Project ABS DISCHARGES

Site Name VAUGHT (9)

Costs

#### **AMD TREAT** AMD TREAT MAIN COST FORM



AMDTREAT

00010			
Passive Treatment	Α	<u>s</u>	
Vertical Flow Pond			\$0
Anoxic Limestone Drain			\$0
Anaerobic Wetlands			\$0
Aerobic Wetlands			\$0
Manganese Removal Bed			\$0
Oxic Limestone Channel			\$0
Limestone Bed			\$0
BIO Reactor			\$0
Passive Subtotal:			\$0
Active Treatment			
Caustic Soda	1	0	\$7,812
Hydrated Lime			\$0
Pebble Quick Lime			\$0
Ammonia			\$0
Oxidants			\$0
Soda Ash			\$0
Active Subtotal:		\$0	
Ancillary Cost			
Ponds	1	0	\$5,000
Roads			\$0
Land Access			\$0
Ditching			\$0
Engineering Cost	1	0	\$1,281
Ancillary Subtotal:			\$6,281
Other Cost (Capital Cost)			\$0
Total Capital Cost:			\$14,093
Annual Costs			
Sampling	1	0	\$3,530
Labor	1	0	\$21,840
Maintenance	1	0	\$448
Pumping			\$0
Chemical Cost	1	0	\$1,647
Oxidant Chem Cost			\$0
Sludge Removal	1	0	\$350
Other Cost (Annual Cost)			\$0
Land Access (Annual Cost)			\$0
Total Annual Cost:			\$27,815
Other Cost			
	ř.	1	

Water Quality							
Calculated Acidity		mg/L					
Alkalinity	0.00	mg/L					
Calculate Net Acidity (Acid-Alkalinity)							
Enter Net Acidity manually							
Net Acidity (Hot Acidity)	359,51	mg/L					
Design Flow	22.50	gpm					
Typical Flow	3.70	gpm					
Total Iron	32.55	mg/L					
Aluminum	26.64	mg/L					
Manganese	76.80	mg/L					
рН	4.92	su					
Ferric Iron	0.00	mg/L					
Ferrous Iron	0.00	mg/L					
Sulfate	2643.16	mg/L					
Filtered Fe	0.00	mg/L					
Filtered Al	0.00	mg/L					
Filtered Mn	0.00	mg/L					
Specific Conductivity	0.00	uS/cm					
<b>Total Dissolved Solids</b>	0.00	mg/L					
Dissolved Oxygen	0.00	mg/L					
Typical Acid Loading	2.9	tons/yr					

Total Annual Cost: per 1000 Gal of H2O Treated \$14.293

Project ABS DISCHARGES

Site Name <u>VAUGHT (9)</u>

COMMENTS:

**76.80** mg/L

Project ABS DISCHARGES

Site Name <u>VAUGHT (9)</u>

# AMD TREAT CAUSTIC SODA



]	Opening Screen Water Parameters	Caustic Soda Name			I	
	Influent Water	Gallons of Caustic per Year	2,352.42	gal/yr	☑ 17. Automatic Sys	tem?
	Parameters	2. Gallons of Caustic per Month	196.03	gal/mo	18. PID pH Proportional Control	1875 \$
	that Affect Caustic Soda	3. Gallons of Caustic per Day	6.44	gal/day	19. pH Probe	550 \$
	Calculated Acidity	4. Titration?			20. Chemical Metering Pump	3000 \$
	0.00 mg/L Alkalinity	5. Caustic Titration Volume		gal caustic/gal water treated	21. Water Wheel	Dispenser
	0.00 mg/L	6. Purity of Caustic Solution	99.00	purity of 20% caustic solution	22. Dispenser Cost	\$
_		7. Mixing Efficiency of Caustic Solution	100.00	%	Caustic Sub-To	tals
r	Calculate Net Acidity	8. Tank Cost	2000	\$	23. Number of Tanks Required	1 nb
	(Acid-Alkalinity)	9. Tank Volume	2500	gal	24. Tank Cost	2,000 \$
e	Enter Net Acidity manually	10. Delivery Frequency	12	times/yr	25. Automatic System or Wheel	5,425 \$
	Net Acidity	11. Valve Unit Cost	50.00	\$	Dispenser Cost 26. Cost of Valves	100 \$
	(Hot Acidity) 359.51 mg/L	12. Number of Valves	2	nbr	27. Feeder Line Cost	7 \$
	339.31	13. Feeder Line Length	20	ft	28. Labor Cost	280 \$
	Design Flow	14. Feeder Line Unit Cost	0.35	\$/ft	<b>'</b>	
	22.50 gpm Typical Flow	15. Installation of System Unit Cost	35.00	\$/hr	29. Total Capital Cost	7,812 \$
	3.70 gpm	16. Installation Hours	8	hours	20. Total Supital Soci	
	Total Iron					
	32.55 mg/L Aluminum				Record Number 1	of 1
	26.64 mg/L					
	Manganese					

