7178
E-MAIL						info@jjchem.con
F		al alla P ratardanta	Mixture	PEL	TLV NE	RECOMMENDED
Other componer components ma	nts are cons y be disclos	al oils & retardants sidered a trade secret and r sed under emergency cond HAZARD DATA	itions to health pro	NE r terms of OS ofessionals,	NE SHA 29cfr 19 if necessary.	NE 26.59 and 29cfr 1928.21. Such
Other componer components ma SECTION III. PRIMARY ROUT	nts are cons y be disclos HEALTH ES OF ENT	sidered a trade secret and r sed under emergency cond HAZARD DATA	ot disclosed unde itions to health pro	NE r terms of OS	NE SHA 29cfr 19 if necessary.	NE 26.59 and 29cfr 1928.21. Such
Other componer components ma	HEALTH ES OF ENT	sidered a trade secret and r sed under emergency cond HAZARD DATA RY:	ot disclosed unde itions to health pro	NE r terms of OS ofessionals,	NE SHA 29cfr 19 if necessary.	NE 26.59 and 29cfr 1928.21. Such
Other componer components ma SECTION III. PRIMARY ROUT	nts are cons y be disclos HEALTH ES OF ENT	sidered a trade secret and resed under emergency cond HAZARD DATA RY:	ot disclosed unde itions to health pro Eyes, skin,	NE r terms of OS ofessionals,	NE SHA 29cfr 19 if necessary.	NE 26.59 and 29cfr 1928.21. Such
Other componer components ma SECTION III. PRIMARY ROUT	HEALTH ES OF ENT	sidered a trade secret and resed under emergency cond HAZARD DATA RY: E: EYES: Corrosive. Cause	et disclosed unde itions to health pro Eyes, skln, s irritation.	NE r terms of OS ofessionals,	NE SHA 29cfr 19 if necessary.	NE 26.59 and 29cfr 1928.21. Such
Other componer components ma SECTION III. PRIMARY ROUT	HEALTH ES OF ENT	HAZARD DATA RY: E: EYES: Corrosive. Cause SWIN: Corrosi SWALLOWING: Corrosi	Eyes, skin, s irritation. s irritation. ve. Toxic by inges	NE r terms of OS ofessionals, Inhalation, in	NE SHA 29cfr 19 if necessary.	NE 26.59 and 29cfr 1928.21. Such
Other componer components ma SECTION III. PRIMARY ROUT	HEALTH ES OF ENT ACUT	HAZARD DATA RY: E: EYES: Corrosive. Cause SWALLOWING: Corrosi INHALATION: May cause	Eyes, skin, s irritation. s irritation. ve. Toxic by inges	NE r terms of OS ofessionals, Inhalation, in	NE SHA 29cfr 19 if necessary.	NE 26.59 and 29cfr 1928.21. Such
Other componer components ma SECTION III. PRIMARY ROUT	HEALTH ES OF ENT ACUT	HAZARD DATA RY: E: EYES: Corrosive. Cause SWIN: Corrosi SWALLOWING: Corrosi	Eyes, skin, s irritation. s irritation. ve. Toxic by inges	NE r terms of OS ofessionals, Inhalation, in	NE SHA 29cfr 19 if necessary.	NE 26.59 and 29cfr 1928.21. Such
Other componer components ma SECTION III. PRIMARY ROUT HEALTH HAZAF	HEALTH ES OF ENT ACUT	HAZARD DATA RY: E: EYES: Corrosive. Cause SKIN: Corrosive. Cause SWALLOWING: Corrosi INHALATION: May cause NIC: NE	Eyes, skin, Eyes, skin, s irritation. ss irritation. ve. Toxic by inges	NE r terms of OS ofessionals, Inhalation, ir tion. nage to mucc	NE SHA 29cfr 19 if necessary. ngestion	NE 26.59 and 29cfr 1928.21. Such
Other componer components match the section III. PRIMARY ROUTHEALTH HAZAF SECTION IV. IN EYES:	HEALTH ES OF ENT ACUT CHRO FIRST A Immediate immediate	HAZARD DATA RY: E: EYES: Corrosive. Cause SKIN: Corrosive. Cause SWALLOWING: Corrosi INHALATION: May cause NIC: NE ID MEASURES aly flush eyes with water for medical.	Eyes, skin, Eyes, skin, s irritation. s irritation. ve. Toxic by inges e irritation and dan	NE r terms of OS ofessionals, Inhalation, in tion. nage to mucc	NE SHA 29cfr 19 if necessary. ngestion ous membrar	NE 26.59 and 29cfr 1928.21. Such
Other componer components ma SECTION III. PRIMARY ROUT HEALTH HAZAF	HEALTH ES OF ENT RDS ACUT CHRO FIRST A Immediate immediate immediate itching. o	HAZARD DATA RY: E: EYES: Corrosive. Cause SKIN: Corrosive. Cause SWALLOWING: Corrosi INHALATION: May cause INIC: NE ID MEASURES ely flush eyes with water for emedical. ash skin after contact. Do r a burning sensation deve	Eyes, skin, Eyes, skin, s irritation. s irritation. ve. Toxic by inges irritation and dan	NE r terms of OS ofessionals, Inhalation, ir tion. nage to mucc	NE SHA 29cfr 19 if necessary. ngestion ous membran lenses and	NE 26.59 and 29cfr 1928.21. Such nes. continue flushing. Seek in contact with skin. If redness,
Other componer components match the section III. PRIMARY ROUTHEALTH HAZAF SECTION IV. IN EYES:	HEALTH ES OF ENT RDS ACUT CHRO FIRST A Immediate immediate Always we itching, o o immediate immediate immediate.	HAZARD DATA RY: E: EYES: Corrosive. Cause SKIN: Corrosive. Cause SWALLOWING: Corrosi INHALATION: May cause INIC: NE ID MEASURES ely flush eyes with water for emedical, ash skin after contact. Do r a burning sensation deversic by ingestion. DO NOT i	Eyes, skin, Eyes, skin, s irritation. s irritation. ve. Toxic by inges irritation and dan r 15 minutes. Ren not allow contami	NE r terms of OS ofessionals, Inhalation, in tion. mage to mucc move contact mated clothin attention. O NOT give a	NE SHA 29cfr 19 if necessary. ngestion lenses and g to remain anything to c	NE 26.59 and 29cfr 1928.21. Such

