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1	CHAPTER 28
2 3	STANDARDS FOR ISSUING PERMITS FOR COMMERCIAL OILFIELD WASTE
3 4	DISPOSAL FACILITIES
5	DISTOSAL FACILITIES
6	Section 1. Authority.
7	
8	This rule is promulgated pursuant to the Wyoming Environmental Quality Act, Wyoming
9	Statutes (W.S.) § 35-11-101 through § 35-11-2005, specifically W.S.§ 35-11-301(a) (i), W.S.§
10	<u>35-11-301(a)(iii)</u> , W.S. § 35-11-302(a)(iii), W.S.§ 35-11-306, and W.S.§ 35-11-307.
11	
12 13	Section 2. Applicability.
14	(a) This Chapter contains the minimum standards for the design and construction of
15	commercial oilfield waste disposal facilities that are required to obtain a permit under W.S. § 35-
16	11-301(a)(iii), W.S. § 35-11-306, and Water Quality Rules and Regulations Chapter 3. In
17	addition, this Chapter contains operation, monitoring, and reporting requirements for commercial
18	oilfield waste disposal facilities.
19	
20	(i) All applicants for a Water Quality Rules and Regulations Chapter 3 permit
21	to construct, install, modify, or operate a commercial oilfield waste disposal facility shall meet
22	all minimum standards of this Chapter.
23	
24	(ii) No permit to construct, install, modify, or operate a commercial oilfield
25	waste disposal facility shall be issued to a facility that does not meet the minimum standards of
26	this Chapter.
27	
28	(iii) All commercial oilfield waste disposal facilities shall be constructed,
29	installed, and operated in accordance with permits issued pursuant to this Chapter.
30	
31	(b) The installation of any component of a commercial oilfield waste disposal facility
32	requires a permit to construct.
33	
34	(c) Commercial oilfield waste disposal facilities are authorized to accept exempt
35	exploration and production (E&P) wastes.
36	
37	(i) Non-exempt, non-hazardous waste may be approved on a case-by-case
38	basis, at the permittee's request.
39	
40	(ii) The Division requires hazardous waste characteristic analysis of all non-
41	exempt wastes proposed to be disposed of at a commercial oilfield waste disposal facility.

42	Additional sampling may be required by the Division based on the type of waste to be disposed.
43	If any of the hazardous waste regulatory levels are exceeded, the wastes shall be disposed at a
44	facility approved to accept hazardous wastes.
45	
46	(d) Pursuant to the provisions of W.S. § 35-11-109 (a)(ii) and W.S. § 35-11-
47	1104(a)(iii), while subject to the requirements of the Wyoming Environmental Quality Act,
48	noncommercial oilfield waste disposal facilities permitted by the Wyoming Oil and Gas
49	Conservation Commission, are exempt from the requirements of this Chapter.
50	
51	Section 3. Timing of Compliance with These Regulations.
52	
53	Any facility covered by an individual permit issued pursuant to Water Quality Rules and
54	Regulations, Chapter 3, prior to the effective date of this chapter shall remain covered under that
55	permit. New construction or modification of existing permitted facilities must obtain
56	authorization under a new permit, in accordance with Water Quality Rules and Regulations
57	Chapter 3, Section 9(a)(iii), subject to the requirements of this Chapter.
58	
59	Section 4. Definitions
60	
61	(a) The definitions in this Section supplement those definitions contained in W.S. §
62	35-11-103 of the Wyoming Environmental Quality Act.
63	(b) "Commencial ailfield meste dispessed for sility" (COWDE) means a fasility that
64	(b) "Commercial oilfield waste disposal facility" (COWDF) means a facility that:
65 66	(i) Descrives on hes received meduced water, even at evaluation and
67	(i) Receives or has received produced water, exempt exploration and production waste, or non-hazardous non-exempt wastes approved by the Department, for
68	treatment, storage, or disposal in pits, evaporation ponds, or surface impoundments; and
69	treatment, storage, or disposar in pits, evaporation polids, or surface impoundments, and
70	(ii) Receives or has received produced water, exploration and production
70	waste, or other approved wastes from persons other than the owners and operators of the facility.
72	waste, of other approved wastes from persons other than the owners and operators of the facility.
72	(c) "Exempt exploration and production (E&P) waste(s)" means drilling fluids,
74	produced waters, and other wastewater associated with the exploration, development, or
75	producted waters, and other wastewater associated with the exploration, development, or production of crude oil, natural gas or geothermal energy that are solid wastes but that are not
76	identified as hazardous wastes under 40 CFR § 261.4(b)(5).
77	dentified as hazardous wastes under 40 er K § 201.4(0)(3).
78	(d) "Groundwater" means subsurface water that fills available openings in rock or
79	soil materials such that they may be considered water saturated under hydrostatic pressure.
80	son materials such that they may be considered water saturated under hydrostatic pressure.
81	Section 5. Facilities and Systems not Specifically Covered by these Standards.
82	zernen zur

83	(a) Each application for a permit to construct a facility under this section shall be
84	evaluated on a case-by-case basis using the best available technology. The Water Quality
85	Division (Division) may approve applications demonstrating the constructed facility can meet
86	the purpose of the Act and this Chapter.
87	
88	(b) The following information shall be included with the application for a permit to
89	construct, install, modify, or operate a commercial oilfield waste disposal facility not specifically
90	covered by these standards:
91	
92	(i) Data obtained from a full scale, comparable installation that demonstrates
93	the acceptability of the design; or
94	
95	(ii) Data obtained from a pilot plant operated under the design condition for a
96	sufficient length of time to demonstrate the acceptability of the design; or
97	
98	(iii) Data obtained from a theoretical evaluation of the design demonstrates a
99	reasonable probability that the facility will meet the design objectives.
100	
101	(iv) An evaluation of the flexibility of making corrective changes to the
102	constructed facility in the event it does not function as planned.
103	
104	(c) If an applicant wishes to construct a pilot plant to provide the data necessary to
105	meet the requirements of this Section, then the applicant must obtain a permit to construct.
106 107	Continue (Site Contechility
107	Section 6. Site Suitability.
100	(a) The applicant shall demonstrate that the proposed facility location complies with
110	W.S. § 35-11-306(a)(i)-(ii).
111	
112	(b) Additionally, the applicant shall demonstrate that the proposed facility location:
113	
114	(i) Is positioned so that the depth to highest seasonal groundwater is at least
115	five (5) feet below the secondary liner;
116	
117	(ii) Is outside of the 100-year floodplain of surface waters of the State; and
118	
119	(iii) Is not within ephemeral drainages into which natural runoff may flow or
120	enter.
121	
122	Section 7. Permits, Permit Application, and Recordkeeping Requirements.
123	