**ABS DISCHARGES** Project

Site Name VAUGHT (9)

### **AMD TREAT**



**PONDS** AMOTREAT Pond Name \$/acre 23. Revegetation Cost 1500.00 Pond Design Based On: Retention Time 0 | \$ 24. Cost of Baffles hours 1. Desired Retention Time 24.0 2. Include Sludge Removal? **Calculated Pond Dimensions per Pond** 3. Sludge Removal Frequency times/year **Opening Screen** 66 ft 25. Length at Top of Freeboard 4. Titration? Water Parameters 37 | ft gal sludge/ 26. Width at Top of Freeboard 5. Sludge Rate gal H2O **Influent Water** 313 yd3 27. Freeboard Volume 6. Percent Solids % **Parameters** 160 yd3 28. Water Volume that Affect 7.Sludge Density lbs./gal **Ponds** 0 yd3/yr 29. Estimated Annual Sludge Calculated Acidity o yd3/ removal Pond Size 30. Volume of Sludge 0.00 mg/L per Removal 8. Pond Length at Top of Freeboard ft 0.09 acre ft 31. Excavation Volume Alkalinity 9. Pond Width at Top of Freeboard ft 160 yd3 32. Excavation Volume 0.00 mg/L 0.08 acres 33. Clear and Grub Area Run Rise 335 yd2 Calculate Net 34. Liner Area 10. Slope Ratio of Pond Sides 2.0 1 Acidity 24 hours 35. Calculated Retention Time (Acid-Alkalinity) 11. Freeboard Depth 2.0 ft Ponds Sub-Totals per Pond Enter Net Acidity 12. Water Depth 4.0 ft manually 36. Excavation Cost 1,316 13. Excavation Unit Cost \$/yd3 5.50 **Net Acidity** 37. Pipe Cost 0 \$ (Hot Acidity) 14. Total Length of Effluent ft 0.00 / Influent Pipe 394 \$ 38. Liner Cost 359.51 mg/L 15. Unit Cost of Pipe \$/ft 10.00 110 39. Clearing and Grubbing Cost \$ **Liner Cost** Design Flow 40. Revegetation Cost 42 \$ No Liner 22.50 gpm 41. Baffle Cost 0 | \$ Clay Liner Typical Flow 5.00 \$/yd3 16. Clay Liner Unit Cost 3.70 gpm 17. Thickness of Clay Liner 1.0 42. Estimated Cost Total Iron 1.863 | \$ Synthetic Liner 32.55 mg/L Aluminum 43. Accept Minimum Pond Cost? 18. Synthetic Liner Unit Cost \$/yd2 26.64 mg/L The Recommended Minimum Construction ✓ 19. Clearing and Grubbing? Manganese Cost of Building a Pond is \$ 76.80 mg/L 20. Land Multiplier ratio 1.50 \$ 5,000 4. Recommended Minimum Cost 21. Clear/Grub Acres A. St. acres **Record Number** 45. Total Cost 5.000 \$

\$/acre

1300.00

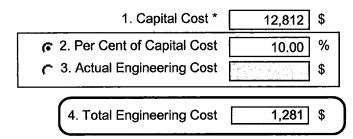
22. Clear and Grub Unit Cost

1 of 1

Project ABS DISCHARGES

Site Name VAUGHT (9)

## AMD TREAT ENGINEERING COST



\* Total Capital Cost minus Engineering and Land Access Capital Cost

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Sampling Name

Project ABS DISCHARGES

Site Name VAUGHT (9)

## AMD TREAT SAMPLING



1. Unit Labor Cost	35.00 \$/hr
Collection Time per Sample	0.33 hours/sample
3. Travel Time	1.00 hr
4. Sample Frequency	4.00 samples/mo
5. Lab Cost Per Sample	27.00 \$/sample
6. Number of Sample Points	1 points
C Enter Established Annual Sa	ampling Cost
7. Actual Annual Sampling Cost	\$

