Appendix C

scн # 2001121133

## Notice of Completion & Environmental Document Transmittal

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

Project Title: USG Plaster City Quarry Expansion and Well No	. 3 Project	
Lead Agency: Imperial County Planning and Development Service	ces Department Contact Person: Diana Robinson, Planning Division Manager	
Mailing Address: 801 Main Street	Phone: 442-265-1736	
City: El Centro	Zip: 92243 County: Imperial County	
	City/Nearest Community: Ocotillo Wells/Borrego Springs	
	project location information Zip Code:	
Longitude/Latitude (degrees, minutes and seconds):°	'" N /°' W Total Acres:	
Assessor's Parcel No.: Multiple	Section: Twp.: Range: Base:	
Within 2 Miles: State Hwy #: None	Waterways: Fish Creek Wash/Coyote Creek Wash	
Airports: None	Railways: Private USG Railroad Schools: None	
Document Type:         CEQA:       NOP       Draft EIR         Early Cons       Supplement/Subsequer         Neg Dec       (Prior SCH No.) 200112113         Mit Neg Dec       Other:	Draft EIS Other:	
Local Action Type:         General Plan Update       Specific Plan         General Plan Amendment       Master Plan         General Plan Element       Planned Unit Develo         Community Plan       Site Plan	Rezone       Annexation         Prezone       Redevelopment         Use Permit       Coastal Permit         Land Division (Subdivision, etc.)       Other: Major Grading Permit	
Development Type:		
Residential: Units       Acres         Office:       Sq.ft.         Commercial:Sq.ft.       Acres         Industrial:       Sq.ft.         Acres       Employed         Educational:       Recreational:         Water Facilities:Type       well; 3.5 mille water line	ees     Power:     Type     MW       Waste Treatment: Type     MGD	
Project Issues Discussed in Document:		
<ul> <li>Aesthetic/Visual</li> <li>Agricultural Land</li> <li>Flood Plain/Flooding</li> <li>Air Quality</li> <li>Forest Land/Fire Hazz</li> <li>Archeological/Historical</li> <li>Biological Resources</li> <li>Coastal Zone</li> <li>Drainage/Absorption</li> <li>Economic/Jobs</li> <li>Fiscal</li> <li>Flood Plain/Flooding</li> <li>Geologic/Seismic</li> <li>Minerals</li> <li>Population/Housing E</li> <li>Public Services/Facility</li> </ul>	ard       Septic Systems       Water Supply/Groundwater         Sewer Capacity       Wetland/Riparian         Soil Erosion/Compaction/Grading       Growth Inducement         Solid Waste       Land Use         Balance       Toxic/Hazardous	
Present Land Use/Zoning/General Plan Designation:		

See Attachment A for zoning information

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

See Attachment B for project description information

## **Reviewing Agencies Checklist**

Lead Agencies may recommend State Clearinghouse distribution of you have already sent your document to the agency please	
Air Resources Board	× Office of Historic Preservation
Boating & Waterways, Department of	Office of Public School Construction
California Emergency Management Agency	× Parks & Recreation, Department of
California Highway Patrol	Pesticide Regulation, Department of
Caltrans District #	Public Utilities Commission
Caltrans Division of Aeronautics	X Regional WQCB # 7
Caltrans Planning	Resources Agency
Central Valley Flood Protection Board	Resources Recycling and Recovery, Department of
Coachella Valley Mtns. Conservancy	S.F. Bay Conservation & Development Comm.
Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conservancy
× Colorado River Board	San Joaquin River Conservancy
× Conservation, Department of	Santa Monica Mtns. Conservancy
Corrections, Department of	State Lands Commission
Delta Protection Commission	SWRCB: Clean Water Grants
Education, Department of	SWRCB: Water Quality
Energy Commission	SWRCB: Water Rights
× Fish & Game Region # 6	Tahoe Regional Planning Agency
Food & Agriculture, Department of	Toxic Substances Control, Department of
Forestry and Fire Protection, Department of	× Water Resources, Department of
General Services, Department of	
Health Services, Department of	Other:
Housing & Community Development	Other:
X Native American Heritage Commission	
Local Public Review Period (to be filled in by lead agency Starting Date April 18, 2023	
Lead Agency (Complete if applicable):	
Consulting Firm: Benchmark Resources	Applicant: United States Gypsum
Address: 2515 East Bidwell Street	Address: 3810 West Evan Hewes Highway
City/State/Zip: Folsom, CA 95630	City/State/Zip: Imperial, CA 92251
Contact: Bruce Steubing	Phone:
Phone: 916-983-3379	
Signature of Lead Agency Representative: Authority cited: Section 21083, Public Resources Code. Refer	Date: <u>4/6(23</u> rence: Section 21161, Public Resources Code.

## ATTACHMENT A Project Zoning and Location

**Project Zoning**: The Quarry parcels (including the expansion area) are zoned either S-2 (Open Space/Preservation) or BLM.

The Well No. 3 parcel is zoned S-2 (Open Space/Preservation).

The pipeline alignment parcels are generally zoned S-2 (Open Space/Preservation) with one parcel zoned STATE (APN 033-010-016).

The Viking Ranch restoration site and Old Kane Spring Road preservation site parcels are zoned General Rural (S92) in San Diego County.

