

TO: ENVIRONMENTAL EVALUATION

COMMITTEE

FROM: PLANNING & DEVELOPMENT SERVICES DEPT. AGENDA TIME:

AGENDA DATE: January 9, 2020

1:30 PM/No. 1

PROJECT TYPE: L CUP18-0025	nformation	ltem Only – DVC	Monofill Expansion	on GPA18-0004/ZC18-0005 RVISOR DIST <u>#3</u>
LOCATION: 3301	West Highw	ay 86, Brawley C	A APN#019-100-	004-000
1			PARCEL SIZ	E: approx. 181 acres
GENERAL PLAN (e	xisting) Recrea	tion/Open Space	GENERAL PLAN	(proposed) Govt. Special Public
ZONE (existing) S2 (Open Space	Preservation) Z	ONE (proposed) M-2 (Medium Industrial
GENERAL PLAN F	<u>IND</u> INGS	CONSISTENT	☐ INCONSIST	ENT MAY BE/FINDINGS
PLANNING COMM	ISSION DEC	CISION:	HEARI	NG DATE:
		APPROVED	DENIED	OTHER
PLANNING DIREC	TORS DECI	SION:	HEARI	NG DATE:
		APPROVED	DENIED	☐ OTHER
ENVIROMENTAL E	VALUATIOI	N COMMITTEE D	ECISION: HEARI	NG DATE: 01/09/2020
			INITIAL	STUDY: 18-0020
	☐ NEGA	TIVE DECLARATIO	N MITIGATED	NEG. DECLARATION 🔀 EIR
DEPARTMENTAL I	REPORTS /	APPROVALS:		
PUBLIO AG / AI E.H.S. FIRE / OTHER	OES	⊠ NON ⊠ NON ⊠ NON ⊠ NON e Attached)	E E	ATTACHED ATTACHED ATTACHED ATTACHED ATTACHED

REQUESTED ACTION:

Project applicant has requested an Environmental Impact Report and the Notice of Preparation period began on December 27, 2019 thru January 31, 2020

Initial Study & Environmental Analysis

For:

Desert Valley Company Monofill Expansion Project GPA 18-0004/ZC 18-0005/IS 18-0020 CUP Amendment 18-0025



Prepared By:

COUNTY OF IMPERIAL

Planning & Development Services Department 801 Main Street El Centro, CA 92243 (442) 265-1736 www.icpds.com

December 2019

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SECTION I. INTRODUCTION

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This document is a \square policy-level; \boxtimes project level Initial Study for evaluation of potential environmental impacts resulting with the proposed New Waste Holding Cell at Desert Valley Company Monofill Project.

B. CEQA REQUIREMENTS AND THE IMPERIAL COUNTY "GUIDELINES AND REGULATIONS TO IMPLEMENT CEQA AS AMENDED"

As defined by Section 15063 of the State California Environmental Quality Act (CEQA) Guidelines and Section 7 of the County's "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), Mitigated Negative Declaration, Negative Declaration, or other environmental document, would be appropriate for providing the necessary environmental documentation and clearance for any proposed project.

- According to Section 15065, an EIR is deemed appropriate for a particular proposal if the following conditions 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 longterm 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 Negative Declaration is deemed appropriate if 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

This Initial Study is 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 Guidelines for Implementing CEQA, 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

significant effects to insignificant levels.

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

C. INTENDED USES OF INITIAL STUDY

This Initial Study is an informational document which is 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 prepared for the project will be circulated for a period of 35 days 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

This Initial Study is organized as described below 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 ENVIRONMENTAL 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 ORGANIZATION CONSULTED** identifies those persons consulted and involved in preparation of this Initial Study.
- V. REFERENCES lists bibliographical materials use in the preparation of this document.

VI. FINDINGS

SECTION 4

VIII. RESPONSE TO COMMENTS (IF ANY)

IX. MITIGATION MONITORING AND REPORTING PROGRAM (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. **Potentially Significant Unless 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 will be conducted under a \square policy-level, \bowtie 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. Tiered Documents

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]).

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 is available, along with this document, at the County of Imperial Planning & Development Services Department, 801 Main Street, El Centro, CA 92243, phone (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; phone (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 1993 County of Imperial General Plan Final EIR is SCH #93011023.
- The material to be incorporated in this document will include general background information (CEQA Guidelines Section 15150[f]).

SECTION II. ENVIRONMENTAL CHECKLIST

1. Project Title: Desert Valley Company Monofill Expansion Project

Lead Agency Name and Address: Imperial County Planning & Development Services Department

3. Contact Person and Phone Number: Patricia Valenzuela, Planner IV, 442-265-1749

4. Address: 801 Main Street, El Centro CA, 92243

. E-mail: PatriciaValenzuela@co.imperial.ca.us

6. Project Location: The Desert Valley Company (DVC) Monofill Facility is located at 3301 West Highway 86, Brawley, California, 92227. The Project site is located immediately west of the existing monofill on private lands north of Superstition Hills and south of State Route 86 (Highway 86), approximately 12 miles (19.3 km) west of the City of Westmoreland and 4 miles (6.4 km) south of the Salton Sea in the County of Imperial, California (See Figures 1 and 2). The Project site is located in Section 33, Range 11 East, Township 12 South within the U.S. Geological Survey (USGS) Kane Spring, California 7.5-minute topographic quadrangle (Assessor's Parcel No. [APN] 019-100-004-001).

7. Project Sponsor's Name and Address: CalEnergy, 7030 Gentry Road, Calipatria, CA 92233

8. General Plan Designation: Recreation and Open Space

9. Zoning: S-2: Open Space Preservation

10. Description of Project:

The Desert Valley Company Monofill (DVCM) is an active Class II Solid Waste Management Facility (SWMF) used for the disposal of certain geothermal non-hazardous waste streams and byproducts generated by CalEnergy Operating Corporation's (CalEnergy) geothermal power plant operations in Imperial County, California. The Desert Valley Company Monofill Facility is located at 3301 West State Route in Brawley, California and is permitted under Conditional Use Permit (CUP) No. 05-0020, Solid Waste Facility (SWF) Permit No. 13-AA-0022, and Waste Discharge Requirements (WDR) R7-2016-0016. CalEnergy (Applicant) is requesting an amendment to CUP No. 05-0020, a General Plan Amendment and a Zone Change to facilitate expansion of the existing Desert Valley Company Monofill for construction, operation, closure and post-closure of a new waste storage cell (referred to herein as Cell 4). At the current rate of waste disposal, Cell 3 is projected to reach its design capacity in 2025 (CalRecycle, 2019a). CalEnergy thus needs to have Cell 4 operational by January 2024 to transition waste storage activities from Cell 3 to Cell 4.

The purpose of the Project is to provide additional disposal capacity through continued operation of the DVCM to meet the solid waste management needs of CalEnergy's geothermal plants. Development of additional economically viable disposal capacity, in a reasonable timeframe, is of vital importance to meet CalEnergy's projected needs, as the existing monofill approaches capacity. The proposed Project will capitalize on the unique opportunity to utilize infrastructure at the existing DVCM facility to facilitate the additional disposal capacity.

The existing DVC Monofill Facility (DVCM), which began operations in May 1991, has three (3) storage/disposal cells (Cell 1, Cell 2 and Cell 3). The total site occupies 181.5 acres, of which approximately 68 acres (the total permitted area) is enclosed by fencing which surrounds the landfill operating area. A total of 28.9 acres of the site is permitted for disposal operations. Cells 1, 2 and the tie-in area in between the cells were closed in 2008 and a permanent cap was constructed. Cell 3, with a design capacity of approximately 1.3 million cubic yards (cy), is the only active cell currently receiving waste. Existing improvements at the DVCM are listed on **Table 1**.

TABLE 1. EXISTING IMPROVEMENTS AT THE DESERT VALLEY MONOFILL

Monofill Cells 1, 2 and 3 (a)	Meteorology collection station
Private single-lane road from State Route 86	Four (4) air quality total particulate sampling stations;
Office and administration building	Seven (7) vadose zone monitoring wells
Two (2) Leachate Ponds for Cells 1 and 2	Six (6) radon monitoring probes in Cells 1 and 2 (b)
— One (1) Leachate Pond for Cell 3	— Pole gate at entrance on SR-86
Equipment storage building	Manual gate at Monofill fence
On-site septic tank /leach field	Fuel tank (aboveground)
— One (1) water well (c)	Hazardous Material Storage Containment Structure
Two (2) above ground water storage tanks	Chain link fencing surrounding entire Monofill Facility
Eleven (11) groundwater monitoring wells	

Notes:

(a) Cells 1 and 2 Closed in May 2008. Cell 3 is the only(the only active cell currently receiving waste

(b) Six additional radon monitoring probes are planned for Cell 3 upon closure.

(c) Provides water to the office/administrative building and for the soil stabilize

As identified in CUP No. 05-0020 and SWFP Permit No. 13-AA-0022, the waste stream accepted at the DVCM is limited to geothermal filter cake, drilling mud materials and cuttings, soils containing geothermal materials, and incidental plastic sheeting used as truckbed liners by the waste transport trucks. These materials contain a number of substances including arsenic, salts, metals, and organic hydrocarbons and Naturally Occurring Radioactive Materials (NORM)¹. No municipal solid waste is accepted at the DVCM and it is not open for public and/or commercial use at any time. The permitted hours and days of operation are 6:00 AM to 6:00 PM, Monday through Sunday. The amount of non-hazardous wastes that can be received is limited to a maximum of 750 tons per day and 273,750 tons annually in accordance with current CUP and SWFP.

Solid waste materials are delivered to the monofill by truck. The covered loads are transported from the Salton Sea area, via a designated truck haul route that includes Sinclair Road, Gentry Road, Bowles Road, Lack Road and State Routes 78 / 86. The use of alternate truck routes for deliveries to the DVCM and the use of an alternative truck scale in Calipatria, California are also allowed. The DVCM is accessed via a single lane road that connects to State Route 86 (Highway 86). The access road is approximately 1.25 miles long and is asphalt surfaced.

¹ The monofill operates in conformance with a "Radiation Monitoring Plan", that requires monitoring of workers stationed at the site to ensure that they are not subject to any impacts from radiation.

Trucks arriving at the DVC facility are inspected prior to off-loading and incoming materials are analyzed based upon present sampling and analysis requirements. Next, the trucks are cleared for access to the operational cell and offloaded. After off-loading, site equipment is used to grade and compact the materials. Once the material is graded and compacted, the surface is sprayed with a polymer-based sealant (Soil Seal), which penetrates the graded surface and creates a stable crust and provides for wind protection. The current Monofill typically employs four (4) full-time staff.

The proposed Project includes the expansion of the existing Desert Valley Company Monofill with the addition of waste storage Cell 4 and associated facilities that include:

- a new leachate pond for Cell 4 (1.2 acres);
- the addition and extension of stormwater diversion dikes to divert surface water runoff around the Project site;
- minor extensions/modifications to internal roads to provide access to Cell 4; and,
- installation of a new water well for use during construction.
- Additional air quality particulate sampling stations, and additional groundwater monitoring wells

The proposed site plan is shown on **Figure 3**. The design of Cell 4 would be consistent with Cell 3, with a liner system designed to a Class I hazardous waste standard and other criteria that conform to Class II designated waste standards and the existing monofill's permits. All other aspects of the proposed Project, such as operations, maintenance, monitoring, closure/post closure activities, recordkeeping and financial assurances would also be consistent with those of the existing monofill.

Cell 4 would be built in two (2) phases – Phase 1 and 2, referred to herein as Cells 4A and 4B, respectively. Similar to Cell 3, Cells 4A and 4B would have a combined capacity of approximately 1.3 million CY; a projected lifespan of 28.6 years; and, would occupy a surface area of approximately 50 acres (CalEnergy, 2018). Construction of Cell 4A, with an overall area of 24 acres, would be constructed first and would take approximately 12 months to complete. Cell 4A, upon issuance all required permits, would begin to receive solid waste once Cell 3 reaches capacity. Construction of Cell 4B, with a surface area of 21 acres, would commence when there is a demand for additional waste storage capacity (approximately two years prior to Cell 4A reaching capacity). Each cell would include a multi-layer leachate collection and liner system designed and constructed per State of California Title 23, Division 3, Chapter 15, Article 4; Construction Standards for Class I Units.

To prepare the disposal site, required construction activities include access road improvements; onsite grading, berm and levee development, soil compaction, installation of two plastic membranes; and other ancillary improvements required for safe operation. To maintain operational integrity, a series of diversion berms would be extended and/or constructed around the south and western perimeter of Cell 4 to divert surface water runoff from multiple existing ephemeral surface water features around the Project site. The surface water flow would be routed around the landfill facilities and allowed to rejoin the existing surface waters downstream. A 50-foot buffer would also be established along the outer edge of Cell 4 and a new leachate pond would be constructed along the eastern edge of Cell 4B. During construction, portable office trailers may be placed on the Project site to accommodate the construction personnel.

11. Surrounding Land Uses and Setting:

The area surrounding the Project site is very similar to the site on which the existing monofill is located. Man-made disturbances are evident in some sections but not to a major extent. The most prominent feature in the area is State Route 86 (Highway 86), which is located to the north and east of the existing monofill. Kane Springs Jeep Trail crosses Section 29 northeast of the Project site. An Imperial Irrigation District electrical transmission line and its maintenance road cross Sections 27, 28 and 34, running diagonally from northwest to southeast less than a mile from the Project site. Aside from the Kane Jeep Trail, no other man-made features are evident in the immediate area. The Elmore Desert Ranch Community is approximately 1.75 miles northeast of the Project site.

12. Other Public Agencies Whose Approval is Required (e.g., permits, financing approval, or participation agreement):

In order to construct and operate Cell 4, an amendment to CUP No. 05-0020; a General Plan amendment and Zone Change is required (See Figures 4 and 5). Other agency permits and approvals are listed below:

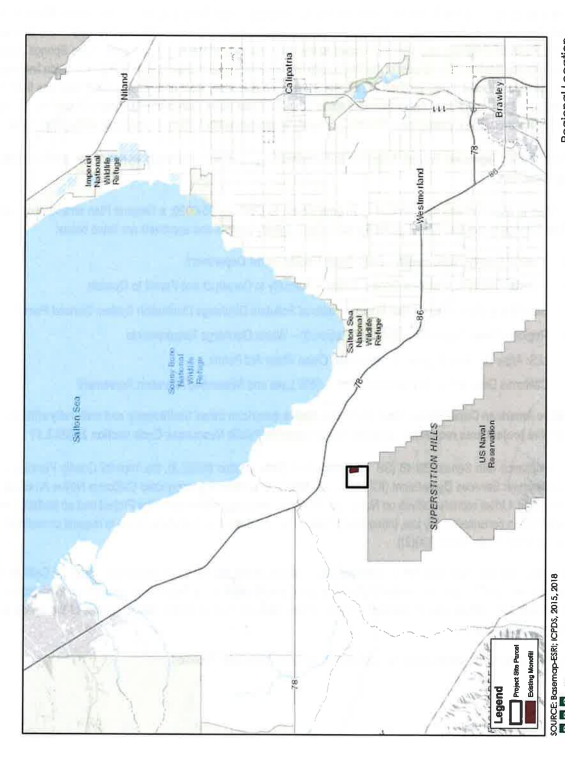
- Imperial County Public Health Solid Waste Facility Permit Department
- Imperial County Air Pollution Control District Authority to Construct and Permit to Operate
- State Water Resources Control Board National Pollutant Discharge Elimination System General Permit
- Regional Water Quality Control Board (Region 8) Waste Discharge Requirements
- U.S. Army Corps of Engineers 404 of the Clean Water Act Permit
- California Dept. of Fish & Wildlife (CDFW) 1602 Lake and Streambed Alteration Agreement

13. Native American Consultation: Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code section 21080.3.1?

In compliance with Senate Bill 18 (SB 18; Government Code Section 65352.3), the Imperial County Planning & Development Services Department (ICPDSD) sent letters to 12 federally recognized California Native American Tribes and 4 tribal representatives on November 19, 2018, providing notification of the Project and an invitation to participate in consultation. By law, tribes have 90 days from the date of receipt of the notice to request consultation (Government Code 65352.3(a)(2)).

In compliance with Assembly Bill 52 (Chapter 532, Statutes 2014), the ICPDSD sent letters to two (2) California Native American Tribes on November 21, 2018, providing notification of the Project and an invitation to participate in consultation. Under AB-52, California Native Tribes have 30 days from the date of receipt of the notice to request consultation.

As of the date of this Initial Study, no consultation requests have been received.



Regional Location
Desert Valley Company Monofill Expansion Project, Cell 4
Figure 1

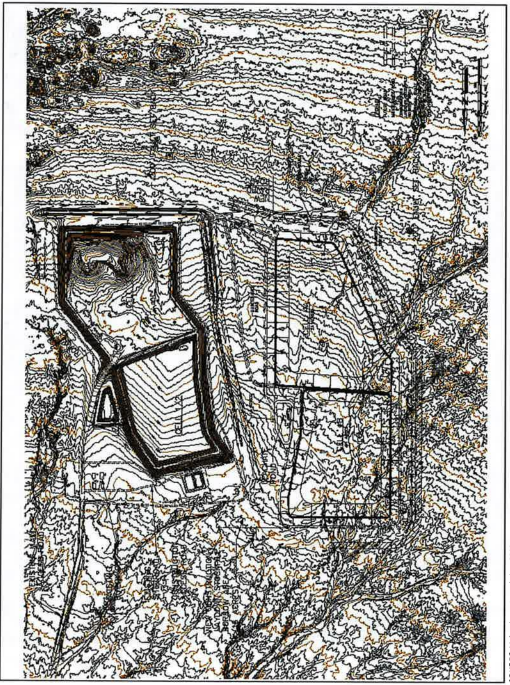


0 0.75 1.5 Miles

Project Location

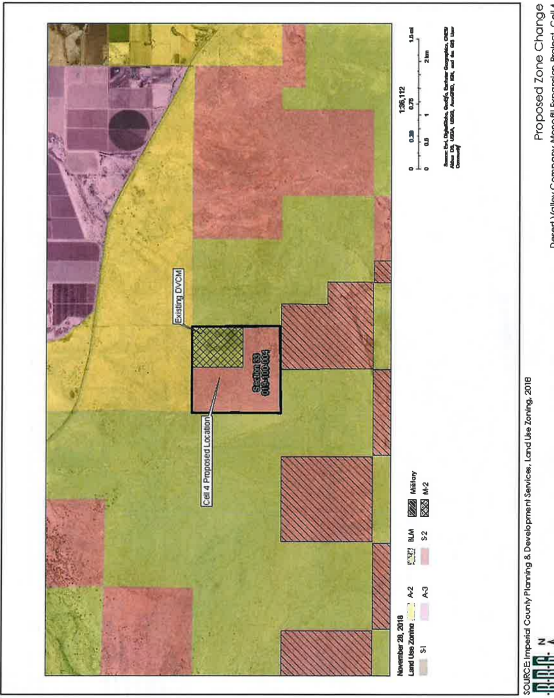
Desert Valley Company Monofill Expansion Project, Cell 4

Figure 2

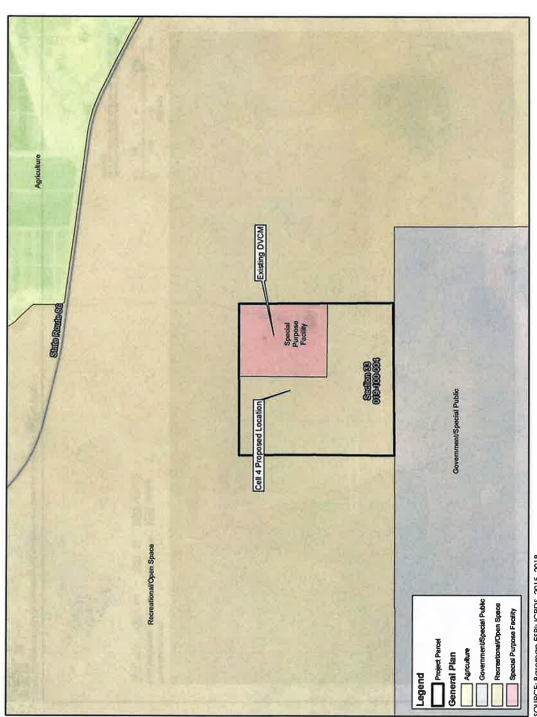


SOURCE: Veizades + Associales, 2019

Site Plan
Desert Valley Company Monofill Expansion Project, Cell 4
Figure 3



Proposed Zone Change Desert Valley Company Monofil Expansion Project, Cell 4 Figure 4



SOURCE: Basemap-ESR; ICPDS, 2015, 2018

N 0 0.25 0.5

General Plan Amendment
Deset Valley Company Monofil Expansion Project, Cell 4
Figure 5

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED: The environmental factors checked below would be potentially affected by this project, involving at least one impact.

	hat is a "Potentially Significant Impact" as indicated by the checklist on the following pages.							
	Aesthetics		Agriculture and For	estry Resources	\boxtimes	Air Quality		
\boxtimes	Biological Resources	\boxtimes	Cultural Resources			Energy		
\boxtimes	Geology /Soils	\boxtimes	Greenhouse Gas E	missions	\boxtimes	Hazards & Hazardous Materials		
\boxtimes	Hydrology / Water Quality		Land Use / Planning	9		Mineral Resources		
	Noise		Population / Housin	g		Public Services		
	Recreation	\boxtimes	Transportation/Traff	fic	\boxtimes	Tribal Cultural Resources		
\boxtimes	Utilities / Service Systems		Wildfire		\boxtimes	Mandatory Findings of Significance		
ı	ENVIRONMENTAL	EVA	LUATION CO	MMITTEE (EEC) DETERMINATION		
After	Review of the Initial Study, t	he Env	rironmental Evaluation	on Committee has	S :			
	to service and only records and records	-	OULD NOT have a	significant effect	on the	e environment, and a NEGATIVE		
	DECLARATION will be prepared. Found that although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared. Found that the proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required. Found that the proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect 1) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and 2) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required, but it must analyze only the effects that remain to be addressed. Found that although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier Final EIR pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier Final EIR, including revisions or mitigation measures that are imposed upon the proposed project, nothing further is required.							
CAL	FORNIA DEPARTMENT OF	FISH	AND WILDLIFE DE	MINIMIS IMPACT	FIND	DING: Yes No		
	EEC VOTES PUBLIC WORKS ENVIRONMENT OFFICE EMERO APCD AG SHERIFF DEPA ICPDS	ENC	/ SERVICES	YES NO	į	ABSENT		
Jim M	Minnick, Director of Planning/	EEC C	hairman			Date:		

PROJECT SUMMARY

Project Location

The Desert Valley Company (DVC) Monofill Facility is located at 3301 West Highway 86, Brawley, California, 92227. The Project site is located on private lands north of Superstition Hills and south of State Route 86 (Highway 86), approximately 12 miles (19.3 km) west of the City of Westmoreland and 4 miles (6.4 km) south of the Salton Sea in the County of Imperial, California. The Project site is located in Section 33, Range 11 East, Township 12 South within USGS Kane Spring, California 7.5-minute topographic quadrangle (APN 019-100-004-001).