FLASH POINT (method used):	NE NE
FLAMMABLE LIMITS	LEL: NE
	UEL: NE
EXTINGUISHING MEDIA:	Water, carbon dioxide, dry chemical, foam
SPECIAL FIRE FIGHTING PROCEDURES:	Wear self-contained breathing apparatus to fight fires.
UNUSUAL FIRE AND EXPLOSION HAZARDS:	If product is heated above 140°C, the solid or the solid residue from solutions decomposes exothermically, liberating toxic hydrogen bromide fumes and oxides of nitrogen and sulfur and wells up to give a sticky tarry mass which burns readily.



EVER PRO MINI TABLET				Date prepared: January 5, 2011				
SECTION I. II	DENTIFICATION	OF SUBSTAN	CE AND COMPA	ANY				
PRODUCT N	AME					EVER PRO TABLE		
USE OF SUB	STANCE			DEODORI	ZING WAS	TE TREATMENT TABLET		
·				J & J CHEMICAL Co				
COMPANY				P.O. BOX 8130				
						ATHENS, GA 3060		
						U.S.A		
TELEPHONE		***************************************				1-800-345-330		
	Y TELEPHONE					1-800-535-505		
FAX						1-706-546-717		
E-MAIL						info@jjchem.coi		
SECTION II.	HAZARDOUS II	NGREDIENTS/II	DENTITY INFOR	MATION				
			CAS#	OSHA	ACGIH	OTHER LIMITS		
				PEL	TLV	RECOMMENDED		
Fragrance (mixt	ure) essential oils &	retardants	Mixture	NE	NE	NE NE		
Other compone	nts are considered	a trade secret and						
components ma	y be disclosed und	er emergency cond	ditions to health pro	ofessionals, i	f necessary.	26.59 and 29cfr 1928.21. Such		
	y be disclosed und HEALTH HAZA	er emergency cond	ditions to health pro	ofessionals, i	f necessary.	20.35 8110 25017 1520.21. 50011		
	HEALTH HAZA	er emergency cond	ditions to health pro	ofessionals, i	f necessary.	20.35 8110 25011 1520.21. 50011		
SECTION III.	HEALTH HAZA TES OF ENTRY: RDS	er emergency cond	ditions to health pro	ofessionals, i	f necessary.	20.35 and 25011 1520.21. Oddin		
SECTION III. PRIMARY ROUT	HEALTH HAZA TES OF ENTRY: RDS ACUTE:	er emergency cond	Eyes, skin,	ofessionals, i	f necessary.	20.35 and 25011 1525.21. Oddin		
SECTION III. PRIMARY ROUT	HEALTH HAZA TES OF ENTRY: RDS ACUTE: EYES	RD DATA	Eyes, skin,	ofessionals, i	f necessary.	20.35 and 25011 1520.21. Oddin		
SECTION III.	HEALTH HAZA TES OF ENTRY: RDS ACUTE: EYES SKIN	RD DATA :: Corrosive. Cause: Corrosive. Cause	Eyes, skin, s irritation. s irritation.	ofessionals, i	f necessary.	20.35 and 25011 1520.21. Oddin		
SECTION III. PRIMARY ROUT	HEALTH HAZA TES OF ENTRY: RDS ACUTE: EYES SKIN SWA	S: Corrosive. Cause: Corrosive. Cause: LOWING: Corrosi	Eyes, skin, Eyes, skin, s irritation. s irritation. ve. Toxic by ingest	ofessionals, i	gestion			
SECTION III.	HEALTH HAZA TES OF ENTRY: RDS ACUTE: EYES SKIN SWAI	is: Corrosive. Cause Corrosive. Cause Corrosive. Cause Corrosive. Cause LLOWING: Corrosi LATION: May caus	Eyes, skin, Eyes, skin, s irritation. s irritation. ve. Toxic by ingest	ofessionals, i	gestion			
SECTION III.	HEALTH HAZA TES OF ENTRY: RDS ACUTE: EYES SKIN SWA	is: Corrosive. Cause Corrosive. Cause Corrosive. Cause Corrosive. Cause LLOWING: Corrosi LATION: May caus	Eyes, skin, Eyes, skin, s irritation. s irritation. ve. Toxic by ingest	ofessionals, i	gestion			
SECTION III. PRIMARY ROUT HEALTH HAZAF	HEALTH HAZA TES OF ENTRY: RDS ACUTE: EYES SKIN SWAI INHA CHRONIC: NE	ECORPOSIVE CAUSE CORPOSIVE CAUSE LOWING: CORPOSI LATION: May cause ASURES	Eyes, skin, Eyes, skin, s irritation. s irritation. ve. Toxic by ingest	ofessionals, in inhalation, in inhalation, in ion.	gestion gestion us membran	es.		
SECTION III. PRIMARY ROUT HEALTH HAZAF	HEALTH HAZA TES OF ENTRY: RDS ACUTE: EYES SKIN SWAI INHA CHRONIC: NE FIRST AID ME. Immediately flush immediate medic	is: Corrosive. Cause Corrosive. Cause Corrosive. Cause LOWING: Corrosi LATION: May cause ASURES Leyes with water for	Eyes, skin, Eyes, skin, s irritation. s irritation. ve. Toxic by ingest e irritation and dam	inhalation, in	gestion us membran	es. continue flushing. Seek		
SECTION III. PRIMARY ROUT HEALTH HAZAF	HEALTH HAZA TES OF ENTRY: RDS ACUTE: EYES SKIN SWAI INHA CHRONIC: NE FIRST AID ME. Immediately flush immediate medic. Always wash skir	is: Corrosive. Cause Corrosive. Cause Corrosive. Cause LOWING: Corrosi LATION: May cause ASURES Leyes with water for	Eyes, skin, Eyes, skin, s irritation. s irritation. ve. Toxic by ingest e irritation and dam or 15 minutes. Rem	inhalation, in ion. iage to muco	gestion us membran	es.		
SECTION III. PRIMARY ROUT HEALTH HAZAF SECTION IV. IN EYES:	HEALTH HAZA TES OF ENTRY: RDS ACUTE: EYES SKIN SWAI INHA CHRONIC: NE FIRST AID ME. Immediately flush immediate medic Always wash skir itching, or a burn	is: Corrosive, Cause: Corrosive, Cause: Corrosive, Cause: Corrosive, Cause: LOWING: Corrosi LATION: May cause: ASURES Developed with water for all. Define after contact. Doing sensation developed.	Eyes, skin, s irritation. s irritation. ve. Toxic by ingest e irritation and dam or 15 minutes. Rem not allow contamin	inhalation, in ion. age to muco ove contact sated clothing	gestion us membran lenses and c	es. continue flushing. Seek		

