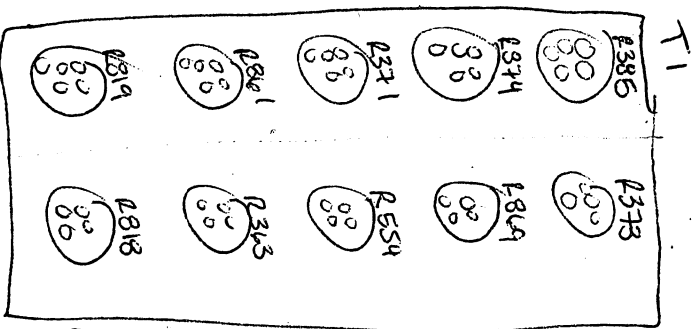


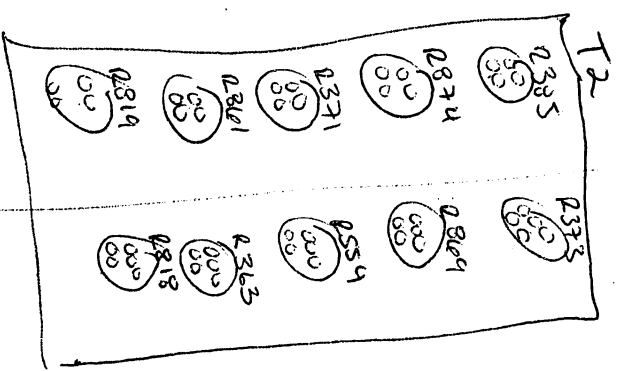
Line	Position	Red Tag	Tag ID	Family Name	Surname	Line Root Name	# Oysters
A	3	R831	10x9.075x.075	10x9-T-G0-.075	10x9.075	10x9.075	123
A	5	R617	10x9.055x.055	10x9-T-G0-.055	10x9.055	10x9.055	150
A	7	R151	10x9.011x.011	10x9-T-G0-.011	10x9.011	10x9.011	149
A	12	R150	10x9.012x.012	10x9-T-G0-.012	10x9.012	10x9.012	150
A	15	R080	10x9.049x.049	10x9-T-G0-.049	10x9.049	10x9.049	150
A	17	R701	10x9.048x.048	10x9-T-G0-.048	10x9.048	10x9.048	150
A	30	R316	10x9.085	10x9-T-G0-.085	10x9.085	10x9.085	150
L	1	R385	10x9.003x.003	10x9-T-G0-.003	10x9.003	10x9.003	150
L	2	R180	10x9.070x.083	10x9-T-G0-.083	10x9.083	10x9.083	150
L	3	R874	10x9.050x.050	10x9-T-G0-.050	10x9.050	10x9.050	~300
L	5	R796	10x9.057 large silo	10x9-T-G0-.057	10x9.057	10x9.057	150
L	6	R555	10x9.056x.056	10x9-T-G0-.056	10x9.056	10x9.056	150
L	8	R371	10x9.008x.032	10x9-T-G0-.032	10x9.032	10x9.032	150
L	14	R861	10x9.053x.053	10x9-T-G0-.053	10x9.053	10x9.053	150
L	17	R819	10x9.006x.006	10x9-T-G0-.006	10x9.006	10x9.006	134
L	19	R793	10x9.070x.070	10x9-T-G0-.070	10x9.070	10x9.070	150
L	22	R391	10x9.024x.042	10x9-T-G0-.042	10x9.042	10x9.042	150
L	24	R860	10x9.052	10x9-T-G0-.052	10x9.052	10x9.052	150
L	25	R988	10x9.021x.021	10x9-T-G0-.021	10x9.021	10x9.021	150
L	26	R812	10x9.047x.047	10x9-T-G0-.047	10x9.047	10x9.047	150
L	27	R373	10x9.019	10x9-T-G0-.019	10x9.019	10x9.019	150
L	28	R601	10x9.003x.030	10x9-T-G0-.030	10x9.031	10x9.031	150
L	29	R314	10x9.060x.060	10x9-T-G0-.060	10x9.060	10x9.060	150
L	30	R869	10x9.020x.020	10x9-T-G0-.020	10x9.020	10x9.020	150
L	31		10x9.067x.089	10x9-T-G0-.089	10x9.089	10x9.089	150
L	37	R367	10x9.014x.036	10x9-T-G0-.036	10x9.036	10x9.036	124
L	39	R554	10x9.017x.017	10x9-T-G0-.017	10x9.017	10x9.017	150
L	40	R363	10x9.019x.044	10x9-T-G0-.044	10x9.044	10x9.044	150
L	41	R818	10x9.005x.005	10x9-T-G0-.005	10x9.005	10x9.005	150
L	44	R376	10x9.058x.086	10x9-T-G0-.086	10x9.086	10x9.086	150
L	46	R298	10x9.090 large silo	10x9-T-G0-.090	10x9.090	10x9.090	150
L	48	R369	10x9.005x.031	10x9-T-G0-.031	10x9.031	10x9.031	150
L	50	R349	10x9.018	10x9-T-G0-.018	10x9.018	10x9.018	150
L	51	R375	10x9.065	10x9-T-G0-.065	10x9.065	10x9.065	150
L	52	R687	10x9.058x.058	10x9-T-G0-.058	10x9.058	10x9.058	150