Project Summary

The proposed Project includes the expansion of the existing Desert Valley Company Monofill with the addition of waste storage Cell 4 and associated facilities that include:

- a new leachate pond for Cell 4;
- the addition and extension of stormwater diversion dikes to divert surface water runoff around the Project site;
- minor extensions/modifications to internal roads to provide access to Cell 4; and,
- installation of a new water well for use during construction

The design of Cell 4 would be consistent with Cell 3, with a liner system designed to a Class I hazardous waste standard and other criteria will conform to Class II designated waste standards and the existing monofill's permits. The proposed site plan is shown on Figure 3. All other aspects of the Project, such as operations, maintenance, monitoring, recordkeeping and financial assurances will also be consistent with those of the existing monofill.

The Project includes an amendment to the General Plan due to change the land use designation on approximately three-quarters of the parcel (458.5 acres) from "Recreational/ Open Space" to "Special Purpose Facility". The Project also includes a Zone Change for this same area to change the zoning from S-2 (Open Space/Preservation) to M-2 (Medium Industrial).

Environmental Setting

The Project site is immediately adjacent to the existing Desert Valley Company Monofill and is surrounded by open desert on the north, south and west. Surrounding properties exhibit the same desert features as the Project site, namely sparse vegetation, seasonal washes, and with the exception of the monofill facilities, few man-made uses. San Sebastian Marsh-San Felipe Creek, a Bureau of Land Management (BLM) Area of Critical Environmental Concern (ACEC), is located approximately mile north of the Project site. This ACEC is a protected wildlife habitat. Surface water drainage from the existing monofill flows towards to the Salton Sea, which is located approximately four (4) miles northeast of the Project site. The Superstition Hills are located south of the existing monofill.

General Plan Consistency

The Project is located within the unincorporated area of Imperial County. The existing General Plan land use designation is "Recreation and Open Space" and the existing zoning is S-2 (Open Space/Preservation). With a General Plan Amendment to change the land use designation from "Recreational/ Open Space" to "Special Purpose Facility" and a Zone Change to change the zoning from S-2 (Open Space/ Preservation) to M-2 (Medium Industrial), construction and operation of the expanded monofill will be allowed with an amendment to the existing Conditional Use Permit.

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)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
I.	AESTHETICS.				
Exc	cept as provided in Public Resources Code Section 21	099, would th	e project:		
a)	Have a substantial adverse effect on a scenic vista?				
b)	Substantially damage scenic resources, including, but not limited to trees, rock outcroppings, and historic buildings within a state scenic highway?				
c)	Substantially degrade the existing visual character or quality of public views of the site and its surroundings? (Public views are those that are experienced 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?				
d)	Create a new source of substantial light or glare, which would adversely affect day or nighttime views in the area?				

Discussion:

- a) Less than Significant. The Project site, which is surrounded by open desert to the north, south and west, and by the existing DVC monofill on the east, is not considered to be a scenic vista nor is it an area designated as a scenic route in Imperial County (County of Imperial, 2008b). There are no designated scenic vistas or viewpoints on or near the Project site that would include views of the proposed expansion area. No adverse impacts on a scenic vista have been identified and this environmental parameter is not proposed for further analysis in the EIR.
- b) No Impact. State Route (Highway) 86, the highway nearest the Project site, is located more than 1 ¼ miles from the northern and western boundary of the existing DVC Monofill. State Route (Highway) 86 is not designated, nor is it eligible for designation, as a State scenic highway per Caltrans State Scenic Highway Program (Caltrans 2017). The Project site does not contain scenic resources, including but not limited to trees, rock outcroppings, and historic buildings, or state scenic highways. No impacts have been identified for this issue area and this environmental parameter is not proposed for further analysis in the EIR.
- c) Less than Significant. The DVC Monofill is an existing facility in operation since 1991 and has become an established and accepted part of the landscape. The proposed Project includes the addition of a new solid waste disposal cell (Cell 4) immediately west of, and adjacent to the existing monofill. The Project would expand an existing use and increase the permitted disposal area from 28.9-acres to 74.3-acres. Similar to the existing monofill, the final heights of the perimeter dikes and the waste disposal cells would be approximately 20 feet and 30 feet above existing grades, respectively (Veizades & Associates, 2019). Given the distance between the Project site and the nearest public viewers (motorists on State Route (Highway) 86) and the similarity in the height of existing and proposed features, the visual character and quality of public views of the Project site and its

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

surroundings would not be substantially degraded. This environmental parameter is not proposed for further analysis in the EIR.

d) Less than Significant. The existing DVC Monofill operates mainly during daylight hours, Monday through Sunday, from 6:00 AM to 6:00 PM. However, lighting that is shielded and directed to on-site areas, is provided for Monofill operations that occur after sunset or before sunrise (CalEnergy, 2014). Lighting for the employee parking lot and maintenance areas is also provided.

Operations at the expanded Cell 4 would also be conducted from 6 AM to 6 PM, as allowed under the current CUP 05-0020. In the event the Project requires nighttime construction, directional lighting fixtures would be used to avoid light spillage onto adjacent properties and to minimize nighttime glare. Impacts would be less than significant, and this environmental parameter is not proposed for further analysis in the EIR.

II. AGRICULTURAL AND FOREST RESOURCES.

In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Department of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information compiled by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment Project; and forest carbon measurement methodology provided in Forest Protocols adopted by the California Air Resources Board. Would the project:

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-agricultural use?		
b)	Conflict with existing zoning for agricultural use, or a Williamson Act contract?		\boxtimes
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))?		
d)	Result in the loss of forest land or conversion of forest land to non-forest use?		\boxtimes
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?		

			Potentially Significant		
		Potentially Significant	Unless Mitigation Incorporated	Less Than Significant	No
		Impact (PSI)	(PSUMI)	Impact (LTSI)	impact (Ni)
Discuss					
Project s (Californi	pact. According to the 2016 Farmland Mapping ite does not contain Prime Farmland, Unique Fara Dept. of Conservation, 2016a). No impacts real use would occur. This environmental parame	armland, or Fai lated to the co	rmland of Statew nversion of FMM	vide or Local Im IP farmlands to	portance non-
Preserva operation covered proposed	pact. The Project site is located within an S-2 Z tion Zone. While the storage of agricultural properties or other agricultural uses are not allowed (Counder a Williamson Act contract (California Depender) Project would not conflict with existing zoning are identified for this issue area. This environment	ducts is an allounty of Imperiant. of Conservation agricultural	owable use withing al, 2017). Addition tion, 2016b). Fo use, or a Willian	n the S-2 Zone, mally, the Proje r these reasons nson Act contra	agricultural ct site is no s, the act. No
forest lan agricultur	pact. Neither the Project site nor surrounding a ids. The proposed Project would not conflict with ral resources. No impacts are identified for this in analysis in the EIR.	h any zoning d	esignations desi	gned to preser	ve timber or
proposed Therefore	pact. There are no existing forest lands either of Project would not result in the loss of forest large, no impact would occur under this threshold. In the EIR.	nd or conversion	on of forest land	to non-forest us	se.
location of is surrour State Ror agricultur	pact. The proposed Project does not include chernature, would result in the conversion of neighbor nature, would result in the conversion of neighbor nature, would result and the nearest agriculturate 86/Highway 86. The proposed Project would rail uses. No impacts are identified for this issue nalysis in the EIR.	hboring farmla al lands occur a d not result in t	nd to non-agricu approximately or he conversion of	Itural use. The ne mile to the no f farmlands off-	Project site orth, across site to non-
III. AIR	QUALITY.				
Where av	vailable, the significance criteria established by the strict may be relied upon to make the following	ne applicable a determinations	ir quality managos. Would the proj	ement district o ect:	air pollution
	ict with or obstruct implementation of the cable air quality plan?	\boxtimes			
	It in a cumulatively considerable net increase y criteria pollutant for which the project region	\boxtimes			

is non-attainment under an applicable federal or

state ambient air quality standard?

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
c)	Result in other emissions (such as those leading to odors adversely affecting a substantial number of people?				
d)	Expose sensitive receptors to substantial pollutant concentrations?			\boxtimes	

Discussion:

a) Potentially Significant Impact. The Project site is located within the Salton Sea Air Basin (Basin), which includes all of Imperial County and a portion of central Riverside County. The existing DVC Monofill is under the jurisdiction of the Imperial County APCD (ICAPCD) and operates in compliance with ICAPCD PTO #21208-3.

Implementation of the Project would result in additional air pollutant emissions generated by construction activities, disposal operations, soil disturbance activities, windblown dust and post-closure/maintenance activities. This may conflict with or obstruct implementation of the applicable air quality plan, and impacts may be potentially significant. Potential radiological air quality impacts from the proposed Monofill Facility include radon emission from the geothermal filter cake material and suspension of dust during loading, off-loading, and placement and compaction of the geothermal filter cake material. An air quality and greenhouse gas emission analysis will be prepared for the Project and the EIR will evaluate these potentially significant air quality impacts.

b) Potentially Significant Impact. Currently, the Salton Sea Air Basin is either in attainment or unclassified for all federal and state air pollutant standards, with the exception of O₃ (8-hour), PM₁₀ (total suspended particulate matter less than 10 microns in diameter) and PM_{2.5} (total suspected particulate matter less than 2.5 microns in diameter).

The proposed Project would extend the operational life of the DVCM, thereby increasing the duration of air pollutant emissions generated during construction, operation and closure/post closure activities. The proposed Project, in combination with cumulative projects, could result in a cumulatively considerable net increase of O3, PM₁₀ and PM_{2.5} due to its longer operational life, increased total refuse to be disposed, and continued truck traffic associated with the monofill's operation. Also, of concern are the potential air quality impacts associated with the naturally occurring radioactive materials in the geothermal filter cake. The EIR will evaluate these potentially significant adverse air quality impacts.

c) Less Than Significant Impact. Atmospheric impacts from landfill disposal sites are typically associated with odors and gaseous emissions from organic matter decay processes. The proposed expansion of the DVC Monofill would not accept residential or commercial refuse, but rather nonhazardous geothermal filter cake and geothermal drilling mud materials, soils containing geothermal materials and incidental planning sheeting used transport truckbed lining (as specified in Solid Waste Facility Permit 13-00-0020). The nature of the material disposed minimizes "traditional" odor impacts associated with disposal site operations.

Potential sources of odors during construction and operation activities include diesel exhaust from construction equipment and diesel vehicles. These odors would not affect a substantial number of people and dissipate as a

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)			
	function of distance from the source. While the proposed Project's odor impact is expected to be less than significant, this impact will be further evaluated in the EIR.							
the Wi	d) Less than Significant Impact. The Elmore Desert Ranch Community, approximately 1.75 miles northeast of the DVCM, is the nearest sensitive receptor in terms of potential human exposure outside the monofill facility area. While the Project is not expected to expose sensitive receptors to substantial pollutant concentrations this impact is considered potentially significant and will be further evaluated in the EIR.							
IV	. BIOLOGICAL RESOURCES.							
Wo	ould the project:							
a)	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, policies, or regulations, or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?							
b)	Have a substantial adverse effect on any riparian habitat or other sensitive natural community identified in local or regional plans, policies, regulations or by the California Department of Fish and Wildlife or U.S. Fish and Wildlife Service?		,					
c)	Have a substantial adverse effect on federally protected wetlands as defined by Section 404 of the Clean Water Act (including, but not limited to, marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?							
d)	Interfere substantially with the movement of any native 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?							
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?							
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?							

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

Discussion:

- a) Potentially Significant Impact. The Project has the potential to adversely affect candidate, sensitive, or special status species including flat-tailed horned lizard, Palm Springs pocket mouse, Burrowing owl and Le Conte's thrasher. Field surveys confirmed the presence of the flat-tailed horned lizard and the Palm Spring pocket mouse. The Project area is suitable or marginally suitable for special status plant species including the Salton milk vetch, Gravel milk vetch, Ashen forget me not, Torrey's box thorn, Thurber's pilostyles, and, Mojave indigo bush; however, recent surveys for rare plants were negative (Chambers Group, 2019). Implementation of the proposed Project has the potential to have a substantial adverse effect on species identified as a candidate, sensitive, or special status. This impact is considered potentially significant. A biological resources technical study that will address the proposed Project's potential impacts on biological resources will be prepared and included in the EIR. This will include impacts to any wildlife movement corridors or native wildlife nursery sites.
- b) Potentially Significant Impact. Four vegetation communities were observed within the project area including Creosote Bush Scrub, Creosote Bush–Honey Mesquite Scrub, Rigid Spineflower– Hairy Desert Sunflower Sparsely Vegetated Desert Pavement Alliance, and Tamarisk Honey Mesquite Four Wing Saltbush Scrub (CalEnergy, 2019). Implementation of the Project has the potential to have substantial adverse effects on sensitive natural communities. This impact is considered potentially significant and will be further evaluated in the EIR.
- c) Potentially Significant Impact. Ephemeral streams in the project area are characterized as a braided channel system that contains multiple channels that divide and rejoin to form a pattern of gently curved channel segments, separated by exposed ephemeral islands or channel bars (Chambers Group, 2019a). The majority of the streams are tributaries to San Felipe Creek and the Salton Sea.

The proposed Project and its associated roadways and laydown areas within Section 33 would result in the permanent removal and or interruption of jurisdictional drainages, and temporary interruption of additional jurisdictional drainages during construction. These impacts are considered potentially significant and will be further evaluated in the EIR.

- d) Potentially Significant Impact. See Response to Item IV.b.
- e) Potentially Significant Impact. The Imperial County General Plan Open Space and Conservation Element (County of Imperial 2016) contains an Open Space Conservation Policy that requires detailed investigations to be conducted to determine the significance, location, extent, and condition of natural resources in the County, and to notify any agency responsible for protecting plant and wildlife before approving a project which would impact a rare, sensitive, or unique plant or wildlife habitat. As noted above, the Project has the potential to result in significant impacts to candidate, sensitive, or special status species, ephemeral streams and wildlife corridors. Such impacts could conflict with Open Space and Conservation Element and are considered potentially significant. a biological resources technical study will be prepared for the Project and the results will be included in the EIR.

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
Со	No Impact. The Project site is not located within an are mmunity Conservation Plan, or other approved local, and occur.	-			
٧.	CULTURAL RESOURCES.				
Wo	ould the project:				
a)	Cause a substantial adverse change in the significance of a historical resource pursuant to §15064.5?	\boxtimes			
b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to State CEQA Guidelines § 15064.5?				
c)	Disturb any human remains, including those interred outside of formal cemeteries?	\boxtimes			
sur the wit one Na site not we The CA Pro arc dur	19. The Phase I report included a records search of the vey of the 359-acre project area encompassing the expectation of the 359-acre project area encompassing the expectation of the Project (APE). The records search indicate thin the area of potential effect (APE). The records search-half-mile radius of the Project, all of which are prehistive American Heritage Commission (NAHC) in Noveres or locations of religious or ceremonial importance we indicate the presence of any historic resources withing religious or ceremonial importance we field survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of the survey resulted in the relocation of four (4) prevention of fou	ed that 34 cultarch identified a storic. A record mber 2017 diduithin the area. In the project. And existing DV riously recordenten (10) newly a substantial actional impact is significant impact is	and extending paragraphs and distorated with a search of the Sanot indicate the paragraphs are indicated where the paragraphs are indicated where constructed sites (CA-IMP-rediscovered prehabitation).	ere previously cultural resource cared Lands Fi presence of any tional historic se indicated no ected in the early 6144, CA-IMP-historic isolated a historical or ains to be unearly	facility to recorded ces within a le by the y sacred sources did structures ly 1990s. -6145, artifacts.
VI.	ENERGY.				
Wo	ould the project:				
a)	Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?				

			Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
b)		nflict with or obstruct a state or local plan for newable energy or energy efficiency?				\boxtimes
a) I ene cor tha	Less ergy nsum in sig	ssion: Than Significant. During construction energy us use will not change significantly from current construction of energy resources, during project constructions of energy resources, during project constructions impact and will be further evaluated in the mact. Approval of the project will allow the continuation.	umption level ction or operate EIR.	s. No wasteful, ir tion would occur.	nefficient, or un This is consid	necessary ered a less
		contribute positively to California's renewal energy r local plan for renewable energy or energy efficier	_	•		
		EOLOGY AND SOILS.				
		the project:				
a)	adv	ectly or indirectly cause potential substantial verse effects, including the risk of loss, injury or ath involving:				
	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?				
	2)	Strong seismic ground shaking?	\boxtimes			
	3)	Seismic-related ground failure, including liquefaction?			\boxtimes	
	4)	Landslides?			\boxtimes	
b)		sult in substantial soil erosion or the loss of soil?	\boxtimes			
c)	uns res	located on a geologic unit or soil that is stable, or that would become unstable as a ult of the project, and potentially result in on- or site landslide, lateral spreading, subsidence, lefaction or collapse?				
d)	18- crea	located on expansive soil, as defined in Table 1-B of the Uniform Building Code (1994), ating substantial direct or indirect risks to life or perty?				

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
e)	Have soils incapable of adequately supporting the use of septic tanks or alternative wastewater disposal systems where sewers are not available for the disposal of wastewater?				
f)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				

Discussion:

a.1) and a.2) Potentially Significant Impact. The Project site is located in southern California, an area known to be geologically active and which is subject to seismic events. However, according to the Division of Mines and Geology Special Publication 42, the Project site is not located in an area of a known earthquake fault as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map.

The proposed Project would not result in exposing people to impacts beyond those normally anticipated within the region. The existing DVCM operates under a seismic monitoring program approved by the Imperial County Public Works Department (CalEnergy, 2018), with a data reported monthly to regulatory agencies. The expansion of the monofill would result in changes to topography and would be designed to meet stringent landfill regulatory requirements for seismic stability identified in Title 27 of the California Code of Regulations. A soils and geology report was prepared for the Project (Terraphase Engineering, 2019) and will be discussed in the EIR. The EIR will evaluate the potentially significant adverse impacts related to seismicity, fault-rupture and ground failure.

- **a.3 and a.4) Less Than Significant.** Groundwater, at between 58 and 66 feet below the ground surface, is too deep across the Project site to produce significant liquefaction settlements. Additionally, seismically-induced landsliding is not considered a significant hazard on the Project site due to the predominantly level topography (Terraphase Engineering, 2019).
- b) and c) Potentially Significant Impact. The proposed Project would result in changes to the current topography because of grading and filling. Although these changes will be designed to meet stringent landfill regulatory requirements, there is a potential for soil erosion, loss of topsoil, and geologic instability. The EIR will evaluate these potentially significant adverse impacts.
- d) Potentially Significant Impact. Sediments encountered during preliminary geotechnical investigations contain significant quantities of clay (Terraphase Engineering, 2019). These materials may exhibit expansive (shrinkswell) characteristics due to the water-holding capacity of clay minerals. Significant shrink-swell behavior can adversely affect the integrity of foundations, fill slopes, and associated structures. The EIR will evaluate the potentially significant adverse impacts related to expansive soils.
- e) No Impact. Soils in the project area currently support the existing septic system and leach field that provide the small amount of wastewater needed for monofill employees. This same infrastructure would be used for the proposed Project. No impacts are expected.
- f) Potentially Significant Impact. A paleontological resources report was prepared for the Project which included a paleontological literature review and record search for a study area consisting of all of Section 33, plus a half-

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
Bra loca Bed a u	e buffer (Chambers, 2019c). The Project area was found wley Formation (Qb) and the Lake Cahuilla Beds (Qs). alities have been recorded within a half mile of the study its have a high paleontological potential. Ground disturb nique paleontological resource or site or unique geological and will be discussed in the EIR.	While museu area, the Br ing activities	m collection rec awley Formation associated with	ords indicate to n and the Lake the Project co	hat no fossil Cahuilla uld destroy
VII	I.GREENHOUSE GAS EMISSIONS.				
Wo	uld the project:				
a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				
b)	Conflict with an applicable plan or policy or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				
a) F charantee the gree veh nature and	Potentially Significant. Greenhouse gases (GHGs) eminge or global warming. The principal GHGs are Carbon Fluorinated Gases. The transportation sector (e.g., onsingle largest source of GHG emissions and accounts frenhouse gas emissions from construction could come fricles, material truck trips, and worker vehicle trips. Longural gas and diesel fuel (producing greenhouse gas emissions (a component of fugitive emissions is methane). With worker and truck transportation offsite could also relysis will be prepared for the Project and potentially signifessed in the EIR.	Dioxide (CO road motor v for one-half or om construct p-term emissi ssions of CO Indirect emis result. An air	P ₂), Methane (Chehicles, off-high f GHG emission tion equipment, ons would come P ₂ and CH4), as ssions associate quality and gree	H ₄), Nitrous Oxivay vehicles, as globally. Sho construction so from combust well as from fund with electrical enhouse gas en	ide (N ₂ O), aircraft) is ort-term upport tion of ugitive al generation mission
with	Potentially Significant. The Project would be considered State plans, policies or regulations adopted for the pur Project's consistency with applicable GHG plans, policion	pose of redu	cing GHG emiss	sions. GHG em	nissions and
IX.	HAZARDS AND HAZARDOUS MATERIALS.				
Wo	uld the project:				
a)	Create a significant hazard to the public or the environment through the routine transport, use, or disposal of hazardous materials?				