FLASH POINT (method used):	NE
FLAMMABLE LIMITS	LEL: NE
	UEL: NE
EXTINGUISHING MEDIA:	Water, carbon dioxide, dry chemical, foam
SPECIAL FIRE FIGHTING PROCEDURES:	Wear self-contained breathing apparatus to fight fires.
UNUSUAL FIRE AND EXPLOSION HAZARDS:	If product is heated above 140°C, the solid or the solld residue from solutions decomposes exothermically, liberating toxic hydrogen bromide fumes and oxides of nitrogen and sulfur and wells up to give a sticky tarry mass which burns readily.



Identity: J-SPRAY	Date prepared: January 3, 2010
SECTION I	
J & J CHEMICAL CO.	Phone: 706-546-7069
PO Box 81306	or 800-345-3303
Athens, GA 30608	Fax: 706-546-7178
Emergency Number	1-800-535-5053

SECTION II. HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

I		CAS#	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED	Ĺ
١	Methanol	67-56-1	200 ppm	200 ppm	NE	l
١	Fragrance (mixture) essential oils & retardants	Mixture	NE	NE	NE	ı
İ	Surfactant blend - stabilizers & cleaners	Mixture	NE	NE	NE	ı
١	Other components consisting of between 10 & 20 % is	by weight are	considered a ti	rade secret and	not disclosed under terms of OSHA	ı
Į	29cfr 1926.59 and 29cfr 1928.21. Such components n	nay be disclo	sed under eme	rgency conditio	ns to health professionals, if	ı
Į	necessary.					ı

SECTION III. PHYSICAL/CHEMICAL CHARACTERISTICS

INITIAL BOILING POINT: 212°F	APPEARANCE AND ODOR: Liquid with pleasant fragrance
VAPOR PRESSURE: NE	SPECIFIC GRAVITY (water=1): 1.11
VAPOR DENSITY (air=1): >1	MELTING POINT: NE
SOLUBILITY IN WATER: 100%	EVAPORATION RATE (butyl acetate=1): 1

SECTION IV FIRE AND EXPLOSION HAZARD DATA

SECTION IV. FIRE AND EXPLOSION HAZAKI	JUATA
FLASH POINT (method used):	>200°F
FLAMMABLE LIMITS	LEL: NE
EXTINGUISHING MEDIA:	UEL: NE Use water spray, dry chemical, or carbon dioxide to extinguish flames. Use water spray to cool fir-exposed containers.
SPECIAL FIRE FIGHTING PROCEDURES:	Use protective clothing and SCBA.
UNUSUAL FIRE AND EXPLOSION HAZARDS:	NE

