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February 19, 2013

RECEIVED LAW AGO ANC
11:14 02-20-2013

Barat M. LaPorte
907-263-6315
blaporte@pattonboggs.com

VIA E-MAIL AND U.S. MAIL

Jennifer L. Schorr
Assistant Attorney General
State of Alaska, Department of Law
1031 West Fourth Avenue, Suite 200
Anchorage, AK 99501

Erika M. Zimmerman
Environmental Enforcement Section
United States Department of Justice
c/o NOAA/Damage Assessment
7600 Sand Point Way, NE
Seattle, WA 98115

Re: Destruction of EVOS Samples

Dear Jennifer and Erika:

Thank you for your February 14 correspondence agreeing to ExxonMobil's request to destroy various samples and related logbooks as detailed in my November 7, 2012 correspondence as well as copies and drafts of various documents detailed therein as permitted by the retention orders.

With respect to the copies of the vendor invoices referred to in my August 31, 2012 correspondence, while I do not have an inventory of these documents I can confirm that they are duplicates of invoices maintained by ExxonMobil Accounts Payable and related to any number of vendors with whom ExxonMobil contracted following the EVOS. Unless you specify otherwise I will assume, given paragraph four of your February 14 correspondence, that the Governments do not object to the destruction of these duplicate vendor invoices as permitted by the retention orders. Please immediately advise if you disagree.

ExxonMobil is prepared to authorize shipment of sample numbers 3 and 514 from the Battelle inventory to the Auke Bay Lab per the Governments' request to take possession of these items. I understand that these samples are stored frozen (<-10° C) and contained in two separate 40 mL vials. Battelle staff is prepared to ship these samples directly to the Auke Bay Lab upon receipt of logistical information necessary to effect the transfer of custody and control of these items to the Governments.



February 19, 2013

Page 2

I look forward to hearing from you to confirm transportation logistics for the Battelle inventory samples.

Best regards,

Sincerely,

A handwritten signature in black ink, appearing to read "Barat M. LaPorte".

Barat M. LaPorte



**United States Department of Justice
Environment and Natural Resources Division
Environmental Enforcement Section**

*U.S. Department of Justice
Environment & Natural Resources Division
Environmental Enforcement Section
c/o NOAA/DARC, NW
7600 Sand Point Way, N.E.
Seattle, Washington 98115*

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VIA E-MAIL AND USPS

Barat M. LaPorte
Patton Boggs LLP
601 West Fifth Avenue
Suite 700
Anchorage, Alaska 99501
blaporte@pattonboggs.com

February 26, 2013

RE: *United States v. Exxon Corporation*, No. 3:91-cv-0082-HRH
State of Alaska v. Exxon Corporation, No. 3:91-cv-0083-HRH

Barat:

The United States and the State of Alaska (the Governments) received a request to dispose of fish tissue samples that are stored in jars at the University of California, Davis. These samples were collected as part of fish histopathology work conducted by principal investigator Dr. David Hinton, and the University, under a contract with the State of Alaska that was entered into in 1991 in connection with the *Exxon Valdez* Oil Spill. The University currently retains hundreds of sample jars containing the remains of tissue samples stored in preservatives. These samples are described in the following publication:

Marty, G.D., M.S. Okihiro, and D.E. Hinton. 2000. Fish histopathology damage assessment after the Exxon Valdez oil spill, Exxon Valdez Oil Spill State/Federal Natural Resource Damage Assessment Final Report (Technical Services Study Number 2), Alaska Department of Fish and Game, Habitat and Restoration Division, Anchorage, Alaska. (see p. ix and tables in individual chapters.)

The Governments have determined that these samples are not relevant to issues that might arise in a Reopener proceeding. In accordance with the Stipulation and Order Re Retention of Documentary and Physical Evidence Pertaining to Reopener (1997), we request that ExxonMobil notify us within 60 days of receipt of this letter if it has any objection to the disposal of these samples.

Please let us know if you have any questions regarding this matter.

Thank you,



Jennifer L. Schorr
Assistant Attorney General
State of Alaska

Erika M. Zimmerman
Environmental Enforcement Section
Environment & Natural Resources Division
U.S. Department of Justice



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March 25, 2013

Barat M. LaPorte
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VIA E-MAIL AND U.S. MAIL

Jennifer L. Schorr
Assistant Attorney General
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Anchorage, AK 99501

Erika M. Zimmerman
Environmental Enforcement Section
United States Department of Justice
c/o NOAA/Damage Assessment
7600 Sand Point Way, NE
Seattle, WA 98115

Re: Destruction of EVOS Samples

Dear Jennifer and Erika:

I have reviewed your February 26, 2013 correspondence wherein the Government's request permission to dispose of fish tissue samples stored at the University of California, Davis that were collected as part of fish histopathology work conducted by Dr. David Hinton, under a contract with the State of Alaska, in connection with the Exxon Valdez Oil Spill. ExxonMobil takes no exception to the Government's request to destroy these samples.

ExxonMobil likewise requests permission to dispose of fish tissue sample histology blocks made from Pacific herring collected in 2005 as described on the enclosed inventory. The referenced blocks (cassettes) are currently stored at AquaTechnics in Sequim, Washington. In accordance with the May 19, 1997, Stipulation and Order Re Retention of Documentary and Physical Evidence Pertaining to Reopener, please advise if you concur with our request to dispose of the samples identified on the inventory enclosed herewith.

