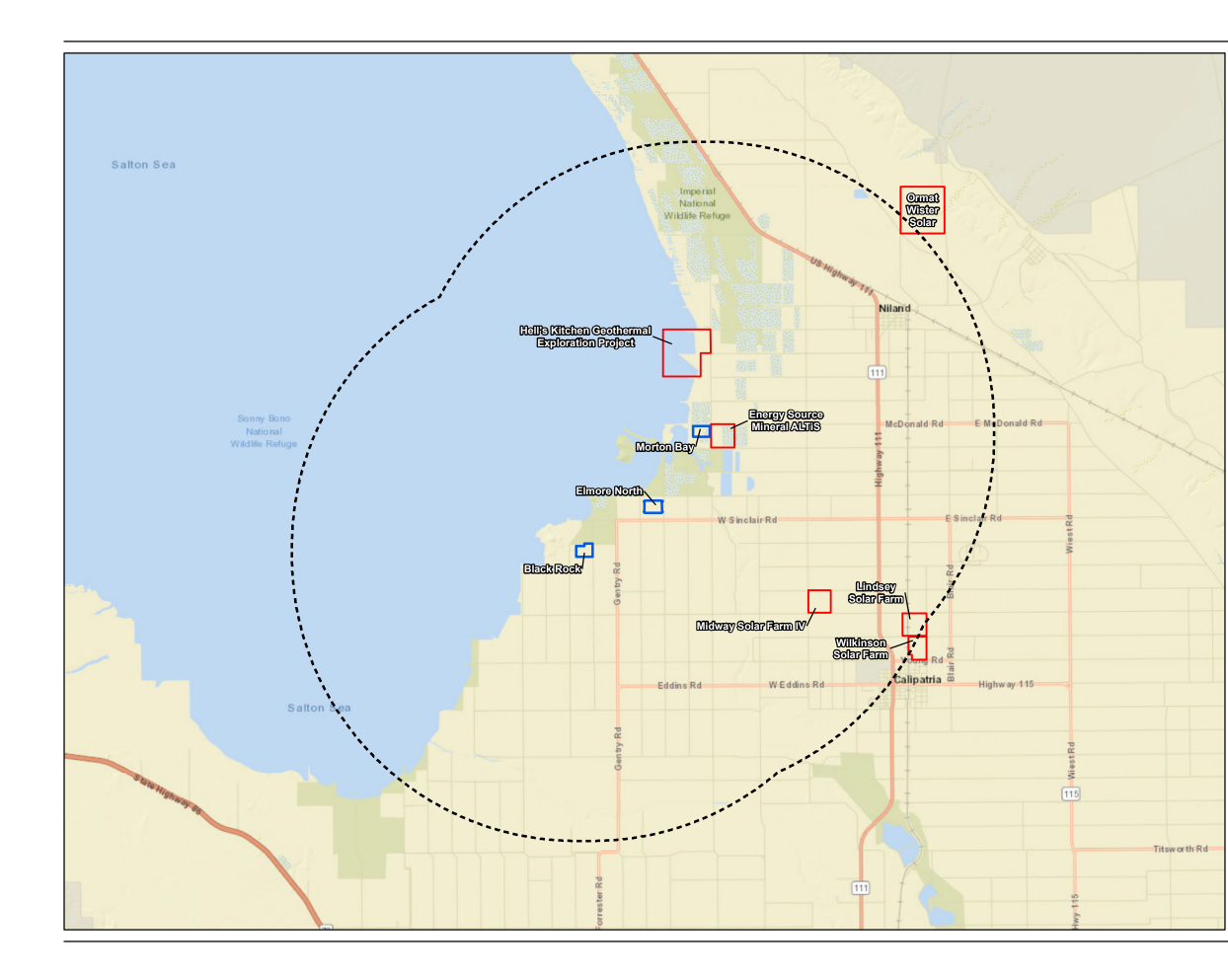
DOCKETED			
Docket Number:	23-AFC-03		
Project Title:	Black Rock Geothermal Project (BRGP)		
TN #:	249753		
Document Title:	Black Rock Geothermal Project AFC Volume 2 Appendix 5-6 Land Use		
Description:	N/A		
Filer:	Jerry Salamy		
Organization:	Jacobs		
Submitter Role:	Applicant Consultant		
Submission Date:	4/18/2023 11:53:42 AM		
Docketed Date:	4/18/2023		

Appendix 5.6A List of Cumulative Projects

Appendix 5.6A - List of Cumulative Projects

Black Rock Geothermal Project

Project Name	Area-Location	Phase	Approximate Distance to the Nearest Site
Wilkinson Solar Farm	Niland	Pending Construction	6.0 miles southeast of Elmore North Geothermal Project
Lindsey Solar Farm	Niland	Pending Construction	5.9 miles southeast of Elmore North Geothermal Project
Midway Solar Farm IV	Calipatria	Pending Construction	3.8 miles south/southeast of Elmore North Geothermal Project
Ormat Wister Solar	Niland	Under Construction	5.9 miles northeast of Morton Bay Geothermal Project
Hell's Kitchen Geothermal Exploration Project	Niland	Entitlement Process	1.3 miles north of Morton Bay Geothermal Project
Energy Source Mineral ALTiS	Imperial County	Pending Construction	160 feet west of Morton Bay Geothermal Project
Morton Bay Geothermal Project	Imperial County	Pending Permitting	1.5 miles northeast of Elmore North Geothermal Project
Elmore North Geothermal Project	Imperial County	Pending Permitting	1.3 miles northeast of Black Rock Geothermal Project
Black Rock Geothermal Project	Imperial County	Pending Permitting	1.3 miles southwest of Elmore North Geothermal Project



Los Ar	geles	EL PR	127	2
1º		erside Cathedral	A Van	3
Beach	Santa Ana	City o Indio Palm Desert		1
2	100	Aurrieta Salton Sea	California	ona
	Uce	Project Location	Califi	Arizona
1	San Diego	A WE	-	Yuma
1		Tijuana	Mexicali	1
25		Mexico		
Miles		Ensenada	in the last	

Legend

- Proposed Plant 6-mile Proposed Plants Buffer
- Cumulative Project

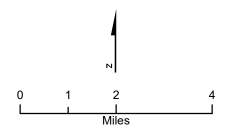


Figure 1 Cumulative Projects Black Rock Geothermal Project Imperial County, California