Agriment Services, Inc.

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۸.	anondiv	1	Lagoon	Applil 2	Survey Form	
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Revised August 2008

A.	Farm Permitor DWQ Identification Number: ————————————————————————————————————	Farm)	ı
В.	Lagoon Identification: Chris Caste	en 2	
C.	Person(s) taking Measurements: Jonathan M	Miller	
D.	Date of Measurements:	20	
E.	Methods/Devices Used for Measurement of:		
	a. Distance from the lagoon liquid surface to the top of the sludge layer:	Sonar	Boat
	b. Distance form the lagoon liquid surface to the bottom soil of lagoon:	Range	Pole
	c. Thickness of the sludge layer if making a direct measurement with "core sampler":	n/	а
F.	Lagoon Surface Area (using dimensions at inside to of bank):	0.5	58
	(Draw a sketch of the lagoon on separate sheet, list dimensions and calculate surface area. The been built different than designed, so measurements should be made.)	he lago	on may have
G.	Estimate number of sampling points: a. Less than 1.33 acre, use 8 points: b. If more than 1.33 acre, surface area acres x 6 = sampling points, with a maxium of	8	<u> </u>
Н.	(Using sketch and dimensions, develop a uniform grid that has the same number of intersection number of sampling points needed. Number the intersection points on the lagoon grid so that can be easily matched.) Conduct sludge survey and record data on "Sludge Survey Data Sheet" (Appendix 2). Also, at pump intake, take measurement of distance from liquid surface to top of sludge layer an Data Sheet (last row); this must be at least 2.5 ft. when irrigating.	data rec	orded at each
I.	At time of sludge survey, also measure the distance from the Maximum Liquid Level to the Presidential Level (measure at the lagoon gage pole):	sent	0.05
J.	Determine distance from top of bank to the Maximum Liquid Level (use lagoon management plan or other lagoon records):	- → _	1.65
K.	Determine distance from Maximum Liquid Level to Minimum Liquid Level (use lagoon management plan or other lagoon records):	→ _	2.15
L.	Calculate distance from present liquid surface level to Minimum Liquid Level (Item K - Item I, assuming present liquid level is below Max. Liq. Level):	→ _	2.10
M.	Record from sludge survey data sheet the distance from the present liquid surface level to the lagoon bottom (average for all the measurement points):	→ _	8.30
N.	Record from sludge survey data sheet the distance from the present liquid surface level to the of the sludge layer (average for all the measurement points):	top	4.70
Ο.	Record from sludge survey data sheet the average thickness of the Sludge Layer:	→ _	3.60
Ρ.	Calculate the thickness of the existing Liquid Treatment Zone (Item N - Item L):	→ _	2.60
Q.	If Item O is greater than Item P, proceed to the Worksheet for Sludge Volume and Treatm O is equal to or less than Item P, you do not have to determine volumes.	nent Vo	lume. If Item
ეი	mpleted by: Ronnie G. Kennedy		

Print Name

Signature

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Appendix 2. Sludge Survey Data Sheet

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Lagoon Identification:		Chris Casteen 2		Date:	3/10/2020	
Completed by:		Ronnie G. Kennedy Print Name			Signature	
		FIIII	Name		Signature	
(A)		(B)	(C)		(C) - (B)	
Grid Point No.		from liquid surface to op of sludge	Distance from liquid su lagoon bottom (se		Thickness of sludge layer	
		eet (tenths)	Feet (tenths)		Feet (tenths)	
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
# of points with readings		1291	х		х	
Average of points		4.70	8.30		3.60	
At pump intake		3.50	х		x	

^{*}All Grid Points and corresponding sludge layer thickness must be show on a sketch attached to this Sludge Survey Data Sheet.

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Appendix 3. Worksheet for sludge volume and treatment volume

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Lagoon

The average thickness of the sludge layer and the thickness of the existing liquid (sludge-free) treatment zone (are determined from information on the Lagoon Sludge Survey Form (Item O and P, respectively). If the lagoon has a designed sludge storage volume, see notes at end of the worksheet. The dimensions of the lagoon as measured and the side slope are needed for calculations of sludge volume and of total treatment volume. If the lagoon is a standard geometric shape, the sludge volume and treatment volume in the lagoon can be estimated by using standard equations. For approximate volumes of rectangular lagoons with constant side slope, calculate length and width at the midpoint of the layer, and multily by layer thickness to calculate layer volume. For irregular shapes, convert the total surface area to a square or rectangular shape. For exact volumes for lagoons with constant side slope, the "Prismoidal Equations" may be used.

1 Average Sli	udge Layer Thickness (T):		3.60 ft.
-	goon from top of bank to bottom soil sui	rface (D):	10.00 ft.
3 Slope = hor	izontal/vertical side slope (S):		3.00
4 Length at to	op inside bank (L):		210.00 ft.
5 Width at top	o inside bank <i>(W)</i> :		120.00 ft.
6 Length at m	nidpoint of sludge layer $(Lm) = L - 2 S(L)$	O - (T/2)):	160.80 ft.
7 Width at mi	dpoint of sludge layer $(Wm) = W - 2 S ($	(D - (T/2)):	70.80 ft.
8 Volume of	sludge $(Vs) = Lm \ Wm \ T$:		40,984.70 ft ³
9 Volume in g	gallons <i>Vsg</i> = <i>V</i> (7.5 <i>gal./ft</i> ³):		307,385.28 gal.
10 Thickness	of existing liquid tmt. zone (Y)		2.60 ft.
11 Thickness	of total treatment zone $(Z) = T + Y$		6.20 ft.
12 Length at m	nidpoint of total tmt. zone $Lz = L - 2(S)(E$	D-(Z/2)	168.60 ft.
13 Width at mi	dpoint of total tmt. Zone Wz = W - 2(S)	(D -(Z/2)	78.60 ft.
14 Volume of t	otal treatment zone (Vz) = Lz Wz Z		82,162.15 ft ³
15 Ratio (R) o	f sludge layer volume to total Treatmen	t volume R = Vs/Vz	0.50
If the ratio exceeds 50 filing the Plan of Action	0%, than a sludge Plan of Action may on.	be required. Check with l	DWQ for information on
•	s a designed sludge storage volume (DS d from the volume of total treatment zo	, .	
16 Design sludg	ge storage volume (DSSV)		ft³
17 Ratio (R) of	sludge layer volume to treatment volun	ne adjusted for (DSSV).	0.50
Lagoon Identification:	Chris Casteen 2	Date:	3/10/2020
Completed by:	Ronnie G. Kennedy Print Name	Signat	Della Company