

SEA FLOOR PHOTOGRAPHS

U. S. Navy Electronics Laboratory  
San Diego, California

Station 17 Cruise Vermillion Vessel R/V Baird Date 4/7/59  
Geographical Area Gulf of California: North end Sal Si Puedres Basin  
Major Topography Sal Si Puedres Basin  
Intermediate Topography Base of basin slope  
Latitude 29° 07' N Longitude 113° 25.7' W  
Depth 840 M Photographer Shippek & Dixon

Photo No. L2502-L2506 Total 5 Photo coverage \_\_\_\_\_  
Target Distance \_\_\_\_\_ Scale \_\_\_\_\_

Description and Interpretation: Summation of photographs show:  
(1) Benthonic fauna (2) tubes, Excrement (3) bedrock,  
rock fragments, volcanics (4) nodules (?)

## SEA FLOOR PHOTOGRAPHS

U. S. Navy Electronics Laboratory  
San Diego, California

Station 19 Cruise Vermillion Vessel R/V Baird Date 4/19/59  
Geographical Area Tiburon Island - West  
Major Topography Gulf of Calif.: Tiburon Basin  
Intermediate Topography Bottom: Tiburon Basin  
Latitude 28° 45' 6" N Longitude 112° 39' 9" W  
Depth 732 M Photographer Shippek - Dixon

Photo No. 42507 - 42508 Total 2 Photo coverage \_\_\_\_\_  
Target Distance \_\_\_\_\_ Scale \_\_\_\_\_

Description and Interpretation: Summation of photos show: (1)  
Mounds, pits, crust (2) MnO nodules