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (N!)				
b)	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?								
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?								
d)	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?								
e)	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 hazard or excessive noise for people residing or working in the project area?								
f)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				\boxtimes				
g)	Expose people or structures, either directly or indirectly, to a significant risk of loss, injury or death involving wildland fires?								
a) L		Discussion: a) Less Than Significant. The existing DVCM is a Class II solid waste management facility that is permitted to							

a) Less Than Significant. The existing DVCM is a Class II solid waste management facility that is permitted to accept non-hazardous waste streams and byproducts generated by CalEnergy's geothermal power plant operations in Imperial County. The waste stream includes geothermal filter cake, geothermal drilling mud materials, soils containing geothermal materials and incidental plastic sheeting used as truckbed liners of the geothermal waste transport trucks. The disposal of hazardous waste (as defined in 40 CFR Part 26) and polychlorinated biphenyls (PCB) wastes (as defined in 40 CFR Part 761) is prohibited under SWF Permit No. 13-AA-002.

The DVCM is subject to California's Hazardous Materials Business Plan requirements, specified by Sections 2729 to 2732 of Title 19 of the California Code of Regulations (CalEnergy, 2018). The regulations require:

 Annual updates of the site's chemical inventory to the Department of Toxic Substances Control, (as the State Emergency Response Commission and the Local Emergency Planning Committee).

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

- An Emergency Response Plan to minimize the impact of any possible releases.
- Training of employees on emergency response procedures.

The proposed Project would require the limited transport, storage, and use of fuels, polymer-based sealants, and other fluids for the fueling/servicing of construction equipment. These practices are already in place for current operations and the Project would not substantially increase the transport or use of hazardous materials above current levels.

Transportation, storage, and disposal/recycling of such products are extensively regulated at the local, state and federal levels. Current and future construction and operations are, and will be, required to be in compliance with these regulations. The current inventory of chemicals on site are not expected to increase markedly due to the addition of Cell 4 and the current Hazardous Materials Business Plan for the monofill would be updated to reflect any changes. Because operations for Cell 4 would be similar to operations at Cell 3, impacts would be less than significant and will be evaluated in the EIR.

- **b) Potentially Significant.** Based on a search of the Government Code Section 65962.5 "Cortese" list, the Desert Valley Company Monofill is not listed as a hazardous materials site and is not near any superfund or cleanup sites. According to the State Water Resources Control Board, there are no Underground Storage Tanks in the vicinity of the landfill. This environmental parameter is not proposed for further analysis in the EIR.
- c) No Impact. The proposed project would not emit hazardous emissions, handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school. The nearest schools (Westmore Elementary School and Westmoreland Junior High School) are located 13 miles east of the Project site.
- **d) No Impact.** Based on a search of the Government Code Section 65962.5 "Cortese" list, the DVCM is not listed as a hazardous materials site. No impacts would occur, and this environmental parameter is not proposed for further analysis in the EIR.
- e) No Impact. The Project is noted located within the Airport Land Use Compatibility Plan for Imperial County Airports (County of Imperial, 1996) or within two miles of a public airport or public use airport. The nearest public use airport, Salton Sea Airport, is located 13 miles northwest the Project site. For these reasons, the Project would not result in a safety hazard or expose people residing or working in the area to excessive noise levels. No impacts have been identified for this issue area and this environmental parameter is not proposed for further analysis in the EIR.
- f) No Impact. An Emergency Response/Contingency Plan for the existing DVCM is included in the Desert Valley Company's Hazardous Materials Business Plan. Post-project operations would be similar to existing operations and no feature of the proposed Project would impair implementation of or physically interfere with any adopted emergency plan. The proposed Project would not generate large amounts of traffic due to the SWFP's limitation of 38 vehicles per day. Additionally, the proposed Project would not involve the modification of existing roadways along the designated or alternative truck haul routes, such that off-site evacuation routes would be affected. Therefore, the proposed Project would not interfere with any adopted emergency response plans, and no impact would occur. This environmental parameter is not proposed for further analysis in the EIR.

			Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)	
the	g) Less than Significant. The Project site is located in the unincorporated area of Imperial County. According to the Seismic and Public Safety Element of the General Plan, the potential for a major fire in the unincorporated areas of the County is generally low (County of Imperial, n.d.). This is considered a less than significant impact.						
X.	HY	DROLOGY AND WATER QUALITY.					
Wo	uld t	he project:					
a)	disc	late any water quality standards or waste charge requirements or otherwise substantially grade surface or groundwater quality?	\boxtimes				
b)	inte suc	ostantially decrease groundwater supplies or rfere substantially with groundwater recharge h that the Project may impede sustainable undwater management of the basin?					
c)	the the	estantially alter the existing drainage pattern of site or area, including through the alteration of course of a stream or river or through the lition of impervious surfaces in a manner which uld:					
	1)	Result in substantial erosion or siltation on- or off-site;	\boxtimes				
	2)	Substantially increase the rate or amount of surface runoff in a manner which would result in flooding on- or off-site;					
	3)	Create or contribute runoff water which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional resources of polluted runoff; or					
d)		ood hazard, tsunami, or seiche zones, risk ase of pollutants due to Project inundation?				\boxtimes	
e)	qua	nflict with or obstruct implementation of a water lity control plan or sustainable groundwater nagement plan?					
a) F drill	Discussion: a) Potentially Significant Impact. The permitted waste stream accepted at the DVCM includes geothermal drilling muds and cuttings, geothermal filter cake, soils containing geothermal materials (2); and, incidental plastic sheeting used as truckbed liners in waste transport trucks. These materials contain a number of substances						

2 Includes soils filter cake, drilling mud materials or geothermal brines.

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

including arsenic, salts, metals, and organic hydrocarbons and Naturally Occurring Radioactive Materials (NORM). The introduction of these materials into surface or groundwater resources through percolation or inundation would result in significant water quality impacts. Impacts to water quality could also occur through sedimentation of local runoff associated with erosion, and the discharge of substances indirectly related to Project construction or operation (e.g., diesel or automobile fuels).

The proposed Project will be subject to Waste Discharge Requirements (WDRs) that require compliance with water quality standards aimed at avoiding impacts to receiving waters. Prior to construction of Cell 4 one year of background groundwater monitoring would be conducted and submitted to the Colorado River Regional Water Quality Control Board (RWQCB) to establish pre-construction groundwater quality. This test data would be included in an application to the RWQCB for an amended Waste Discharge Permit that includes Cell 4 and existing waste storage areas (Cells 1, 2 and 3). An application will be filed to include the proposed Cell 4 area in a Notice of Intent for coverage under California's General Industrial Storm-water Permit. Storm water runoff could have excessive iron concentrations during qualifying storm events. Prior to construction an application will be submitted to obtain coverage under the state's General Storm-water Construction permit. A Hydrology and Water Quality Analysis Report has been prepared for the Project (EMKO, 2019a) which evaluates potentially significant water quality impacts. Potential significant water quality impacts will be evaluated in the EIR.

- b) Less than Significant. Non-potable water for the existing landfill is provided via an existing on-site water well and a new groundwater supply well would be required for the construction of Cell 4. A water supply assessment for the Project (EMKO, 2019b) indicates that the region has sufficient water to supply the Project while maintaining supplies for other users. Potential impacts to groundwater resources are expected to be less than significant and will be addressed in the EIR.
- **c.1), c.2) and c.3) Potentially Significant Impact**. Jurisdictional drainages would be disrupted for the Project (see section IV. Biology) and stormwater flows would be diverted around Cell 4 and returned to the disrupted drainages. While the proposed diversion dikes would be designed to convey the runoff from a Probable Maximum Precipitation event without causing erosion or sedimentation, impacts related to the surface water runoff are potentially significant and will be addressed in the EIR.
- d) No Impact. The Project site is not located within a flood hazard, tsunami, or seiche zone. No impacts are identified for this issue area and this environmental parameter is not proposed for further analysis in the EIR.
- e) Less than Significant. The DVCM operates under Waste Discharge Requirements (WDR) Order R7-2016-0016 issued in accordance with the Water Quality Control Plan for the Colorado River Basin. The Project would require an updated, amended or new WDR for Cell 4, consistent with the Water Quality Control Plan for the Colorado River Basin. With the issuance of the WDR, the proposed Project would be consistent with, and would not conflict or obstruct implementation of a water quality control plan.

The Project site located within the Ocotillo-Clark Valley Groundwater Basin (Basin Number 7-25), as defined by the California Department of Water Resources. The Ocotillo-Clark Valley Groundwater Basin does not fall within the basin classification that requires implementation of a sustainable groundwater management plan (also known as a groundwater sustainability plan, or GSP, under the Sustainable Groundwater Management Act definitions). However, in April 2017 the County amended a comprehensive Groundwater Management Ordinance to preserve,

	Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)	
protect and manage groundwater resources. The Grou Imperial County Code, aims to avoid or minimize impact activities and groundwater resources. The Groundwater permitted and registered with the County. New extraction Project would apply for an extraction permit for the new with the Groundwater Ordinance, and less than significant the EIR.	cts on existing all or Ordinance requestion facilities musived to the well proposed to the contract of the con	nd proposed gro uires that existil t also obtain a p for construction	oundwater extra ng extraction fa ermit from the of Cell 4, in co	action scilities be County. The mpliance	
XI. LAND USE AND PLANNING.					
Would the project:					
a) Physically divide an established community?				\boxtimes	
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?					
Discussion: a) No Impact. The Project represents an expansion of community. No impact would occur.	an existing mon	ofill and would r	not divide an es	stablished	
b) Potentially Significant. The existing DVCM is located South, Range 11 East, SBBM (APN 019-100-004), and Section 33. Collectively, this area has a land use design (Medium Industrial). The remainder of Section 33 (app Open Space" and is zoned S-2 (Open Space/Preservated).	the northernmonation of "Special roximately 458.5"	est 20 acres of that al Purpose Faci	ne southeast quility" and is zone	uadrant of ed M-2	
The Project will require an amendment to Imperial County's General Plan Land Use Element to change the land use designation on the remainder of Section 33 from "Recreational/ Open Space" to "Special Purpose Facility" and a Zone Change to change the zoning from S-2 (Open Space/Preservation) to M-2 (Medium Industrial). The Project will also require an amendment to Conditional Use Permit (CUP) No. 05-0020 to facilitate expansion of the existing monofill. Any conflicts with applicable land use plans, policies, or regulations could be potentially significant and will be addressed in the EIR.					
XII. MINERAL 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?					
b) Result in the loss of availability of a locally important mineral resource recovery site				\boxtimes	

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

delineated on a local general plan, specific plan or other land use plan?

Discussion:

a. b) No Impact. A number of mineral resources are currently being extracted in Imperial County including gold. gypsum, sand, gravel, lime, clay, stone, kyanite, limestone, sericite, mica, tuff, salt, potash, and manganese. According to the Existing Mineral Resources Map (Figure 8) in the Conservation and Open Space Element of the County of Imperial General Plan (2016), no known mineral resources occur within the Project vicinity nor are there any mapped mineral resources within the boundary of the Project site (County of Imperial, 2016). Thus, no impacts related to the loss of availability of a known mineral resource would occur.

XIII.NOISE.

Wo.	ıΙd	tha	project	regult	in:
VVUL	лu	ше	DIOLEGE	TESUIL	111.

Wo	ould the project result in:		
a)	Exposure of persons to or generation of noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?		
b)	Generation of excessive groundborne vibration or groundborne noise levels?		
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?		

Discussion:

a and b) Potentially Significant. Construction activities for Cell 4 could result in temporary or periodic increases in noise and groundborne vibration. Construction activities include site preparation and soil compaction; berm, levee and perimeter dike development; installation of internal access roads; installation of a new leachate collection system/pond, leak detection and liner system and other ancillary improvements required for safe operation of the disposal process (i.e. air monitoring stations, water supply wells, groundwater monitoring wells, etc.). Operation activities, such as trucks hauling and unloading waste materials at the monofill, bulldozers placing/compacting waste materials, and water trucks spraying soil sealant polymer on waste materials to protect from wind erosion could result in long-term increases in noise and groundborne vibration. Although the Project is not expected to expose people to excessive noise or vibration levels, further analysis is warranted, and impacts are considered potentially significant. A noise report will be prepared for the Project and included in the EIR.

c) No Impact. The Project is not located within the vicinity of a private airstrip and the nearest privatelyowned/public use airport, Salton Sea Airport, is located 13 miles northwest the Project Site. Additionally, the Project is not located within the Imperial County Airport Land Use Compatibility Plan (County of Imperial, 1996).

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)	
	r these reasons, the Project would not expose people erefore, no impact would occur.	residing or wo	rking in the area	• •		
Χľ	V. POPULATION AND HOUSING.					
Wo	ould the project:					
a)	Induce substantial unplanned population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of road or other infrastructure)?					
b)	Displace substantial numbers of existing people or housing, necessitating the construction of replacement housing elsewhere?					
exind Ind Cel or I	and b) No Impact. The Project is an expansion of an esting housing, nor the construction of new housing or puce unplanned population growth. Operations of proposed in the second in the	oublic infrastru osed Cell 4 wo	octure that would buld be similar to	directly or indicurrent operati	rectly ions at	
a)	Would the project result in substantial adverse physic physically altered governmental facilities, need for ne construction of which could cause significant environmentals, response times or other performance objective	w or physicall mental impact	y altered governr s, in order to mai	nental facilities	s, the	
	Fire protection?				\bowtie	
	Police protection?	H	Ä	_ ii	\boxtimes	
	Schools?	Ē		П		
	Parks?	ñ	Ī	Ī	\boxtimes	
	Other public facilities?				\boxtimes	
Dis	scussion:					
a) I alte doc incr	A) No Impact. Implementation of the project would not include the provision of, or the need for, new or physically altered governmental facilities. Additionally, since the opening of the DVCM, no significant impact has been documented on the demand for public services for this area. Because the Project would not result in a substantial increase in population, it does not require additional public facilities beyond that which already exists. No physical impacts related to the provision of new or alternative government facilities would occur.					

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)	
X۱	/I. RECREATION.					
W	ould the project:					
a)	Increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?					
b)	Does the project include recreational facilities or require the construction or expansion of recreational facilities, which have an adverse physical effect on the environment?					
Di	scussion:					
nu in t	and b) No Impact. A monofill does not generate users mber of employees who may utilize these facilities duri the Project nor would it require the need to construct o cur.	ing off-duty ho	ours. No recreation	nal facilities ar	e included	
X۱	II. TRANSPORTATION / TRAFFIC.					
Wo	ould the project:					
a)	Conflict with a program, plan, ordinance or policy addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities?					
b)	Would the Project conflict or be inconsistent with CEQA Guidelines section 15064.3, subdivision (b)?					
c)	Substantially increase hazards due to a geometric design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?					
d)	Result in inadequate emergency access?				\boxtimes	
a) l veh veh trip	Discussion: a) Less than Significant. The current Solid Waste Facility Permit for the DVCM (13-AA-0022) allows up to 38 vehicles per day for incoming waste materials. The Project does not propose to increase the number of allowable vehicle trips, nor would it substantially increase the number of on-site personnel. Therefore, increases in long-term trip generation is not anticipated. During construction, the Project would result in minor trip increases related to mobilization/demobilization of					
	nstruction equipment, material delivery trucks and cont ort-term impacts are not anticipated to be significant an		-			

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

for the EIR. Project conflicts with applicable programs, plans, ordinance or policies addressing the circulation system, including transit, roadway, bicycle and pedestrian facilities will also be addressed in the EIR.

b) No Impact. The Project does not propose to modify location(s) where the waste stream is generated, the designated or alternative haul routes, or the maximum number of permitted daily vehicle trips. Therefore, the Project would have no impact on vehicle miles traveled.

Additionally, this threshold is not applicable until July 2020. No impact would occur, and no further analysis is warranted.

- c) No Impact. With the exception of a new (interior) road to provide access to Cells 4A and 4B, no alterations or improvements to public roads are proposed as part of the Project. The interior access road would not increase hazards because of design features or incompatible uses and no impact is identified.
- d) No Impact. The Project would not block any major thoroughfares and would not result in inadequate emergency access to the monofill. Waste haul trucks would continue to use the designated and alternative truck haul routes approved in the *Addendum to the Final EIR for the Desert Valley Company, SCH No.1989032206* (County of Imperial, 2008a). No impact is anticipated.

XVIII. TRIBAL CULTURAL RESOURCES.

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)	Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code section 5020.1(k), or		
b)	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 in subdivision (c) of Public Resources Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.		

Discussion:

a) and b) Potentially Significant. As required by SB 18 and AB 52, the Imperial County Planning and Development Services Department sent consultation notices to Native American tribal representatives regarding the proposed Project in November 2018. Specifically, AB-52 Consultation notices were sent to the Quechan and

	Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
Torres-Martinez Desert Cahuilla Indian Trib representatives listed below:	es. SB-18 Consultation L	etters were sent t	to the tribes/trib	al
 Augustine Band of Cahuilla Mission Indians Campo Band of Mission Indians Chemehuevi Reservation Cocopah Indian Tribe Colorado River Indian Tribe Ewiiaapaayp Tribal Office Fort Yuma-Quechan Indian Tribe Internal Tribal Cultural Resource Prote As of the date of this Initial Study, no Tribes consultation will be included in the EIR. As a could have potentially significant impacts to	ction Council have requested consulta	se to Item V. Cultu	Mission Indians of Kumeyaay Nati Desert Cahuilla In Heritage Commis Band of Mission The Native Americal Resources,	on dians, sion, Indians can the Projec
resource to a California Native American trib XIX. UTILITIES AND SERVICE SYST Would the project:				
a) Require or result in the relocation or cor of new or expanded water, wastewater or or storm water drainage, electric power, gas, or telecommunications facilities, the construction or relocation of which could significant environmental effects?	treatment natural e			
 Have sufficient water supplies available the project and reasonably foreseeable development during normal, dry and mu years? 	future			
Result in a determination by the wastew treatment provider, which serves or may project that it has adequate capacity to sproject's projected demand in addition to provider's existing commitments?	serve the serve the			
d) Generate solid waste in excess of State standards, or in excess of the capacity of infrastructure, or otherwise impair the at of solid waste reduction goals?	of local			

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
e)	Comply with federal, state, and local management and reduction statutes and regulations related to solid waste?				\boxtimes

Discussion:

a) Potentially Significant Impact. The DVCM has existing infrastructure, including water, wastewater, electrical power and telecommunication facilities that would be used by the proposed Project. No new construction would be required for these utilities/service systems, and no impacts would result.

To maintain operational integrity, a series of proposed diversion berms would be extended and/or constructed around the south and western perimeter of Cell 4 to divert stormwater runoff from multiple existing ephemeral surface water features around the Project site. The surface water flow would be routed around the landfill facilities and allowed to rejoin the existing surface waters downstream. A 50-foot buffer would also be established along the outer edge of Cell 4 and a new leachate pond would be constructed along the eastern edge of Cell 4B. Construction of these features could cause significant environmental effects which will be addressed in the EIR.

b) Less than Significant. Process water for the proposed Project, would be supplied from a new groundwater well. Project water demand would include water for dust control and construction (e.g. soil compaction) during construction, operation and closure of Cell 4. Potable water for site personnel would trucked to the site by a water delivery service.

According to the Water Supply Assessment prepared for the Project sufficient water would be available for the Project during single dry-year and multiple dry-year periods over the next 20 years and beyond(EMKO, 2019). Although the proposed Project is not anticipated to result in a significant increase in water demand/use, this issue will be addressed in the EIR.

- c) No Impact. Wastewater treatment for the existing DVCM is provided by an on-site septic system and leach field. This same infrastructure would be used for the proposed Project. No impacts would occur.
- d) Less than Significant. Solid waste generation would be minor for the construction, operation and closure of the Project. Solid waste would be disposed of using a locally-licensed waste hauling service. It is anticipated that solid waste would be hauled to the landfill nearest the Project site. The Salton City Solid Waste Site (13-AA-0011) is located at 935 W. Highway 86 Salton City, CA 92275. As of September 2018, this landfill had approximately 1,264,170 cubic yards of remaining capacity and was estimated to remain in operation through 2038 (CalRecycle, 2019b.). The County has sufficient landfill capacity to receive the minor amount of solid waste generated by construction and operation of the Project.