**Project Location**: The United States Gypsum (USG) Plaster City Quarry (included the expansion area) is located in Imperial County on USG-owned property (2,032 acres) and on active unpatented mill site claims on BLM-administered public lands (73 acres) (Assessor Parcel Numbers [APNs] 033-060-09; 033-070-01, - 04, -05, -08, -10, -11, -17, and -23; 033-080-05; 033-090-11, -12, -13, -14, and -15). It is located within portions of Sections 19, 20, 28, 29, 30, 32, and 33 of Township 13 South, Range 09 East of the San Bernardino Meridian (SBM).

The proposed USG Quarry Well No. 3 is located in Imperial County on USG-owned property APN 033-020-009. It is located within Section 16 of Township 13 South, Range 09 East SBM.

The proposed pipeline alignment is located in Imperial County within USG-owned property (APNs 033-020-009; 033-060-010 and -008); land owned by the U.S. Bureau of Land Management (BLM) (APNs 033-010-025 and -017; and 033-060-012); and within Anza-Borrego Desert State Park (APN 033-010-016). The pipeline crosses Sections 16, 17, 18, and 19 of Township 13 South, Range 09 East SBM.

The Viking Ranch restoration site is located in San Diego County and consists of approximately 150 acres of Borrego Water District-owned property (APNs 140-030-09-00 and -11-00); approximately 10 acres of privately owned property (APN 140-030-10-00); and approximately 47 acres of lands adjacent to these parcels that would be restored or enhanced. The adjacent lands consist of approximately 13 acres of land owned by the Anza-Borrego Foundation (APN 140-030-05-00), approximately 3 acres of State Park owned land to the north of the restoration site and approximately 31 acres of State Park owned lands to the east of the restoration site (APN 140-030-07-00). The restoration site is located in the southeast corner of Section 4 of Township 10 South, Range 06 East SBM.

The approximately 121-acre Old Kane Springs Road preservation site is located in San Diego County on privately-owned property (APN 253-150-34-00). The mitigation site is located in Section 18 of Township 12 South, Range 08 East SBM.

## ATTACHMENT B Project Description

**Environmental Setting**: The project area, Viking Ranch restoration site, and Old Kane Springs Road preservation site are located within the Colorado Desert, marked by land with relatively low elevations, some areas even below sea-level. This area is characterized by a series of low-lying mountain ranges opening to the Salton Sea and Imperial Valley. The Quarry and project alignment are located in an undeveloped area at the northwest end of the Fish Creek Mountains, east of Split Mountain (part of the Vallecito Mountains) and along the southeast segment of the Fish Creek Wash. A portion of the northwest segment of the proposed pipeline alignment would cross Anza-Borrego Desert State Park.

The Quarry facilities, narrow-gauge railroad, and adjacent unpaved dirt access road are the only structures or infrastructure in the vicinity of the proposed project. The nearest residences are rural residences located approximately 2.5 miles north of the pipeline alignment at the nearest location, and approximately 3.7 miles northwest of Well No. 3.

The Viking Ranch parcel were primarily former agricultural land located within the Coyote Creek Wash. However, parcel 140-030-10-00 and the southwestern portion of parcel 140-030-11-00 are undeveloped and were not historically in agriculture. The Viking Ranch restoration site is bordered to the west, north, and east by the Anza-Borrego Desert State Park and to the south by privately-owned orchards. It is located at the base of Coyote Mountain, which is part of the Santa Rosa Mountains range. The nearest sensitive receptor is a rural residence located approximately 900 feet west of the southwest corner of the restoration site.

The Old Kane Springs Road preservation site is bisected by Old Kane Springs Road and an associated overhead power transmission line supported by wooden poles. It contains Sonoran mixed woody scrub and desert dry wash woodland with little non-native species. It is surrounded by undeveloped desert lands, some of which are privately owned, but the predominate ownership in the area is Anza-Borrego Desert State Park.

**Project Summary**: The proposed project consists of approval of a Conditional Use Permit from the County for the development of a new production well, Well No. 3, and an associated pipeline to provide water to the USG Quarry. Together, these three project components are referred to as the "project area".

The development of Well No. 3, the associated pipeline, and the long-term operation and reclamation of the Quarry were part of United States Gypsum Company Expansion/Modernization Project (USG Expansion/Modernization Project). A Draft EIR/EIS was completed for the project in April 2006. On March 18, 2008, a Final EIR/EIS was certified by the Imperial County Board of Supervisors (Board) pursuant to the requirements of CEQA (SCH 200121133). As such, the potential environmental impacts of proposed Quarry expansion and reclamation and development of Quarry Well No. 3 were previously evaluated in the 2008 EIR/EIS. Additional land use entitlements from the County are not needed for mining and reclamation activities under the Quarry expansion. However, because Well No. 3 and the associated pipeline would provide water to support Quarry operations, this Initial Study will evaluate potential environmental impacts associated with mining and reclamation activities under the Quarry expansion, for full disclosure and to provide the appropriate CEQA compliance analysis and mitigation for responsible agencies.

This Initial Study will also evaluate potential environmental impacts associated with the Viking Ranch site restoration and Old Kane Springs Road preservation actions, as proposed in the Habitat Mitigation and Monitoring Plan (Dudek 2021). USG identified the approximately 207-acre Viking Ranch site for restoration and the 121-acre Old Kane Spring Road site for preservation to provide compensatory mitigation for the impacts to 139 acres of water of the United States at the Quarry. Although the Viking Ranch restoration and Old Kane Spring Road preservation will not require entitlements from Imperial County, this Initial Study will evaluate the environmental impacts of these actions for full disclosure and to provide the appropriate CEQA compliance analysis and mitigation for responsible agencies.