OVERFILL EQUIPMENT INSPECTION RECORDKEEPING FORM

OKLAHOMA CORPORATION COMMISSION PETROLEUM STORAGE TANK DIVISION P.O. Box 52000

Oklahoma City, OK 73152-2000

REQUIRED ONCE EVERY THREE (3) YEARS LOCATION OF TANK(S) Facility Name or Company Site Identifier Physical Address (PO Box NOT acceptable) City, State & Zip County Inspection Date: **Facility Number:** Tank Number Product Stored Overfill equipment manufacturer Automatic shutoff **Automatic shutoff Automatic shutoff Automatic shutoff Automatic shutoff** device device device device device Type (Circle One) Ball float valve Overfill alarm Overfill alarm Overfill alarm Overfill alarm Overfill alarm Yes / No / NA **Automatic Shutoff Device Inspection** Yes / No / NA Drop tube removed from tank? Drop tube and float mechanisms are free of debris? Float moves freely without binding and poppet valve moves into flow path? Bypass valve in the drop tube (if present) is open and free of blockage? Flapper is adjusted to shut off flow at or below 95% capacity? **Overfill Alarm Inspection** Yes / No / NA Electronic device and probe are operating properly? Alarm activates at or below 90% capacity? Alarm can be heard or seen from where the tank is fueled? **Ball Float Valve Inspection** Yes / No / NA Tank top fittings are vapor-tight and leak free? Ball float cage free of debris? Ball is free of holes and cracks and moves freely in cage? Vent hole in pipe is open and near top of tank? Ball float pipe is proper length to restrict flow at or below 90% capacity? Inspection Results (Circle One) (No to any Pass / Fail question indicates a test failure.)

Technician Company:	Technician Signature:

Comments:

Technician Name: _

Keep this record for three years.

Tank Number					
Product Stored					
Overfill equipment manufacturer					
Type (Circle One)	Automatic shutoff device Ball float valve Overfill alarm				
Automatic Shutoff Device Inspection	Yes / No / NA				
Drop tube removed from tank?					
Drop tube and float mechanisms are free of debris?					
Float moves freely without binding and poppet					
moves into flow path?					
Bypass valve in the drop tube (if present) is open and free of blockage?					
Flapper is adjusted to shut off flow at or					
below 95% capacity?					
Overfill Alarm Inspection	Yes / No / NA				
Electronic device and probe are operating					
properly?					
Alarm activates at or below 90% capacity?					
Alarm can be heard or seen from where the tank is fueled?					
Ball Float Valve Inspection	Yes / No / NA				
Tank top fittings are vapor-tight and leak free?					
Ball float cage free of debris?					
Ball is free of holes and cracks and moves freely					
in cage?					
Vent hole in pipe is open and near top of tank?					
Ball float pipe is proper length to restrict flow					
at or below 90% capacity?					
Inspection Results (Circle One) (No to any question indicates a test failure.)	Pass / Fail				
Comments:					

Technician Company :	Technician Signature:
Tachnician Name:	

Keep this record for three years.

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Inspection Results (Circle One) (No to any					
question indicates a test failure.)	Pass / Fail				
Comments:					

Technician Company:	Technician Signature:
Tachnician Nama:	

Keep this record for three years.

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