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ated;

		<u>(B)</u>	Collect resource data as defined by W. S. § 6-3-414; and
		<u>(C)</u>	Enter and cross all properties necessary to access the facility if the
facility	cannot be dire	ectly ac	ccessed from a public road.
	Section 8.	Annı	al Reporting Requirements
		ermitte	e shall submit to the Division by April 1 of each year an annual
report	that includes:		
	(i)	Thor	name of the facility, the Division issued COWDF identification
numbo	<u></u>		rner, the reporting contact, and permit numbers for the facility;
nunoe	, the name of		ner, the reporting contact, and permit numbers for the facility,
	(ii)	Desci	ription of any modification and operation details of the facility from
the pre			ipated construction, modification, or operational changes for the
-	<u>ing year;</u>	<u>y antici</u>	ipated construction, mounteation, or operational enanges for the
<u>upcom</u>	<u>inig year,</u>		
	(iii)	A dis	cussion and analysis of the groundwater monitoring results, including
a gran			ears of data in a format approved by the Administrator;
<u>a grapi</u>		<u> </u>	curs of data in a format approved by the realistication,
	(iv)	A dis	cussion and analysis of the leak detection monitoring results and any
correct	tive actions tak		cussion and analysis of the roak detection monitoring results and any
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	(v)	Annu	al sampling results of evaporation ponds;
	<u>, , , , , , , , , , , , , , , , , , , </u>		
	(vi)	The a	innual revised cost estimates for closure, post-closure, and corrective
action.			urance instruments that are required in Water Quality Rules and
			ctions 3 and 4; and
	*		
	(vii)	Wast	ewater transfer records, as required by Section 11(g) of this Chapter.
	<u></u>		
	(b) Repor	ting re	quirements are subject to modification by the Administrator.
	<u></u>		· · · · · · · · · · · · · · · · · · ·
	Section 9.	Engi	neering Design Report.
		gineeri	ng design report is required for each permit application and shall
includ	<u>e:</u>		
	(i)	Δ dec	scription of the facility site and location including:
	(1)	A UCS	semption of the facility site and focation including.

205 206 207	(A) The legal description of the present and projected facility property boundary, including existing and proposed buildings and facilities; and			
207 208 209		<u>(B)</u>	The surface and mineral owner(s) of record.	
209 210 211	0 (ii) A geotechnical report for the proposed site that includes:			
211 212 213		<u>(A)</u>	Groundwater information, including the depth to groundwater;	
213 214 215		<u>(B)</u>	A summary of all subsurface investigations;	
216 217		<u>(C)</u>	A subsurface soil profile;	
218 219		<u>(D)</u>	Exploration logs;	
220 221		<u>(E)</u>	Laboratory or in-situ test results;	
222 223		<u>(F)</u>	Interpretation and analysis of subsurface investigations;	
224 225		<u>(G)</u>	Specific engineering recommendations for design; and	
226 227		<u>(H)</u>	Solutions or discussion of anticipated problems.	
228 229	(iii) that includes, but is not		ailed description of the types of waste(s) to be accepted at the facility red to, the following:	
230 231		<u>(A)</u>	Produced water;	
232 233		<u>(B)</u>	Well completion and stimulation products;	
234 235 236		<u>(C)</u>	Wastes from production separators;	
230 237 238		<u>(D)</u>	Gas plant dehydration wastes;	
239 240		<u>(E)</u>	Gas plant sweetening wastes; and	
241 242		<u>(F)</u>	A list of anticipated generators of the waste(s);	
243 244	<u>(iv)</u>	A des	cription of design conditions that includes:	
245 246	construction materials	<u>(A)</u> <u>s;</u>	Identification of required performance characteristics of all	
247 248 249 250	requirements for all:	<u>(B)</u>	The type, size, strength, operating characteristics, rating or	