Best regards,

Sincerely,

Barat M. LaPorte

Enclosure

PWS Histology Block (=cassette) Inventory

Verified March 13, 2013 by Ralph Elston, AquaTechnics, Sequim, Washington

Up to six blocks (cassettes) made per line number. Empty cell indicates no block made
 "x" in cell indicates a block made.

Total number of histology blocks: 1119

Date	Location		Cassette number and sub-letter					
			Cassette Number		Cassette letter			
A	B	C	D	E	F			
7/23/2005	McClure Bay	ATZ-501	x	x	x	x	x	x
7/24/2005	McClure Bay	ATZ-502	x	x	x	x	x	x
7/24/2005	McClure Bay	ATZ-503	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-504	x	x		x	x	x
7/25/2005	Eaglek Bay	ATZ-505	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-506	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-507	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-508	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-509	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-510	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-511	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-512	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-513	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-514	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-515	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-516	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-517	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-518	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-519	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-520	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-521	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-522	x	x	x	x	x	x
7/25/2005	Eaglek Bay	ATZ-523	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-533	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-534	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-535	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-536	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-537	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-538	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-539	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-540	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-541	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-542	x	x	x	x	x	x
7/28/2005	Snug Harbor	ATZ-543	x	x	x	x	x	x

7/28/2005	Bay of Isles	ATZ-	524	x	x	x	x	x	x
7/28/2005	Bay of Isles	ATZ-	525	x	x	x	x	x	x
7/28/2005	Bay of Isles	ATZ-	526	x	x	x	x	x	x
7/28/2005	Bay of Isles	ATZ-	527	x	x	x	x	x	x
7/28/2005	Bay of Isles	ATZ-	528	x	x	x	x	x	x
7/28/2005	Bay of Isles	ATZ-	529	x	x	x	x	x	x
7/28/2005	Bay of Isles	ATZ-	530	x	x	x	x	x	x
7/28/2005	Bay of Isles	ATZ-	531	x	x	x	x	x	x
7/28/2005	Bay of Isles	ATZ-	532	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	593	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	594	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	595	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	596	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	597	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	598	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	599	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	600	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	601	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	602	x	x	x	x	x	x
8/1/2005	Outside Bay of Isles	ATZ-	603	x	x	x	x	x	x
7/29/2005	Whale Bay	ATZ-	1030	x					
7/29/2005	Whale Bay	ATZ-	1031	x					
7/29/2005	Whale Bay	ATZ-	1032	x					
7/29/2005	Whale Bay	ATZ-	1033	x					
7/29/2005	Whale Bay	ATZ-	1034	x					
7/29/2005	Whale Bay	ATZ-	1035	x					
7/29/2005	Whale Bay	ATZ-	1036	x					
7/29/2005	Whale Bay	ATZ-	1037	x					
7/29/2005	Whale Bay	ATZ-	1038	x					
7/29/2005	Whale Bay	ATZ-	1039	x					
7/29/2005	Whale Bay	ATZ-	1040	x					
7/29/2005	Whale Bay	ATZ-	1041	x					
7/29/2005	Whale Bay	ATZ-	1042	x					
7/29/2005	Whale Bay	ATZ-	1043	x					
7/29/2005	Whale Bay	ATZ-	1044	x					
7/29/2005	Whale Bay	ATZ-	1045	x					
7/29/2005	Whale Bay	ATZ-	1046	x					
7/29/2005	Whale Bay	ATZ-	1047	x					
7/29/2005	Whale Bay	ATZ-	1048	x					
7/29/2005	Whale Bay	ATZ-	1049	x					
7/29/2005	Whale Bay	ATZ-	1050	x					
7/29/2005	Whale Bay	ATZ-	1051	x					
7/29/2005	Whale Bay	ATZ-	1052	x					
7/29/2005	Whale Bay	ATZ-	1053	x					

7/29/2005	Whale Bay	ATZ-	1054	x				
7/29/2005	Whale Bay	ATZ-	1055	x				
7/29/2005	Whale Bay	ATZ-	1056	x				
7/29/2005	Whale Bay	ATZ-	1057	x				
7/29/2005	Whale Bay	ATZ-	1058	x				
7/29/2005	Whale Bay	ATZ-	1059	x				
7/29/2005	Whale Bay	ATZ-	1060	x				
7/29/2005	Whale Bay	ATZ-	1061	x				
7/29/2005	Whale Bay	ATZ-	1062	x				
7/29/2005	Whale Bay	ATZ-	1063	x				
7/29/2005	Whale Bay	ATZ-	1064	x				
7/29/2005	Whale Bay	ATZ-	1065	x				
7/29/2005	Whale Bay	ATZ-	1066	x				
7/29/2005	Whale Bay	ATZ-	1067	x				
7/29/2005	Whale Bay	ATZ-	1068	x				
7/29/2005	Whale Bay	ATZ-	1069	x				
7/29/2005	Whale Bay	ATZ-	1070	x				
7/29/2005	Whale Bay	ATZ-	1071	x				
7/29/2005	Whale Bay	ATZ-	1072	x				
7/29/2005	Whale Bay	ATZ-	1073	x				
7/29/2005	Whale Bay	ATZ-	1074	x				
7/29/2005	Whale Bay	ATZ-	1075	x				
7/29/2005	Whale Bay	ATZ-	1076	x				
7/29/2005	Whale Bay	ATZ-	1077	x				
7/29/2005	Whale Bay	ATZ-	1078	x				
7/29/2005	Whale Bay	ATZ-	1079	x				
7/30/2005	Upper Herring Bay	ATZ-	1190	x				
7/30/2005	Upper Herring Bay	ATZ-	1191	x				
7/30/2005	Upper Herring Bay	ATZ-	1192	x				
7/30/2005	Upper Herring Bay	ATZ-	1193	x				
7/30/2005	Upper Herring Bay	ATZ-	1194	x				
7/30/2005	Upper Herring Bay	ATZ-	1195	x				
7/30/2005	Upper Herring Bay	ATZ-	1196	x				
7/30/2005	Upper Herring Bay	ATZ-	1197	x				
7/30/2005	Upper Herring Bay	ATZ-	1198	x				
7/30/2005	Upper Herring Bay	ATZ-	1199	x				
7/30/2005	Upper Herring Bay	ATZ-	1200	x				
7/30/2005	Upper Herring Bay	ATZ-	1201	x				
7/30/2005	Upper Herring Bay	ATZ-	1202	x				
7/30/2005	Upper Herring Bay	ATZ-	1203	x				
7/30/2005	Upper Herring Bay	ATZ-	1204	x				
7/30/2005	Upper Herring Bay	ATZ-	1205	x				
7/30/2005	Upper Herring Bay	ATZ-	1206	x				
7/30/2005	Upper Herring Bay	ATZ-	1207	x				
7/30/2005	Upper Herring Bay	ATZ-	1208	x				