0 = 30 oysters removed 5/10/12 Mackenzie  
 Gaver  
 Thanks!!

500mg/L

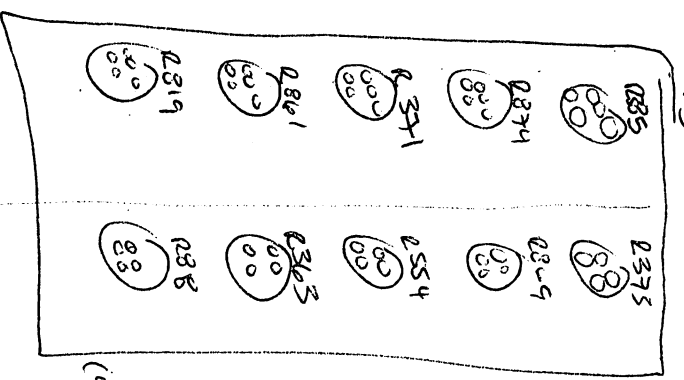


(45)

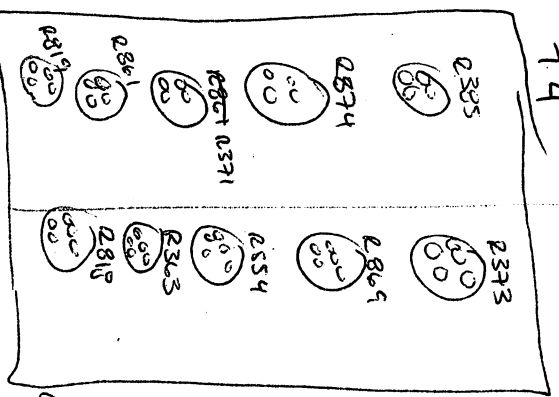


(45)

500mg/L

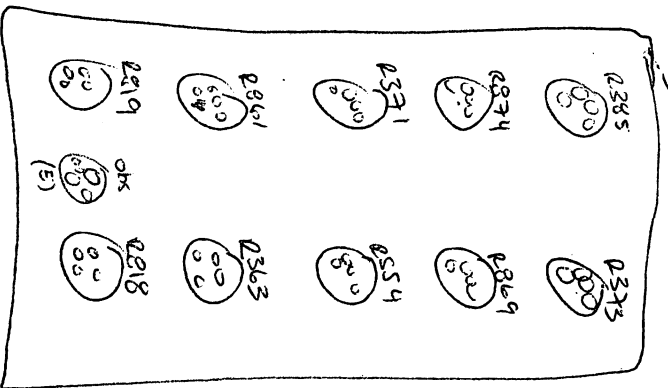


(45)

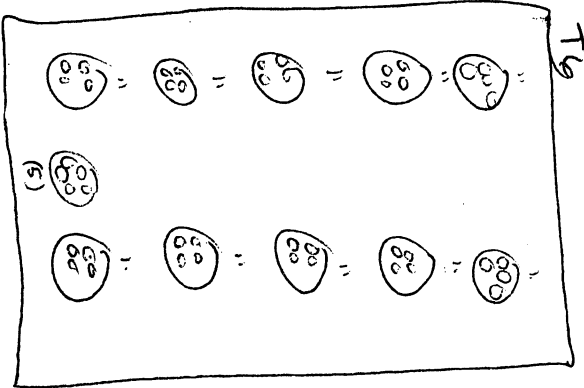


(45)

cont 201



(45)



(45)