251	(I) Mechanical and electrical equipment;
252	
253	(II) Laboratory fixtures and equipment;
254 255	(III) Operating tools; and
255	(III) Operating tools, and
250 257	(IV) Chemicals (where used).
258	
259	(C) Construction and installation procedures;
260	
261	(D) Testing requirements to ensure materials and equipment meet
262	design standards;
263	
264	(E) Waste treatment, storage, and disposal methods; and
265	
266	(F) Summary of operation procedures.
267	
268	(v) A geologic report, signed and sealed by a Wyoming Professional
269	Geologist in accordance with W.S. § 33-41-115(c), that includes:
270	
271	(A) A stratigraphic column that illustrates the thickness and geologic
272	names of alluvial materials and geologic formations that comprise the unsaturated, or vadose,
273	zone;
274	
275	(B) A description of the lithology and hydraulic conductivity of
276	materials and geologic formations comprising the unsaturated zone, the first encountered
277	groundwater, and the uppermost aquifer underlying the proposed facility;
278	
279	(C) A potentiometric map of the uppermost water bearing zone
280	beneath the facility that:
281	
282	(I) Illustrates the locations and use of all wells within one (1)
283	mile of the proposed facility, clearly identifying those wells producing in whole, or in part, from
284	the uppermost water bearing zone, and including project borings or wells; and
285	<u>The appendice water country zone, and menously project country of weild, and</u>
286	(II) Includes a description of the uppermost aquifer in terms of
287	its relative confinement, permeability, and porosity.
288	
289	(vi) Documentation that the proposed facility will comply with Water Quality
290	Rules and Regulations Chapter 3, Section 18;
291	
292	(vii) A sampling and analysis plan that satisfies the monitoring requirements of
293	Section 11 of this Chapter; and
294	
295	(viii) Details of the leak detection system that satisfies the requirements of
296	Section 11 of this Chapter.
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297			
298	(b) Engineering design drawings are required for each permit application and shall		
299	include:		issign drawings are required for each permit appreation and shan
300			
301		i) On ea	ch page:
302			
303		(A)	A suitable title block that includes the applicant's name, facility
304		ion assigned	COWDF identification number, and the revision date and number;
305	and		
306			The sector definestory of the Wheening Declarational Decisions
307		(B)	The seal and signature of the Wyoming Professional Engineer.
308 309	(ii) A plar	a set that includes:
309 310	(<u>II) A piai</u>	n set that includes:
310		(A)	A scaled site plan; and
312		(11)	A sedied site plan, and
312		(B)	A cover sheet with an index as the first page of each plan set.
314			Theorem sheet with an index as the first page of each plan set.
315	(iii) The fo	bllowing components:
316			
317		(A)	North arrow and drawing scale;
318			
319		(B)	Legend;
320			
321		(C)	Fencing and security;
322			
323		(D)	Topographic features and contours with indicated datum;
324			
325		<u>(E)</u>	Soil and subsurface geological characteristics;
326			
327	1 / 1	(F)	Location of soil borings, bedrock elevations, and seasonal high
328	groundwater ele	vations;	
329 330		(\mathbf{C})	Logations and dimensions of nining, including these in and under
330 331	buildings;	(G)	Locations and dimensions of piping, including those in and under
332	<u>bunungs,</u>		
333		(H)	The location of all cross-sections and profiles, which shall be
334	identified in the		The focution of an cross sections and promes, which shall be
335			
336		(I)	Locations of buildings, evaporation ponds, pits, tanks, utilities, and
337	roads;	, , , , , , , , , , , , , , , , ,	
338			
339		(J)	Scaled geologic cross-sections with the evaporation ponds'
340	geometry, moni	toring wells,	borings, and groundwater observations (if present) superimposed on
341	the geologic cro	ss-sections;	
342			

	(K) Present and proposed access, including a map of the access
route(s) to th	ne facility from the nearest public road;
	(L) The distances to occupied dwelling buildings or school buildings;
and	(1) The distances to becapied dwenning buildings of school buildings,
	(M) Prevailing wind direction.
<u>Secti</u>	on 10. Minimum Design and Construction Standards.
<u>(a)</u>	Receiving facility and phase separation facility designs shall meet the following
<u>standards:</u>	
P 1 17	(i) Liquid hydrocarbons shall be removed from wastewater before it is
discharged to	o the evaporation ponds.
	(ii) All open-topped tanks in the receiving facility and the phase separation
facility shall	be covered with netting, screen, or other approved method to prevent the entry of
birds and oth	· · · · · · ·
	(A) The netting, screen, or approved covering shall be constructed to
remain intac	t and above the surface of the liquid in the tank even during winds up to eighty (80)
<u>mph, or whe</u>	n weighted with snow, ice, or rain.
<u>(b)</u>	To protect birds and other wildlife, evaporation ponds shall be kept virtually oil
free at all tin	nes or shall be completely netted or screened to the standards required for open-
topped tanks	<u>k.</u>
	(i) Hydrocarbon sheen on any part of the evaporation ponds shall be removed
immediately	<u>-</u>
<u>(c)</u>	The facility design shall meet the following earthwork standards:
	(i) For every protion non-degracified to be lived with a second prove liver
	(i) For evaporation ponds specified to be lined with a geomembrane liner:
	(A) Rocks larger than six (6) inches in length shall not be placed within
five (5) feet	of the interior slope of any evaporation pond embankment. All rocks and other
	could damage the geomembrane shall be removed from the surface to be covered
with the geor	

83	(B) Material containing by volume less than twenty-five (25%) percent
84 <u>of rocl</u>	c larger than six (6) inches and less than twelve (12) inches in length may be placed in the
5 <u>remair</u>	nder of the embankment.
i	
	(ii) Outer dike slopes shall not be steeper than a ratio of one (1) vertical to
	3) horizontal in order to prevent surface runoff from entering the evaporation ponds. The
Admir	nistrator may require flatter slopes to maintain slope stability.
	(iii) Inner dike slopes shall be between a ratio of one (1) vertical to four (4)
<u>horizo</u>	ntal and one (1) vertical to three (3) horizontal.
	(iv) The minimum top dike width shall be twelve (12) feet to allow access to
	enance vehicles. Top dikes wider than twelve (12) feet shall be required when necessary to
ensure	structural stability.
	(v) Freeboard design shall comply with the following requirements:
	(A) The minimum freeboard at the maximum operating level shall be
<u>three (</u>	<u>3) feet.</u>
XX 7 ((B) In order to prevent unauthorized discharges to the air, land or
	s of the State, the Administrator may require increased freeboard, on a case-by-case basis,
	er to compensate for wave action due to evaporation pond design, meteorological, or
topogr	aphic conditions that may exceed the proposed freeboard.
	(d) The facility design shall meet the following liner base, primary and secondary
linor	and leak detection system standards:
	ind leak detection system standards.
	(i) All evaporation ponds shall be constructed with a compacted clay
second	lary liner base or a geosynthetic clay secondary liner base that is contoured to include
	lual sub-cells that can be isolated if a leak is detected, as required in Section
	iv)(C)(I).
<u>10(u)</u>	
	(A) Compacted clay secondary liner bases shall be a minimum of one
(1) for	t thick with a maximum permeability of 1 X 10-5 cm/sec and shall be constructed with
	num compacted lifts of one-half (1/2) foot.
	(I) Tests for water content and density shall be taken during
the pla	cement of each lift of the liner base.