Also, because construction and operation the proposed Project would generate solid waste, the Project must comply with state and local requirements for waste reduction and recycling. A less than significant impact is identified for this issue area.

e) No Impact. The Applicant will comply with federal, state and local statutes related to solid waste. No impacts would occur.

		Potentially Significant Impact (PSI)	Potentially Significant Unless Mitigation Incorporated (PSUMI)	Less Than Significant Impact (LTSI)	No Impact (NI)
XX	K. WILDFIRE.				
	ocated in or near state responsibility areas or land uld the project:	s classified	as very high fir	e hazard sev	erity zones,
a)	Substantially impair an adopted emergency response plan or emergency evacuation plan?				\boxtimes
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?				
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?				
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?				

Discussion:

- a) No Impact. According to the Draft Fire Hazard Severity Zone Map for Imperial County prepared by the California Department of Forestry and Fire Protection, the Project site is not located in or near state responsibility areas or lands classified as very high hazard severity zones (California Department of Forestry and Fire Protection 2007). As noted under Hazards and Hazardous Materials (Response IX.f) the proposed Project would not substantially impair an adopted emergency response plan or emergency evacuation plan. No impact is identified for this issue area and this environmental parameter is not proposed for further analysis in the EIR.
- **b)** No Impact. The Project site is not located in or near state responsibility areas or lands classified as very high hazard severity zones (California Department of Forestry and Fire Protection 2007). Therefore, the proposed Project would not exacerbate wildfire risks. No impact is identified for this issue area and this environmental parameter is not proposed for further analysis in the EIR.
- c) No Impact. The project site is not located in or near state responsibility areas or lands classified as very high hazard severity zones (California Department of Forestry and Fire Protection 2007). The proposed Project would not require the installation or maintenance of associated infrastructure that may exacerbate fire risk or that would may result in temporary or ongoing impacts to the environment. No impact is identified for this issue area and this environmental parameter is not proposed for further analysis in the EIR.

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

d) No Impact. The project site is not located in or near state responsibility areas or lands classified as very high hazard severity zones (California Department of Forestry and Fire Protection 2007). The proposed Project would not 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. No impact is identified for this issue area and this environmental parameter is not proposed for further analysis in the EIR.

Note: Authority cited: Sections 21083 and 21083.05, Public Resources Code. Reference: Section 65088.4, Gov. Code; Sections 21080(c), 21080.1, 21080.3, 21083.2, 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 Waterways v. Amador Water Agency (2004) 116 Cal.App.4th at 1109; San Franciscans Upholding the Downtown Plan v. City and County of San Francisco (2002) 102 Cal.App.4th 656.

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

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

Less Than Significant Impact (LTSI)

No Impact (NI)

SECTION III. MANDATORY FINDINGS OF SIGNIFICANCE

The	following are Mandatory Findings of Significance in accor	dance with Sec	tion 15065 of th	e CEQA Guide	lines.
a)	Does the project have the potential to 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, reduce the number or restrict the range of a rare or endangered plant or animal 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 project, 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?				
Discussion: a) Potentially Significant Impact. The EIR's biological resources section will discuss project-specific direct and					
indirect impacts on plants, fish and wildlife species. The EIR will also evaluate project-specific direct and indirect impacts on cultural and tribal cultural resources. Finally, the EIR will evaluate the project's contribution to cumulative impacts and propose feasible mitigation, as appropriate, to reduce the impacts to less-than-significant levels.					
aes haz utili	Potentially Significant Impact. The Project has the pote thetics, air quality, biological resources, cultural resource ardous materials, hydrology and water quality, noise, trarties and service systems. The EIR will evaluate the project well as other areas as further impacts are identified.	s, geology and sportation and	soils, GHG emis traffic, tribal cul	ssions, hazards tural resources	and , and
c) Potentially Significant Impact. The Project could notentially result in environmental effects that have adverse					

impacts on human beings, either directly or indirectly. These impacts will be fully addressed in the EIR.

SECTION IV. PERSONS & ORGANIZATIONS CONSULTED/ REFERENCES

A. COUNTY OF IMPERIAL

- Jim Minnick, Director of Planning & Development Services
- Michael Abraham, AICP, Asst. Director of Planning & Development Services
- Patricia Valenzuela, Planner IV
- Imperial County Air Pollution Control District
- Department of Public Works
- Fire Department
- Ag Commissioner
- Environmental Health Services
- Sheriff's Office

B. OTHER AGENCIES/ORGANIZATIONS

- CDFW
- USFWS
- Cal Trans

SECTION IV. PERSONS & ORGANIZATIONS CONSULTED/ REFERENCES

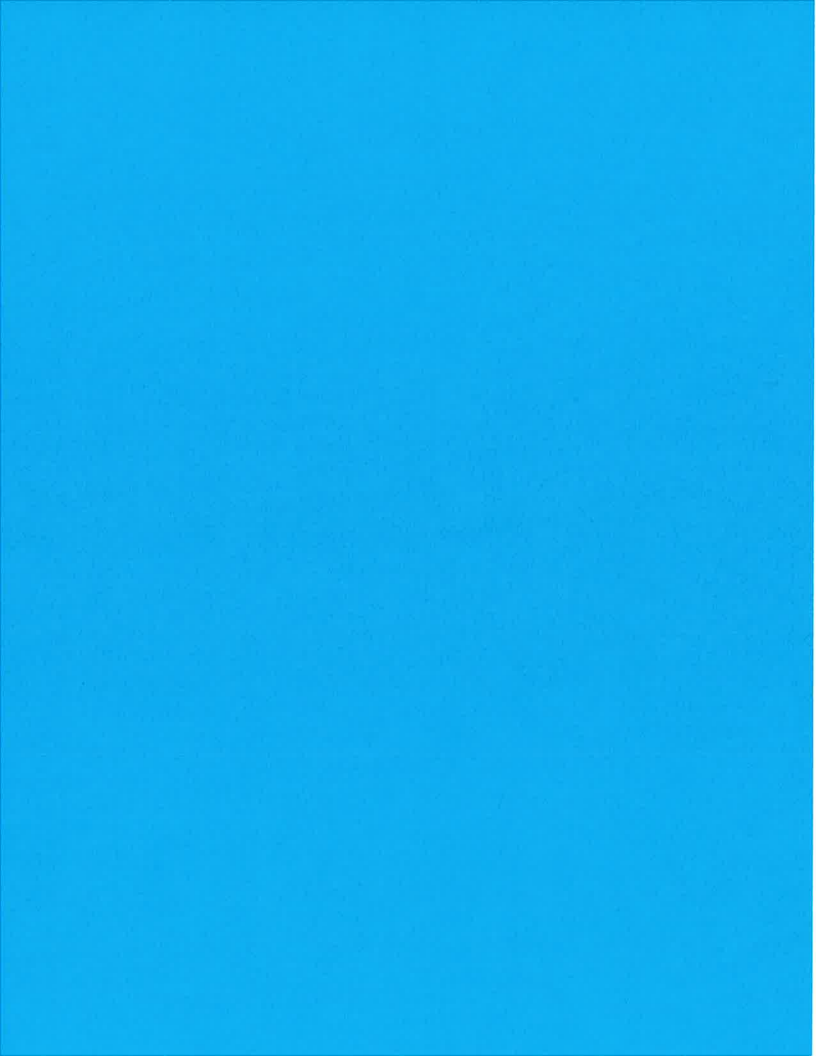
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Mr. Jim Minnick Planning & Development Services Director Imperial County Planning and Development Services 801 Main Street El Centro, CA 92243

Subject: General Plan Amendment - Desert Valley Company CUP No. 05-0020

Dear Mr. Minnick:

The purpose of this letter is to request an amendment to the General Plan due to the proposed construction of a new solid waste disposal cell, referred herein as Cell 4. The development will consist of the expansion of the Desert Valley Company Monofill, a Class II solid waste facility, located at 3301 West Highway 86, Brawley, California. There are two areas under consideration for development.

The areas being considered are as follow:

Legal Descriptions and Description of Current Land Uses (see Attachment 1 – Land Use Map of Sections 27 and 33):

- 1. Section 27: Township 12 South, Range 11 East, Southwest 1/4, APN 019-110-012
- 2. Remainder of Section 33: Township 12 South, Range 11 East, APN 019-100-004
- 1. Section 27 SW Quadrant: Township 12 South, Range 11 East, Southwest ¼, SBBM APN 019-110-012

Area is currently designated Recreational/ Open Space. CalEnergy is requesting an amendment so that the area can be designated "Special Purpose Facility". Suitable land uses under said designation with an approved Conditional Use Permit include the development of Class II solid waste facilities.

 Remainder of Section 33: Township 12 South, Range 11 East, SBBM - APN 019-100-004

Approximately three-quarters of the parcel (458.5 acres) is designated Recreational/Open Space. CalEnergy is requesting an amendment so that the remaining area (458.5 acres) of Section 33 is designated "Special Purpose Facility".



General Plan Amendment Request Desert Valley Company CUP No. 05-0020 October 10, 2018

Suitable land uses under said designation with an approved Conditional Use Permit include the development of Class II solid waste facilities. Previously, General Plan amendments have been obtained for the section of the parcel occupied by the Desert Valley Company Monofill i.e. the northeast quarter of Section 33 and the northernmost 20 acres of the southeast quadrant of Section 33. Collectively, the land use designation of approximately 181.5 acres has been changed from "Recreational/Open Space" to "Special Purpose Facility" in Section 33 (Township 12 South, Range 11 East, SBBM - APN 019-100-004).

Local Setting of Proposed Sites

The proposed project is located in Imperial County, approximately fifteen miles west of the City of Westmorland, California. According to the Imperial County Planning and Development Services GIS data, the southwest portion of Section 27 and the remainder of Section 33 are surrounded by properties designated for agricultural, recreational/open space, government/special public use and special purpose facilities (DVC). Areas designated for agricultural use border the westbound lane of Highway 86 which is located approximately 0.6 miles north of the southwest portion of Section 27. Government/special public use land abuts the southern boundary of the Section 33 parcel. All other land immediately surrounding the prospect sites are designated recreational/open space.

As always, should you have any questions regarding or require additional information, please do not hesitate to contact me (760) 348-4275 or by email at Anetha.Lue@calenergy.com.

Sincerely,

Anetha Lue

Director, IPP Environmental Services

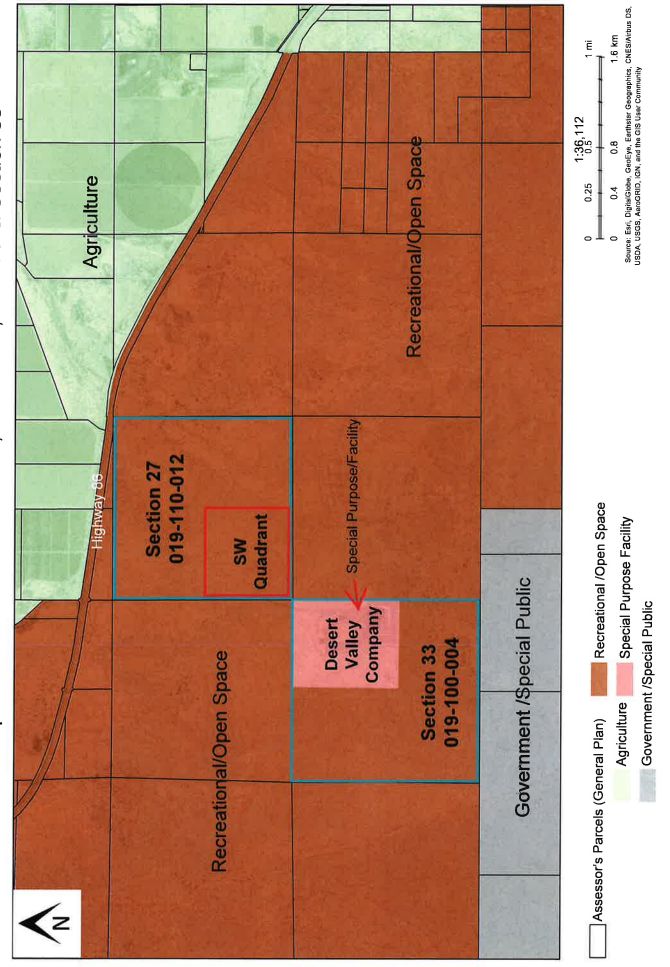
Enclosure

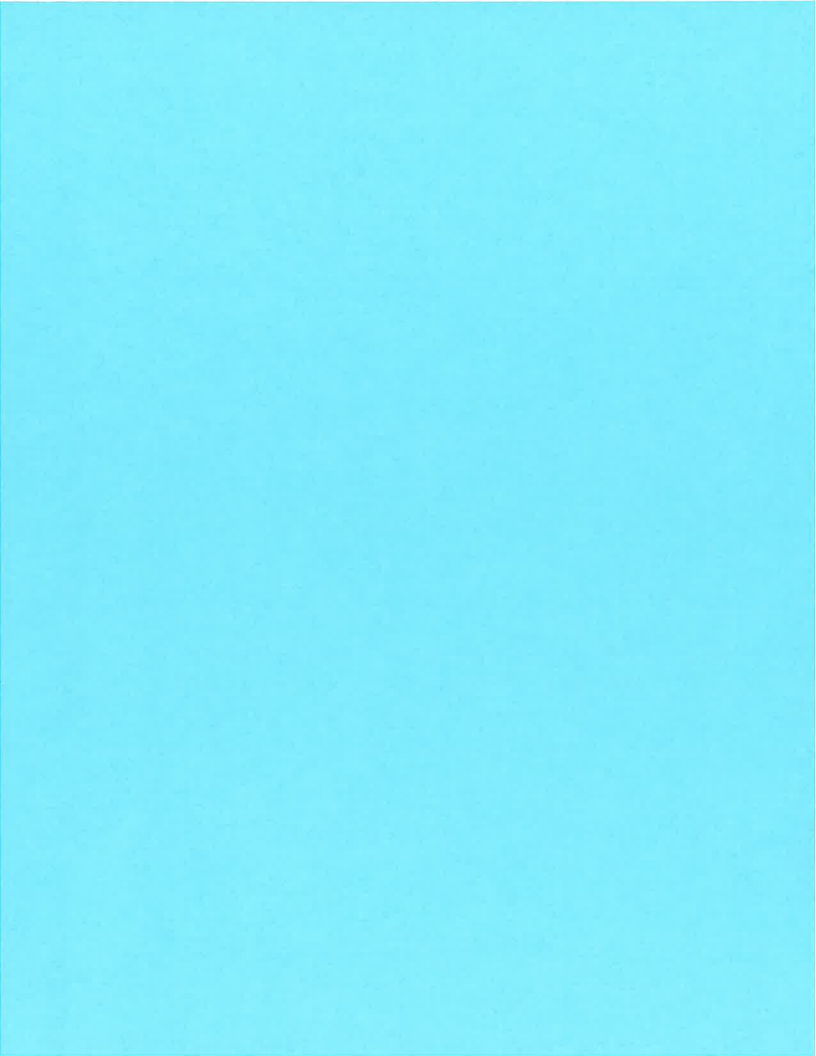
Michael Abraham, Imperial County Planning and Development Services
Patricia Valenzuela, Imperial County Planning and Development Services
Jorge Perez, Imperial County Public Health Department
Laura Apodaca, Imperial County Public Health Department
Lenie Sarion
Yanqiu Wu
Jon Trujillo
Sam Rubin
Osvaldo Flores
Environmental File

Attachment 1 - Land Use Map of Section 33 and Section 27

Attachment 1 - Land Use Map of Section 33 and Section 27

Land Use Map - General Plan Amendment, Section 27, SW 1/4 & Section 33







Mr. Jim Minnick Planning and Development Servcies Director Imperial County Planning and Development Services 801 Main Street El Centro, CA 92243

Subject: Change of Zone Applications - Desert Valley Company CUP No. 05-0020

Dear Mr. Minnick:

The purpose of this letter is to request the change of zone of two (2) areas - one of which will be selected- for the development of a new solid waste disposal cell (DVC Cell 4). Desert Valley Company (DVC) is proposing to expand the monofill facility with the addition of Cell 4. The two areas under consideration are as follow:

Site	Current Siting Description & APN	Current Zoning	Requested Zone Change
1	Section 27: Township 12 South, Range 11 East, Southwest ¼, APN 019-110-012	A-2 (General Agricultural Zone)	M-2 (Medium Industrial)
2	Remainder of Section 33: Township 12 South, Range 11 East, APN 019-100-004 (see Attachment 1)	S-2 (Open Space/Preservation)	M-2 (Medium Industrial)

Please note that as part of the Change of Zone application packet the following documents are enclosed as Attachments 1a and 1b:

- 1. Change of Zone Applications for areas in Section 27 and 33
- 2. Site Plans for Sections 27 and 33
- 3. Quitclaim Deed and the Policy of Title Insurance for Sections 27 and 33 (in lieu of the Preliminary Title Report)



Change of Zone Application
Desert Valley Company CUP No. 05-0020
October 10, 2018

As always, should you have any questions regarding or require additional information, please do not hesitate to contact me (760) 348-4275 or by email at Anetha.Lue@calenergy.com.

Sincerely

Anetha Lue

Director, IPP Environmental Services

Enclosure

CC Michael Abraham, Imperial County Planning and Development Services
Patricia Valenzuela, Imperial County Planning and Development Services
Jorge Perez, Imperial County Public Health Department
Laura Apodaca, Imperial County Public Health Department
Lenie Sarion
Yanqiu Wu
Jon Trujillo
Sam Rubin
Osvaldo Flores
Environmental File

Attachment 1a - Section 27 Change of Zone Application Packet

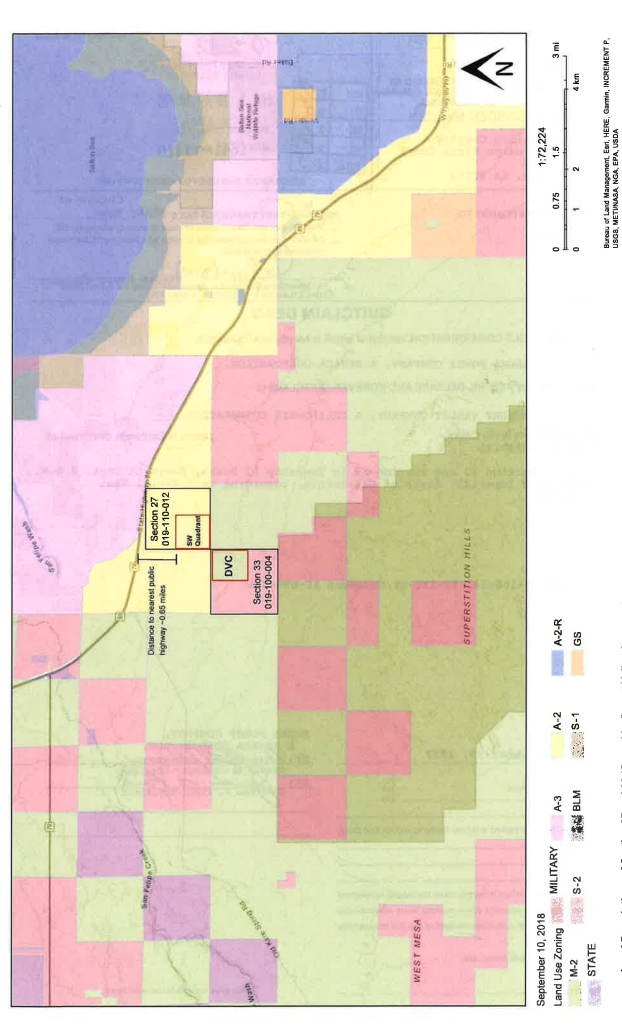
CHANGE OF ZONE

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

- APPLICANT MUST COMPLETE ALL NUMBERED (black & blue) SPACES - Please type or print -

1. PROPERTY OWNER'S NAME				
Description of	EMAIL ADDRESS			
Desert Valley Company	Lenie.Sarion@calenergy.com			
2. MAILING ADDRESS (Street / P O Box, City, State)	ZIP CODE	PHONE NUMBER		
7030 Gentry Road	92233	760-348-4200		
3. ENGINEER'S NAME CA. LICENSE NO.	EMAIL ADDRESS			
CalEnergy Operating Corporation	Lenie.Sarion@calenergy.com			
4. MAILING ADDRESS (Street / P O Box, City, State)	ZIP CODE	PHONE NUMBER		
7030 Gentry Road	92233	760-348-4296		
5. ASSESSOR'S PARCEL NO. Section 27, ZONING (existing)		ZONING (proposed)		
NE Quad. APN 019-110-012 A-2		M-2		
6. PROPERTY (site) ADDRESS	·	SIZE OF PROPERTY (in acres or square foot)		
3301 West Highway 86		~160 acres		
 GENERAL LOCATION (i.e. city, town, cross street) 				
Approximately 12 miles west of the city of Westmor	land, CA, and	1 mile south of Highway 86.		
8. LEGAL DESCRIPTION Township 12 South, Range 11 E	East. Southwe	est 1/4 of Section 27		
P DECOMPS AUDIENT HOT ON A PERSON AND A PERS				
8. DESCRIBE CURRENT USE ON / OF PROPERTY (list and describe	e in detail)			
Property is undeveloped/vacant at this time.				
9. PLEASE STATE REASON FOR PROPOSED USE (be specific)				
	Desert Valley	Company manafill facility (Class II		
Planned expansion (construction of Cell 4) of the Desert Valley Company monofill facility (Class II				
landfill disposal site). No additional ancillary facilities have been planned at this time.				
landfill disposal site). No additional ancillary facilitie	es have been			
		planned at this time.		
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Site Plan, Desert Valley Company – Change of Zone Request (Section 27, SW 1/4 & Section 33)



Legal Descriptions of Section 27 and 33 (Owned by Desert Valley Company)

- Section 27: Township 12 South, Range 11 East, Southwest 1/4 of Section 27.
 Section 33: Township 12 South, Range 11 East, Northeast 1/4 of Section 33.