SECTION V. REACTIVITY DATA

TOTAL TO MENTAL TOTAL TO	
STABILTY: INCOMPATIBILITY (materials to avoid):	Stable Oxidizing agents
HAZARDOUS DECOMPOSITION PRODUCTS:	Dried material may produce CO, CO ₂ , NXO, and other product
	from the burning of hydrocarbons.
HAZARDOUS POLYMERIZATION:	Will not occur
CONDITIONS TO AVOID:	NE



Identity: J-DISK	Date prepared: January 3, 2010
SECTION I	
J & J CHEMICAL CO.	Phone: 706-546-7069
PO Box 81306	or 800-345-3303
Athens, GA 30608	Fax: 706-546-7178
Emergency Number	1-800-535-5053

SECTION II. HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

SECTION III. PHYSICAL/CHEMICAL CHARACTERISTICS

A PARTIE OF THE	
INITIAL BOILING POINT: N/A	APPEARANCE AND ODOR: Fragrance absorbed on paper
VAPOR PRESSURE: N/A	SPECIFIC GRAVITY (water=1): N/A
VAPOR DENSITY (air≈1): N/A	MELTING POINT: N/A
SOLUBILITY IN WATER: not soluble	EVAPORATION RATE (butyl acetate=1): N/A

SECTION IV. FIRE AND EXPLOSION HAZARD DATA

FLASH POINT (method used):	N/A	
FLAMMABLE LIMITS	LEL: N/A	
	UEL: N/A	
EXTINGUISHING MEDIA:	Dry chemical, CO	
SPECIAL FIRE FIGHTING PROCEDURES:	Use standard procedures.	
UNUSUAL FIRE AND EXPLOSION HAZARDS:	NE	

SECTION V. REACTIVITY DATA

STABILTY: INCOMPATIBILITY (materials to avoid):	Stable Oxidizing agents
HAZARDOUS DECOMPOSITION PRODUCTS:	Smoke, water, CO₂, CO (upon combustion)
HAZARDOUS POLYMERIZATION:	Will not occur
CONDITIONS TO AVOID:	NE

Material Safety Data Sheet

SECTION 1 PRODUCT AND COMPANY IDENTIFICATION

DIESEL FUEL No. 2

Product Use: Fuel

Product Number(s): CPS203410 [See Section 16 for Additional Product Numbers]

Synonyms: 15 S Diesel Fuel 2, Alternative Low Aromatic Diesel (ALAD), Calco LS Diesel 2, Calco ULS DF2, Calco ULS Diesel 2, Chevron LS Diesel 2, Chevron ULS Diesel 2, Diesel Fuel Oil, Diesel Grade No. 2, Diesel No. 2-D S15, Diesel No. 2-D S500, Diesel No. 2-D S5000, Diesel No. 2-D S5000, Diesel No. 2-D, LS Diesel 2, LS Heating Fuel 2, Marine Diesel, RR Diesel Fuel, Texaco

Diesel, Texaco Diesel No. 2, Ultra Low Sulfur Diesel 2

Company Identification
Chevron Products Company
Marketing, MSDS Coordinator
5001 Bollinger Canyon Road
San Ramon, CA 94583
United States of America

Transportation Emergency Response

CHEMTREC: (800) 424-9300 or (703) 527-3887

Health Emergency

Chevron Emergency Information Center: Located in the USA. International collect calls accepted. (800) 231-0623

or (510) 231-0623 Product Information

MSDS Requests: (800) 689-3998 Technical Information: (510) 242-5357

SPECIAL NOTES: This MSDS covers all Chevron and Calco non-CARB Diesel No. 2 Fuels. The sulfur content is less than 0.5% (mass). Red dye is added to non-taxable fuel. (MSDS 6894)

SECTION 2 COMPOSITION/ INFORMATION ON INGREDIENTS						
COMPONENTS	CAS NUMBER	AMOUNT				
Diesel Fuel No. 2	68476-34-6	100 %wt/wt				
Distillates, hydrodesulfurized, middle	64742-80-9	0 - 100 %wt/wt				
Distillates, straight run middle (gas oil, light)	64741-44-2	0 - 100 %wt/wt				
Kerosine	8008-20-6	0 - 25 %wt/wt				
Kerosine, hydrodesulfurized	64742-81-0	0 - 25 %wt/wt				
Distillates (petroleum), light catalytic cracked	64741-59-9	0 - 50 %wt/wt				
Naphthalene	91-20-3	0.02 - 0.2 %wt/wt				
Total sulfur.	None	0 - 0.5 %wt/wt				

SECTION 3 HAZARDS IDENTIFICATION

Material Safety Data Sheet

SECTION 1 PRODUCT AND COMPANY IDENTIFICATION

Chevron Automatic Transmission Fluid DEXRON®-III/Mercon®

Product Number(s): CPS226502

Synonyms: Automatic Transmission Fluid, DEXRON® - III, MERCON®

Company Identification

ChevronTexaco Global Lubricants

6001 Bollinger Canyon Rd. San Ramon, CA 94583 United States of America www.chevron-lubricants.com

Transportation Emergency Response

CHEMTREC: (800) 424-9300 or (703) 527-3887

Health Emergency

ChevronTexaco Emergency Information Center: Located in the USA. International collect calls accepted. (800) 231-0623

or (510) 231-0623 Product Information

email: lubemsds@chevrontexaco.com Product Information: (800) LUBE TEK LSDS Requests: (800) 414-6737

SECTION 2 COMPOSITION/ INFORMATION ON INGREDIENTS					
COMPONENTS	CAS NUMBER	AMOUNT			
Distillates, hydrotreated heavy paraffinic	neavy paraffinic 64742-54-7 80 - 100 %weight				

SECTION 3 HAZARDS IDENTIFICATION

IMMEDIATE HEALTH EFFECTS

Eye: Not expected to cause prolonged or significant eye irritation.