#### **Sampling Sub-Totals**

- 8. Yearly Sample Analysis Cost 1,296 \$
  - 9. Yearly Travel Cost 1,680 \$
  - 10. Yearly Collection Cost 554 \$

11. Sampling Cost 3,530 \$

Record Number 1 of 1

Project ABS DISCHARGES

Site Name VAUGHT (9)

### AMD TREAT

**LABOR** 



or Name	
1. Site Visits per Week	3.00
2. Site Labor Time per Visit	2.00 hours
3. Travel Time per Visit	2.00 hours
4. Unit Labor Cost	35.00 \$/hou
C Enter Established Annual Labor (	Cost
5. Actual Annual Labor Cost	\$
6. Total Cost	21,840 \$

Record Number 1 of 1

Project ABS DISCHARGES

Site Name VAUGHT (9)

#### **AMD TREAT**

#### **MAINTANENCE**

#### ← Estimate Maintenance Cost

1. Percent of Active Cost 3.50 %
2. Percent of Passive Cost 3.50 %

3. Percent of Ancillary Cost \* 3.50 %

4. Percent of Other Capital Cost 3.50 %

#### C Enter Established Annual Maintenance Cost

5. Annual Maintenance Cost

#### **Maintenance Sub-Totals**

6 Total Maintenance Active Cost 273 | \$

7. Total Maintenance Passive Cost 0 \$

8. Total Maintenance Ancillary Cost 175 \$

9. Total Maintenance Other Capital Cost 0 \$

10. Total Maintenance Cost 448 \$



<sup>\*</sup> Ancillary Cost does int include Cost for Land Access and Engineering Cost

Project ABS DISCHARGES

Site Name <u>VAUGHT (9)</u>

## AMD TREAT CHEMICAL COST



			<u></u>
	Chemical Cost Name:		
Opening Screen	C A. Hydrated Lime ?	E. Anhydrous Ammonia?	
Water Parameters	1 Titration?	21. Titration?	lles of annuarie
	2. Hydrated Lime Titration Amount   lbs of hydrated	22. AmmoniaTitration Amount	lbs of ammonia / gal H2O
Influent Water Parameters	3. Hydrated Lime Purity   %	23. Ammonia Purity	%
that Affect	4. Mixing Efficiency of Hydrated Lime %	24. Mixing Efficiency of Ammonia	%
Chemical Cost		Non-Bulk Delivery	
Calculated Acidity	5. Hydrated Lime Unit Cost \$//b	25. Ammonia Non-Bulk Unit Cost	\$/lb
0.00 mg/L Alkalinity	B. Pebble Quick Lime?	Bulk Delivery	<u></u>
0.00 mg/L	6. Titration?  7. Pebble Lime Titration Amount   lbs of Pebble	26. Ammonia Bulk Unit Cost	\$/lb
	Lime / gal of H2O	C F. Soda Ash?	
Calculate Net	8. Pebble Lime Purity	27. Titration?	
Acidity (Acid-Alkalinity)	9. Mixing Efficiency of Pebble Lime %	28 Soda Ash Titration Amount	lbs of soda ash
Enter Net Acidity	O Delivered in Bags	29. Soda Ash Purity	/ gal of H2O
<b>⊙</b> manually	10. Pebble Lime Bag Unit Cost \$/lb		%
Net Acidity (Hot Acidity)	O Bulk Delivery  11. Pebble Lime Bulk Unit Cost \$/lb	30. Mixing Efficiency of Soda Ash	<u></u> %
359.51 mg/L	11. Pebble Lime Bulk Unit Cost \$/lb	31 Soda Ash Unit Cost	\$/lb
359.51 Hg/L	C. Caustic Soda ?	C G. Known Chemical Cost?	
Design Flow	12. Titration?	32. Known Annual Chemical Cost	\$ Annual Amount of
<b>22.50</b> gpm	13. Caustic Titration Amount / gal H2O purity of 20%	Chemical Cost Sub-T	
Typical Flow	14. Caustic Purity caustic solution	33. Total Hydrated Lime Cost	0 \$ 0 lbs
3.70 gpm Total Iron	15. Mixing Efficiency of Caustic %	34. Total Pebble Lime Cost	_ 0 \$ 0 lbs
32.55 mg/L	Non-Bulk Delivery	35. Total Caustic Soda Cost	1,647 \$ 2,352 gais
Aluminum	16. Caustic Non-Bulk Unit Cost 0.70 \$/gal	36. Total Anhydrous Ammonia Cost	0 \$ 0 ibs
<b>26.64</b> mg/L	© Bulk Delivery  17. Caustic Bulk Unit Cost \$/gal	37. Total Soda Ash Cost	0 \$ 0 lbs
Manganese	17. Caustic Bulk Unit Cost \$/gal	38. Total Known Chemical Cost	0 \$
76.80 mg/L	☐ 18. Flocculents?	39. Total Flocculent Cost	0 \$ 0 gals
Record Number	19. Flocculent Consumption gal/hr	40. Selected Chemical: CAUSTIC SOE	100.0
1 of 1	20. Flocculent UnitCost \$/gal	Annual Chemical Cost	1,647 \$