7/30/2005	Upper Herring Bay	ATZ-	1209	x				
7/30/2005	Upper Herring Bay	ATZ-	1210	x				
7/30/2005	Upper Herring Bay	ATZ-	1211	x				
7/30/2005	Upper Herring Bay	ATZ-	1212	x				
7/30/2005	Upper Herring Bay	ATZ-	1213	x				
7/30/2005	Upper Herring Bay	ATZ-	1214	x				
7/30/2005	Upper Herring Bay	ATZ-	1215	x				
7/30/2005	Upper Herring Bay	ATZ-	1216	x				
7/30/2005	Upper Herring Bay	ATZ-	1217	x				
7/30/2005	Upper Herring Bay	ATZ-	1218	x				
7/30/2005	Upper Herring Bay	ATZ-	1219	x				
7/30/2005	Upper Herring Bay	ATZ-	1220	x				
7/30/2005	Upper Herring Bay	ATZ-	1221	x				
7/30/2005	Upper Herring Bay	ATZ-	1222	x				
7/30/2005	Upper Herring Bay	ATZ-	1223	x				
7/30/2005	Upper Herring Bay	ATZ-	1224	x				
7/30/2005	Upper Herring Bay	ATZ-	1225	x				
7/30/2005	Upper Herring Bay	ATZ-	1226	x				
7/30/2005	Upper Herring Bay	ATZ-	1227	x				
7/30/2005	Upper Herring Bay	ATZ-	1228	x				
7/30/2005	Upper Herring Bay	ATZ-	1229	x				
7/30/2005	Upper Herring Bay	ATZ-	1230	x				
7/30/2005	Upper Herring Bay	ATZ-	1231	x				
7/30/2005	Upper Herring Bay	ATZ-	1232	x				
7/30/2005	Upper Herring Bay	ATZ-	1233	x				
7/30/2005	Upper Herring Bay	ATZ-	1234	x				
7/30/2005	Upper Herring Bay	ATZ-	1235	x				
7/30/2005	Upper Herring Bay	ATZ-	1236	x				
7/30/2005	Upper Herring Bay	ATZ-	1237	x				
7/30/2005	Upper Herring Bay	ATZ-	1238	x				
7/30/2005	Upper Herring Bay	ATZ-	1239	x				
8/1/2005	Shotgun Cove	ATZ-	1350	x				
8/1/2005	Shotgun Cove	ATZ-	1351	x	x			
8/1/2005	Shotgun Cove	ATZ-	1352	x	x			
8/1/2005	Shotgun Cove	ATZ-	1353	x	x			
8/1/2005	Shotgun Cove	ATZ-	1354	x	x			
8/1/2005	Shotgun Cove	ATZ-	1355	x	x			
8/1/2005	Shotgun Cove	ATZ-	1356	x	x			
8/1/2005	Shotgun Cove	ATZ-	1357	x	x			
8/1/2005	Shotgun Cove	ATZ-	1358	x				
8/1/2005	Shotgun Cove	ATZ-	1359	x				
8/1/2005	Shotgun Cove	ATZ-	1360	x	x			
8/1/2005	Shotgun Cove	ATZ-	1361	x	x			
8/1/2005	Shotgun Cove	ATZ-	1362	x	x			
8/1/2005	Shotgun Cove	ATZ-	1363	x	x			
8/1/2005	Shotgun Cove	ATZ-	1364	x	x			
8/1/2005	Shotgun Cove	ATZ-	1365	x	x			