<u>1</u>	. Either permeability testing of undisturbed core
samples from the in-place seal or detail	led tests such as particle size distribution and Atterberg
limits shall be conducted.	
—	2. Detailed tests shall confirm that the soil specified
) test shall be conducted per acre per lift. For core
ampling of the in-place liner, one (1)	core of the completed liner shall be tested per acre.
	. The permittee shall provide the Division a written
	al Engineer that the base was constructed according to the
	results within the allowable limits established by the
<u>permit.</u>	
	for compared alow secondary liner bases, a method of
(II) F maintaining the seal at or above optime	For compacted clay secondary liner bases, a method of
namaning the sear at or above optim	uni moisture conditions is required.
(B) Geosynt	hetic clay secondary liner bases installed according to the
manufacturer's instructions are accepta	
nanulacturer's instructions are accept	able, provided mat.
(I) (I)	Geosynthetic clay liner bases shall have a maximum
hydraulic conductivity of 1 X 10-8 cm	
(II)	The manufacturer of the geosynthetic clay liner base shall
have more than ten million square feet	
÷	
<u>(III)</u>	The geosynthetic clay liner base installation contractor
shall be approved by the manufacturer	; and
<u>(IV)</u>	Geosynthetic clay liners that are used as secondary liner
bases require surface erosion and abras	sion protection and shall be protected during installation
consistent with the manufacturer's requ	airements. If interior pond slopes steeper than 3:1
horizontal to vertical are proposed, the	factor of safety for slope failure on the composite liner
shall be shown to be at least 1.5:1.	
(C) Handling	g, installation, and testing of geosynthetic clay liners shall
be in accordance with the following sp	ecifications:
<u>(I)</u>	ASTM D5887/D5887M-16;
<u>(II)</u> A	ASTM D5888-19;

463	
464	(III) ASTM D5889/D5889M-18;
465	(III) HOIM DOOD/DOOD/II 10 ;
466	(IV) ASTM D5890-19;
467	<u>((())) (()) (())</u>
468	(V) ASTM D5891/D5891M-19;
469	
470	(VI) ASTM D5993-18;
471	
472	(VII) ASTM D6072/D6072M-19;
473	
474	(VIII) ASTM D6102-15;
475	
476	(IX) ASTM D6243/D6243M-16;
477	
478	<u>(X) ASTM D6788-02(2017);</u>
479	
480	(XI) ASTM D6495/D6495M-18;
481	
482	(XII) ASTM D6768/D6768M-19;
483	
484	(XIII) ASTM D6496/D6496M-19;
485	
486	(XIV) ASTM D6243; and
487	
488	(XV) GRI GCL3.
489	
490 401	(ii) All evaporation ponds shall be constructed with a high-density
491 492	polyethylene (HDPE) geomembrane secondary liner that shall have a minimum thickness of 40
492 493	<u>mils.</u>
493 494	(A) HDPE geomembrane liners that conform to Geosynthetic
494 495	Research Institute Standard Specification GRI-GM13, are acceptable.
496	Research institute Standard Specification OKT-OWITS, are acceptable.
497	(B) Handling, installation, and testing of HDPE liners shall be in
498	accordance with the following specifications:
499	decordance whit the following specifications:
500	(I) GRI GM13;
501	
502	(II) $GRI GM9;$

503	
503	(III) ASTM D751-19;
505	<u>(III) ASTM D751-17,</u>
506	(IV) ASTM D792-13;
507	(1) 1010101010,
508	(V) ASTM D814-95(2020);
509	<u>() IISINI DOI: 70(2020)</u>
510	(VI) ASTM D882-18;
511	<u> </u>
512	(VII) ASTM D1004-13;
513	
514	(VIII) ASTM D1203-16;
515	
516	(IX) ASTM D1204-14;
517	
518	(X) ASTM D1505-18;
519	
520	(XI) ASTM D1593-19;
521	
522	(XII) ASTM D1603-14;
523	
524	(XIII) ASTM D1790-14;
525	
526	(XIV) ASTM D3895-19;
527	
528	(XV) ASTM D4218-15;
529	
530	(XVI) ASTM D4833/D4833M-07(2013);
531	
532	(XVII) ASTM D5199-12(2019);
533	
534 525	(XVIII) ASTM D5321/D5321M-20;
535 536	(VIV) ASTM D5207 10
537	<u>(XIX) ASTM D5397-19a;</u>
538	(XX) ASTM D5596-03(2016);
539	(XX) ASTWD3390-03(2010),
539 540	(XXI) ASTM D5721-08(2018);
541	(<u>111)</u> 115 111 D3721-00(2010),
542	(XXII) ASTM D5885/D5885M-17;
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543			
544	<u>(XXIII</u>	II) ASTM D5994/D5994M-10(2015)e1;	
545			
546	<u>(XXIV</u>	(V) ASTM D6392-12(2018);	
547			
548	<u>(XXV)</u>	V) ASTM D6497/D6497M-02(2015)e1;	
549			
550	<u>(XXV)</u>	VI) ASTM D6693/D6693M-04(2015)e1;	
551			
552	<u>(XXV)</u>	VII) ASTM D7466/D7466M-10(2015)e1; and	
553			
554	<u>(XXV)</u>	VIII) ASTM D7238-06(2017)07/01/2017.	
555			
556	(C) The lin	iner manufacturer shall have more than ten million square	feet
557	of their product installed.		
558			
559	(D) Geome	nembrane liners installed and operated according to this	
560	Section shall not allow a discharge to	to groundwater by direct or indirect discharge, percolation	or
561	infiltration.		
562			
563	(iii) All evaporatio	ion ponds shall be constructed with a leak detection system	<u>1</u>
564	that when installed, shall allow moni	nitoring as required in Section 11(b) of this Chapter.	
565			
566	(iv) The leak detec	ection system shall include drainage layers between the	
567	primary and secondary liners that sha	hall have a minimum hydraulic transmissivity of one (1)	
568	gpm/foot.		
569			
570	(A) Synthe	netic drainage media may be used.	
571			
572	(B) The dr	drainage layer shall have a minimum grade of four-tenths o	f
573	one percent (0.4 %).		-
574	<u> </u>		
575	(C) Perfora	brated or slotted collection lines shall be installed in the	
576		ib-cells with a maximum area of two (2) acres or less.	
577			
578	(I)	Collection lines shall be configured to isolate sub-cells in	n
579	the collection system for the purpose	-	_
580		<u>_</u>	
581	(II)	No portion of the drainage layer shall be more than 140	feet
582	from a collection line.		