Project ABS DISCHARGES

Site Name VAUGHT (9)

## AMD TREAT SLUDGE REMOVAL



Opening Screen Water Parameters		OLODOL KLINOVAL	
	Sludge Removal Name		
Influent Water Parameters	1. Select One	Selection for Method of Removing Sludge	Concentrations from Main Water Quality Screen  14. Iron Concentration 32.55 mg/L
that Affect Sludge Removal	Sludge Removal		15. Manganese Concentration 76.80 mg/L
Calculated Acidity	2. Sludge Remova	al Unit Cost 0.06 \$/gal	16. Aluminum Concentration 26.64 mg/L
0.00 mg/L Alkalinity		by Vacuum Truck	
<b>0:00</b> mg/L	3. Vacuum Truc	k Unit Cost \$/hr	17. Total Miscellaneous Concentration 0 mg/L
	4. Mobili	zation Cost \$	18. Percent Solids 5.00 %
Calculate Net	5. Hours	to be Used hr	19. Sludge Density 8.33 lbs/gal
Acidity (Acid-Alkalinity)	Sludge Removal	by Mechanical Excavation	☐ 20. Titration?
Enter Net Acidity	6. Mechanical Excavation	n Unit Rate \$/hr	21. Gal. of Sludge per Gal of Water Treated gal
manually Net Acidity	7. Mobili	zation Cost \$	
(Hot Aciditý)	8. Hours	to be Used hr	22. Estimated Sludge Volume 28 yd3/yr
359.51 mg/L	Sludge Removal	by Lagoon Cleaner	Cost for Sludge Removal Types
Design Flow	9. Lagoon Cleanin	g Unit Rate \$/hr	23. Removal by \$ per Gallon 349 \$
22.50 gpm Typical Flow	10. Mobili	zation Cost \$	24. Removal by Vacuum Truck 0 \$
3.70 gpm	11. Hours	to be Used hr	25. Removal by Mechanical Excavation 0 \$
Total Iron	C Actual Sludge R	emoval Cost	26. Removal by Lagoon Cleaner 0 \$
33 mg/L Aluminum	12. Actual Sludge Re	moval Cost \$	27. Actual Sludge Removal Cost 0 \$
27 mg/L			Sludge Removal Sub-Totals
Manganese 77 mg/L	13. Off Site Dis	sposal Cost 0.00 \$	28. Currently Selected Removal Cost 350 \$
	Record Num	her 1 of 1	Plus Off Site Disposal Cost

Project ABS DISCHARGES

Site Name <u>VAUGHT (9)</u>

### AMD TREAT RECAPITIZALITION COST



#### AMOTREAT

Calculation Period 75 yrs Inflation Rate 3.10 % Net Return Rate 6.00 %

Recapitizalition Name

Α.	В	С	D	E	F	G
Description of Item	Unit Cost Per Item	Quantity	Total Item Cost	Life Cycle	Number of Periods	Total PV
1. Caustic Tank	2,000	1	2,000	15	5	3,392
2. Auto Sys	5,425	1	5,425	15	5	9,200
3. Valves	100	1	100	15	5	170
4. Feeder Line	7	1	7	15	5	12
5.	0	0	0	0	0	0
6.	0	0	0	0	0	0
7.	0	0	0	0	0	0
8.	0	0	0	0	0	0
9.	0	0	0	0	0	0
10.	0	0	0	0	0	0
11,	0	0	0	0	0	0
12.	0	0	0	0	0	0
13.	0	0	0	0	0	0
14.	0	0	0	0	0	0
5.	0	0	0	0	0	0
6.	0	0	0	0	0	0
7.	0	0	0	0	0	0
8.	0	0	0	0	0	0
9.	0	0	0	0	0	0
0.	0	0	0	0	0	0

Total Capital Cost 7,532 PV Grand Total 12,773 \$