8/1/2005	Shotgun Cove	ATZ-	1366	x	x			
8/1/2005	Shotgun Cove	ATZ-	1367	x	x			
8/1/2005	Shotgun Cove	ATZ-	1368	x	x			
8/1/2005	Shotgun Cove	ATZ-	1369	x	x			
8/1/2005	Shotgun Cove	ATZ-	1370	x	x			
8/1/2005	Shotgun Cove	ATZ-	1371	x	x			
8/1/2005	Shotgun Cove	ATZ-	1372	x	x			
8/1/2005	Shotgun Cove	ATZ-	1373	x	x			
8/1/2005	Shotgun Cove	ATZ-	1374	x	x			
8/1/2005	Shotgun Cove	ATZ-	1375	x	x			
8/1/2005	Shotgun Cove	ATZ-	1376	x	x			
8/1/2005	Shotgun Cove	ATZ-	1377	x	x			
8/1/2005	Shotgun Cove	ATZ-	1378	x	x			
8/1/2005	Shotgun Cove	ATZ-	1379	x	x			
8/1/2005	Shotgun Cove	ATZ-	1380	x	x			
8/1/2005	Shotgun Cove	ATZ-	1381	x	x			
8/1/2005	Shotgun Cove	ATZ-	1382	x	x			
8/1/2005	Shotgun Cove	ATZ-	1383	x	x			
8/1/2005	Shotgun Cove	ATZ-	1384	x	x			
8/1/2005	Shotgun Cove	ATZ-	1385	x	x			
8/1/2005	Shotgun Cove	ATZ-	1386	x	x			
8/1/2005	Shotgun Cove	ATZ-	1387	x	x			
8/1/2005	Shotgun Cove	ATZ-	1388	x				
8/1/2005	Shotgun Cove	ATZ-	1389	x				
8/1/2005	Shotgun Cove	ATZ-	1390	x				
8/1/2005	Shotgun Cove	ATZ-	1391	x	x			
8/1/2005	Shotgun Cove	ATZ-	1392	x	x			
8/1/2005	Shotgun Cove	ATZ-	1393	x	x			
8/1/2005	Shotgun Cove	ATZ-	1394	x	x			
8/1/2005	Shotgun Cove	ATZ-	1395	x	x			
8/1/2005	Shotgun Cove	ATZ-	1396	x	x			
8/1/2005	Shotgun Cove	ATZ-	1397	x	x			
8/1/2005	Shotgun Cove	ATZ-	1398	x	x			
8/1/2005	Shotgun Cove	ATZ-	1399	x	x			

7/27/2005	Eaglek Bay	ATZ-	61	x				
7/27/2005	Eaglek Bay	ATZ-	62	x				
7/27/2005	Eaglek Bay	ATZ-	63	x				
7/27/2005	Eaglek Bay	ATZ-	64	x				
7/27/2005	Eaglek Bay	ATZ-	65	x				
7/27/2005	Eaglek Bay	ATZ-	66	x				
7/27/2005	Eaglek Bay	ATZ-	67	x				
7/27/2005	Eaglek Bay	ATZ-	68	x				
7/27/2005	Eaglek Bay	ATZ-	69	x				
7/27/2005	Eaglek Bay	ATZ-	70	x				
7/27/2005	Eaglek Bay	ATZ-	71	x				

7/27/2005	Eaglek Bay	ATZ-72	x				
7/27/2005	Eaglek Bay	ATZ-73	x				
7/27/2005	Eaglek Bay	ATZ-74	x				
7/27/2005	Eaglek Bay	ATZ-75	x				
7/27/2005	Eaglek Bay	ATZ-76	x				
7/27/2005	Eaglek Bay	ATZ-77	x				
7/27/2005	Eaglek Bay	ATZ-78	x				
7/27/2005	Eaglek Bay	ATZ-79	x				
7/27/2005	Eaglek Bay	ATZ-80	x				
7/27/2005	Eaglek Bay	ATZ-81	x				
7/27/2005	Eaglek Bay	ATZ-82	x				
7/27/2005	Eaglek Bay	ATZ-83	x				
7/27/2005	Eaglek Bay	ATZ-84	x				
7/27/2005	Eaglek Bay	ATZ-85	x				
7/27/2005	Eaglek Bay	ATZ-86	x				
7/27/2005	Eaglek Bay	ATZ-87	x				
7/27/2005	Eaglek Bay	ATZ-88	x				
7/27/2005	Eaglek Bay	ATZ-89	x				
7/27/2005	Eaglek Bay	ATZ-90	x				
7/27/2005	Eaglek Bay	ATZ-91	x				
7/27/2005	Eaglek Bay	ATZ-92	x				
7/27/2005	Eaglek Bay	ATZ-93	x				
7/27/2005	Eaglek Bay	ATZ-94	x				
7/27/2005	Eaglek Bay	ATZ-95	x				
7/27/2005	Eaglek Bay	ATZ-96	x				
7/27/2005	Eaglek Bay	ATZ-97	x				
7/27/2005	Eaglek Bay	ATZ-98	x				
7/27/2005	Eaglek Bay	ATZ-99	x				
7/27/2005	Eaglek Bay	ATZ-100	x				
7/27/2005	Eaglek Bay	ATZ-101	x				
7/27/2005	Eaglek Bay	ATZ-102	x				
7/27/2005	Eaglek Bay	ATZ-103	x				
7/27/2005	Eaglek Bay	ATZ-104	x				
7/27/2005	Eaglek Bay	ATZ-105	x				
7/27/2005	Eaglek Bay	ATZ-106	x				
7/27/2005	Eaglek Bay	ATZ-107	x				
7/27/2005	Eaglek Bay	ATZ-108	x				
7/27/2005	Eaglek Bay	ATZ-109	x				
7/27/2005	Eaglek Bay	ATZ-110	x				
	origin uncertain	ATZ-159	x	x	x	x	
7/27/2005	Bay of Isles	ATZ-270	x				
7/27/2005	Bay of Isles	ATZ-271	x				
7/27/2005	Bay of Isles	ATZ-272	x				
7/27/2005	Bay of Isles	ATZ-273	x				
7/27/2005	Bay of Isles	ATZ-274	x				

