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Checklist: ABOVEGROUND STORAGE TANK (AST)

Date	12 Sep 2024				
Customer	NCSG				
Technician	Mike Janssen				

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		(Territorio 7,163	vijaletija s ti		- 1. avent (1919 - 1)	145 Table 1	Agricultura (Company)
Site:	NCSG Ruth Lake Jo	b Numbe	r: 63	053		····	
INSPE	CTION ITEMS — Flammable, Co	mbustible	AST Ir	spectio	n Form		
If fail	is indicated, include reason in c	omments	and fu	rther in	vestigation	on is requir	ed.
	RAL TANK INFORMATION				\$200 - 1		
Tank M	Ifg: Transtank			te: 2007			
Serial #	# TNTK401388-0					C/ORD.C142.	18
	: 12000				e Wall Tan		
	ner Tank Number: 401388-0				on Materia		
	t Stored: Gasoline			or Multip	le Compar	tments: Sing	le
CPCA (Certified Tech (Name and CPCA #):	Mike Janss	<u>en</u>				
INSPEC	TION ITEMS: indicated, include reason in comments	, photo of t	he issue :	and furth	er investiga	tion is require	id 112 ()
	DESCRIPTION	VEF			COMMENT		
	Is the ULC noted above approved IAW NFC	☑ PASS	□ EATI				
1	4.3.1.2	M PA33	☐ FAIL				
2	Are there Propane or other pressurized gas cylinders within 3m or Propane Storage Tank within 6m of the AST, IAW NFC 4.3.2.3	☑ PASS	☐ FAIL	□ NA			
3	Is there at least 1m (100cm) between AST's, IAW NFC 4.3.2.2	☑ PASS	☐ FAIL	□ NA			
4	Distances; to building and property lines, NFC 4.3.2.1: - 3m to property line; - 3m to building >80,000 L; - 1.5m to building 2,500-80,000 L; - Zero <2500 L; and/or - Zero if tank is ULC S655?	⊠ PASS	☐ FAIL	□ NA			
5	Is collision protection in compliance with NFC 4.3.7.4(3):	☐ PASS	⊠ FAIL	□ NA			
6	Is there adequate collision protection for pipe risers (usually remote fills), IAW NFC 4.5.6.13?	☐ PASS	⊠ FAIL	□ NA	Due to abo	ve item not in c	ompliance
7	Does the AST have a vent that terminates, IAW NFC 4.3.5.2: - outside of a building; - is no less than 2m above the adjacent surface for Class II or IIIA liquids on which the tank rests or 3.5m for Class I liquids; and - not less than 1.5m from any building opening?	⊠ PASS	☐ FAIL	□NA			
8	Does the AST have an Emergency Vent(s)	☐ Yes	☐ No	☐ NA			
9	for both primary and secondary tanks? On a Dbl Wall tank, is the secondary containment monitored: - electronically; - visually; or - by vacuum? State means of monitoring, if by Vacuum record the gauge reading (must be no less	Double w	vall, manua	al inspectio	n – dip and v	risual	
10	than -13inHg or -44kpa). AST support and foundation; - is on solid ground; - steel; or - concrete/masonry? Note: must not be on anything combustible, IAW NFC 4.3.3.1	□ PASS	⊠ FAIL	□ NA	Container t	that holds tank i	s sitting on wooden dunage

