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· · ·	FA	x	<u> </u>		
(IONTGOMERY WATSON	1475 Pine PO Box 77 Steamboat	Grove Rd Suite 109 74018 Springs, Colorado 80477	
_			Tel: 970 Fax: 970 8	879 6260 879 9048	
1	Го:	Stephanie Kruse - NMED	Date:	May 8, 2000	
]	From:	Patrick Corser - MW	Reference:	602	
1	Fax No:	505/827-1544	Charged Amt:		
5	Subject:	Tank Certification - DRAFT	No. of Pages: (including cover)	8	

Stephanie,

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Attached is a DRAFT of what we propose for the tank certification statement. Please review and we can discuss if it meets your needs.

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If you do not receive all pages, or if there are any problems with this transmission, please call 970-879-6260



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Triassic Park Part B Permit Application Tank Certification (40 CFR 264.192)

Proposed Tank Facilities:

- Landfill leachate tanks •
- Liquid waste storage tanks
- Stabilization bins •

Stabilization	n bins	E setter of information in tost
Regulatory Citation	Regulatory Requirement	Discuss or location of information in text
Regulatory Citation 264.192 (a)	Owners or operators of new tank systems or components must obtain and submit to the Regional Administrator, at time of submittal of Part B information, a written assessment, reviewed and certified by an independent, qualified registered professional engineer, in accordance with § 270.11 (d), attesting that the tank system has sufficient structural integrity and is acceptable for the storing and treating of hazardous waste. The assessment must show that the foundation, structural support, seams, connection, and pressure controls (if applicable) are adequately designed and that the tank system has sufficient structural strength, compatibility with the waste(s) to be stored or treated and corrosion protection to ensure that it will not collapse, rupture, or fail. This assessment, which will be used by the Regional Administrator to review and approve or disapprove the acceptability of the tank system design, must include, at a minimum, the	
264.192 (a) (1)	following information: Design standard(s) according to which tank(s) and/or the ancillary equipment are constructed;	Appendix H and Drawing 40 presents that design standards for the plastic leachate storage tanks. This indicates that the tanks are designed

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Regulatory Citation	Regulatory Requirement	Discuss or location of information in text
		according to UBC standards, Structural steel - ASTM A36, Concrete -
		Compressive strength 2500 psi min.
	· · ·	
		The piping systems into and out of the tanks are designed according to the
	· .	piping system installation procedures described in American Petroleum
		Institute (API) Publication 1615 (November 1979), "Installation of
		Underground Petroleum Storage Systems," or ANSI Standards B31.3,
-		"Petroleum Refinery Piping," and ANSI Standard B31.4 "Liquid
		Petroleum Transportation Piping System" (Drawing 2).
		The design calculations for the steel mixing bins are presented in
		Appendix E33.
264 102 (2) (2)	Hazardone characteristics of the waste(s) to be	The hazardous characteristic of the waste that can be handled in the
204.192 (a) (2)	handled.	plastic tanks are presented in Appendix H. The steel mixing bins
	nandicu,	(stabilization bins) may be subjected to some reaction with the waste,
		however steel is the only practical material that can be used to withstand
		the impact from the mixing equipment. GMI has committed to inspect
		the bins on daily basis to identify any impacts or damage from the waste
		being stored in the bins and the mixing equipment (Section 5.2.5). GMI
		fully realizes that these bins will have to maintained and repaired or
		replaced based on the results of the inspection.
2(4.102 (4) (2)	For new tank systems or components in which the	The liquid waste storage tanks and the leachate tanks will be construction
204.192 (2) (3)	external shell of a metal tank or any external metal	of nolvethene and will be located fully above ground. The steel
	external shell of a metal tank of any external metal	stabilization hins will be located below ground but will not be backfill
	the soil or with water a determination by a	with soil. They will be founded on a concrete vault that will allow
•	the solit of with water, a determination by a	inspection in and around the tanks. Therefore, the requirement of this
	(i) Postom official the potential for corresion	section will not apply.
,	(1) Factors affecting the potential for convision,	
	(A) Soil moisture content:	· ·
	(A) John moisiure content;	
• •	(B) 5011 pri;	· · · · · · · · · · · · · · · · · · ·
	(U) Soil suifides level;	
	(D) Soil resistively;	