DVC Active Disposal Site encompasses 28.9 acres

Permitted Area of Disposal within Section 33, Northeast 1/4

BOOK	(641	PAGE	14	1	n
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Order No. 106756
Escrow No. 38930-CS
Loan No. RECORDING REQUESTED BY
TICOR TITLE INSURANCE COMPANY
OF CALIFORNIA
WHEN RECORDED MAIL TO:
Desert Valley Company
11770 Bernardo Plaza Court
Suite 366

REG	\$7
RIF	55
MC	\$ /
NIL	8
TOTAL	\$/3

O 2 12 DOLORES PROVENCIO COUNTY RECORDER

FEB 5 10 30 AH '90

OFFICIAL RECORDS IMPERIAL COUNTY, CALIF

BOOK 1641 PAGE 1410

SPACE ABOVE THIS LINE FOR RECORDER'S USE

Change of

MAIL TAX STATEMENT TO:

San Diego, CA 92128

(Same)

DOCUMENTARY TRANSFER TAX \$ NONE- Name......

..... Computed on the consideration or value of property conveyed; OR

Computed on the consideration or value less liens or encumbrances

Signature of Declarant or Agent determining tax — Firm Name
Continental Escrow Company

QUITCLAIM DEED

FOR A VALUABLE CONSIDERATION, receipt of which is hereby acknowledged,

MAGMA POWER COMPANY, A NEVADA CORPORATION,

does hereby REMISE, RELEASE AND FOREVER QUITCLAIM to

DESERT VALLEY COMPANY, A CALIFORNIA CORPORATION,

the real property in the City of County of IMPERIAL

, State of California, described as

All of Section 27 and Section 33 in Township 12 South, Range 11 East, S.B.M., County of Imperial, State of California, according to Official Plat thereof.

(APN 19-100-04, 19-110-01 Easement 19-050-06)

December 20, 1989		MAGMA POWER COMPANY, A NEVADA CORPORATION, BY: Chrodal birroon
STATE OF CALIFORNIA COUNTY OF]]ss.]ss.	BY: Jonathan S. Fish, Treasurer
'before me, the undersigned, a Notary Public in a personally appeared		
personally known to me (or proved to me on the ba evidence) to be the person(s) whose name(s) is/ the within instrument and acknowledged to me	are subscribed to	
executed the same,	mar na, sna, may	
WITNESS my hand and official seal.		
Signature		(This area for official notarial seal)

CAT. NO. NN00737 TO 1945 CA (8-84) (Corporation) **MICOR TITLE INSURANCE** COUNTY OF SAN DIEGO } ss. On January 2, 1990 before me, the undersigned, a Notary Public in and for said State, personally appeared ORNOLD L. Johnson personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed the within instrument as the personally known to me or proved to me on the basis of satisfactory evidence to be OFFICIAL SEAL the person who executed the within instrument as the THOMAS C. HINRICHS that executed the within instrument and acknowledged SAN DIEGO COUNTY My comm. expires SEP 14, 1993 to me that such corporation executed the within instrument pursuant to its by-laws or a resolution of its board of directors. WITNESS my hand and official seal. Signature Thomas Coffine (This area for official notarial seal)

EXHIBIT "A"

ALL THAT CERTAIN LAND SITUATED IN AN UNINCORPORATED AREA OF THE COUNTY OF IMPERIAL, STATE OF CALIFORNIA, DESCRIBED AS FOLLOWS:

PARCEL 1

ALL OF SECTION 33 IN TOWNSHIP 12 SOUTH, RANGE 11 EAST, S.B.M., COUNTY OF IMPERIAL, STATE OF CALIFORNIA, ACCORDING TO OFFICIAL PLAT THEREOF;

EXCEPTING THEREFROM ALL THE OIL, GAS, OIL SHALE, COAL, PHOSPHATE, SODIUM, GOLD, SILVER, GEOTHERMAL ENERGY AND ALL OTHER MINERAL DEPOSITS CONTAINED THEREIN, AS CONVEYED TO NANCY SUGDEN WINANS BY DEED RECORDED OCTOBER 31, 1980 IN BOOK 1460, PAGE 1063 OF OFFICIAL RECORDS.

PARCEL 2

ALL OF SECTION 27, IN TOWNSHIP 12 SOUTH, RANGE 11 EAST, S.B.M., COUNTY OF IMPERIAL, STATE OF CALIFORNIA, ACCORDING TO OFFICIAL PLAT THEREOF, INCLUDING, WITHOUT LIMITATION, ALL THE OIL, GAS, OIL SHALE, COAL, PHOSPHATE, SODIUM, GOLD, SILVER, URANIUM, THORIUM AND THEIR ORES, GEOTHERMAL ENERGY, AND ALL OTHER MINERALS, METALS, ORES AND OTHER SUBSTANCES (COLLECTIVELY HEREINAFTER REFERRED TO AS "MINERALS") CONTAINED THEREON, THEREIN OR THEREUNDER;

EXCEPTING AND RESERVING UNTO THE GRANTOR HEREIN, AS AN EXPENSE-FREE ROYALTY INTEREST AND NOT AS A MINERAL INTEREST, FOR A PERIOD OF NINETY-NINE (99) YEARS FROM THE DATE OF RECORDATION OF THIS DEED, AN UNDIVIDED THIRTY-BEVEN PERCENT (37%) INTEREST IN A ROYALTY, WHICH ROYALTY SHALL IN THE AGGREGATE BE EQUAL TO ONE PERCENT (1%) OF THE PROCEEDS RECEIVED FROM THE SALE OF INDIGENOUS MINERALS PRODUCED FROM SAID LAND; PROVIDED, HOWEVER, THAT:

- (A) NO ROYALTY SHALL BE PAID WITH RESPECT TO MINERALS BROUGHT TO SAID LAND AT ANY TIME AFTER RECORDATION OF THIS DEED, NOR SHALL ANY ROYALTY BE PAID WITH RESPECT TO ANY MINERALS NOT EXISTING ON, IN OR UNDER SAID LAND AS OF THE DATE OF RECORDATION HEREOF;
- (B) THE TERM "PROCEEDS" AS USED HEREIN SHALL MEAN THE ACTUAL PRICE RECEIVED AT AND AS OF THE WELLHEAD OR THE ENTRANCE TO THE MINE, AS THE CASE MAY BE; AND IF THE MINERALS ARE NOT SOLD AT THE WELLHEAD OR AT THE ENTRANCE TO THE MINE, BUT ARE DELIVERED OR SHIPPED TO ANOTHER LOCATION OR ARE USED OR PROCESSED THROUGH AN ELECTRICAL GENERATING FACILITY OR OTHER PLANT OR FACILITY, THEN:
 - 1. IN THE EVENT THE MINERALS ARE PROCESSED THROUGH AN ELECTRICAL GENERATING FACILITY THAT SELLS ELECTRICITY TO A PUBLIC OR PRIVATE UTILITY COMPANY, A MUNICIPAL CORPORATION, A MUNICIPAL UTILITY DISTRICT, OR ANY OTHER PURCHASER OF ELECTRICITY (EACH OF THE FOREGOING, AN "ELECTRICITY PURCHASER"), AND THE POWER PURCHASE CONTRACT WITH THE ELECTRICITY PURCHASER DIVIDES THE PAYMENT INTO "ENERGY" AND "CAPACITY" COMPONENTS, THEN THE TERM "PROCEEDS" AS USED HEREIN SHALL MEAN AND BE DEEMED TO BE AN AMOUNT EQUAL TO FORTY PERCENT (40%) OF THE "ENERGY" (AS OPPOSED TO THE "CAPACITY") COMPONENT (AS THE SAME IS ESTABLISHED IN THE POWER PURCHASE CONTRACT WITH THE ELECTRICITY PURCHASER) OF THE PAYMENTS RECEIVED FROM THE ELECTRICITY;
 - 2. IN ALL CASES OTHER THAN THOSE TO WHICH THE PRECEDING PARAGRAPH B(1) IS APPLICABLE, THE TERM "PROCEEDS" AS USED HEREIN SHALL MEAN AND BE DEEMED TO BE THE NET AMOUNT REMAINING AFTER DEDUCTING FROM THE ACTUAL REVENUES RECEIVED FROM SUCH SALE, ALL COSTS, EXPENSES AND FEES, WHETHER CAPITALIZED OR EXPENSED, DIRECTLY OR INDIRECTLY INCURRED IN CONNECTION WITH SUCH DELIVERY, SHIPMENT, USE

OR PROCESSING AND THE OPERATION, MAINTENANCE, REPAIR AND OWNERSHIP OF SUCH PLANT OR FACILITY, INCLUDING, WITHOUT LIMITATION, (i) PROPERTY, EXCISE AND SEVERANCE TAXES, (ii) ADMINISTRATIVE, OPERATING AND OTHER OVERHEAD COSTS, (iii) CONSULTANTS', ATTORNEYS', CONSTRUCTION, MANAGEMENT, TECHNOLOGY, INCENTIVE AND TRANSMISSION FEES, (iv) RENTALS OF EQUIPMENT AND PROPERTY, (v) EASEMENT FEES, ROYALTIES, AND OTHER INSTALLMENT CONSIDERATION, (vi) THE COST OF COMPLIANCE WITH LAW, (vii) DEPRECIATION OR AMORTIZATION (CALCULATED ON A STRAIGHT-LINE BASIS OVER A 20-YEAR LIFETIME WITH NO SALVAGE VALUE) OF CAPITAL ITEMS (INCLUDING, WITHOUT LIMITATION, EXPLORATION AND TEST UNITS, TECHNOLOGY DEVELOPMENT, UTILITY AND TRANSMISSION LINE INSTALLATIONS, DESIGN, ENGINEERING AND CONSTRUCTION OF IMPROVEMENTS, EQUIPMENT, ACQUISITION OF REAL PROPERTY AND OTHER RIGHTS, AND ORGANIZATIONAL, TRANSACTIONAL AND FINANCING ITEMS), (viii) AN INVESTMENT RETURN ON THE UNDEPRECIATED OR UNAMORTIZED PORTION OF SUCH CAPITAL ITEMS, WHICH INVESTMENT RETURN SHALL BE FIFTEEN PERCENT (15%) PER ANNUM, AND (ix) RESERVES; AND

(C) IF PART OR ALL OF SAID LAND IS POOLED OR UNITIZED WITH OTHER LANDS, THEN SUCH ROYALTY INTEREST SHALL BE BASED ON AN ALLOCATION OF A FRACTION OF THE PROCEEDS RECEIVED FROM THE SALE OF INDIGENOUS MINERALS PRODUCED FROM THE POOL OR UNIT, THE NUMERATOR OF WHICH SHALL BE THE ACREAGE OF THE POOLED OR UNITIZED PORTION OF SAID LAND, AND THE DENOMINATOR OF WHICH SHALL BE THE TOTAL ACREAGE OF ALL THE LANDS IN SUCH POOL OR UNIT.

PARCEL 3 (THE "EASEMENT")

AN EASEMENT AND RIGHT-OF-WAY OVER, ALONG, ACROSS AND UNDER:

THAT PORTION OF PARCEL 2 OF PARCEL MAP NO. M-1830, FILED JUNE 28, 1988 IN BOOK 7, PAGE 77 OF PARCEL MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF IMPERIAL COUNTY, CALIFORNIA, LYING WITHIN A STRIP OF LAND 40 FEET IN WIDTH, THE WESTERLY LINE OF WHICH IS MEASURED AT RIGHT ANGLES TO AND PARALLEL WITH THE HEREINAFTER DESCRIBED EASTERLY LINE OF SAID 40-FOOT WIDE STRIP OF LAND. THE EASTERLY LINE OF SAID 40-FOOT WIDE STRIP OF LAND IS DESCRIBED AS COMMENCING AT THE MOST SOUTHEASTERLY CORNER OF SAID PARCEL 2 OF PARCEL MAP NO. M-1830; THENCE NORTHERLY ALONG THE EAST LINE OF SAID PARCEL 2 OF PARCEL MAP NO. M-1830 TO A POINT OF INTERSECTION WITH THE CENTER LINE OF THAT CERTAIN STATE HIGHWAY 86 (ALSO KNOWN AS U.S. HIGHWAY 99), AS DESIGNATED AND DELINEATED ON PARCEL MAP M-1830.

EXCEPTING THEREFROM ANY PORTION THEREOF LYING WITHIN THE SAID STATE HIGHWAY 86.

THE WESTERLY LINE OF SAID 40 FOOT WIDE STRIP OF LAND SHALL BE SHORTENED OR PROLONGATED, AS THE CASE MAY BE, SO AS TO INTERSECT THE SOUTHERLY LINE OF SAID STATE HIGHWAY 86 AND THE SOUTHERLY LINE OF PARCEL 2 OF SAID PARCEL MAP M-1830.

THE EASEMENT SHALL BE FOR THE PURPOSE OF PROVIDING A RIGHT-OF-WAY FOR INGRESS, EGRESS, UTILITIES AND OTHER SERVICES TO AND FROM THE REAL PROPERTY DESIGNATED IN THIS DEED AS PARCEL 1 AND PARCEL 2 (TOGETHER, THE "FEE PARCELS") AND SAID STATE HIGHWAY 86. THE EASEMENT SHALL BE APPURTENANT TO AND FOR THE BENEFIT OF THE FEE PARCELS, AND SHALL BE AN ENCUMBRANCE UPON SAID PARCEL 2 OF PARCEL MAP NO. M-1830 (SAID PARCEL 2 OF PARCEL MAP NO. M-1830 BEING HEREINAFTER REFERRED TO AS THE "SERVIENT TENEMENT"). THE EASEMENT INCLUDES THE RIGHT TO KEEP SUCH RIGHT-OF-WAY FREE FROM BRUSH, WOOD GROWTH AND ANY OTHER OBSTRUCTIONS AND TO CONSTRUCT TEMPORARY OR PERMANENT ROADS, STRUCTURES, DITCHES, UTILITY INSTALLATIONS AND ANY APPURTENANCES THERETO, AND TO REPAIR, REPLACE, MAINTAIN, OPERATE, ENLARGE, CHANGE AND IMPROVE THE SAME, AS WELL AS ALL RIGHTS INCIDENTAL THERETO. THE EASEMENT IS NON-EXCLUSIVE; PROVIDED, HOWEVER, THAT NO USE OR IMPROVEMENT OF ANY PORTION OF THE SERVIENT TENEMENT BY GRANTOR OR GRANTOR'S SUCCESSORS OR ASSIGNS, OR BY ANY THIRD

PERSON OR ENTITY, SHALL IMPEDE, INTERFERE WITH OR INCREASE THE COST OF GRANTEE'S USE OR ENJOYMENT OF THE EASEMENT. THE FEE PARCELS MAY BE SUBDIVIDED, REZONED, DEVELOPED AND IMPROVED FOR ANY USES WHATSOEVER, AND NO AMOUNT OR TYPE OF DEVELOPMENT, USE OR IMPROVEMENT THEREOF OR OF THE EASEMENT SHALL CONSTITUTE A NUISANCE OR AN OVERBURDENING OF THE EASEMENT. IF THE ROADBED OF SAID STATE HIGHWAY 86 IS RELOCATED FROM ITS PRESENT LOCATION OR ACCESS THERETO BECOMES DIFFICULT, IMPRACTICAL OR PROHIBITED AT THE LOCATION CONTEMPLATED HEREIN, THEN THE EASEMENT SHALL BE RELOCATED TO SUCH OTHER PORTION OR PORTIONS OF THE SERVIENT TENEMENT AS WILL PROVIDE THE FEE PARCELS WITH SIMILAR ACCESS RIGHTS TO AND FROM SAID STATE HIGHWAY 86. GRANTEE SHALL PAY THE COSTS OF CONSTRUCTING ANY IMPROVEMENTS IT ELECTS TO LOCATE UPON THE EASEMENT, AND SHALL PAY ITS PROPORTIONATE SHARE OF THE MAINTENANCE AND REPAIR OF SUCH IMPROVEMENTS. IN THE EVENT OF ANY CONTROVERSY, CLAIM OR DISPUTE RELATING TO THE EASEMENT, THE PREVAILING PARTY SHALL BE ENTITLED TO RECOVER FROM THE LOSING PARTY ITS REASONABLE COSTS, EXPENSES AND ATTORNEYS' FEES. THE EASEMENT SHALL BIND AND INURE TO THE BENEFIT OF THE RESPECTIVE HEIRS, PERSONAL REPRESENTATIVES, SUCCESSORS, AND ASSIGNS OF GRANTOR AND GRANTEE.





Ticor Title Insurance Company of California 6300 Wilshire Boulevard P O Box 92792

Los Angeles CA 90009

Policy of Title Insurance

California Land Title Association Standard Coverage **Policy**

SUBJECT TO THE EXCLUSIONS FROM COVERAGE, THE EXCEPTIONS FROM **COVERAGE CONTAINED IN SCHEDULE** B AND THE CONDITIONS AND STIPULATIONS, TICOR TITLE IN-SURANCE COMPANY OF CALIFORNIA, a California corporation, herein called the Company, insures, as of Date of Policy shown in Schedule A, against loss or damage, not exceeding the Amount of Insurance stated in Schedule A, sustained or incurred by the insured by reason of:

- 1. Title to the estate or interest described in Schedule A being vested other than as stated therein;
- 2. Any defect in or lien or encumbrance on the title;
- 3. Unmarketability of the title;
- 4. Lack of a right of access to and from the

and in addition, as to an insured lender only:

- 5. The invalidity or unenforceability of this lien of the insured mortgage upon the title;
- 6. The priority of any lien or encumbrance over the lien of the insured mortgage, said mortgage being shown in Schedule B in the order of its priority;
- 7. The invalidity or unenforceability of any assignment of the insured mortgage, provided the assignment is shown in Schedule B, or the failure of the assignment shown in Schedule B to vest title to the insured mortgage in the named insured assignee free and clear of all liens.

The Company will also pay the costs, attorneys' fees and expenses incurred in defense of the title or the lien of the insured mortgage, as insured, but only to the extent provided in the Conditions and Stipulations.

TICOR TITLE INSURANCE COMPANY OF CALIFORNIA

Ву

President

Attest

Secretary

ITCOR TITLE INSURANCE

Schedule A

Policy No.

: 106756

Date of Policy : February 5, 1990 at 10:30 AM Amount of Insurance : \$720,000.00 Premium : \$1,890.00

1. Name of Insured:

Desert Valley Company

2. The estate or interest in the land which is covered by this policy is Fee Simple.

3. Title to the estate or interest in the land is vested in:

Desert Valley Company, A California Corporation

OR TITLE INSURANCE

Schedule B

This policy does not insure against loss or damage, (and the Company will not pay costs, attorneys' fees or expenses) which may arise by reason of:

Part I

All matters set forth in paragraphs numbered 1 (one) to 7 (seven) inclusive on the inside cover sheet of this policy under the heading of Schedule B Part I.

Part II

General and special county taxes for the fiscal year 1989-1990.

Total amount

: \$1,211.80

First installment

: \$605.90 paid Second installment : \$605.90 unpaid

Parcel No.

: 19-100-04

General and special county taxes for the fiscal year 1989-1990,

Total amount : \$1,211.80

First installment

: \$605.90 paid Second installment : \$605.90 unpaid

Parcel No.

: 19-110-01

General and special county taxes for the fiscal year 1989-1990.

Total amount

: \$196.58

First installment

: \$98.28 paid

Second installment : \$98.29 unpaid

Parcel No.

: 19-050-06 (affects easement)

- 2. The lien of supplemental taxes, if any, assessed pursuant to the provisions of Chapter 3.5 (commencing with Section 75) of the Revenue and Taxation Code of the State of California.
- 3. The effect of the following recital as contained in the deed

From

: Southern Pacific Railroad Company

To

: Southern Pacific Land Company

Recorded

: April 1, 1912 in Book 30 Page 235 of deeds

Affecting

: The herein described and other lands

"Excepting and reserving from the foregoing conveyance:

Second: A right of way of lawful width for any and all County roads heretofore lawfully established and now in public use upon and across any of said lands."

TICOR TITLE INSURANCE

4. An easement affecting the portion of said land and for the purposes stated herein, and incidental purposes.

In favor of : State of California

(No representation is made as to the present ownership of said easement)

For : right of way for the State Highway

Recorded : July 28, 1923, in Book 3, Page 341 of Official Records.

Affects : A strip of land 120 fet in width lying 50 feet on the

Northerly and Easterly side and 70 feet on the Southerly and Westerly of a center line (the description contained in said instrument is eight pages in length. Reference is made to the record thereof for further particulars) (affects Sections 21 and 27, Township 12 South, Range 11 East, and other lands)

5. An easement affecting the portion of said land and for the purposes stated herein, and incidental purposes,

In favor of : State of California

(No representation is made as to the present ownership of said easement)

For : ditches and levees

Recorded : March 2, 1929, in Book 266, Page 1 of Official Records.