	(D) The collection lines shall drain to a sump contained by the
secondary lin	<u>ner.</u>
	(I) The sump shall be designed so that the maximum high
liquid level o	luring operating conditions is below the invert of any collection line discharging to
the sump.	
_	
	(II) The sump shall be large enough to allow a pump to be
installed to r	emove all fluid from the sump.
	(v) All evaporation ponds shall be constructed with a primary liner that shall
be an HDPE	geomembrane liner with a minimum thickness of sixty (60) mils.
	(A) HDPE geomembrane liners shall conform to Geosynthetic
Research Ins	stitute Standard Specification GRI-GM13;
	(B) Handling, installation, and testing of HDPE liners shall meet the
requirements	s of paragraph (d)(ii)(B) of this Section;
	(C) The liner manufacturer shall have more than ten million square feet
of their prod	uct installed;
	(D) Geomembrane liners installed and operated according to this
subparagrapl	h shall not allow a discharge to groundwater by direct or indirect discharge,
percolation,	or filtration.
<u>Secti</u>	on 11. Monitoring and Reporting Requirements.
<u>(a)</u>	All applications for a permit to construct shall include:
	(i) Decumentation that domonstrates the groundwater monitoring wells
comply with	(i) Documentation that demonstrates the groundwater monitoring wells the construction standards of Water Quality Rules and Regulations Chapter 26;
<u>compry with</u>	the construction standards of water Quanty Rules and Regulations Chapter 20,
	(ii) Either the information required by Water Quality Rules and Regulations
Chapter 3, S	ection 17(a) or the information required by Water Quality Rules and Regulations
Chapter 3, S	ection 17(b)(ii) through (viii);
the Demontry	(iii) The ambient groundwater quality information for all monitoring wells for
<u>ine Departm</u>	ent to use to determine the groundwater class of use;

624	(A) The monitoring wells shall be sampled and tested prior to any
625	wastewater disposal into the evaporation ponds; and
626	
627	(B) The monitoring wells shall be sampled and tested one (1) time for
628	the parameters listed in Water Quality Rules and Regulations, Chapter 8, Table 1.
629	
630	(iv) A groundwater monitoring program as required by Water Quality Rules
631	and Regulations Chapter 3, Section 17(d) and (e), and plans for record-keeping and reporting.
632	
633	(v) The operational monitoring plan shall include a sampling and analysis
634	plan for each evaporation pond.
635	
636	(A) The sampling and analysis plan shall identify the evaporation pond
637	locations and the methodology to be used to conduct monitoring at the evaporation ponds; and
638	iocutions and the methodology to be used to conduct monitoring at the evaporation poinds, and
639	(B) The analyte list and monitoring frequency are subject to revision as
640	
	required by the Administrator.
641	
642	(b) After approval by the Administrator, the monitoring program shall be
643	incorporated as a permit condition to ensure compliance with Water Quality Rules and
644	Regulations Chapter 8, Section 4(d)(v)(A) and Section 4(d)(vi)(A).
645	
646	(c) All monitoring shall be conducted in accordance with an Administrator-approved
647	sampling and analysis plan. The sampling and analysis plans shall be included as part of the
648	operation and maintenance (O&M) Plan.
649	
650	(d) Leak detection system monitoring.
	(d) Leak detection system monitoring.
651	
652	(i) The leak detection system's inspection pipes shall be inspected weekly for
653	the first month and monthly thereafter.
654	
655	(ii) The permittee shall keep a log of the inspection results. If fluid is found:
656	
657	(A) The permittee shall notify the Administrator within twenty-four
658	(24) hours of discovery.
659	
660	(B) The operator shall obtain samples from the inspection pipes and
661	the evaporation cell(s) that have been tested, in accordance with US EPA SW-846, for total
662	petroleum hydrocarbons (TPH) (modified for gasoline and diesel range hydrocarbons), chlorides,
663	total dissolved solids (TDS) and sulfates.
664	
665	(C) The permittee shall report the sample results to the Administrator
666	as soon as they are available.
667	
668	(e) Within ten (10) days of discovering a leak or fluid in the leak detection system,
669	the permittee shall submit a plan and schedule to investigate the leak and repair the liner.

	(vi) Planned work and facility operation schedules;			
(vii) Staffing and management structure;				
	(viii) Maintenance and inspection procedures;			
pond monito	(ix) Sampling and analysis plans for groundwater monitoring, evaporation ring, and leak detection system monitoring; and			
pond monito	mig, and teak detection system monitoring, and			
	(ix) A contingency plan that includes:			
will be minir	(A) A discussion of how hazards to human health and the environment nized in case of fires, explosions, or unplanned sudden or non-sudden release of			
waste or was	te constituents to soil, surface water, or groundwater;			
designated re	(B) Procedures for notifying appropriate State or local agencies with esponse roles; and			
	(C) Reporting thresholds, response procedures, and recordkeeping			
requirements	for spills, fires, explosions, and other possible failures.			
	The O&M plan shall be submitted to the Division prior to fifty (50 %) percent of construction. Administrator approval of the final O&M plan is required prior to sposal into evaporation ponds.			
	on 13. Public Participation, Public Notice, and Public Hearing			
Requiremen	<u>its.</u>			
(a)	The Administrator shall give public notice for any of the following actions:			
	(i) The Administrator has prepared a draft permit that is intended for			
issuance.				
	(ii) The Administrator intends to modify a permit.			
	(iii) The Department intends to schedule a hearing.			
<u>(b)</u>	The Administrator shall include a thirty (30) day public comment period for any			
	ms (a)(i), or (a)(ii) of this Section, and shall provide at least thirty (30) days' public any hearing held pursuant to paragraph (a)(iii) of this Section.			