Skin: Contact with the skin is not expected to cause prolonged or significant irritation. Not expected to be harmful to internal organs if absorbed through the skin. High-Pressure Equipment Information: Accidental high-velocity injection under the skin of materials of this type may result in serious injury. Seek medical attention at once should an accident like this occur. The initial wound at the injection site may not appear to be serious at first; but, if left untreated, could result in disfigurement or amputation of the affected part.

ingestion: Not expected to be harmful if swallowed.

Inhalation: Not expected to be harmful if inhaled. Contains a petroleum-based mineral oil. May cause respiratory irritation or other pulmonary effects following prolonged or repeated inhalation of oil mist at airborne levels above the recommended mineral oil mist exposure limit. Symptoms of respiratory irritation may include coughing and difficulty breathing.

SECTION 4 FIRST AID MEASURES

Eye: No specific first aid measures are required. As a precaution, remove contact lenses, if worn, and flush eyes with water.

Skin: No specific first aid measures are required. As a precaution, remove clothing and shoes if contaminated. To remove material from skin, use soap and water. Discard contaminated clothing and shoes or thoroughly clean before reuse. Ingestion: No specific first aid measures are required. Do not induce vomiting. As a precaution, get medical advice.

intips://www.cbest.chevron.com/msdsServer/controller?module=com.chevron.lubes.msds.bus.Bu... 11/22/2005

Material Safety Data Sheet

Unleaded Gasoline

VALERO MARKETING & SUPPLY COMPANY ONE VALERO PLACE SAN ANTONIO, TX 78221

Emergency Phone Numbers

24 Hour Emergency: 866-565-5220 Chemtrec Emergency: 800-424-9300 General Assistance

General Assistance: 210-592-4593

Common/Trade name	Unleaded Gasoline	CAS#	86290-81-5			
Synonyuus	Regular/Premium/Midgrade/Unleaded Gasoline, Petrol, Motor Fuel Reformulated Gasoline,RFG Conventional, Oxygenated, Non-Oxygenated, CARB Gasoline					
Chemical family		l	· · · · · · · · · · · · · · · · · · ·			
DOT Proper Shipping	Gasoline					
DOT Hazard Class	3					
DOT Identification Number/Packaging Group	UN: 1203 PG: II					
Reportable Quantity	The RQ for: Benzene is 10 lbs. This product may contain up to 4.9% benzene. Curnene is 5,000 lbs. This product may contain up to 5% curnene. Cyclohexane is 1,000 lbs. This product may contain up to 3% cyclohexane. Ethylbenzene is 1,000 lbs. This product may contain up to 5% ethylbenzene. Hexane is 5000 lbs. This product may contain up to 28% hexanes. Methyl-tertiary-butyl ether is 1000 lbs. This product may contain up to 16% methyl-tertiary-butyl ether. Toluene is 1,000 lbs. This product may contain up to 30% toluene. Xylene is 1,000 lbs. This product may contain up to 25% xylene.					
Marine Pollutant	Not Applicable.					

Section II. Summary of Hazards

Dangert Contains Benzene. Cancer Hazard. Can cause kidney, liver and blood disorders. May cause irritation to eyes, skin and respiratory system. Avoid liquid, mist and vapor contact. Harmful or fatal if swallowed. Aspiration hazard; can enter lungs and cause damage. May cause irritation or be harmful if inhaled or absorbed through the skin. Extremely flammable liquid. Vapors may explode.

Name:	CAS No.	Concentration (%
i) Toberte	108-88-3	0-30
Comene	98-82-8	0-5
Cydonezane	110-82-7	0-3
n Etenol	64-17-5	0-10
5) Ethylberzene	100-41-4	0-5
n-Heptane	142-82-5	1-5
7) Hexane (all Isomers)	mixture	5-25
B) n-Hexana	110-54-3	0-3
ij Paulane	109-66-0	1-5
ie) n-Octane	111-65-9	0-18,5
(1) Tertary Amyl Methyl Ether	994-05-8	0-6
12) Trimethyl Benzene (Pseudocumene)	25551-13-7	0-1
13) 1.2.4-Trimethylbenzene	95-63-6	0-6
14) Methyl Tertlery Butyl Ether (MTBE)	1634-04-4	0-16
(5) Xylene (o,m,p isomers)	1330-20-7	0-25
16) Berzene	71-43-2	0-4.9

MATERIAL SAFETY DATA SHEET

Warren Unilube, Inc.

Address:

915 E. Jefferson Ave.

West Memphis, AR 72301

Phone:

(800) 428-9284

PRODUCT IDENTIFICATION

Trade Name: Carquest S. H. D. Brake Fluid (DOT 3, DOT 4)

Date Revised: March 2, 2004

Semments product Code: N.A. Chemical Name:

A CONTRACTOR OF THE PARTY OF TH

N.A.

