

Arthur D Little**Station Log**
Sediment SamplingClient: MMS
Project: 1998 SS/OCI
Case No.: 32319Date 7/3/98
Time 0515**Sediment Quality in Depositional Areas of Shelikof Strait and Outermost Cook Inlet 1998****Sampling Location:**Zone 0 Station Number F2
Latitude 59° 31.57 Longitude 151° 48.88**Location Type:**Random ☒ Fixed ☐ Alternate ☐
(circle all that apply)**Field Observations and Measurements:**Wind Speed 2 kt. Wind Direction 240
Water Depth 96mSeas calmConductivity, Temperature Depth (CTD) ☒CTD deployed to Depth of 92m**Surface Sediments:**Van Veen Grab 1 (number) Box Core _____ (number)**Analyses:**

| Organics | Metals | Grain Size | TOC | RGS-P450 | Toxicity |
|---|---|---|---|---|----------|
| (1) <input checked="" type="checkbox"/> | (1) <input checked="" type="checkbox"/> | (1) <input checked="" type="checkbox"/> | (1) <input checked="" type="checkbox"/> | (1) <input checked="" type="checkbox"/> | — |

Comments: ODB (1)
FORAM (1)**Sediment Cores:** ☒ Chemistry Core _____ Geochronology Core _____ Archive Core _____

Additional Cores _____

Comments: sand and an**Sediment Texture and Observations** (check all that apply):>50% silt/clay ☒ Fine ☒ Course Sand _____ Gravel _____ Shell Hatch _____ Mixed _____
Indications of Anoxia: Yes _____ No ☒ H₂S Odor: Yes _____ No ☒Comments: fine sand and silt**Quality Control Samples:** ☒QC Samples: Field Blank _____ Equipment Blank _____ Type: _____
Description: _____Personnel: ML, GN, JW, RG, DP

Overall Comments: _____

Signature: gpnayte Date/Time: 7.2.98