nail. () () () () () () () () () () () () ()	 Mailing a copy of the notice to the applicant, by certified or registered Mailing a copy of the notice to the following: (A) Bureau of Land Management; (B) Wyoming Oil and Gas Conservation Commission; (C) Wyoming Game and Fish Department; (D) Wyoming State Engineer; and (E) Any unit of local government having jurisdiction over the area ty is proposed to be located.
vhere the facilit (he Division's e (ocation of the f (d) A nformation: (he facility or ac (lescribed in the ((A) Bureau of Land Management; (B) Wyoming Oil and Gas Conservation Commission; (C) Wyoming Game and Fish Department; (D) Wyoming State Engineer; and (E) Any unit of local government having jurisdiction over the area
vhere the facilit (he Division's e (ocation of the f (d) A nformation: (he facility or ac (lescribed in the	 (A) Bureau of Land Management; (B) Wyoming Oil and Gas Conservation Commission; (C) Wyoming Game and Fish Department; (D) Wyoming State Engineer; and (E) Any unit of local government having jurisdiction over the area
(he Division's e (ocation of the f (d) A (d) A (formation: () (he facility or ac () (lescribed in the	 (B) Wyoming Oil and Gas Conservation Commission; (C) Wyoming Game and Fish Department; (D) Wyoming State Engineer; and (E) Any unit of local government having jurisdiction over the area
(he Division's e (ocation of the f (d) A (d) A (formation: () (he facility or ac () (lescribed in the	 (B) Wyoming Oil and Gas Conservation Commission; (C) Wyoming Game and Fish Department; (D) Wyoming State Engineer; and (E) Any unit of local government having jurisdiction over the area
(he Division's e (ocation of the f (d) A (d) A (formation: () (he facility or ac () (lescribed in the	 (C) Wyoming Game and Fish Department; (D) Wyoming State Engineer; and (E) Any unit of local government having jurisdiction over the area
(he Division's e (ocation of the f (d) A (d) A (formation: () (he facility or ac () (lescribed in the	 (D) Wyoming State Engineer; and (E) Any unit of local government having jurisdiction over the area
(he Division's e (ocation of the f (d) A (d) A (formation: () (he facility or ac () (lescribed in the	(E) Any unit of local government having jurisdiction over the area
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(he Division's e (ocation of the f (d) A (d) A (formation: () (he facility or ac () (lescribed in the	ty is proposed to be located
he Division's e (ocation of the f (d) A nformation: (he facility or ac (lescribed in the	ty is proposed to be located.
(<u>ocation of the f</u> (<u>d</u>) <u>A</u> <u>nformation:</u> (<u>(</u> <u>(</u> he facility or ac (<u>)</u> lescribed in the	(iii) Electronic notification of the notice to those individuals that subscribe to
ocation of the f (d) A (formation: () () () () () () () () () () () () ()	electronic notification list;
ocation of the f (d) A (formation: () () () () () () () () () () () () ()	(iv) Publication of the notice in a newspaper of general circulation in the
(d) A nformation: (he facility or ac (lescribed in the	facility or operation.
nformation: (he facility or ac (lescribed in the	
(he facility or ac (lescribed in the	All public notices issued under this Chapter shall contain the following minimu
(he facility or ac (lescribed in the	
he facility or ac (lescribed in the	(i) Name and address of the Department;
(lescribed in the	(ii) Name and address of the permittee or permit applicant, and, if different,
lescribed in the	ctivity regulated by the permit;
lescribed in the	
((iii) A brief description of the business conducted at the facility or activity
· · · · · · · · · · · · · · · · · · ·	permit application or the draft permit;
ersons may ob	(iv) Name, address and telephone number of a person from whom interested
tatement of bas	tain further information, including, where applicable, copies of the draft permit
	tain further information, including, where applicable, copies of the draft permits sis, fact sheet, and the application;
	sis, fact sheet, and the application;
earing; and	tain further information, including, where applicable, copies of the draft permit sis, fact sheet, and the application; (v) A brief description of comment procedures, procedures to request a

797		(vi)	Any additional information required by the Administrator.
798 700		In odd	lition to the information required in non-mark (d) of this Costion, one notice
799 800	(e)		lition to the information required in paragraph (d) of this Section, any notice hall contain the following:
800 801		caring s	nan contain the following.
802		(i)	Reference to the date of previous public notices relating to the permit;
803 804		(ii)	Date, time and place of the hearing; and
805 806		(iii)	A brief description of the nature and purpose of the hearing.
807			
808	(f)	The D	epartment shall provide an opportunity for the applicant, permittee, or any
809	interested per	son to s	ubmit written comments regarding permit issuance, modification, or to
810	<u>request a pub</u>	lic hear	ing.
811			
812	<u>(g)</u>		g the public comment period, any interested person may submit written
813			ft permit and may request a public hearing, in writing to the Administrator
814	and shall stat	e the rea	asons for the request.
815			
816	(h)		virector shall render a decision on the draft permit within thirty (30) days
817 818			he comment period if no hearing is requested. If a hearing is held, the
818 819			<u>a decision on any Department hearing as soon as practicable after receipt of</u> the expiration of the time set to receive written comments.
819	<u>ule transcript</u>		the expiration of the time set to receive written comments.
820 821	(i)	At the	time a final decision is issued, the Department shall respond, in writing, to
822			ived during the public comment period and comments received during the
823			aring held by the Department. This response shall:
824			
825		(i)	Specify any changes that have been made to the permit; and
826			
827		(ii)	Briefly describe and respond to all comments that express a regulatory
828	concern with	in the au	thority of the Department to regulate.
829			
830 831	(j)	The re	esponse to comments shall be available to the public.
832	Section	on 14.	Incorporation by Reference.
833 834	(a)	The fe	blowing codes, standards, rules, and regulations referenced in this Chapter
835	are incorpora		•
835		<u></u>	