7/27/2005	Bay of Isles	ATZ-	275	x				
7/27/2005	Bay of Isles	ATZ-	276	x				
7/27/2005	Bay of Isles	ATZ-	277	x				
7/27/2005	Bay of Isles	ATZ-	278	x				
7/27/2005	Bay of Isles	ATZ-	279	x				
7/27/2005	Bay of Isles	ATZ-	280	x				
7/27/2005	Bay of Isles	ATZ-	281	x				
7/27/2005	Bay of Isles	ATZ-	282	x				
7/27/2005	Bay of Isles	ATZ-	283	x				
7/27/2005	Bay of Isles	ATZ-	284	x				
7/27/2005	Bay of Isles	ATZ-	285	x				
7/27/2005	Bay of Isles	ATZ-	286	x				
7/27/2005	Bay of Isles	ATZ-	287	x				
7/27/2005	Bay of Isles	ATZ-	288	x				
7/27/2005	Bay of Isles	ATZ-	289	x				
7/27/2005	Bay of Isles	ATZ-	290	x				
7/27/2005	Bay of Isles	ATZ-	291	x				
7/27/2005	Bay of Isles	ATZ-	292	x				
7/27/2005	Bay of Isles	ATZ-	293	x				
7/27/2005	Bay of Isles	ATZ-	294	x				
7/27/2005	Bay of Isles	ATZ-	295	x				
7/27/2005	Bay of Isles	ATZ-	296	x				
7/27/2005	Bay of Isles	ATZ-	297	x				
7/27/2005	Bay of Isles	ATZ-	298	x				
7/27/2005	Bay of Isles	ATZ-	299	x				
7/27/2005	Bay of Isles	ATZ-	300	x				
7/27/2005	Bay of Isles	ATZ-	301	x				
7/27/2005	Bay of Isles	ATZ-	302	x				
7/27/2005	Bay of Isles	ATZ-	303	x				
7/27/2005	Bay of Isles	ATZ-	304	x				
7/27/2005	Bay of Isles	ATZ-	305	x				
7/27/2005	Bay of Isles	ATZ-	306	x				
7/27/2005	Bay of Isles	ATZ-	307	x				
7/27/2005	Bay of Isles	ATZ-	308	x				
7/27/2005	Bay of Isles	ATZ-	309	x				
7/27/2005	Bay of Isles	ATZ-	310	x				
7/27/2005	Bay of Isles	ATZ-	311	x				
7/27/2005	Bay of Isles	ATZ-	312	x				
7/27/2005	Bay of Isles	ATZ-	313	x				
7/27/2005	Bay of Isles	ATZ-	314	x				
7/27/2005	Bay of Isles	ATZ-	315	x				
7/27/2005	Bay of Isles	ATZ-	316	x				
7/27/2005	Bay of Isles	ATZ-	317	x				
7/27/2005	Bay of Isles	ATZ-	318	x				
7/27/2005	Bay of Isles	ATZ-	319	x				
7/28/2005	Snug Harbor	ATZ-	420	x	x			

7/28/2005	Snug Harbor	ATZ-421	x				
7/28/2005	Snug Harbor	ATZ-422	x				
7/28/2005	Snug Harbor	ATZ-423	x				
7/28/2005	Snug Harbor	ATZ-424	x				
7/28/2005	Snug Harbor	ATZ-425	x				
7/28/2005	Snug Harbor	ATZ-426	x				
7/28/2005	Snug Harbor	ATZ-427	x				
7/28/2005	Snug Harbor	ATZ-428	x				
7/28/2005	Snug Harbor	ATZ-429	x x				
7/28/2005	Snug Harbor	ATZ-430	x				
7/28/2005	Snug Harbor	ATZ-431	x x				
7/28/2005	Snug Harbor	ATZ-432	x x				
7/28/2005	Snug Harbor	ATZ-433	x				
7/28/2005	Snug Harbor	ATZ-434	x				
7/28/2005	Snug Harbor	ATZ-435	x				
7/28/2005	Snug Harbor	ATZ-436	x				
7/28/2005	Snug Harbor	ATZ-437	x				
7/28/2005	Snug Harbor	ATZ-438	x				
7/28/2005	Snug Harbor	ATZ-439	x				
7/28/2005	Snug Harbor	ATZ-440	x x				
7/28/2005	Snug Harbor	ATZ-441	x x				
7/28/2005	Snug Harbor	ATZ-442	x x				
7/28/2005	Snug Harbor	ATZ-443	x x				
7/28/2005	Snug Harbor	ATZ-444	x x				
7/28/2005	Snug Harbor	ATZ-445	x x				
7/28/2005	Snug Harbor	ATZ-446	x x				
7/28/2005	Snug Harbor	ATZ-447	x x				
7/28/2005	Snug Harbor	ATZ-448	x x				
7/28/2005	Snug Harbor	ATZ-449	x x				
7/28/2005	Snug Harbor	ATZ-450	x x				
7/28/2005	Snug Harbor	ATZ-451	x x				
7/28/2005	Snug Harbor	ATZ-452	x x				
7/28/2005	Snug Harbor	ATZ-453	x x				
7/28/2005	Snug Harbor	ATZ-454	x x				
7/28/2005	Snug Harbor	ATZ-455	x x				
7/28/2005	Snug Harbor	ATZ-456	x x				
7/28/2005	Snug Harbor	ATZ-457	x x				
7/28/2005	Snug Harbor	ATZ-458	x x				
7/28/2005	Snug Harbor	ATZ-459	x x				
7/28/2005	Snug Harbor	ATZ-460	x x				
7/28/2005	Snug Harbor	ATZ-461	x x				
7/28/2005	Snug Harbor	ATZ-462	x x				
7/28/2005	Snug Harbor	ATZ-463	x x				
7/28/2005	Snug Harbor	ATZ-464	x x				
7/28/2005	Snug Harbor	ATZ-465	x x				
7/28/2005	Snug Harbor	ATZ-466	x x				
7/28/2005	Snug Harbor	ATZ-467	x x				