DOF Hazard Class:

Not Applicable

NFPA Codes: Health=2, Flammability=1, Reactivity=0

COMPOSITION

Occupational Exposure Limits*

A STATE OF THE STA					
*	CAS Number	Wt%	OSHA <u>PEL</u>	ACGIH TLV Other	<u>Units</u>
Carpost S. H. D. Brake Fluid DOT 3. DOT 4)	Mixture	100	N.A.	N.A.	
Ingredient(s):					
Blend of various given ethers, glycol and polyglycol	N.AP	100	N.A.	N.A. N.A.	PPM
**	O III I WILL GILL	list			

⁼ All ingredients in this product are listed in the T.S.C.A. Inventory.

N.A. = Not Available

N.A.-P = Information is claimed proprietary by supplier.

STEL = Short Term Exposure Limit; 15 minutes.



BlueDEF Diesel Exhaust Fluid

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations Revision date: 04/21/2017

EET CN 1: Identification of the substance/mixture and of the company/undertaking

Propert Gentler

Mixture

PARTIE THE

BlueDEF Diesel Exhaust Fluid

Selection destructed uses of the substance or mixture and uses advised against

Solution for NOx reduction in SCR systems

Del More polistres, LLC 485 Commercial Ave. Newtonial, E. 2002 - USA T 3-4 SE-2000

Energency mesphone number

Energency number

(800) 424-9300; (703) 527 3887 (International)

Chemired

SECTION 2: Hazards identification

Constitution of the substance or mixture

GIS-IS Constitution

no sente

The signers

Gr545 abeling

Spa voc (G-S-LS)

: None

SAME SERVICE (SHS-US)

: None

The Street of Separate (S-SJIS)

None

22 Charles

ic actional normation available

DA Unicrown acute toxicity (GHS US)

lo sim antice

Composition/information on ingredients

Substance

No emicade

1.2 Manunes

Note that the second se	Product identifier	% by wt	GHS-US classification
	(CAS-No.) 7732-18-5	67.5	Not classified
	(CAS-No.) 57-13-6	32.5	Not classified

Full lead of hazzard classes and H-statements : see section 16

SECTION 4: First aid measures

Cescription of first ald measures

For aid measures general

: Never give anything by mouth to an unconscious person. If you feel unwell, seek medical advice (show the label where possible).

Free aid measures after inhalation

First aid measures after skin contact

Assure fresh air breathing. Allow the victim to rest.

Remove affected clothing and wash all exposed skin area with mild soap and water, followed by warm water rinse.

First and measures after eye contact

Rinse immediately with plenty of water. Obtain medical attention if paln, blinking or redness

persists

The state of the s

Rinse mouth. Do NOT induce vomiting. Obtain emergency medical attention.

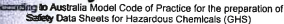
A CONTROL OF THE PROPERTY OF T

DATE OF THE PARTY

EN (English)

Page 1

Safety Data Sheet





ECTION 1: Identification

luct identifier Super-D EC® Diesel Engine Oil

LBKN830033

of Identification Kendall Super-D EC Diesel Engine Oil SAE 10W-30, CK-4 Kendall Super-D EC Diesel Engine Oil SAE 15W-40, CK-4

commended use of the chemical and restrictions on use

ecommended use Heavy Duty Diesel Engine Oil

Restrictions on use All others

Manual Emergency Phone Number CHEMTREC Australia +612 9037 2994

CHEMTREC Global +011 703 527 3887

Details of manufacturer or importer

Samulacturer Supplier Phillips 66 Lubricants F.O. Sox 4428

NUSSUM, TX 77210

SDS Information

URL: www.Phillips66.com/SDS Phone: 800-762-0942 Email: SDS@P66.com

alian Importer Of & Energy Pty Ltd 20 Ambitious Link TE LENE WA 6163

Australian Importer Pacific Petroleum Products

1628 Ipswich Rd Rocklea QLD 4106

SECTION 2: Hazard identification

ssified Hazards

Other hazards which do not result in classification

Customer Service

Australia: 1300 744 554

substance in accordance with the criteria of Safe PHNOC: None known Australia - Globally Harmonised System (GHS)

HHNOC: None known

and elements, including precautionary statements

No classified hazards

SECTION 3: Composition/information on ingredients

Cionnal Name	CASRN	Concentration
Distillates, petroleum, hydrotreated heavy paraffinic	64742-54-7	<80
Lutricant Base Oil (Petroleum)	VARIOUS	<15
Cities components not contributing to product hazard(s)	VARIOUS	<15

are percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.

SECTION 4: First aid measures

Description of necessary first aid measures

Eye Contact: If irritation or redness develops from exposure, flush eyes with clean water. If symptoms persist, seek medical attention.