	(i)	ASTM International Standard D1004-13, Standard Test Method for Tear
Resistance (C	Graves T	<i>Tear) of Plastic Film and Sheeting</i> , April 1, 2013, referred to as "ASTM
D1004-13";		
	(ii)	ASTM International Standard D1203-16, Standard Test Methods for
		lastics Using Activated Carbon Methods, April 1, 2016, referred to as
"ASTM D12	03-16";	
D · · · · 1	(iii)	ASTM International Standard D1204-14, Standard Test Method for Linear
		es of Nonrigid Thermoplastic Sheeting or Film at Elevated Temperature,
March 1, 201	14, refer	red to as "ASTM 1204-14";
	(iv)	ASTM International Standard D1505 18 Standard Test Mathed for
Donsity of DI		<u>ASTM International Standard D1505-18, Standard Test Method for</u> y the Density-Gradient Technique, May 10, 2018, referred to as "ASTM
D1505-18";	<u>usiics D</u>	y the Density-Ordatent Technique, May 10, 2018, Teleffed to as ASTM
<u>D1303-10</u> ,		
	(v)	ASTM International Standard D1593-19, Standard Specification for
Nonrigid Vin		<i>ride Plastic Film and Sheeting</i> , December 11, 2019, referred to as "ASTM
D1593-19";	<i>yr enro</i> .	
	(vi)	ASTM International Standard D1603-14, Standard Test Method for
Carbon Blac	k Conter	nt in Olefin Plastics, August 1, 2014, referred to as "ASTM D1603-14";
	(vii)	ASTM International Standard D1790-14, Standard Test Method for
Brittleness T	emperat	ture of Plastic Sheeting by Impact, October 1, 2014, referred to as "ASTM
D1790-14";		
	(viii)	ASTM International Standard D3895-19, Standard Test Method for
Oxidative-Ind	duction	Time of Polyolefins by Differential Scanning Calorimetry, June 25, 2019,
referred to as	s "ASTN	<u>4 D3895-19";</u>
	(ix)	ASTM International Standard D4218-15, Standard Test Method for
		rbon Black Content in Polyethylene Compounds By the Muffle-Furnace
<u> Technique, D</u>	Decembe	er 1, 2015, referred to as "ASTM D4218-15";
14 1 10 -	(X)	ASTM International Standard D4833/D4833M-07(2013), Standard Test
•		ncture Resistance of Geomembranes and Related Products, May 1, 2013,
reterred to as	S "ASTN	<u>A D4833/D4833M-07(2013)";</u>

876	(xi) ASTM International Standard D5199-12(2019), Standard Test Method for
877	Measuring the Nominal Thickness of Geosynthetics, June 21, 2019, referred to as "ASTM
878	<u>D5199-12(2019)";</u>
879	
880	(xii) ASTM International Standard D5321/D5321M-20, Standard Test Method
881	for Determining the Shear Strength of Soil-Geosynthetic and Geosynthetic-Geosynthetic
882	Interfaces by Direct Shear, March 3, 2020, referred to as "ASTM D5321/D5321M-20";
883	
884	(xiii) ASTM International Standard D5397-19a, Standard Test Method for
885	Evaluation of Stress Crack Resistance of Polyolefin Geomembranes Using Notched Constant
886	Tensile Load Test, October 18, 2019, referred to as "ASTM D5397-19a";
887	
888	(xiv) ASTM International Standard D5596-03(2016), Standard Test Method
889	For Microscopic Evaluation of the Dispersion of Carbon Black in Polyolefin Geosynthetics, June
890	1, 2016, referred to as "ASTM D5596-03(2016)";
891	
892	(xv) ASTM International Standard D5721-08(2018), <i>Standard Practice for Air-</i>
893	Oven Aging of Polyolefin Geomembranes, June 8, 2018, referred to as "ASTM D5721-
894	<u>08(2018)";</u>
895	
896	(xvi) ASTM International Standard D5885/D5885M-17, Standard Test Method
897	for Oxidative Induction Time of Polyolefin Geosynthetics by High-Pressure Differential
898	Scanning Calorimetry, June 1, 2017, referred to as "ASTM D5885/D5885M-17";
899	
900	(xvii) ASTM International Standard D5887/D5887M-16, Standard Test Method
901	for Measurement of Index Flux Through Saturated Geosynthetic Clay Liner Specimens Using a
902	Flexible Wall Permeameter, September 1, 2016, referred to as "ASTM D5887/D5887M-16";
903	
904	(xviii) ASTM International Standard D5888-19, Standard Guide for Storage and
905	Handling of Geosynthetic Clay Liners, May 19, 2019, referred to as "ASTM D5888-19";
906	
907	(xix) ASTM International Standard D5889/D5889M-18, Standard Practice for
908	Quality Control of Geosynthetic Clay Liners, March 9, 2018, referred to as "ASTM
909	<u>D5889/D5889M-18";</u>
910	
911	(xx) ASTM International Standard D5890-19, Standard Test Method for Swell
912	Index of Clay Mineral Component of Geosynthetic Clay Liners, May 30, 2019, referred to as
913	<u>"ASTM D5890-19";</u>
914	