7/28/2005	Snug Harbor	ATZ-468	x	x				
7/28/2005	Snug Harbor	ATZ-469	x	x				
7/31/2005	Upper Herring Bay	ATZ-544	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-545	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-546	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-547	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-548	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-549	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-550	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-551	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-552	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-553	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-554	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-555	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-556	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-557	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-558	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-559	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-560	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-561	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-562	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-563	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-564	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-565	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-566	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-567	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-568	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-569	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-570	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-571	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-572	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-573	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-574	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-575	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-576	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-577	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-578	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-579	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-580	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-581	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-582	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-583	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-584	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-585	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-586	x	x	x	x	x	x

7/31/2005	Upper Herring Bay	ATZ-	587	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-	588	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-	589	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-	590	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-	591	x	x	x	x	x	x
7/31/2005	Upper Herring Bay	ATZ-	592	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	604	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	605	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	606	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	607	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	608	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	609	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	610	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	611	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	612	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	613	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	614	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	615	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	616	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	617	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	618	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	619	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	620	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	621	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	622	x	x	x	x	x	x
8/2/2005	Shotgun Cove	ATZ-	623	x	x	x	x	x	x



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RECEIVED LAW AGO ANC
11:55 05-10-2013

May 9, 2013

Barat M. LaPorte
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VIA E-MAIL AND U.S. MAIL

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Erika M. Zimmerman
Environmental Enforcement Section
United States Department of Justice
c/o NOAA/Damage Assessment
7600 Sand Point Way, NE
Seattle, WA 98115

Re: Destruction of EVOS Samples

Dear Jennifer and Erika:

ExxonMobil requests permission to dispose of oil and sediment samples as described on the enclosed inventory. The referenced samples are currently stored at the Oregon State University Aquatic Toxicology Laboratory in Corvallis, Oregon. In accordance with the May 19, 1997, Stipulation and Order Re Retention of Documentary and Physical Evidence Pertaining to Reopener, please advise if you concur with our request to dispose of the samples identified on the inventory enclosed herewith.

Best regards,

Sincerely,

Barat M. LaPorte

Enclosure

4843-6831-6691.1.

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Oregon State University Aquatic Toxicology Laboratory, Corvallis, Oregon

EXXON SAMPLE INVENTORY

April 30, 2012

Oil Barrels

Sample #	Sample Container	Sample Label	Sample Label
1 of 8	Outer: 30 gal. blue plastic drum; Inner: 20 gal plastic barrel	Barge 251/ C3/ RFC/ 8/27/89/ 18:12 Bar Code: 510IL000010/ Barge #251/ #3 port/surf/ 6/29/89/ 19:00	Research Sample/ID: MRD-89-500/Batch No: I/ Exp. Date: 7/90
2 of 8	Outer: 30 gal. white plastic barrel; Inner: 20 gal plastic barrel	Bar Code: 510IL000022/ Barge #251/ C3/ SRFC/ 8/27/89/ 19:36	
3 of 8	Outer: 30 gal. blue plastic drum; Inner: 20 gal plastic barrel	Bar Code: 510IL000011/ Barge #251/ #3 port/ surf/ 6/29/89/ 19:30	Research Sample/ID: MRD-89-531/Batch No: I/ Exp. Date: 9/94
4 of 8	Outer: 30 gal. blue plastic drum; Inner: 20 gal plastic barrel	Bar Code: 510IL000012/ Barge #251/ #3 port/ surf/ 6/29/89/ 20:23	
5 of 8	Outer: 30 gal. blue plastic drum; Inner: 20 gal plastic barrel	Bar Code: 510IL000035/ Barge #251/ C3/ SRFC/ 8/27/89/ 19:00	
6 of 8	Outer: 30 gal. blue plastic drum; Inner: 20 gal plastic barrel	Bar Code Label damaged	
7 of 8	Outer: 30 gal. blue plastic drum; Inner: 20 gal plastic barrel	Bar Code: unreadable/ Barge #251/ C3/ SRFC/ 8/27/89/ 17:24	
8 of 8	Outer: 30 gal. blue plastic drum; Inner: 20 gal plastic barrel		

Sediment Samples

Sample #	Sample Container	Sample Label	Sample Label
1	3-L plastic	001-02	EL056C
2	3-L plastic	001-01	KN117A
3	3-L plastic	002-01	KN136A
4	3-L plastic	001-02	KN117A
5	3-L plastic	001-01	EL056C
6	3-L plastic	002-02	EL056C
7	3-L plastic	002-02	KN136A
8	3-L plastic	002-02	
9	3-L plastic	001-02	
10	3-L plastic	001-01	Tox Reference sediment
11	3-L plastic	001-002	KN575P
12	3-L plastic	001-01	KN605A
13	3-L plastic	002-02	KN575P
15	3-L plastic	002-01	KN117A
16	3-L plastic	001-02	KN605A
17	3-L plastic	002-01	KN575P
18	3-L plastic	001-01	KN575P
19	3-L plastic	002-01	NJ001A
20	3-L plastic	002-02	NJ001A
21	3-L plastic	001-01	NJ001A
22	3-L plastic	001-02	NJ001A
23	3-L plastic	002-01	EL056C
24	3-L plastic	002-001	KN605A
25	3-L plastic	002-02	KN117A
26	3-L plastic	001-01	KN136A
		Rhepox ctrl sediment	