500830033 - Super-D EC® Diesel Engine Oil

Issue Date: 16-Apr-2018

Page 1/7

Status: FINAL

Safety Data Sheet

OSHA HCS 2012 (29 CFR 1910.1200), Health Canada HPR SDR 2015-17), and Mexico NOM-018-STPS-2015



ECTION 1: Identification

coduct libertifier

Guardol® QAT HD Coolant/Antifreeze 50/50

831505

ant dentified uses

Antifreeze/Coolant

SDS Information

es anwised against

All others

Hour Emergency Phone Number

CHEMTREC: 1-800-424-9300

CHEMTREC México 01-800-681-9531 the control of the co

Emerges Sun TX 77210

URL: www.phillips66.com/SDS Phone: 800-762-0942

Customer Service

U.S.: 800-368-7128 or International: 1-832-765-2500

The second

Technical Information

Email: SDS@P66.com 1-877-445-9198

mila supplier identifier (Canada)

es fili Carada Ltd. Box 258, Station M ETS AB TZP 2H9

minute: 567-233-6600 tomer Service: 600-633-0383

ECHOM 2: Hazard Identification

siled Fazards

Hazards Not Otherwise Classified (HNOC)

E Touchy, Oral - Category 4

edic target organ toxicity (repeated exposure) -- Category 2 epinandise toxicity -- Category 2

PHNOC: None known

HHNOC: None known

Label elements

WARNING

swallowed is swallowed

May cause damage to organs through prolonged or repeated exposure Suspected of damaging the unborn child



Obtain special instructions before use; Do not handle until all safety precautions have been read and understood; Do not breathe dusting eigas/mist/vapours/spray; Avoid contact during pregnancy/while nursing; Wash skin thoroughly after handling; Do not eat, during or smoke when using this product; IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell; Rinse Exposed or concerned: Get medical advice/attention; Store locked up; Dispose of contents/container to an approved ste disposal plant

Guardol® OAT HD Coolant/Antifreeze 50/50 sue Date: 06-Nov-2017

Page 1/7 Status: FINAL

MATERIAL SAFETY DATA SHEET

JET SPRAY, GUMOUT CARBURETOR AND CHOKE CLEANER

1	DECUNICT	AND	COMPANY	IDENTIFICATION
	INUDUCI	AIND	COMIANI	IDENTIFICATION

MSDS Number: 951 Version Date: 03/24/03

Product Name: JET SPRAY, GUMOUT CARBURETOR AND CHOKE CLEANER

Product Use: Carb and choke cleaner

Synonyms: 7450, 7440, 7459, 7460, 7468, 7559, 100083

Company Information

SOPUS Products P.O. Box 4427

Houston, TX 77210-4427

USA

Phone Numbers

Medical Emergency: 1-800-546-6040

Transportation Emergency (USA): 1-800-424-9300

Transportation Emergency (International):

1-703-527-3887(Call Collect)

MSDS Assistance: 1-800-546-6227 Fax On Demand: 1-800-546-6227 Technical Assistance: 1-800-458-4998 Customer Service: 1-800-468-8397

Fax Number: 713-217-3181

Internet Address: www.MSDS.PZLQS.com

2. COMPONENT INFORMATION

Component	CAS No.	Weight Percent Range	Hazardous in Blend
ACETONE	67-64-1	40 - 70	Yes
XYLENE	1330-20-7	15 - 30	Yes
METHYL ETHYL KETONE	78-93-3	2 - 10	Yes
HYDROTREATED LIGHT DISTILLATE	64742-47-8	5 - 15	Yes
PROPANE	74-98-6	5 - 12	Yes
ETHYL BENZENE	100-41-4	1 - 5	Yes

This product meets the definition of a hazardous chemical when evaluated according to the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Haza	rds	:
------	-----	---

Flammable/Combustible	X	Acute Toxin X	_ (Chronic Toxin	X	Carcinogen	
Pressure X Reactive	\equiv	Exposure Limit	_ <u>X</u>	Target Organ	X	Other	

Other: No information available

3. HAZARDS IDENTIFICATION

Emergency and Hazards Overview

DANGER: EXTREMELY FLAMMABLE. CONTENTS UNDER PRESSURE. HARMFUL OR FATAL

IF SWALLOWED. VAPOR HARMFUL.

EYE IRRITANT.

NFPA Ratings: Health 2 Flammability 3 Reactivity 0

Primary Route of Exposure: Skin X Inhalation X Eye ___

Health Effect Information

Eye Contact: Avoid eye contact. This product has not been tested for acute eye hazards. May be irritating to the eyes upon direct contact. Exposure to mists and vapors may be irritating to the eyes. These effects are transient, and complete recovery follows.

Skin Contact: This product may cause slight skin irritation upon direct contact. Prolonged or repeated skin contact may result in dryness, chapping, and reddening.

SAFETY DATA SHEET



GOJO® ORIGINAL FORMULA™ Hand Cleaner

Version 1.1

SDS Number: 40000000198

Revision Date: 02/28/2018

SECTION 1. IDENTIFICATION

Product name

GOJO® ORIGINAL FORMULA™ Hand Cleaner

Manufacturer or supplier's details

Company name of supplier

GOJO Industries, Inc.

Address

One GOJO Plaza, Suite 500

Akron, Ohio 44311

Telephone

1 (330) 255-6000

Emergency telephone

number

CHEMTREC 1-800-424-9300

CHEMTREC +1-703-527-3887: Outside USA & CANADA

Recommended use of the chemical and restrictions on use

Recommended use

Skin-care

Restrictions on use

This is a personal care or cosmetic product that is safe for consumers and other users under normal and reasonably foreseeable use. Cosmetics and consumer products, specifically defined by regulations around the world, are exempt from the requirement of an SDS for the consumer. While this material is not considered hazardous, this SDS contains valuable information critical to the safe handling and proper use of the product for industrial workplace conditions as well as unusual and unintended exposures such as large spills. This SDS should be retained and available for employees and other users of this product. For specific intended-use guidance, please refer to the information provided on the package or instruction sheet.