Affects : Portions of Sections 21 and 27, in Township 12 South, Range 11

East, and other lands (Reference being made to the record

thereof for further particulars)

6. An easement affecting the portion of said land and for the purposes stated herein, and incidental purposes,

In favor of : Southern California Telephone Company

(No representation is made as to the present ownership of said easement)

For : Telephone and Telegraph lines

Recorded : March 16, 1946, in Book 655, Page 290 of Official Records.

Affects: A strip of land 10 feet in width, the center line of which is described as beginning in the North line of the Northeast Quarter of Section 27, Township 12 South, Range 11 East, at a point approximately 472.60 feet West of the Northeast corner of said Section 27; Thence South 82°02'45" East distant

approximately 477.0 feet to a point on the East line of said Section 27, approximately 64.50 feet Southerly of the

Northeast corner of said Section 27.

M TICOM TITLE INSURANCE

7. An easement affecting the portion of said land and for the purposes stated herein, and incidental purposes,

In favor of : Imperial Irrigation District

(No representation is made as to the present ownership of said easement)

For Power transmission lines

Recorded : February 17, 1949, in Book 738, Page 128 of Official Records.

Affects

: That portion of Section 27, Township 12 South, Range 11 East, lying within a strip of land 50 feet in width, the center line of which is described as follows: Beginning at a point in the South line of said Section 27. that is distant thereon 581.50 feet East from the Southwest corner of the Southeast Quarter of said Section 27; Thence North 39003'45" West, 5,105.40 feet to a point in the West

line of said Section 27, that is distant thereon 1,329.90 feet

South from the Northwest corner of said Section.

(also affects other lands)

8. An easement affecting the portion of said land and for incidental purposes

As reserved by : Paul E. Williams and Mabel Twain Williams

(No representation is made as to the present ownership of said easement)

For : underground pipe line

Affects : The East 5 feet of Section 21, Township 12 South, Range 11 East,

lying South of the State Highway; and the South 5 feet of the

Southeast Quarter of said Section 21.

Recorded : December 10, 1957, in Book 981, Page 157 of Official Records.

9. The terms, covenants, conditions and provisions contained in a reservation of a royalty interest, and as to the various interests as set forth in those certain deeds

Executed By

: Lionel Steinberg and William Steinberg, co-executors, and Mary Steinberg Pichey, co-executrix of the Estate of

Louise Steinberg, deceased, et al.

Recorded : February 12, 1990 as Instruments Numbered 90-02203 to

90-02207 inclusive and Instruments Numbered 90-02209 to

9002211 inclusive.

Affects : Section 27, Township 12 South, Range 11 East

10. The terms, covenants, conditions and provisions contained in a reservation of royalty interest, as set forth in that certain deed

Executed By

: Nancy Sudgen Winans, An Unmarried Woman

Recorded

Affects

: February 12, 1990 as Instrument Numbered 90-02208 : Section 33, Township 12 South, Range 11 East and

Section 27, Township 12 South, Range 11 East

TICOF TITLE INSURANCE

Schedule C

The land referred to herein is described as follows:

All that certain land situated in the unincorporated area of the County of Imperial, State of California, described as follows:

Parcel One:

All of Section 33, Township 12 South, Range 11 East, S.B.M., according to the official plat thereof.

Parcel Two:

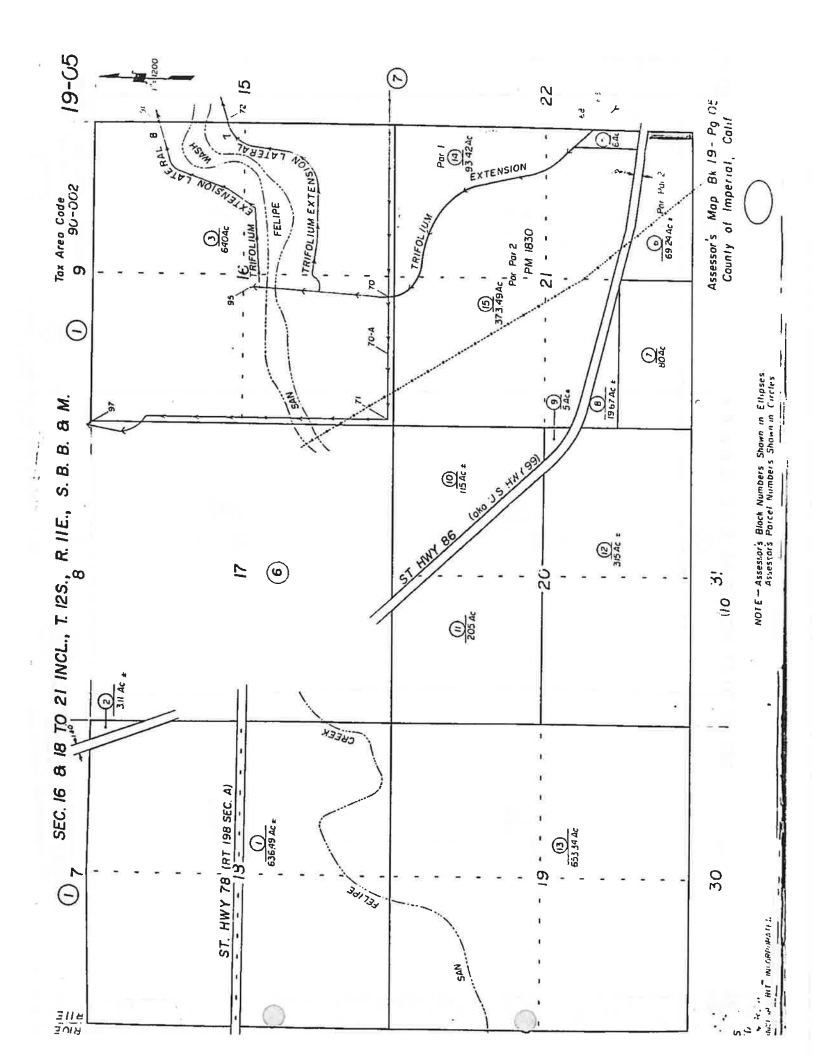
Section 27, Township 12 South, Range 11 East, S.B.M., according to the official plat thereof.

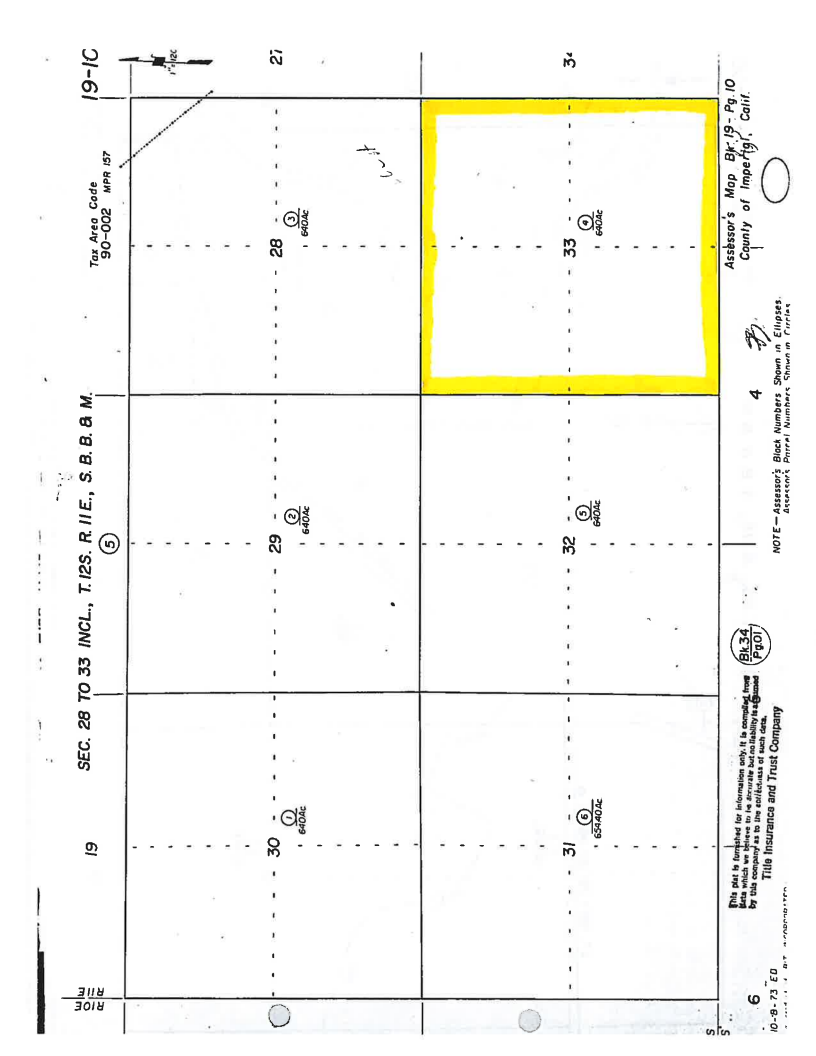
Parcel Three:

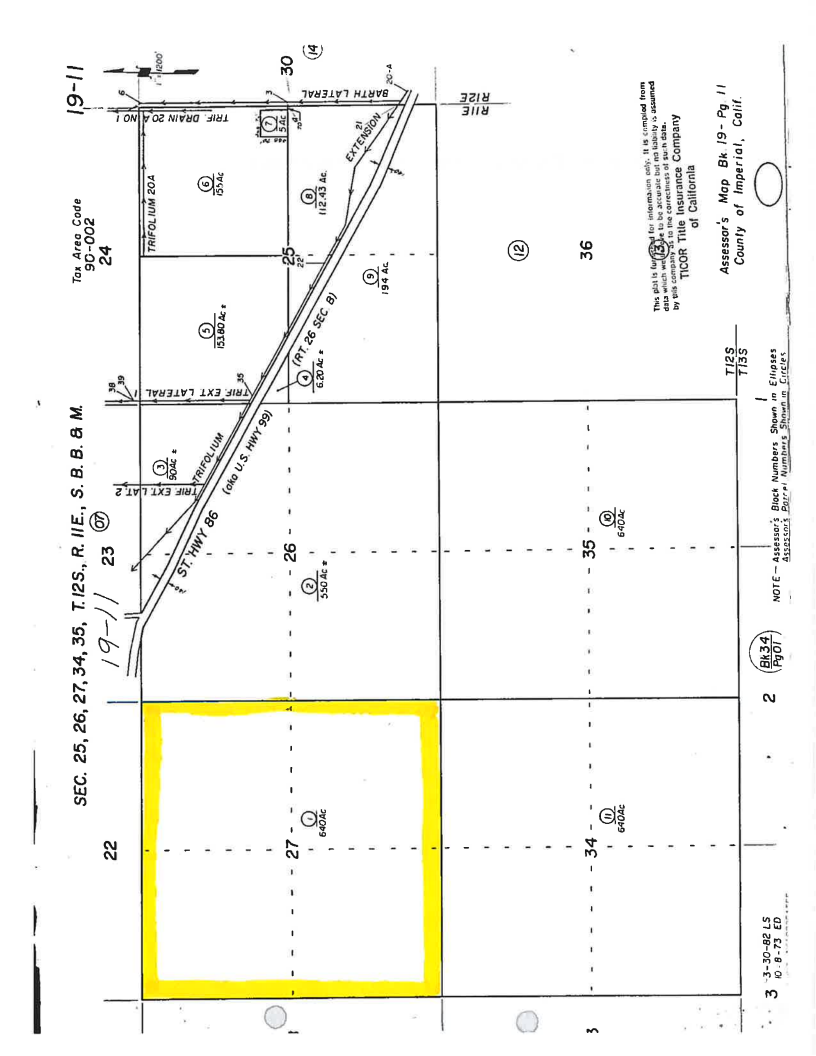
An easement and right-of-way for ingress, egress, utilities and other services over, along, across and under that portion of Parcel 2 of Parcel Map No. M-1830, filed June 28, 1988 in Book 7, Page 77 of Parcel Maps, in the office of the County Recorder of Imperial County, California, lying within a strip of land 40 feet in width, the Westerly line of which is measured at right angles to and parallel with the hereinafter described Easterly line of Parcel 2 of Parcel Map M-1830; the Easterly line of said strip of land 40 feet in width, is described as commencing at the most Southeasterly corner of said Parcel 2 of Parcel Map No. M-1830; thence Northerly along the East line of said Parcel 2, to a point of intersection with the center line of that certain State Highway 86, as designated and delineated upon Parcel Map M-1830.

Excepting therefrom any portion thereof lying within the said State Highway 86.

The Westerly line of said 40 foot wide strip of land parallel be shortened or prolongated so as to intersect the Southerly line of said State Highway 86 and the Southerly line of Parcel 2 of said Parcel Map M-1830.







Attachment 1b - Section 33 Change of Zone Application Packet

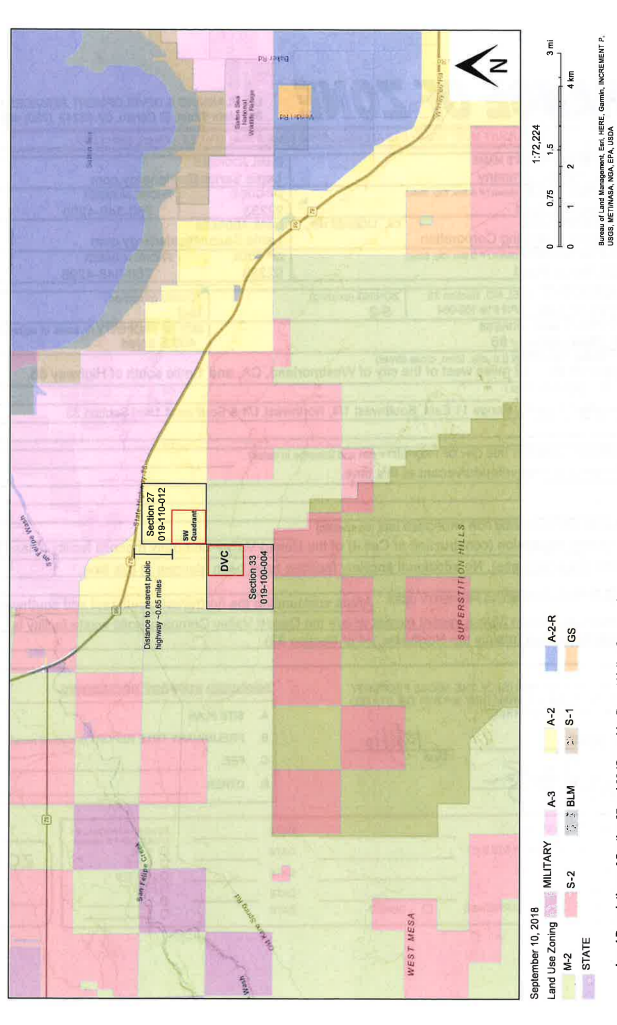
CHANGE OF ZONE

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

- APPLICANT MUST COMPLETE ALL NUMBERED (black & blue) SPACES - Please type or print -

			1023 - Flease type of print -	
1. PROPERTY OWNER'S NAME		EMAIL ADDRESS		
Desert Valley Company		Lenie.Sarion@calenergy.com		
2. MAILING ADDRESS (Street / P O Box, City, State)		ZIP CODE PHONE NUMBER		
7030 Gentry Road		92233	760-348-4200	
3. ENGINEER'S NAME CA. LICENSE NO.		EMAIL ADDRES		
CalEnergy Operating Corporation		Lenie.Sarion@calenergy.com		
4. MAJLING ADDRESS (Street / P O Box, City, State)		ZIP CODE PHONE NUMBER		
7030 Gentry Road		92233	760-348-4296	
5. ASSESSOR'S PARCEL NO. Section 33,	ZONING (existing)		ZONING (proposed)	
NW, SW and SE Quads - APN 019-100-004	S-2		M-2	
6. PROPERTY (site) ADDRESS	102		SIZE OF PROPERTY (in acres or square foot)	
3301 West Highway 86		458.5 acres		
7. GENERAL LOCATION (i.e. city town cross	street)			
Approximately 12 miles west of the	e city of Westmorl	and, CA, and	1 mile south of Highway 86.	
8. LEGAL DESCRIPTION			- time occurrent, ngimaly oc.	
Township 12 South Pange 11 Fact S	authwast 414 Nest	144 B Da	who and 444 of Oc. 15 00	
Township 12 South, Range 11 East, S	outhwest 1/4, North	west 1/4 & 50	utheast 1/40f Section 33	
8. DESCRIBE CURRENT USE ON / OF PROP	ERTY (list and describe	in detail)		
Property is undeveloped/vacant a				
Troperty is undeveloped/vacant a	t uns une.			
PLEASE STATE REASON FOR PROPOSEI	(47)			
Planned expansion (construction	of Cell 4) of the D	esert Valley (Company monofill facility (Class II	
landfill disposal site). No addition				
	at attomaty taching	S Have Deell	planned at this time.	
10. DESCRIBE SURROUNDING PROPERTY U	SES Arono gurrou	inding the ne	Mhuight agusti agus agus agus agus agus agus agus agus	
	7 TOGO GUITO	anding the no	rthwest, southeast and southwest	
portions of Section 33 are vacant e	xcept where the L	Desert Valley	Company solid waste facility is	
currently located (mainly the North	east 1/4 of Section	1 33).		
I / WE THE LEGAL OWNER (S) OF THE ABOVE I	PROPERTY	REQUIRED	SUPPORT DOCUMENTS	
CERTIFY THAT THE INFORMATION SHOWN CHEREIN IS TRUE AND CORRECT.	R STATED	4 0175 01		
		A. SITE PI	LAN	
Lenie Sarion 16	14/18	B. PRELIN	MINARY TITLE REPORT (6 months or newer)	
Print Name Date	1110	C. FEE		
,008		O. FEE		
		D. OTHER		
Signature				
100100100100100100100100100100100100100				
APPLICATION RECEIVED BY		DATE	REVIEW / APPROVAL BY OTHER DEPT S required	
APPLICATION DEEMED COMPLETE BY:		DATE		
APPLICATION REJECTED BY:			— 🗀 E H S ZC #	
		DATE	_ DAPCD	
TENTATIVE HEARING BY		DATE	OES	
FINAL ACTION APPROVED	DENIED (DATE		

Site Plan, Desert Valley Company – Change of Zone Request (Section 27, SW 1/4 & Section 33)



Legal Descriptions of Section 27 and 33 (Owned by Desert Valley Company)

- 1. Section 27: Township 12 South, Range 11 East, Southwest 1/4 of Section 27. 2. Section 33: Township 12 South, Range 11 East, Northeast 1/4 of Section 33.

Permitted Area of Disposal within Section 33, Northeast 1/4 DVC Active Disposal Site encompasses 28.9 acres

Order No. 106756 Escrow No. 38930-cs

Loan No. RECORDING REQUESTED BY TICOR TITLE INSURANCE COMPANY OF CALIFORNIA

WHEN RECORDED MAIL TO:

Desert Valley Company 11770 Bernardo Plaza Court Suite 366 San Diego, CA 92128

		:
REG	157	Fi
RIF	55	•
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0-2-12

DOLORES PROVENCE
COUNTY RECORDER

FEB 5 10 30 AH '90

OFFICIAL RECORDS IMPERIAL COUNTY, CALIF

BOOK 1641 PAGE 1410

SPACE ABOVE THIS LINE FOR RECORDER'S USE

Change of

MAIL TAX STATEMENT TO:

(Same)

DOCUMENTARY TRANSFER TAX \$ NONE- Name.....

..... Computed on the consideration or value of property conveyed; OR

Computed on the consideration or value less liens or encumbrances remaining at time of sale.

Signature of Declarant or Agent determining tax — Firm Name
Continental Escrow Company

QUITCLAIM DEED

FOR A VALUABLE CONSIDERATION, receipt of which is hereby acknowledged,

MAGMA POWER COMPANY, A NEVADA CORPORATION,

does hereby REMISE, RELEASE AND FOREVER QUITCLAIM to

DESERT VALLEY COMPANY, A CALIFORNIA CORPORATION,

NIL

TOTAL

the real property in the City of County of IMPERIAL

Signature_

, State of California, described as

All of Section 27 and Section 33 in Township 12 South, Range 11 East, S.B.M., County of Imperial, State of California, according to Official Plat thereof.

(APN 19-100-04, 19-110-01 Easement 19-050-06)

DatedDecember 20, 1989		A NEVADA CORPORATION, BY:
STATE OF CALIFORNIA COUNTY OF	jss. jss.	BY: Jonathan S. Fish, Treasurer
before me, the undersigned, a Notary Publi personally appeared		
personally known to me (or proved to me on evidence) to be the person(s) whose name		
the within instrument and acknowledged t	o me that he/she/they	
executed the same.		
WITNESS my hand and official seal.		

