ADEC UNDERGROUND STORAGE TANKS NOTICE OF TANK TAKEN OUT-OF-SERVICE OR TEMPORARY CLOSURE

An Owner or Operator of an underground storage tank (UST) system is required to notify the department of any UST system when it is taken out-of-service or temporarily closed, in accordance with Title 18 Alaska Administrative Code (AAC) *Underground Storage Tanks.* A tank in "*temporary closure*"(TC) means it may contain petroleum product but is not currently in use; the owner/operator must continue leak detection monitoring each 30 days, and it may not be kept in this status for longer than three months without department approval (*18 AAC 78.080(d)*). A "*tank taken out-of-service*"(TOS) means a UST system is empty, vented and secured; it must be compliance but leak detection isn't required, and it may not remain in this status for more than 12 months without department approval (*18 AAC 78.080(e),(f)*).

1. ADEC FACILITY INFORMATION

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ADEC FACILITY #:		BEGINNING DATE of TOS or TC:				ESTIMATED LENGTH of TOS or TC:				
FACILITY NAME:				UST CLASS A/B OPERATOR:						
UST SYSTEM OWNER:					PHONE or EMAIL:					
PHYSICAL ADDRESS:					CITY/ZIP:					
2. UST SYSTEMS in TOS or TC STATUS										
ADEC TANK # OWNER TANK # UST VOLUME (GAL)	AL) PRODUCT STORED LAS			ST DATE USED		
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A UST system in Taken Out-of-Service (TOS) status must not contain more than one inch (2.5 centimeters) of petroleum, and an Empty Tank Affidavit (ADEC Form 18-0503)* must accompany this <i>Notice</i> . A UST system in Temporary Closure (TC) status may contain free petroleum product but <u>is not permitted</u> to be in TC status for more than three months without department approval. An owner or operator may not put a UST system in TOS or TC to avoid meeting regulatory and industry standards (18 AAC 78.080(g)).										
3. COMPLETE the FOLLOWING for each UST SYSTEM in TOS or TC STATUS.										
I certify the following is true and correct:								YES	NO	
THE UST SYSTEM(S) CONTAINS LESS THAN ONE INCH OF PRODUCT (TOS)										
THE UST SYSTEMS(S) MEETS CORROSION PROTECTION STANDARDS										
THE UST SYSTEM(S) MEETS RELEASE DETECTION STANDARDS										
THE UST SYSTEM(S) MEETS SPILL AND OVERFILL PREVENTION STANDARDS										
THE UST SYSTEM(S) HAS PROOF OF FINANCIAL RESPONSIBILITY (INSURANCE) WITH ADEC										
DISPENSER PUMPS, SUMPS AND ANCILLARY EQUIPMENT ARE LOCKED OR OTHERWISE SECURED										
THE COMPLETED, SIGNED, NOTARIZED EMPTY TANK AFFIDAVIT (ADEC FORM 18-0503)* IS ATTACHED FOR ALL UST SYSTEM(S) THAT ARE TAKEN OUT-OF-SERVICE (18 AAC 78.020).										
A KNOWN OR SUSPECTED RELEASE OF PETROLEUM IS IDENTIFIED FOR THIS UST SYSTEM(S)										
IF A KNOWN OR S	USPECTED REL	EASE V	WAS IDENTIFIED, WAS	S ADEC N	IOTIFIE	D?				
A THIRD-PARTY UST <i>OPERATIONS INSPECTION</i> IS REQUIRED EVERY THIRD YEAR UNLESS THE UST SYSTEM(S) ARE PERMANENTLY CLOSED BY THE NEXT DATE AN INSPECTION IS REQUIRED.										
CERTIFIED BY:] OWNER [] OPERATOR [] OTHER: PRINT NAME: TITLE: PHONE:										
SIGNATURE:			DATE:			FAX:				
ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION UNDERGROUND STORAGE TANKS OFFICE 555 CORDOVA STREET ANCHORAGE, ALASKA 99501-2617 PHONE 907-269-7679 FAX 269-7687 www.dec.alaska.gov										