Web/ sourd (Ford Processing) & Soul Processing) 602) Test Conferior to



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Regulatory Citation	(E) Structure to goil notential	
	(E) Structure to son potential,	
	(F) Influence of hearby underground mount	
	(C) Existence of stray electric current:	
	(G) Existence of stray electric current,	
	(H) Existing corrosion-protection incastics (e.g.,	
	coating, cathodic protection, and	
	(ii) The type and degree of external conosion	· · · · · · · · · · · · · · · · · · ·
	protection that are needed to ensure the integrity of	
	the tank system during the use of the tank system of	
	component, consisting of one or more of the	
· ·	following:	
	(A) Corrosion-resistant materials of construction	
	such as special alloys, fiberglass reinforced	
	plastic, etc.:	
	(B) Corrosion-resistant coating (such as epoxy,	·
	fiberglass, etc.) with cathodic protection	
	(e.g., impressed current or sacrificial anodes);	
	and	
	(C) Electrical isolation devices such as insulating	
	joints, flanges, etc.	
	[Note: The practices described in the National Association	
	of Corrosion Engineers (NACE) standard, "Recommended	
	Practice (RP-02-85) - Control of External Corrosion on	
	Metallic Buried, Partially Buried, or Submerged Liquid	
	Storage Systems," and the American Petroleum Institute	
	(API) Publication 1632, "Cathoold Protection of	
	Underground Petroleum Storage Lanks and Tiping	
	Systems," may be used, where applicable, as guidennes in	
	providing corrosion protection for tally systems.	
	The second damage and a second appropriate that are	None of the tank systems proposed for the Triassic park facility will be
264.192 (a) (4)	For underground tank system components that are	underground tanks.
	likely to be adversely affected by vehicular frame, a	Lines, D. carre in the second s

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Regulatory Citation	Regulatory Requirement	Discuss or location of information in text
	determination of design or operational measures that will protect the tank system against potential damage; and	
264.192 (a) (5)	Design considerations to ensure that: (i) Tank foundations will maintain the load of a full tank (ii) Tank systems will be anchored to prevent floatation or dislodgment where the tank system is placed in a saturated zone, or is located within a seismic fault zone subject to the standards § 264.18(a); and (iii) Tank systems will withstand the effects of frost have	 (i) The drawings and design information presented in Appendix H indicate that the foundation for the tanks are design for an allowable soil bearing pressure of 1,500 psf. The soil investigation presented in Appendix D indicates that the site soils have an allow bearing capacity of 4,000 psf. (ii) The tanks will not be placed below the groundwater table, therefore, the anchor requirements of this section will not apply. (iii) The information presented in Section 3.2.1 of the permit application indicate that the potential for freezing is very low at the site and therefore, should not impact the tank system.
264.192 (b)	The owner or operator of a new tank system must ensure that proper handling procedures are adhered to in order to prevent damage to the system during installation. Prior to covering, enclosing, or placing a new tank system or component in use, an independent, qualified installation inspector or an independent qualified, registered professional engineer, either of whom is trained and experienced in the proper installation of tank systems or components, must inspect the system for the presence of any of the items indicated in 264.192(b). Inspection as Part of Construction (1) Weld breaks; (2) Punctures; (3) Scrapes of protective coatings Tanks	The CQA Plan (Section XII and XIII) indicate that an independent, qualified installation inspector or an independent, qualified, registered professional engineer, either of whom is trained and experienced in the proper installation of tank systems or components, must inspect the system for the presence of any of the items listed in 264.192 (c).