SECTION 2. HAZARDS IDENTIFICATION

GHS Classification

Serious eye damage

Calegory 1

GHS label elements

Hazard pictograms

Manufacture of the second

Signal word

Danger

Hazard statements

H318 Causes serious eye damage.

SAFETY DATA SHEET

Product name:

WD-40® Multi-Use Product - Aerosol

Page.

1/9

Supersedes date:

Revision,

2020-01-22

Product No.

SDS-ID

IL-EN 1.0

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1. Product identifier

Product name:

WD-40® Multi-Use Product - Aerosol

Container size:

100 ml, 125 ml. 150ml, 200 ml, 240 ml, 250 ml, 300 ml. 400 ml. 420 ml

1.2. Relevant identified uses of the substance or mixture and uses advised against

Application:

Universal lubricant.

1.3. Details of the supplier of the safety data sheet

Manufacturer:

WD-40

Brick Close | Kiln Farm MK11 3LJ Milton Keynes

United Kingdom

Supplier/Distributor:

Hashahal, Inc.

HaRav Shalom Jarufi St 4

Rishon LeTsiyon Tel:03-7612700

1.4. Emergency telephone number

Emergency telephone:

Israel Poison Information Center: 04-7771900 (24/7)



Safety Data Sheet

STATE OF STREET STREET, STREET STREET,
Issue date 10-May-2019

Version 🗟

1. Identification of the Substance/Preparation and of the Company/Undertaking

Product Identifier

Product name Chemical name CHAMPION SPRAYON SPRAY DISINFECTANT FORMULA 3

7-9761-1

Other means of identification

Product code

FG 438-5157-5 Disinfectant Spray

Synonyms

498-179

Registration number(s)

Recommended use of the chemical and restrictions on use

Recommended Use Uses advised against For disinfection of hard, non-porous, inanimate surfaces.

Do not spray on varnished, painted or plastic surfaces.

Details of the supplier of the safety data sheet

Supplier Address

Manufacturer Address

Chase Products Co.

Chase Products Co.

2727 Gardner Road

2727 Gardner Road

Broadview, IL 60155

Broadview, IL 60155

708-865-1000

708-865-1000

Emergency Telephone Number

Company Phone Number

708-865-1000

24 Hour Emergency Phone Number 1-800-255-3924

Emergency telephone

ChemTel 1-800-255-3924

2. Hazards Identification

Classification

Serious eye damage/eye irritation	Category 2A
FLAMMABLE AEROSOLS	Category 2
Gases Under Pressure	liquefied gas
loases officer ressure	

Label Elements

EMERGENCY OVERVIEW

Warning

hazard statements

Causes serious eye irritation

Flammable Aerosol

Contains gas under pressure; may explode if heated



Appearance Hazy, yellow liquid

Physical State Aerosol

Odor Perfunati

MSDS - Material Safety Data Sheet Product Name: ULTRA LOW VOC BRAKE CLEANER

MSDS No.: M710

L Basic Inf	ormation:			SAME	ALCOHOLD IN			
Manufacturer: RADIATOR SPECIALTY COMPANY					NFPA			
Address: P.O. BOX 159, 600 RADIATOR ROAD								
City, ST Zip: INDIAN TRAIL, NC 28079								
Emergency Contact: Rocky Mountain Poision Control Center								
Emergency Telephone Number: 303-623-5716								
Contact: Robert Geer								
Information Telephone Number: 704-688-3430								
Last Update: 03/02/2004								
Chemical State: X Liquid Gas Solid						Reactivit		
Chemical Ty		X Mixture			Н	Pers. Pro	tection	
•				æ				
II. Ingredie	nts:							Chipa Car Chipa Chip
Trade Se	cret							
			El-	IS IAI	RC SARA	00114	4000	0.11
CAS No.	Chemical Name	i	% Range	NŢP	SUB Z	OSHA PEL	ACGIH TLV	Other Limits
67-64-1	2-Propanone		60.0-100.0	··	**/	1000 ppm	750 ppm	
124389	Carbon dioxide		7.0-13.0			N/AV	5000 ppm	
108883	Toluene		1.0 - 5.0		X	100 PPM	100 PPM	
III. Hazard	ous Identificatio	ne			and a sign that the		The Cartain	A Carrier
Hazard Category:								
X Acute		Chronic	X Fire		X Pressure		Reactive	
Hazardous Identification Information: Danger: Extremely Flammable. Liquid and Vapor may cause a Flash Fire. Harmful or fatal if swallowed. Vapor harmful. Eye and skin irritant. Contents under pressure.								
Level 2 Aerosol								
IV: First Aid Measures;								
Route(s) of Entry:								
Inhalation,	eye/skin contact							
Health Hazar	ds (Acute and Chr	ronic):						
See Signs and Symptoms								
Signs and Symptoms:								
Eye Contace: Irritant. Prolonged contact may cause conjunctivitis. Skin Contact: Irritant. Defatting of tissue, dermatitis may occur. Inhalation: Irritant to mucous membranes. Repeated exposure may cause narcosis Ingestion: HARMFUL OR FATAL IF SWALLOWED. May cause burns to mouth, throat & stomach.								

Medical Conditions Generally Aggravated by Exposure: