CHEVRON PRODUCTS COMPANY

CTIP - Exhibit C - Tank Truck & Tank Trailer Inspection Form

(A) General Information: Vehicle Owner / Operator: Company Name: Unit / Equipment #: VIP Chip # Mailing Address: License # (or VIN): Tank Manufacturer: Telephone: Year Manufactured: Owner's last self inspection Exhibit C on vehicle? (Y/N) Last Inspection dated: Within last 365 days? Tank Vehicle Calibration Charts available? (Y/N) Vapor Cert. current? (Y/N) Within last 365 days? Tank Vehicle Type: Semi-Trailer Tank Truck Full/Pull Trailer Nameplate shows MC/DOT Spec. #: # Compartments: Overfill Socket(s) **Tested**: # of Blue Sockets: # of Green Sockets Double Bulkheads between Comp. #'s: If any, are any spaces between compartments plugged? (Y/N) 1d Brand/Model 'On-board' Controller: (B) Bottom Inspections: Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6 2a Product Adaptor - Brake Interlock Tested Okay? (Y/N) <u>2b</u> Vapor Adaptor - Brake Interlock Tested Okay? (Y/N) 1c Excessive Wear on Sockets used at Chevron? (Y/N) Remote Emergency (valve control) Switch function okay? (C) Top Inspections: Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Comp.6 Probe Mounted in **D**ome or **T**ank?: Probe Manufacturer (Brand / Tip Color): Frnt Rear Frnt Rear Frnt Rear Frnt Rear Frnt Rear Frnt Rear Probe Passed 'Wet' Test? (Y/N) Using Blue Socket(s) Probe Passed 'Wet' Test? (Y/N) Using Green Socket(s) [I] Record measured 'Gross' probe installed Length (Inches) [II] If Dome, record Vertical 'Offset' (Inches); except Beall charts [III] Record probe tip sensing length (Inches) [IV] Actual 'Net' probe installed Length (Inches) [IV = I - II - III]: [V] Calculated from Charts, Min. probe Length (Inches) 1b Actual 'Net' probe Equal/Exceed Calc. Min. probe length? (Y/N) [VI] Additional probe length needed (Inches) Max. compartment capacity ("GSF") [top gallon on chart] Min. probe depth capacity [GSF gallons minus 60 gallons] Actual 'Net" probe capacity [gallons at Actual probe depth] TAS Load Capacity ("Safe Fill" gallons) [Enter into TAS] [VII] From Charts, Actual 'Net' total height (inches) [VIII] From Charts, "Safe Fill" total height (inches) 1e [IX] Actual Net Exceeds "Safe Fill" by 1/2 Inch [VII > VIII + 0.5]?(Y/N) Marker Rod? (Y/N) // If Yes, Bonded with cable? (Y/N) Bonding Cable (if no Marker Rod)? (Y/N) Equipped with Spray Deflector? (Y/N/U) <u>3</u> 6 Inside of tank compartment Free of Loose Objects? (Y/N) (D) Domes properly closed after inspection process? (Y/N) (E) Domes double checked to verify proper closure? (Y/N) (Printed Name) (Signature) (F) Inspection Company: Company Name: Telephone: Mailing Address: Date: Performed by: (Printed Name) (Signature) Form Revision Date: Apr-18