

REPORT PREPARED BY:

ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION

ADEC SPILL #:			ADEC FILE	#:	<		ADEC LC:			
PERSON REPORTING			PHONE NU	IMRER.			REPORTED	HOW?	(ADEC USE ONLY)	
Beth Pokorny			907 233 223 / 206 295 0144			☐ Phone ☐ Fax ☐ PERS ☑ E-mai				
DATE/TIME OF SPILL:			DATE/TIME DISCOVERED:			DATE/TIME REPORTED TO ADEC:				
O/ 10/ 10 time dimaterni			8/15/16 7:05 am			8/15/16 11:07am				
INCIDENT LOCATION/ADDRESS:				DATUM: ☐ NAD27 ☐ NAD83 ☐ WGS84 ☐ Other			PRODUCT SPILLED: ULSD #2			
100 Cannery Road			Ì	LAT. 58.216867N			ULSD #	-2		
Egegik, AK 99579			ļ	LONG. 157.3745W						
QUANTITY SPILLED:		QUANTITY C	ONTAINED:	85.25		QUANTITY RECOVERED:		QUA	NTITY DISPOSED:	[]llone
30 gallons	✓ gallons □ pounds	10g in ca	atch par	n		20 gal	gallons pounds	30 9	gallons	
	POTENTIAL RESPO	SIBLE PARTY:			OTHER	PRP, IF ANY:		_	VESSEL NAME:	
Name/Business:	Icicle Seafoods, Inc - Ege							_	VESSEL NUMBER:	
Mailing Address:	4019 21st Ave W							-	VESSEL NOMBER.	
	Seattle, WA 98199							> 400 GROSS TON VESSEL:		
	Margaret DeGravelle								☐ Yes ☐ No	
Contact Name:	IVI	206 242 176	0					- 1	1 1 03	
Contact Number:	IVI	206 343 176	9					\dashv	CAUSE CLASSIFICA	
Contact Number: SOURCE OF SPILL:		206 343 176	9							
Contact Number: SOURCE OF SPILL: Diesel gener CAUSE OF SPILL: fuel filte	ator r gaske					☐ Unde	er Investigation		CAUSE CLASSIFICA	TION:
Contact Number: SOURCE OF SPILL: Diesel gener CAUSE OF SPILL: fuel filte CLEANUP ACTIONS: Spill outside to a depth of DISPOSAL METHOD	ator r gaske of catch pan 12" - 24". Ar	t failed was self de ea was re	containe sample	ed an ho	our lat	house by dirt be er with no visible	rms (8'x6' e stains or	are	CAUSE CLASSIFICA Accident Human Factoric Structural/N Other a). Dirt was 1	TION: tors Mechanical
Contact Number: SOURCE OF SPILL: Diesel gener CAUSE OF SPILL: fuel filte CLEANUP ACTIONS: Spill outside to a depth of DISPOSAL METHOD Dirt was of	of catch pan 12" - 24". Ar sand Location: contained	t failed was self ea was re in plas	containe sample	ed an ho	es (2	house by dirt be er with no visible 2), 2.2 cubic	rms (8'x6' stains or yards.	are	CAUSE CLASSIFICA Accident Human Fac Structural/N Other a). Dirt was a	tors Mechanical removed
Contact Number: SOURCE OF SPILL: Diesel gener CAUSE OF SPILL: fuel filte CLEANUP ACTIONS: Spill outside to a depth of DISPOSAL METHOD DIRT WAS O	of catch pan 12" - 24". Ar sand Location: contained	t failed was self ea was re in plas	containe sample	ed an ho	es (2	house by dirt be er with no visible	rms (8'x6' stains or yards.	are	CAUSE CLASSIFICA Accident Human Factoric Structural/N Other a). Dirt was 1	tors Mechanical
Contact Number: SOURCE OF SPILL: Diesel gener CAUSE OF SPILL: fuel filte CLEANUP ACTIONS: Spill outside to a depth of DISPOSAL METHOD DIRT WAS OF AFFECTED AREA SIZE 8' x 6' COMMENTS:	of catch pan 12" - 24". Ar s and location: contained	t failed was self dea was red in plas	containe e sample etic lin	ed an ho	es (2	house by dirt be er with no visible 2), 2.2 cubic	rms (8'x6' e stains or yards.	area	CAUSE CLASSIFICA Accident Human Factorial Structural/N Other a). Dirt was to bell. (Water sources, wildle)	tors Mechanical
Contact Number: SOURCE OF SPILL: Diesel gener CAUSE OF SPILL: fuel filte CLEANUP ACTIONS: Spill outside to a depth of DISPOSAL METHOD DIRT WAS OF AFFECTED AREA SIZE 8' x 6' COMMENTS:	of catch pan 12" - 24". Ar s and location: contained	t failed was self dea was red in plas	containe e sample etic lin	ed an ho	es (2	house by dirt be er with no visible 2), 2.2 cubic RESOURCES AFFECTED/TO None	rms (8'x6' e stains or yards.	area	CAUSE CLASSIFICA Accident Human Factorial Structural/N Other a). Dirt was to bell. (Water sources, wildle)	tors Mechanical removed
Contact Number: SOURCE OF SPILL: Diesel gener CAUSE OF SPILL: fuel filte CLEANUP ACTIONS: Spill outside to a depth of DISPOSAL METHOD DIRT WAS OF AFFECTED AREA SIZE 8' x 6' COMMENTS:	of catch pan 12" - 24". Ar s and location: contained	t failed was self dea was red in plas	containe e sample etic lin	ed an ho	es (2	house by dirt be er with no visible 2), 2.2 cubic RESOURCES AFFECTED/T None sposal. Clean up	rms (8'x6' e stains or yards. THREATENED:	area	CAUSE CLASSIFICA Accident Human Face Structural/N Other a). Dirt was real. (Water sources, wildle) ncinerated.	tors Mechanical removed
Contact Number: SOURCE OF SPILL: Diesel gener CAUSE OF SPILL: fuel filte CLEANUP ACTIONS: Spill outside to a depth of DISPOSAL METHOD DIRT WAS OF AFFECTED AREA SIZE 8' x 6' COMMENTS:	of catch pan 12" - 24". Ar s and location: contained	t failed was self dea was red in plas	containe e sample etic lin	ed an ho	es (2	house by dirt be er with no visible 2), 2.2 cubic RESOURCES AFFECTED/TO None sposal. Clean up	rms (8'x6' e stains or yards. THREATENED:	area	CAUSE CLASSIFICA Accident Human Factorial Structural/N Other a). Dirt was to bell. (Water sources, wildle)	TION: tors Mechanical removed ife, wells, etc.)
Contact Number: SOURCE OF SPILL: Diesel gener CAUSE OF SPILL: fuel filte CLEANUP ACTIONS: Spill outside to a depth of DISPOSAL METHOD DIRT WAS O AFFECTED AREA SIZ 8' x 6' COMMENTS: Contaminate SPILL NAME: DEC RESPONSE:	of catch pan 12" - 24". Ar s and location: contained	was self ea was rein plas	containe e sample etic lin	ed an ho ed tot ame of river e ADEC	es (2	house by dirt be er with no visible 2), 2.2 cubic RESOURCES AFFECTED/T None sposal. Clean up	rms (8'x6' e stains or yards. THREATENED: gear will	be in	CAUSE CLASSIFICA Accident Human Face Structural/N Other a). Dirt was rell. (Water sources, wildle) ncinerated.	tors Mechanical removed ife, wells, etc.)

DATE: