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Colorado Department of Labor and Employment Division of Oil and Public Safety – Petroleum Storage Tank Fund 633 17th Street, Suite 500 Denver, CO 80202-3610

Phone: 303-318-8525 Fax: 303-318-8488 Email: cdle_fund@state.co.us Web: www.colorado.gov/ops

Tank Addendum

		(Revised 1/6/2016)			
	Use the dropdowns or enter the requested information in the boxes below for each tank	or line. You may use the codes on	page 2 as needed and list severa	codes per box if necessary. Make	additional copies as necessary.
	Tank #	1	2	3	4
	AST or UST?				
	Installation date				
	Capacity (in gallons)				
	Product stored				
	Single-walled or Double-walled?				
Т	Tank material				
Α	Date of compliance with 1996 (ASTs) or 1998 (USTs) upgrades*				
Ν	Methods of compliance with 1996 (ASTs) or 1998 (USTs) upgrades (use codes				
	on page 2) If tanks were installed after 1989 (USTs) or 1994 (ASTs), list the methods of				
K	compliance with new system standards (use codes on page 2)				
S	Tank release detection method				
	Is the tank in use?				
	If the tank is not currently in use:				
	Date tank emptied				
	Date tank permanently closed				
	Has the tank been closed in place (filled with an inert material)?				
	Has the tank been removed?				
	Pressurized or Suction?				
L	Single-walled or Double-walled?				
I	Piping Material				
Ν	Location of Lines (ASTs only)				
Ε	Line Release Detection Method				
	Electronic or Mechanical Line-Leak Detector?				
S	Methods of compliance with 1996 (ASTs) or 1998 (USTs) upgrades (use codes				
	on page 2)	Applicant Certificatio	<u> </u>		
l ce	rtify under penalty of law that I have personally examined and am familiar with tl			and that based on my inquiry of	of those individuals
	nediately responsible for obtaining the information, the information is true, accu			5 12 5	
Арр	plicant Name:				
Applicant/Applicant				Date:	
	presentative Signature:			Dute.	
Titl	e/Affiliation with Applicant:				

*Submit one of the following types of documentation for proof of meeting the upgrade requirements.

Copy of OPS Permit
Copy of OPS Installation or Upgrade Inspection Report
Copy of invoice from the contractor who performed the upgrade that shows specifically what was done

lf you have questions, please contact the OPS Technical Assistance Line at

Tank Addendum Codes							
Product Codes	Tank and Piping Material Codes	Compliance Method Codes	Release Detection Codes				
RUL Regular unleaded gasoline	S Steel	IC Impressed current	RD1 Inventory control with monthly reconciliation				
MUL Midgrade unleaded gasoline	STI-P3 STI-P3 steel	GV Galvanic anodes	RD2 Manual tank gauge				
PUL Premium unleaded gasoline	CS Cathodically protected steel	L Internally lined	RD3 Annual tank tightness test/ 5-year test				
DIE Diesel	LS Internally lined steel	FRP Fiberglass reinforced plastic piping	RD4 Automatic tank gauge				
W Waste oil	JKT Jacketed steel	FLEX Flexible plastic piping	RD5 Statistical inventory reconciliation				
L Lube oil	FRP Fiberglass reinforced plastic	NC No electrolyte contact (ASTs)	RD6 Interstitial monitoring				
H Hydraulic oil	COMP Composite tank/Clad	AG Aboveground piping	RD7 Vapor monitoring wells				
K Kerosene	FLEX Flexible plastic	BF Ball float valve overfill protection	RD8 Water monitoring wells				
JET Jet fuel	OTH Other – provide description	FV Fill tube valve overfill protection	RD9 Annual line tightness test				
AV Avgas		AL External audible/Visible alarm	RD10 Detection in sump double wall				
OTH Other – provide description		SB Spill bucket	RD11 Ullage records (ASTs)				
		DK Diking (ASTs)	RD12 Monthly visual inspections (ASTs)				
		IM Impounding (ASTs)	OTH Other – provide description				
		SC Secondary containment tank only (ASTs)					
		OTH Other – provide description					