915	(xxi) ASTM International Standard D5891/D5891M-19, Standard Test Method
916	for Fluid Loss of Clay Component of Geosynthetic Clay Liners, August 23, 2019, referred to as
917	<u>"ASTM D5891/D5891M-19";</u>
918	
919	(xxii) ASTM International Standard D5993-18, Standard Test Method for
920	Measuring Mass per Unit Area of Geosynthetic Clay Liners, June 15, 2018, referred to as
921	<u>"ASTM D5993-18";</u>
922	
923	(xxiii) ASTM International Standard D5994/D5994M-10(2015)e1, Standard Test
924	Method for Measuring Core Thickness of Textured Geomembranes, May 1, 2015, referred to as
925	<u>"ASTM D5994/D5994M-10(2015)e1";</u>
926	
927	(xxiv) ASTM International Standard D6072/D6072M-19, Standard Practice for
928	Obtaining Samples of Geosynthetic Clay Liners, January 8, 2019, referred to as "ASTM
929	<u>D6072/D6072M-19";</u>
930	
931	(xxv) ASTM International Standard D6102-15, Standard Guide for Installation
932	of Geosynthetic Clay Liners, May 1, 2015, referred to as "ASTM D6102-15";
933	
934	(xxvi) ASTM International Standard D6243 Standard, Test Method for
935	Determining the Internal and Interface Shear Strength of Geosynthetic Clay Liner by the Direct
936	Shear Method, January 1, 2016, referred to as "ASTM D6243";
937	
938	(xxvii) ASTM International Standard D6243/D6243M-16, Standard Test Method
939	for Determining the Internal and Interface Shear Strength of Geosynthetic Clay Liner by the
940	Direct Shear Method, January 1, 2016, referred to as "ASTM D6243/D6243M-16";
941	
942	(xxviii)ASTM International Standard D6392-12(2018), Standard Test Method for
943	Determining the Integrity of Nonreinforced Geomembrane Seams Produced Using Thermo-
944	Fusion Methods, February 15, 2018, referred to as "ASTM D6392-12(2018)";
945	
946	(xxix) ASTM International Standard D6495/D6495M-18, Standard Guide for
947	Acceptance Testing Requirements for Geosynthetic Clay Liners, March 9, 2018, referred to as
948	<u>"ASTM D6495/D6495M-18";</u>
949	
950 051	(xxx) ASTM International Standard D6496/D6496M-19, <i>Standard Test Method</i>
951 052	for Determining Average Bonding Peel Strength Between Top and Bottom Layers of Needle-
952 052	Punched Geosynthetic Clay Liners, May 9, 2019, referred to as "ASTM D6496/D6496M-19";
953	

(x:	xxi) AST	M International Standard D6497/D6497M-02(2015)e1, Standard
Guide for Mecha	nical Attac	chment of Geomembrane to Penetrations or Structures, May 1, 2015,
referred to as "AS	<u>STM D649</u>	<u>97/D6497M-02(2015)e1";</u>
		M International Standard D6693/D6693M-04(2015)e1, Standard Test
•		nsile Properties of Nonreinforced Polyethylene and Nonreinforced
	<u> </u>	omembranes, May 1, 2015, referred to as "ASTM D6693/D6693M-
<u>)4(2015)e1";</u>		
(x)	xxiii)AST]	M International Standard D6768/D6768M-19, Standard Test Method
		synthetic Clay Liners, May 9, 2019, referred to as "ASTM
D6768/D6768M-	19";	
		M International Standard D6788-02(2017), Standard Specification for
÷	<u>ressure-Se</u>	ensitive Flags, September 1, 2017, referred to as "ASTM D6788-
<u>)2(2017)";</u>		
(M Internetional Standard D7228 06(2017). Standard Test Mathed for
		M International Standard D7238-06(2017), Standard Test Method for
•• • •	·	<i>Inforced Polyolefin Geomembrane Using Fluorescent UV</i> uly 1, 2017, referred to as "ASTM D7238-06(2017)";
<u>Condensation Ap</u>	<u>puruius, st</u>	ury 1, 2017, Teleffed to as ASTIM D7238-00(2017),
(x)	xxvi)AST]	M International Standard D7466/D7466M-10(2015)e1, Standard Test
		erity Height of Textured Geomembranes, May 1, 2015, referred to as
'ASTM D7466/D		
· · · · · · · · · · · · · · · · · · ·	xxvii)	ASTM International Standard D751-19, Standard Test Methods for
<u>Coated Fabrics, l</u>	<u>May 22, 20</u>	019, referred to as "ASTM D751-19";
	•••	
· · · · · · · · · · · · · · · · · · ·	xxviii)	ASTM International Standard D792-13, Standard Test Methods for
· · ·	· · · · · ·	ty (<i>Relative Density</i>) of <i>Plastics by Displacement</i> , November 1, 2013,
referred to as "AS	<u>51 M D792</u>	<u>2-13 ;</u>
(x)	xxix)AST	M International Standard D814-95(2020), Standard Test Method for
		ansmission of Volatile Liquids, February 26, 2020, referred to as
"ASTM D814-95	·	······································
(x)	xxx) AST	M International Standard D882-18, Standard Test Method for Tensile
Properties of Thi	<u>n Plastic S</u>	Sheeting, August 16, 2018, referred to as "ASTM D882-18";

	(xxxxi)Cod	le of Federal Regulations 40 CFR § 261.4(b)(5), in effect as of July 28,
1994, availa	able at: http://w	<u>/ww.ecfr.gov;</u>
	(xxxxii)	Geosynthetic Research Institute Standard Specification GRI-
GCL3, Test	t Methods, Req	uired Properties, and Testing Frequencies of Geosynthetic Clay Liners
(GCLs), as	revised on July	7 26, 2010, referred to as "GRI-GCL3";
	(xxxxiii)	Geosynthetic Research Institute Standard Specification GRI-GM9,
Cold Weath	er Seaming of	Geomembranes, as revised on January 10, 2013, referred to as "GRI-
<u>GM9";</u>		
	(xxxxiv)	Geosynthetic Research Institute Standard Specification GRI-
GM13, Test	t Methods, Test	t Properties and Testing Frequency for High Density Polyethylene
(HDPE) Sm	nooth and Textu	ured Geomembranes, as revised on January 6, 2016, referred to as
"GRI-GM1	<u>3";</u>	
	(xxxxv)	Test Methods for Evaluating Solid Waste: Physical/Chemical
Methods Co	ompendium (SV	W-846), published by the United States Environmental Protection
Agency, as	revised July 20	014, referred to as "US EPA SW-846".
<u>(b)</u>	For these ru	ales incorporated by reference:
	(i) The	Environmental Quality Council has determined that incorporation of
the full text	in these rules v	would be cumbersome or inefficient given the length or nature of the
<u>rules.</u>		
	(ii) This	s Chapter does not incorporate later amendments or editions of
incorporate	d codes, standa	rds, rules, and regulations.
	(iii) All	incorporated codes, standards, rules, and regulations are available for
public inspe	ection at the De	epartment's Cheyenne office. Contact information for the Cheyenne
office may	be obtained at h	http://deq.wyoming.gov or from (307) 777-7937.