Sediment Samples in plastic bags, labelled CS-1, CS-3

Sediment Samples in glass jars, labelled CS-1, CS-3, ES-08

50 mL VOA vials

labelled MD or no-MD, no dates, larval fish in 70% ETOH

Water Soluble Crude Oil

1 x 4 L cubi
1 x 20 L cubi

Weathered Oil

Sample #	Sample Container	Sample Label
1 of 2	1-gal plastic container	Weathered oil, Exxon
2 of 2	1-gal plastic container	Weathered oil, Exxon

WASTE OIL

6 black plastic 55 gal. drums (some full, some partial with waste oil)



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May 22, 2013

Brett M. LaPorte
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VIA E-MAIL AND U.S. MAIL

Jennifer L. Schorr
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Erika M. Zimmerman
Environmental Enforcement Section
United States Department of Justice
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7600 Sand Point Way, NE
Seattle, WA 98115

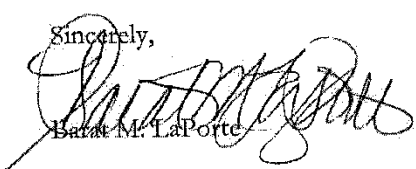
Re: Destruction of EVOS Samples

Dear Jennifer and Erika:

ExxonMobil requests permission to dispose of eleven boxes of Kodiak soil samples as described on the enclosed inventory. It is my understanding that ADEC required the samples prior to Veco's construction of a materials handling and storage yard in Kodiak in 1989. The referenced samples are currently stored at ExxonMobil's offices in Houston, Texas. In accordance with the May 19, 1997, Stipulation and Order Re Retention of Documentary and Physical Evidence Pertaining to Reopener, please advise if you concur with our request to dispose of the samples identified on the inventory enclosed herewith.

Best regards,

Sincerely,


Brett M. LaPorte

Enclosure

010956.0100\4820-7004-4692.

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VECO KODIAK SOIL SAMPLES

BOX	DESCRIPTION	SAMPLING DATES	QUANTITY
438	Surface soil samples, unanalyzed; taken before setup of Kodiak materials storage area	5/20/1989	10 bags
439	Surface and subsurface soil samples, unanalyzed; taken before setup of Kodiak materials storage area	5/19–20/1989	10 bags
442	Surface and subsurface soil samples, unanalyzed; taken before setup of Kodiak materials storage area	5/19/1989	10 bags
442	Helen Bay Beach tarballs, unanalyzed; taken before setup of Kodiak materials storage area	5/20/1989	1 bag
443	Surface and subsurface soil samples, unanalyzed; taken before setup of Kodiak materials storage area	5/20/1989	8 bags
444	Surface and subsurface soil samples, unanalyzed; taken before setup of Kodiak materials storage area	5/19/1989	9 bags
445	Surface and subsurface soil samples, unanalyzed; taken before setup of Kodiak materials storage area	5/20/1989	6 bags
450	Surface soil samples, unanalyzed; taken before setup of Kodiak materials storage area	5/20/1989	8 bags
451	Surface and subsurface soil samples, unanalyzed; taken before setup of Kodiak materials storage area	5/19/1989	4 bags
652	Surface and subsurface soil samples, unanalyzed; taken before setup of Kodiak materials storage area	5/20/1989	9 bags
654	Surface and subsurface soil samples, unanalyzed; taken before setup of Kodiak materials storage area	5/19/1989	9 bags



THE STATE
of **ALASKA**
GOVERNOR SEAN PARNELL

Department of Law

CIVIL DIVISION

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May 30, 2013

VIA E-MAIL AND U.S. MAIL

Barat M. LaPorte
Patton Boggs LLP
601 West Fifth Avenue, Suite 700
Anchorage, AK 99501
blaporte@pattonboggs.com

RE: EVOS Herring Samples

Dear Barat:

The United States and the State of Alaska (the Governments) received a request to dispose of fish tissue sample histology blocks made from Pacific herring collected in 2005. The samples were described in your March 25, 2013 letter and the attached inventory and ExxonMobil is seeking to destroy the samples pursuant to the May 19, 1997 Stipulation and Order Re: Retention of Documentary and Physical Evidence Pertaining to Reopener.

The Governments do not concur with the request to dispose of the samples and hereby request that the samples be retained. Please let us know if you have any questions regarding this matter.

Sincerely,

MICHAEL C. GERAGHTY
ATTORNEY GENERAL

By:

Jennifer L. Schorr
Assistant Attorney General
State of Alaska

A handwritten signature in black ink, appearing to read "Jennifer L. Schorr".

A handwritten signature in black ink, appearing to read "Erika M. Zimmerman".

Erika M. Zimmerman
Environmental Enforcement Section
Environment & Natural Resources Division
U.S. Department of Justice

PATTON BOGGS LLP

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08:51 06-10-2013

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June 7, 2013

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VIA E-MAIL AND U.S. MAIL

Jennifer L. Schorr
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Erika M. Zimmerman
Environmental Enforcement Section
United States Department of Justice
c/o NOAA/Damage Assessment
7600 Sand Point Way, NE
Seattle, WA 98115

Re: Destruction of EVOS Samples

Dear Jennifer and Erika:

I have reviewed your May 30, 2013 correspondence wherein the Governments decline to consent to ExxonMobil's request to dispose of fish tissue sample histology blocks made from Pacific herring collected in 2005. I am surprised by the Governments' response to ExxonMobil's request given the Governments' February 26, 2013 request, with which ExxonMobil concurred, to destroy fish tissue samples stored at the University of California, Davis. In addition, the absence of a herring claim in the May 31, 2006 Comprehensive Plan for Habitat Restoration Project Pursuant to Reopener for Unknown Injury underscores the lack of relevance of herring to Reopener issues.