CAT. NO. NN00737 TO 1945 CA (8-84) (Corporation) **MITTER TITLE INSURANCE** STATE OF CALIFORNIA DIEGO } ss. 1990 befo tanccare before me, the undersigned, a Notary Public in and for on January before said State, personally applicated personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed the within instrument as the personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed the within instrument as the person who executed the within instrument and acknowledged OFFICIAL SEAL THOMAS C. HINRICHS that executed the within instrument and acknowledged SAN DIEGO COUNTY My comm. expires SEP 14, 1993 to me that such corporation executed the within instru-ment pursuant to its by-laws or a resolution of its board of directors. WITNESS my hand and official seal. Signature /homes cofferred (This area for official notarial seal)

EXHIBIT "A"

ALL THAT CERTAIN LAND SITUATED IN AN UNINCORPORATED AREA OF THE COUNTY OF IMPERIAL, STATE OF CALIFORNIA, DESCRIBED AS FOLLOWS:

PARCEL 1

ALL OF SECTION 33 IN TOWNSHIP 12 SOUTH, RANGE 11 EAST, S.B.M., COUNTY OF IMPERIAL, STATE OF CALIFORNIA, ACCORDING TO OFFICIAL PLAT THEREOF;

EXCEPTING THEREFROM ALL THE OIL, GAS, OIL SHALE, COAL, PHOSPHATE, SODIUM, GOLD, SILVER, GEOTHERMAL ENERGY AND ALL OTHER MINERAL DEPOSITS CONTAINED THEREIN, AS CONVEYED TO NANCY SUGDEN WINANS BY DEED RECORDED OCTOBER 31, 1980 IN BOOK 1460, PAGE 1063 OF OFFICIAL RECORDS.

PARCEL 2

ALL OF SECTION 27, IN TOWNSHIP 12 SOUTH, RANGE 11 EAST, S.B.M., COUNTY OF IMPERIAL, STATE OF CALIFORNIA, ACCORDING TO OFFICIAL PLAT THEREOF, INCLUDING, WITHOUT LIMITATION, ALL THE OIL, GAS, OIL SHALE, COAL, PHOSPHATE, SODIUM, GOLD, SILVER, URANIUM, THORIUM AND THEIR ORES, GEOTHERMAL ENERGY, AND ALL OTHER MINERALS, METALS, ORES AND OTHER SUBSTANCES (COLLECTIVELY HEREINAFTER REFERRED TO AS "MINERALS") CONTAINED THEREON, THEREIN OR THEREUNDER;

EXCEPTING AND RESERVING UNTO THE GRANTOR HEREIN, AS AN EXPENSE-FREE ROYALTY INTEREST AND NOT AS A MINERAL INTEREST, FOR A PERIOD OF NINETY-NINE (99) YEARS FROM THE DATE OF RECORDATION OF THIS DEED, AN UNDIVIDED THIRTY-SEVEN PERCENT (37%) INTEREST IN A ROYALTY, WHICH ROYALTY SHALL IN THE AGGREGATE BE EQUAL TO ONE PERCENT (1%) OF THE PROCEEDS RECEIVED FROM THE SALE OF INDIGENOUS MINERALS PRODUCED FROM SAID LAND; PROVIDED, HOWEVER, THAT:

- (A) NO ROYALTY SHALL BE PAID WITH RESPECT TO MINERALS BROUGHT TO SAID LAND AT ANY TIME AFTER RECORDATION OF THIS DEED, NOR SHALL ANY ROYALTY BE PAID WITH RESPECT TO ANY MINERALS NOT EXISTING ON, IN OR UNDER SAID LAND AS OF THE DATE OF RECORDATION HEREOF;
- (B) THE TERM "PROCEEDS" AS USED HEREIN SHALL MEAN THE ACTUAL PRICE RECEIVED AT AND AS OF THE WELLHEAD OR THE ENTRANCE TO THE MINE, AS THE CASE MAY BE; AND IF THE MINERALS ARE NOT SOLD AT THE WELLHEAD OR AT THE ENTRANCE TO THE MINE, BUT ARE DELIVERED OR SHIPPED TO ANOTHER LOCATION OR ARE USED OR PROCESSED THROUGH AN ELECTRICAL GENERATING FACILITY OR OTHER PLANT OR FACILITY, THEN:
 - 1. IN THE EVENT THE MINERALS ARE PROCESSED THROUGH AN ELECTRICAL GENERATING FACILITY THAT SELLS ELECTRICITY TO A PUBLIC OR PRIVATE UTILITY COMPANY, A MUNICIPAL CORPORATION, A MUNICIPAL UTILITY DISTRICT, OR ANY OTHER PURCHASER OF ELECTRICITY (EACH OF THE FOREGOING, AN "ELECTRICITY PURCHASER"), AND THE POWER PURCHASE CONTRACT WITH THE ELECTRICITY PURCHASER DIVIDES THE PAYMENT INTO "ENERGY" AND "CAPACITY" COMPONENTS, THEN THE TERM "PROCEEDS" AS USED HEREIN SHALL MEAN AND BE DEEMED TO BE AN AMOUNT EQUAL TO FORTY PERCENT (40%) OF THE "ENERGY" (AS OPPOSED TO THE "CAPACITY") COMPONENT (AS THE SAME IS ESTABLISHED IN THE POWER PURCHASE CONTRACT WITH THE ELECTRICITY PURCHASER) OF THE PAYMENTS RECEIVED FROM THE ELECTRICITY PURCHASER IN CONNECTION WITH SUCH SALE OF ELECTRICITY;
 - 2. IN ALL CASES OTHER THAN THOSE TO WHICH THE PRECEDING PARAGRAPH B(1) IS APPLICABLE, THE TERM "PROCEEDS" AS USED HEREIN SHALL MEAN AND BE DEEMED TO BE THE NET AMOUNT REMAINING AFTER DEDUCTING FROM THE ACTUAL REVENUES RECEIVED FROM SUCH SALE, ALL COSTS, EXPENSES AND FEES, WHETHER CAPITALIZED OR EXPENSED, DIRECTLY OR INDIRECTLY INCURRED IN CONNECTION WITH SUCH DELIVERY, SHIPMENT, USE

EXHIBIT "A" Page 1 of 3 OR PROCESSING AND THE OPERATION, MAINTENANCE, REPAIR AND OWNERSHIP OF SUCH PLANT OR FACILITY, INCLUDING, WITHOUT LIMITATION, (i) PROPERTY, EXCISE AND SEVERANCE TAXES, (ii) ADMINISTRATIVE, OPERATING AND OTHER OVERHEAD COSTS, (iii) CONSULTANTS', ATTORNEYS', CONSTRUCTION, MANAGEMENT, TECHNOLOGY, INCENTIVE AND TRANSMISSION FEES, (iv) RENTALS OF EQUIPMENT AND PROPERTY, (v) EASEMENT FEES, ROYALTIES, AND OTHER INSTALLMENT CONSIDERATION, (vi) THE COST OF COMPLIANCE WITH LAW, (vii) DEPRECIATION OR AMORTIZATION (CALCULATED ON A STRAIGHT-LINE BASIS OVER A 20-YEAR LIFETIME WITH NO SALVAGE VALUE) OF CAPITAL ITEMS (INCLUDING, WITHOUT LIMITATION, EXPLORATION AND TEST UNITS, TECHNOLOGY DEVELOPMENT, UTILITY AND TRANSMISSION LINE INSTALLATIONS, DESIGN, ENGINEERING AND CONSTRUCTION OF IMPROVEMENTS, EQUIPMENT, ACQUISITION OF REAL PROPERTY AND OTHER RIGHTS, AND ORGANIZATIONAL, TRANSACTIONAL AND FINANCING ITEMS), (viii) AN INVESTMENT RETURN ON THE UNDEFRECIATED OR UNAMORTIZED PORTION OF SUCH CAPITAL ITEMS, WHICH INVESTMENT RETURN SHALL BE FIFTEEN PERCENT (15%) PER ANNUM, AND (ix) RESERVES; AND

(C) IF PART OR ALL OF SAID LAND IS POOLED OR UNITIZED WITH OTHER LANDS, THEN SUCH ROYALTY INTEREST SHALL BE BASED ON AN ALLOCATION OF A FRACTION OF THE PROCEEDS RECEIVED FROM THE SALE OF INDIGENOUS MINERALS PRODUCED FROM THE POOL OR UNIT, THE NUMERATOR OF WHICH SHALL BE THE ACREAGE OF THE POOLED OR UNITIZED PORTION OF SAID LAND, AND THE DENOMINATOR OF WHICH SHALL BE THE TOTAL ACREAGE OF ALL THE LANDS IN SUCH POOL OR UNIT.

PARCEL 3 (THE "EASEMENT")

AN EASEMENT AND RIGHT-OF-WAY OVER, ALONG, ACROSS AND UNDER:

THAT PORTION OF PARCEL 2 OF PARCEL MAP NO. M-1830, FILED JUNE 28, 1988 IN BOOK 7, PAGE 77 OF PARCEL MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF IMPERIAL COUNTY, CALIFORNIA, LYING WITHIN A STRIP OF LAND 40 FEET IN WIDTH, THE WESTERLY LINE OF WHICH IS MEASURED AT RIGHT ANGLES TO AND PARALLEL WITH THE HEREINAFTER DESCRIBED EASTERLY LINE OF SAID 40-FOOT WIDE STRIP OF LAND. THE EASTERLY LINE OF SAID 40-FOOT WIDE STRIP OF LAND IS DESCRIBED AS COMMENCING AT THE MOST SOUTHEASTERLY CORNER OF SAID PARCEL 2 OF PARCEL MAP NO. M-1830; THENCE NORTHERLY ALONG THE EAST LINE OF SAID PARCEL 2 OF PARCEL MAP NO. M-1830 TO A POINT OF INTERSECTION WITH THE CENTER LINE OF THAT CERTAIN STATE HIGHWAY 86 (ALSO KNOWN AS U.S. HIGHWAY 99), AS DESIGNATED AND DELINEATED ON PARCEL MAP M-1830.

EXCEPTING THEREFROM ANY PORTION THEREOF LYING WITHIN THE SAID STATE HIGHWAY 86.

THE WESTERLY LINE OF SAID 40 FOOT WIDE STRIP OF LAND SHALL BE SHORTENED OR PROLONGATED, AS THE CASE MAY BE, SO AS TO INTERSECT THE SOUTHERLY LINE OF SAID STATE HIGHWAY 86 AND THE SOUTHERLY LINE OF PARCEL 2 OF SAID PARCEL MAP M-1830.

THE EASEMENT SHALL BE FOR THE PURPOSE OF PROVIDING A RIGHT-OF-WAY FOR INGRESS, EGRESS, UTILITIES AND OTHER SERVICES TO AND FROM THE REAL PROPERTY DESIGNATED IN THIS DEED AS PARCEL 1 AND PARCEL 2 (TOGETHER, THE "FEE PARCELS") AND SAID STATE HIGHWAY 86. THE EASEMENT SHALL BE APPURTENANT TO AND FOR THE BENEFIT OF THE FEE PARCELS, AND SHALL BE AN ENCUMBRANCE UPON SAID PARCEL 2 OF PARCEL MAP NO. M-1830 (SAID PARCEL 2 OF PARCEL MAP NO. M-1830 BEING HEREINAFTER REFERRED TO AS THE "SERVIENT TENEMENT"). THE EASEMENT INCLUDES THE RIGHT TO KEEP SUCH RIGHT-OF-WAY FREE FROM BRUSH, WOOD GROWTH AND ANY OTHER OBSTRUCTIONS AND TO CONSTRUCT TEMPORARY OR PERMANENT ROADS, STRUCTURES, DITCHES, UTILITY INSTALLATIONS AND ANY APPURTENANCES THERETO, AND TO REPAIR, REPLACE, MAINTAIN, OPERATE, ENLARGE, CHANGE AND IMPROVE THE SAME, AS WELL AS ALL RIGHTS INCIDENTAL THERETO. THE EASEMENT IS NON-EXCLUSIVE; PROVIDED, HOWEVER, THAT NO USE OR IMPROVEMENT OF ANY PORTION OF THE SERVIENT TENEMENT BY GRANTOR OR GRANTOR'S SUCCESSORS OR ASSIGNS, OR BY ANY THIRD

PERSON OR ENTITY, SHALL IMPEDE, INTERFERE WITH OR INCREASE THE COST OF GRANTEE'S USE OR ENJOYMENT OF THE EASEMENT. THE FEE PARCELS MAY BE SUBDIVIDED, REZONED, DEVELOPED AND IMPROVED FOR ANY USES WHATSOEVER, AND NO AMOUNT OR TYPE OF DEVELOPMENT, USE OR IMPROVEMENT THEREOF OR OF THE EASEMENT SHALL CONSTITUTE A NUISANCE OR AN OVERBURDENING OF THE EASEMENT. IF THE ROADBED OF SAID STATE HIGHWAY 86 IS RELOCATED FROM ITS PRESENT LOCATION OR ACCESS THERETO BECOMES DIFFICULT, IMPRACTICAL OR PROHIBITED AT THE LOCATION CONTEMPLATED HEREIN, THEN THE EASEMENT SHALL BE RELOCATED TO SUCH OTHER PORTION OR PORTIONS OF THE SERVIENT TENEMENT AS WILL PROVIDE THE FEE PARCELS WITH SIMILAR ACCESS RIGHTS TO AND FROM SAID STATE HIGHWAY 86. GRANTEE SHALL PAY THE COSTS OF CONSTRUCTING ANY IMPROVEMENTS IT ELECTS TO LOCATE UPON THE EASEMENT, AND SHALL PAY ITS PROPORTIONATE SHARE OF THE MAINTENANCE AND REPAIR OF SUCH IMPROVEMENTS. IN THE EVENT OF ANY CONTROVERSY, CLAIM OR DISPUTE RELATING TO THE EASEMENT, THE PREVAILING PARTY SHALL BE ENTITLED TO RECOVER FROM THE LOSING PARTY ITS REASONABLE COSTS, EXPENSES AND ATTORNEYS' FEES. THE EASEMENT SHALL BIND AND INURE TO THE BENEFIT OF THE RESPECTIVE HEIRS, PERSONAL REPRESENTATIVES, SUCCESSORS, AND ASSIGNS OF GRANTOR AND GRANTEE.



Ticor Title Insurance Company of California 6300 Wilshire Boulevard PO Box 92792 Los Angeles CA 90009

Policy of Title Insurance

California Land Title Association Standard Coverage Policy SUBJECT TO THE EXCLUSIONS FROM COVERAGE, THE EXCEPTIONS FROM COVERAGE CONTAINED IN SCHEDULE B AND THE CONDITIONS AND STIPULATIONS, TICOR TITLE INSURANCE COMPANY OF CALIFORNIA, a California corporation, herein called the Company, insures, as of Date of Policy shown in Schedule A, against loss or damage, not exceeding the Amount of Insurance stated in Schedule A, sustained or incurred by the insured by reason of:

- Title to the estate or interest described in Schedule A being vested other than as stated therein;
- 2. Any defect in or lien or encumbrance on the title;
- 3. Unmarketability of the title;
- Lack of a right of access to and from the land;

and in addition, as to an insured lender only:

- The invalidity or unenforceability of this lien of the insured mortgage upon the title;
- The priority of any lien or encumbrance over the lien of the insured mortgage, said mortgage being shown in Schedule B in the order of its priority;
- 7. The invalidity or unenforceability of any assignment of the insured mortgage, provided the assignment is shown in Schedule B, or the failure of the assignment shown in Schedule B to vest title to the insured mortgage in the named insured assignee free and clear of all liens.

The Company will also pay the costs, attorneys' fees and expenses incurred in defense of the title or the lien of the insured mortgage, as insured, but only to the extent provided in the Conditions and Stipulations.

TICOR TITLE INSURANCE COMPANY OF CALIFORNIA

Ву

President

Attest

Secretary

ITCOR TITLE INSURANCE

Schedule A

Policy No. : 106756
Date of Policy : February 5, 1990 at 10:30 AM

Amount of Insurance : \$720,000.00

Premium

: \$1,890.00

1. Name of Insured:

Desert Valley Company

2. The estate or interest in the land which is covered by this policy is Fee Simple.

3. Title to the estate or interest in the land is vested in:

Desert Valley Company, A California Corporation

TICOR TITLE INSURANCE

Schedule B

This policy does not insure against loss or damage, (and the Company will not pay costs, attorneys' fees or expenses) which may arise by reason of:

Part I

All matters set forth in paragraphs numbered 1 (one) to 7 (seven) inclusive on the inside cover sheet of this policy under the heading of Schedule B Part I.

Part II

1. General and special county taxes for the fiscal year 1989-1990,

Total amount : \$1,211.80

First installment : \$605.90 paid

Second installment : \$605.90 unpaid

Parcel No. : 19-100-04

General and special county taxes for the fiscal year 1989-1990,

Total amount : \$1,211.80

First installment : \$605.90 paid

Second installment : \$605.90 unpaid

Parcel No. : 19-110-01

General and special county taxes for the fiscal year 1989-1990,

Total amount : \$196.58

First installment : \$98.28 paid
Second installment : \$98.29 unpaid

Parcel No. : 19-050-06 (affects easement)

2. The lien of supplemental taxes, if any, assessed pursuant to the provisions of Chapter 3.5 (commencing with Section 75) of the Revenue and Taxation Code of the State of California.

3. The effect of the following recital as contained in the deed

From : Southern Pacific Railroad Company
To : Southern Pacific Land Company

Recorded : April 1, 1912 in Book 30 Page 235 of deeds

Affecting: The herein described and other lands "Excepting and reserving from the foregoing conveyance:

Second: A right of way of lawful width for any and all County roads heretofore lawfully established and now in public use upon and across any of said lands."

TICOR TITLE INSURANCE

4. An easement affecting the portion of said land and for the purposes stated herein, and incidental purposes,

In favor of : State of California

(No representation is made as to the present ownership of said easement)

For : right of way for the State Highway

Recorded : July 28, 1923, in Book 3, Page 341 of Official Records.

Affects : A strip of land 120 fet in width lying 50 feet on the

Northerly and Easterly side and 70 feet on the Southerly and Westerly of a center line (the description contained in said instrument is eight pages in length. Reference is made to the record thereof for further particulars) (affects Sections 21 and 27, Township 12 South, Range 11 East, and other lands)

5. An easement affecting the portion of said land and for the purposes stated herein, and incidental purposes,

In favor of : State of California

(No representation is made as to the present ownership of said easement)

For : ditches and levees

Recorded : March 2, 1929, in Book 266, Page 1 of Official Records.

Affects : Portions of Sections 21 and 27, in Township 12 South, Range 11

East, and other lands (Reference being made to the record

thereof for further particulars)

6. An easement affecting the portion of said land and for the purposes stated herein, and incidental purposes.

In favor of : Southern California Telephone Company

(No representation is made as to the present ownership of said easement)

For : Telephone and Telegraph lines

Recorded : March 16, 1946, in Book 655, Page 290 of Official Records.

Affects: A strip of land 10 feet in width, the center line of which is described as beginning in the North line of the Northeast Quarter of Section 27, Township 12 South, Range 11 East, at a point approximately 472.60 feet West of the Northeast corner of said Section 27; Thence South 82°02'45" East distant approximately 477.0 feet to a point on the East line of said

Section 27, approximately 64.50 feet Southerly of the

Northeast corner of said Section 27.

TICOM TITLE INSURANCE

7. An easement affecting the portion of said land and for the purposes stated herein, and incidental purposes,

In favor of

: Imperial Irrigation District

(No representation is made as to the present ownership of said easement)

For

: Power transmission lines

Recorded : February 17, 1949, in Book 738, Page 128 of Official Records.

Affects

: That portion of Section 27, Township 12 South, Range 11 East, lying within a strip of land 50 feet in width, the center line of which is described as follows:

Beginning at a point in the South line of said Section 27, that is distant thereon 581.50 feet East from the Southwest corner of the Southeast Quarter of said Section 27: Theree

corner of the Southeast Quarter of said Section 27; Thence North 3903'45" West, 5,105.40 feet to a point in the West line of said Section 27, that is distant thereon 1,329.90 feet

South from the Northwest corner of said Section.

(also affects other lands)

8. An easement affecting the portion of said land and for incidental purposes

As reserved by : Paul E. Williams and Mabel Twain Williams

(No representation is made as to the present ownership of said easement)

For

: underground pipe line

Affects

: The East 5 feet of Section 21, Township 12 South, Range 11 East, lying South of the State Highway; and the South 5 feet of the

Southeast Quarter of said Section 21.

Recorded

: December 10, 1957, in Book 981, Page 157 of Official Records.

9. The terms, covenants, conditions and provisions contained in a reservation of a royalty interest, and as to the various interests as set forth in those certain deeds

Executed By

: Lionel Steinberg and William Steinberg, co-executors, and

Mary Steinberg Pichey, co-executrix of the Estate of

Louise Steinberg, deceased, et al.

Recorded

: February 12, 1990 as Instruments Numbered 90-02203 to 90-02207 inclusive and Instruments Numbered 90-02209 to

9002211 inclusive.

Affects

: Section 27, Township 12 South, Range 11 East

10. The terms, covenants, conditions and provisions contained in a reservation of royalty interest, as set forth in that certain deed

Executed By

: Nancy Sudgen Winans, An Unmarried Woman

Recorded Affects : February 12, 1990 as Instrument Numbered 90-02208 : Section 33, Township 12 South, Range 11 East and

Section 27, Township 12 South, Range 11 East

TICOFTITLE INSURANCE

Schedule C

The land referred to herein is described as follows:

All that certain land situated in the unincorporated area of the County of Imperial, State of California, described as follows:

Parcel One:

All of Section 33, Township 12 South, Range 11 East, S.B.M., according to the official plat thereof.