11	Spill Control, is the ground and/or floor designed to keep spills away from waterways, storm sewers etc, IAW NFC 4.1.6.1 and 4.3.7.1?	⊠ PASS	☐ FAIL	□ NA	Self contained drip tray
12	IAW NFC 4.3.7, A Single Wall AST, secondary containment: - is made of non-combustible materials; - can hold a minimum of 110% of a single tank; - if multiple tanks, 10% more than the aggregate capacity of all storage tanks; and - the containment wall no closer than 1.5m to the tank shell	□ PASS	☐ FAIL	⊠ NA	
13	Is the AST product Identified on at least 2 sides of the AST, of a sufficient size to be visible from distance, IAW NFC 4.3.1.7?	☑ PASS	☐ FAIL	□ NA	
14	Are all appropriate warning signs posted at or on the tank (eg: Non Smoking, No ignition sources, no cell phones and operating instructions)?	☐ PASS	⊠ FAIL	□ NA	Illegible due to UV fading
15	Is all piping made of non-combustible materials IAW NFC 4.5.2.1?	☑ PASS	☐ FAIL	□ NA	
16	Is all piping labelled with product name IAW NFC 4.5.4.1?	☐ PASS	☐ FAIL	⊠ NA	
17	Are there isolation/shut off valves on each side of an exterior wall (where applicable), IAW NFC 4.5.6.8?	☐ PASS	☐ FAIL	⊠ NA	
18	Is indoor piping (where applicable) at least 1.8m above the floor, IAW NFC 4.5.6.1?	☐ PASS	☐ FAIL	⊠ NA	
19	Is the AST equipped with an overfill prevention device, alarm or other means to alert at 95% capacity to prevent overfilling? NFC 4.3.1.8	⊠ PASS	☐ FAIL	□ NA	
20	Is the AST grounded and bonded IAW NFC 4.3.13.12 and NFPA 30 6.5.4.2?	☑ PASS	☐ FAIL	□ NA	
20A	Is there a grounding point for in-loading deliveries IAW NFC 4.7.4.5?	☐ PASS	⊠ FAIL	□ NA	no static reel/cable
21	For used oil, does the AST have a fixed suction tube. AHJ	☐ PASS	☐ FAIL	⊠ NA	
22	For used oil. If a catch basin/drain tray is used to collect, then pump used oil to an AST, IAW NFC 4.3.6.4: - Has a shutoff valve on the piping to stop vapours from re-entering the bldg.; and - Is made of steel, including a steel lid with a fusible link.	☐ PASS	☐ FAIL	□ NA	
23	Tanks (other than remote fill) is there a Fill point spill box on the tank?	⊠ Yes	□ No	□ NA	
24	Is there access to within 60m of the storage tank for Fire Fighting IAW NFC 4.3.2.4?	☑ PASS	☐ FAIL	□NA	
25	Is there an appropriate Fire Extinguisher immediately accessible at the fuelling point (at both receiving and dispense), that is charged and current up to date inspection tag IAW NFC 2.1.5 and 4.6.9.1	☐ PASS	⊠ FAIL	□ NA	
26	Is there a Spill Kit on hand and labelled? IAW NFC 4.6.9.2	☐ PASS	⊠ FAIL	□ NA	Unlabeled
27	If the tank is inside a building, does the entrance door have the applicable placard, IAW NFC 4.3.14.5?	☐ PASS	☐ FAIL	⊠ NA	
28	All tank top openings are covered or plug with non-combustible fitting IAW NFC 4.5.8.4?	⊠ PASS	☐ FAIL	□ NA	
29	It here an ESD within 6-30m of the fueling point and does it shut down the entire fuelling site? IAW NFC 4.6.4, (AB 2023 increased to 30m).	☐ PASS	⊠ FAIL	□ NA	No ESD

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	ve photo's been taken of all Failures, as of concern and/or required?	⊠ Yes □ No			
NOTES & C	OMMENT (list deficiencies by item nu	mber if described in this sec	tion):		
NOTES & COMMENT (list deficiencies by item number if described in this section): Item #5 — No collision protection, this affects item #6 as well; Item #10 — Container sitting on wooden dunnage; Item #14 — The warning signs are faded and thus ineffective; Item #20A — There is no Static reel or cable for re-fueler to bond to; Item #25 — There are no Fire Extinguishers present; Item #26 — Spill Kit present but, not labeled; and Item #29 — There is no Emergency Shutdown Device.					
Technicia	an Mike Janssen Si	gnature			
AST Abo	oveground Storage Tank nadian Petroleum Contractor's Asso	ociation			

ESD Emergency Shutdown Device

IAW In accordance with NFC National Fire Code

References:

National Fire Code 2020 Alberta Fire Code 2023

Standata Fire Code Variance: 97 FCV 005

12 Sep 2024; Rev NCSG

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FBS