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Regulatory Citation	Regulatory Requirement	Discuss or location of information in text
	(1) Landfill leachate storage tank	
	(2) Liquid waste storage tanks	
	(3) Stabilization bins	
	(4) Cracks;	
	(5) Corrosion:	
	(6) Other structural damage or inadequate	
	construction/installation	
	All discrepancies must be remedied before the tank	
	system is covered, enclosed, or placed in use.	
264.192 (c)	New tank systems or components that are placed	The tank systems at the Triassic Park facility will not placed underground
	underground and that are backfilled must be provided	and backfill. Therefore, the requirements of this section do not apply.
	with a backfill material that is a noncorrosive,	
	porous, homogeneous substance and that is installed	
	so that the backfill is placed completely around the	
	tank and compacted to ensure that the tank and	
	piping are fully and uniformly supported.	
264.192 (d)	All new tanks and ancillary equipment must be tested	The CQA plan (Section XII and XIII) indicate that the tank and ancillary
	for tightness prior to being covered, enclosed, or	equipment will be tested for tightness and repaired if required.
	placed in use. If a tank system is found not to be	
	tight, all repairs necessary to remedy the leak(s) in	
	the system must be performed prior to the tank	
	system being covered, enclosed, or placed into use.	· · · · · · · · · · · · · · · · · · ·
264.192 (e)	Ancillary equipment must be supported and protected	The design drawings (Drawing 2) and the Part B permit application
	against physical damage and excessive stress due to	(Section 2.3) indicate that the piping systems into and out of the tanks are
	settlement, vibration, expansion, or contraction.	designed according to the piping system installation procedures described
		in American Petroleum Institute (API) Publication 1015 (November
	[Note: The piping system installation procedures described	19/9), "Installation of Underground Petroleum Storage Systems, of
	in American Petroleum Institute (API) Publication 1015	ANSI Standards 851.5, "Petroleum Kennery riping, and ANSI Standard
	(NOVERIDER 1979), Installation of Oldergiound Petroleum Storage Systems" or ANSI Standard B313 "Petroleum	B31.4 "Liquid Petroleum Transportation riping System
	Refinery Pining," and ANSI Standard B31.4 "Liquid	
	Petroleum Transportation Piping System,' may be used	



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Regulatory Citation	Regulatory Requirement	Discuss or location of information in text
	where applicable, as guidelines for proper installation of nining systems].	
264.192 (ſ)	The owner of operator must provide the type and degree of corrosion protection recommended by an independent corrosion expert, based on the information provided under paragraph (a)(3) of this section, or other corrosion protection if the Regional Administrator believes other corrosion protection is necessary to ensure the integrity of the tank system during use of the tank system. The installation of a corrosion protection system that is field fabricated must be supervised by an independent corrosion expert to ensure proper installation.	The liquid waste storage tanks and the leachate tanks will be construction of polyethene and will be located fully above ground. The steel stabilization bins will be located below ground but will not be backfilled with soil. They will be founded on a concrete vault that will allow inspection in and around the tanks. Therefore, the requirement of this section will not apply.
264.192 (g)	The owner or operator must obtain and keep on file at the facility written statements by those persons required to certify the design of the tank system and supervise the installation of the tank system in accordance with the requirement of paragraphs (b) through (f) of this section, that attest that the tank system was properly designed and installed and that repairs, pursuant to paragraphs (b) and (d) of this section, were performed. These written statements must also include the certification statement as required in § 270.11 (d) of this Chapter.	See below
270.11 (d)	Certification: Any person signing a document under paragraph (a) or (b) of this section shall make the following certification:	Signed by: Patrick Corser
	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submittal. Based on my inquiry	Date:

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Regulatory Citation	Regulatory Requirement	Discuss or location of information in text
-	of the person or persons who manage the system, or those person directly responsible for gathering the information, the information submitted is, to be the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.	New Mexico PE Registration Number: <u>12236</u>

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