Parcel Two:

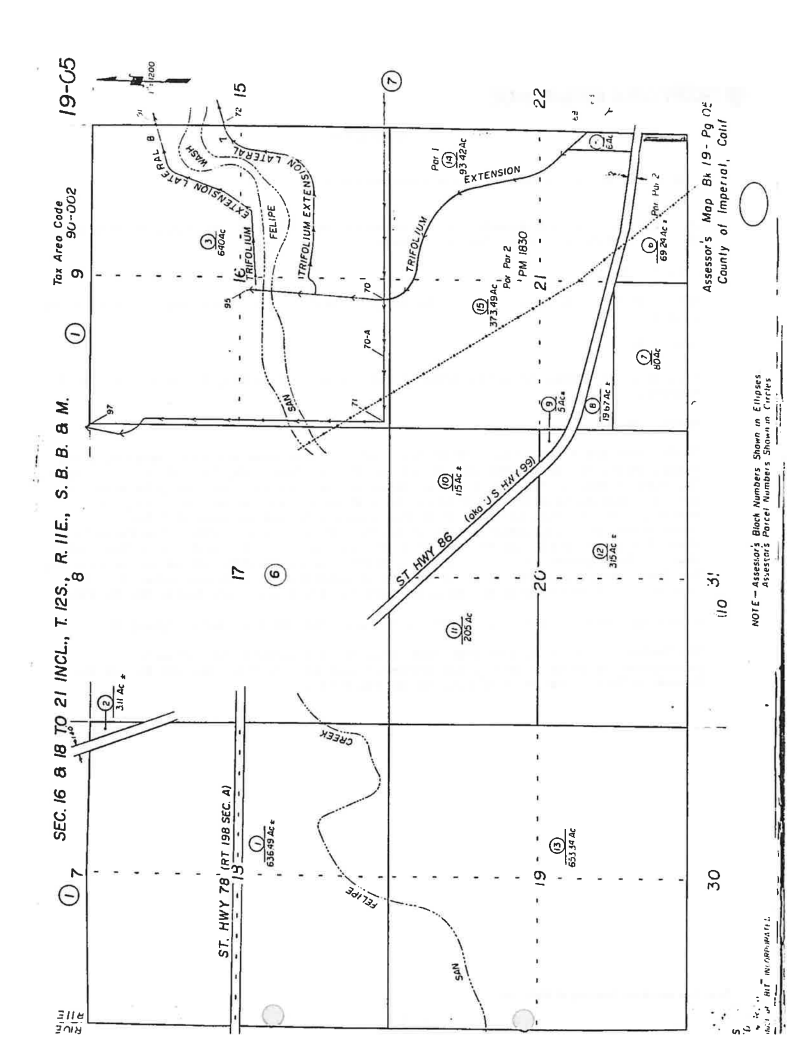
Section 27, Township 12 South, Range 11 East, S.B.M., according to the official plat thereof.

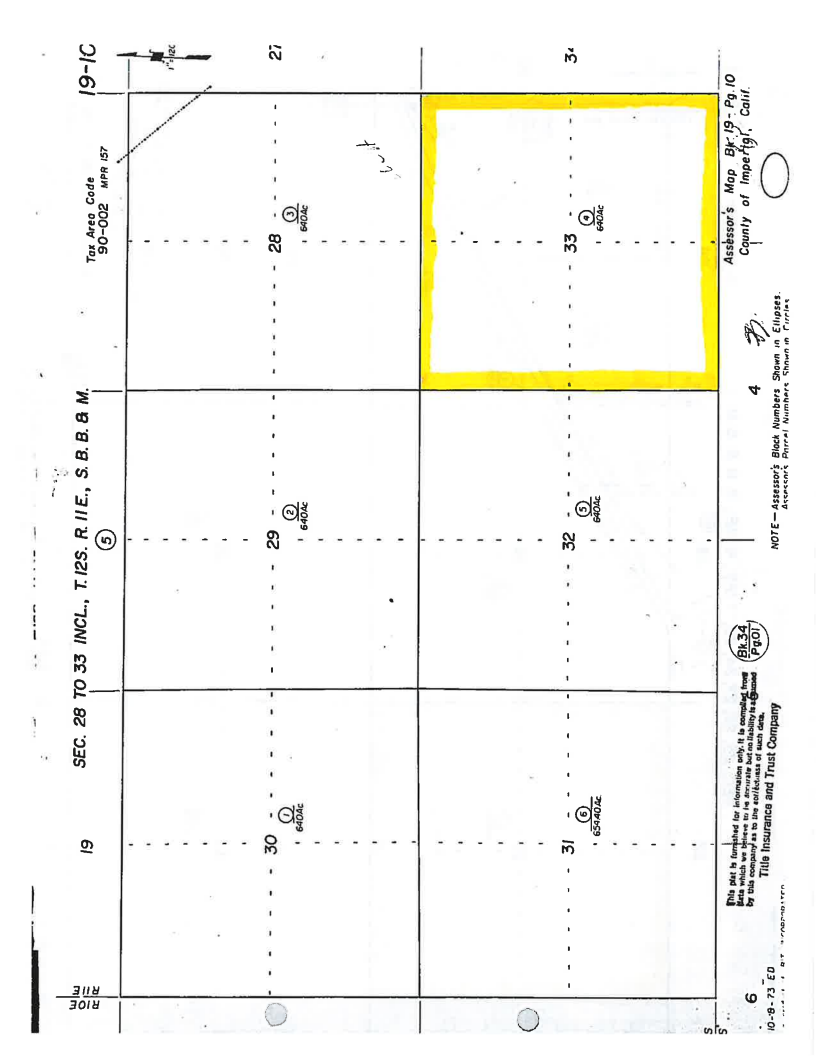
Parcel Three:

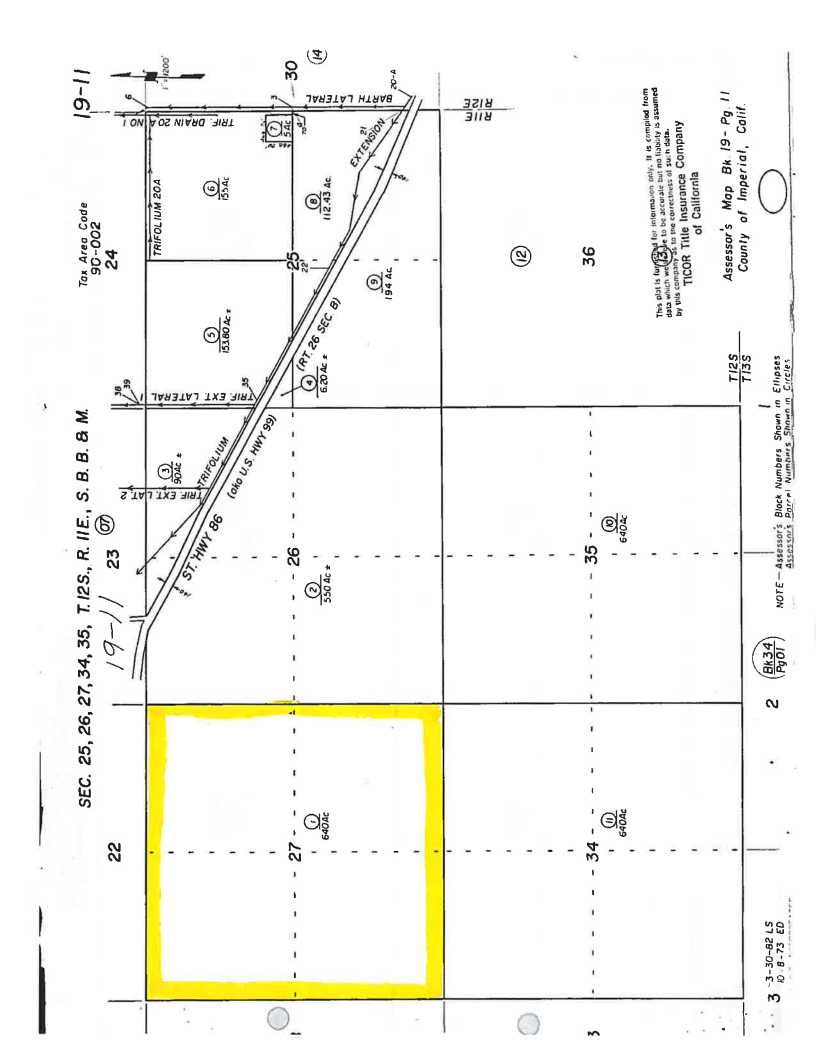
An easement and right-of-way for ingress, egress, utilities and other services over, along, across and under that portion of Parcel 2 of Parcel Map No. M-1830, filed June 28, 1988 in Book 7, Page 77 of Parcel Maps, in the office of the County Recorder of Imperial County, California, lying within a strip of land 40 feet in width, the Westerly line of which is measured at right angles to and parallel with the hereinafter described Easterly line of Parcel 2 of Parcel Map M-1830; the Easterly line of said strip of land 40 feet in width, is described as commencing at the most Southeasterly corner of said Parcel 2 of Parcel Map No. M-1830; thence Northerly along the East line of said Parcel 2, to a point of intersection with the center line of that certain State Highway 86, as designated and delineated upon Parcel Map M-1830.

Excepting therefrom any portion thereof lying within the said State Highway 86.

The Westerly line of said 40 foot wide strip of land parallel be shortened or prolongated so as to intersect the Southerly line of said State Highway 86 and the Southerly line of Parcel 2 of said Parcel Map M-1830.









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

Subject: General Plan Amendment - Desert Valley Company CUP No. 05-0020

Dear Mr. Minnick:

The purpose of this letter is to request an amendment to the General Plan due to the proposed construction of a new solid waste disposal cell, referred herein as Cell 4. The development will consist of the expansion of the Desert Valley Company Monofill, a Class II solid waste facility, located at 3301 West Highway 86, Brawley, California. There are two areas under consideration for development.

The areas being considered are as follow:

Legal Descriptions and Description of Current Land Uses (see Attachment 1 – Land Use Map of Sections 27 and 33):

- 1. Section 27: Township 12 South, Range 11 East, Southwest 1/4, APN 019-110-012
- 2. Remainder of Section 33: Township 12 South, Range 11 East, APN 019-100-004
- 1. Section 27 SW Quadrant: Township 12 South, Range 11 East, Southwest 1/4, SBBM APN 019-110-012

Area is currently designated Recreational/ Open Space. CalEnergy is requesting an amendment so that the area can be designated "Special Purpose Facility". Suitable land uses under said designation with an approved Conditional Use Permit include the development of Class II solid waste facilities.

2. Remainder of Section 33: Township 12 South, Range 11 East, SBBM - APN 019-100-004

Approximately three-quarters of the parcel (458.5 acres) is designated Recreational/Open Space. CalEnergy is requesting an amendment so that the remaining area (458.5 acres) of Section 33 is designated "Special Purpose Facility".



General Plan Amendment Request Desert Valley Company CUP No. 05-0020 October 10, 2018

Suitable land uses under said designation with an approved Conditional Use Permit include the development of Class II solid waste facilities. Previously, General Plan amendments have been obtained for the section of the parcel occupied by the Desert Valley Company Monofill i.e. the northeast quarter of Section 33 and the northernmost 20 acres of the southeast quadrant of Section 33. Collectively, the land use designation of approximately 181.5 acres has been changed from "Recreational/Open Space" to "Special Purpose Facility" in Section 33 (Township 12 South, Range 11 East, SBBM - APN 019-100-004).

Local Setting of Proposed Sites

The proposed project is located in Imperial County, approximately fifteen miles west of the City of Westmorland, California. According to the Imperial County Planning and Development Services GIS data, the southwest portion of Section 27 and the remainder of Section 33 are surrounded by properties designated for agricultural, recreational/open space, government/special public use and special purpose facilities (DVC). Areas designated for agricultural use border the westbound lane of Highway 86 which is located approximately 0.6 miles north of the southwest portion of Section 27. Government/special public use land abuts the southern boundary of the Section 33 parcel. All other land immediately surrounding the prospect sites are designated recreational/open space.

As always, should you have any questions regarding or require additional information, please do not hesitate to contact me (760) 348-4275 or by email at Anetha.Lue@calenergy.com.

Sincerely,

Anetha Lue

Director, IPP Environmental Services

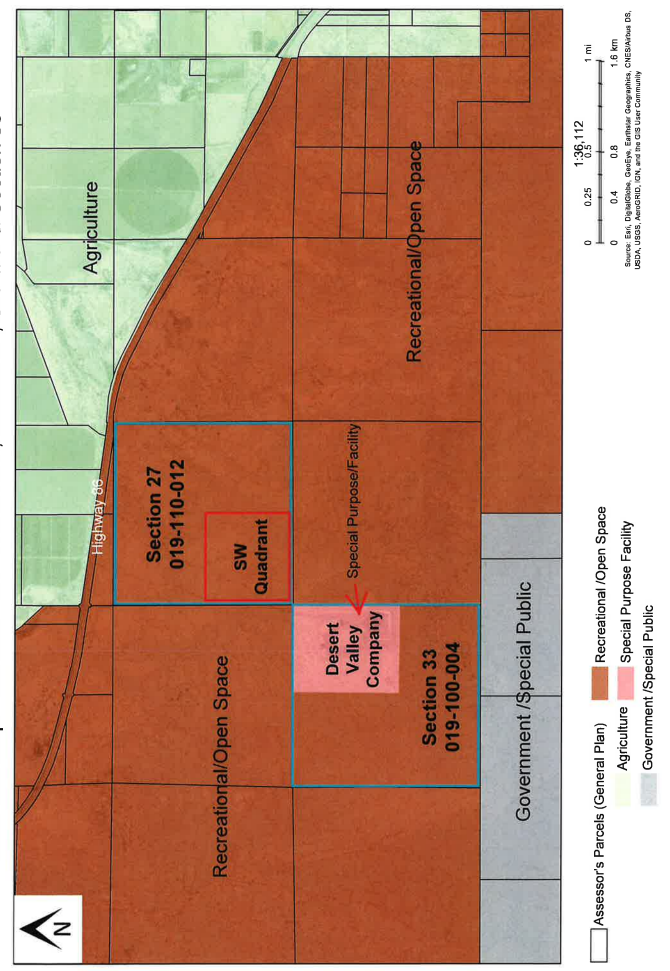
Enclosure

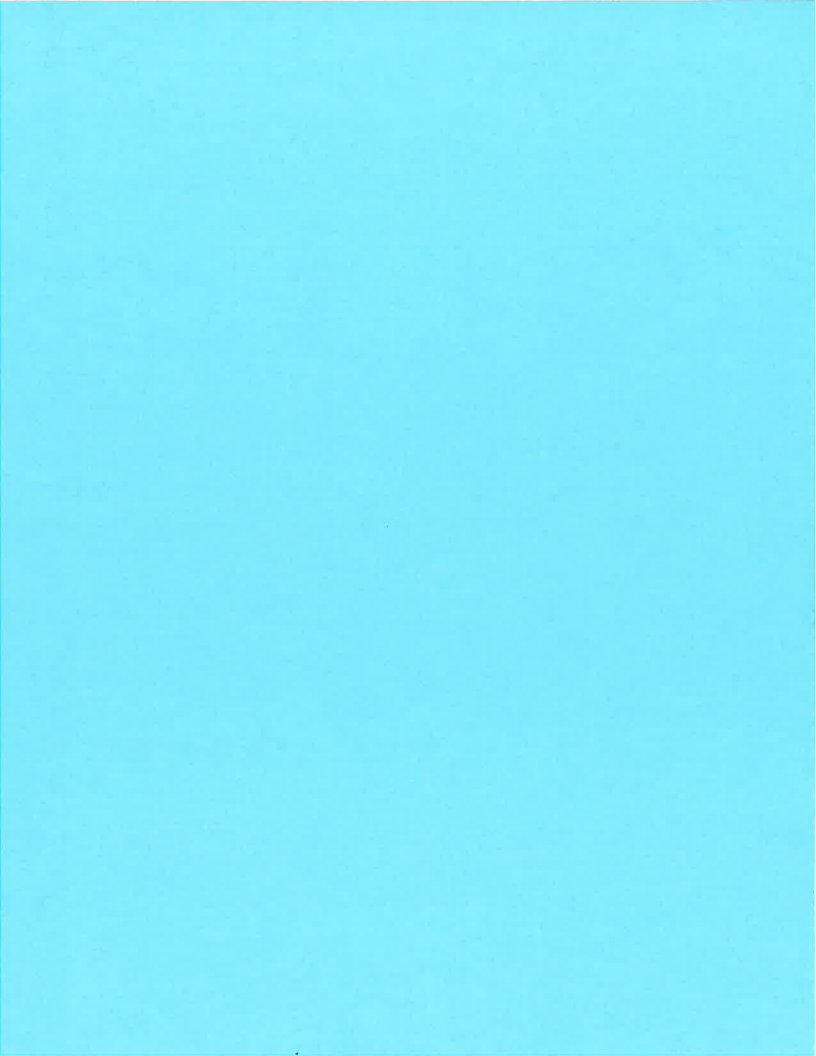
Michael Abraham, Imperial County Planning and Development Services
Patricia Valenzuela, Imperial County Planning and Development Services
Jorge Perez, Imperial County Public Health Department
Laura Apodaca, Imperial County Public Health Department
Lenie Sarion
Yanqiu Wu
Jon Trujillo
Sam Rubin
Osvaldo Flores
Environmental File

Attachment 1 - Land Use Map of Section 33 and Section 27

Attachment 1 - Land Use Map of Section 33 and Section 27

Land Use Map - General Plan Amendment, Section 27, SW 1/4 & Section 33







December 20, 2019

Mr. Jim Minnick
Imperial County Planning and Development
Services 801 Main Street
El Centro, CA 92243
(Submitted Via email and Fed-Ex)

Subject: Update to Request to Amend Conditional Use Permit No. 05-0020 for

Desert Valley Company Monofill (DVC)-Cell 4

Dear Mr. Minnick:

Enclosed please find a minor update to the form in Attachment A of the permit application for Conditional Use Permit No. 05-0020 for the expansion of Desert Valley Company monofill. The changes reflect CalEnergy's stated decision in the application document to select Section 33 for the proposed expansion. A hard copy of the attached submittal will also be mailed to your attention.

Should you have any questions regarding or require additional information, please do not hesitate to contact me at (760) 348-4200 or by email at <u>Anetha.Lue@calenergy.com</u>.

Sincerely,

D. Anetha Lue Digitally signed by D. Anetha Lue Date: 2019.12.20 14:14:32 -08'00'

D. Anetha Lue Director, IPP Environmental Services

Attachment

cc: Patricia Valenzuela
Bryan Whitcomb
Jenny Wu
Osvaldo Flores



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

1. PROPERTY OWNER'S NAME	EMAIL ADDRESS
Desert Valley Company	Lenie.Sarion@calenergy.com
2. MAILING ADDRESS (Street / P O Box, City, State)	ZIP CODE PHONE NUMBER
7030 Gentry Road	92233 760-348-4200
3. APPLICANT'S NAME	EMAIL ADDRESS
CalEnergy Operating Corporation	Lenie.Sarion@calenergy.com
4. MAILING ADDRESS (Street / P O Box, City, State)	ZIP CODE PHONE NUMBER
7030 Gentry Road	92233 760-348-4200
4. ENGINEER'S NAME CA. LICENSE NO. N/A	EMAIL ADDRESS N/A
5. MAILING ADDRESS (Street / P O Box, City, State)	
N/A	N/A N/A
6. ASSESSOR'S PARCEL NO. Section 33, NW Quad 019-100-004 S	IZE OF PROPERTY (in acres or square foot) ZONING (existing)
	N/A A-2 and S-2
7. PROPERTY (site) ADDRESS 3301 West Highway 86	
8. GENERAL LOCATION (i.e. city, town, cross street) Section 33, I	W Quad 019-100-004
9. LEGAL DESCRIPTION Township 12 South, Range 11	East, Northwest ¼ of ¼ of Section 33, APN 019-
100-004	
100 004	
PLEASE PROVIDE CLEAR & CONCISE INFORMATION	ON (ATTACH SEPARATE SHEET IF NEEDED)
10. DESCRIBE PROPOSED USE OF PROPERTY (list and describe in deta	
•	
Construction of Cell IV expanding current Class II	Solid VVaste Facility
11. DESCRIBE CURRENT USE OF PROPERTY Vacant	
12. DESCRIBE PROPOSED SEWER SYSTEM Existing	
13. DESCRIBE PROPOSED WATER SYSTEM Existing	
LAISTING	Turindin III
	Existing
15. IS PROPOSED USE A BUSINESS?	ES, HOW MANY EMPLOYEES WILL BE AT THIS SITE?
I / WE THE LEGAL OWNER (S) OF THE ABOVE PROPERTY CERTIFY THAT THE INFORMATION SHOWN OR STATED HEREIN	REQUIRED SUPPORT DOCUMENTS
IS TRUE AND CORRECT	A. SITE PLAN
LENIE SARLOW 12/20/19	
Printylamos	B. FEE
Bater	
Signature	C. OTHER
Signature	**************************************
Signature Date	C. OTHER D. OTHER

Print Name Date Signature	D. OTHER
Print Name Date Signature APPLICATION RECEIVED BY:	D. OTHER REVIEW / APPROVAL BY OTHER DEPT'S required
Print Name Date Signature	D. OTHER REVIEW / APPROVAL BY OTHER DEPT'S required DATE OTHER DEPT'S required
Print Name Date Signature APPLICATION RECEIVED BY:	D. OTHER DATE REVIEW / APPROVAL BY OTHER DEPT'S required P. W. CUP #
Print Name Date Signature APPLICATION RECEIVED BY: APPLICATION DEEMED COMPLETE BY: APPLICATION REJECTED BY:	DATE REVIEW/APPROVAL BY OTHER DEPT'S required P. W. DATE P H S DATE A P C D
Print Name Date Signature APPLICATION RECEIVED BY: APPLICATION DEEMED COMPLETE BY:	DATE REVIEW / APPROVAL BY OTHER DEPT'S required DATE DATE DATE A P C D CUP #