ExxonMobil respectfully requests that the Governments provide further information regarding their denial of ExxonMobil's disposal request and/or reconsider same in order that ExxonMobil may determine whether to pursue additional clarification or relief as provided for by the May 19, 1997, Stipulation and Order Re Retention of Documentary and Physical Evidence Pertaining to Reopener.

Best regards,

Sincerely,

Barat M. LaPorte

4832-3941-9156.1

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THE STATE
of **ALASKA**
GOVERNOR SEAN PARNELL

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June 19, 2013

VIA E-MAIL AND U.S. MAIL

Barat M. LaPorte
Patton Boggs LLP
601 West Fifth Avenue, Suite 700
Anchorage, AK 99501
blaporte@pattonboggs.com

RE: EVOS Herring Samples

Dear Barat:

The United States and the State of Alaska (the Governments) have reviewed your June 7, 2013 correspondence requesting additional information regarding the Governments' rationale for requesting that the herring samples collected in 2005 (as described in your March 25, 2013 letter and attached inventory) be retained.

As requested, the Governments have reconsidered the determination that the samples be retained, and the Governments maintain the position that the samples are potentially relevant and retention is proper. Instead of providing additional information regarding that decision, the State of Alaska offers to take possession of the samples, and the Governments respectfully request that ExxonMobil ship the samples to the State of Alaska for storage from this point forward. Please ship the samples to:

Alaska Department of Fish & Game, Cordova Office
Attn: Steve Moffitt
401 Railroad Avenue, P.O. Box 669
Cordova, AK 99574-0069
Phone: (907) 424-3212

Ms. Barat M. LaPorte
EVOS Herring Samples

June 19, 2013
Page 2 of 2

Please contact Jen if you have any questions regarding this matter.

Sincerely,

MICHAEL C. GERAGHTY
ATTORNEY GENERAL

By:

Jennifer L. Schorr
Assistant Attorney General
State of Alaska



Erika M. Zimmerman
Environmental Enforcement Section
Environment & Natural Resources Division
U.S. Department of Justice



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July 2, 2013

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VIA E-MAIL AND U.S. MAIL

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Re: Destruction of EVOS Samples

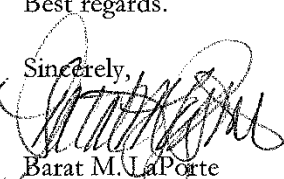
Dear Jennifer and Erika:

I have reviewed your June 19, 2013 correspondence wherein the Governments decline to consent to ExxonMobil's request to dispose of 2005 herring tissue sample histology blocks and instead offer to take possession of such samples. The costs associated with splitting, and possibly analyzing, these samples should the Governments decide to engage in additional research and analysis, far exceeds the costs associated with maintaining the samples as currently situated.

Accordingly, ExxonMobil respectfully declines the Governments' offer and will retain the samples in accordance with the May 19, 1997, Stipulation and Order Re Retention of Documentary and Physical Evidence Pertaining to Reopener until such time as further orders or agreement permit destruction.

Best regards,

Sincerely,



Barat M. LaPorte

4834-3434-4724.1

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SOA 2013 000025



**United States Department of Justice
Environment and Natural Resources Division
Environmental Enforcement Section**

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Email: erika.zimmerman@usdoj.gov*

VIA E-MAIL AND USPS

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July 2, 2013

Barat:

This letter in response to the letters that you sent on May 9, 2013 and May 22, 2013, with requests by ExxonMobil to dispose of certain samples pursuant to the May 19, 1997, Stipulation and Order Re Retention of Documentary and Physical Evidence Pertaining to Reopener. In order for the Governments to make a determination regarding any objection to the disposal of these samples, the Governments request that ExxonMobil provide the following additional information:

With regard to the Kodiak soil samples, referenced in the May 22 letter, please identify which staff person(s) at ADEC required the samples to be taken.

With regard to the Oregon State University Aquatic Toxicology Laboratory samples, referenced in the May 9 letter, please identify:

1. For the Oil Barrels, what do the codes on the sample labels mean and where were these samples collected;
2. For the Sediment Samples, what were the dates these samples were collected, what does the numbering system represent, and where and when was the "Tox Reference sediment" sample collected;
3. For the Sediment Samples in plastic bags and in glass jars, what do the labels ES and CS stand for, and when were the samples collected;
4. For the Water Soluble Crude Oil samples, when and where were these samples collected; and
5. For the Weathered Oil samples, when and where were the two 1-gallon plastic containers collected.

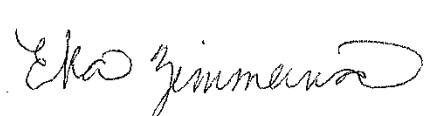
We expect ExxonMobil to continue to retain all samples identified in both the May 9 and May 22 letters until the Governments have a chance to review the information provided in response to this request and provide a final response in writing to ExxonMobil.

Please contact us if you have any questions regarding this matter.

Thank you,

MICHAEL C. GERAGHTY
ATTORNEY GENERAL


By: Jennifer L. Schorr
Assistant Attorney General
State of Alaska



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Environmental Enforcement Section
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