## DeltaKeeper

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## **POLLUTION ALERT**

To: Louis Pratt RWQCB, <u>DFG Dispatch</u>, OES From: Robin Kirk, Project Director Date: June 1, 1998 Subject: Dairy Discharge- high EC readings

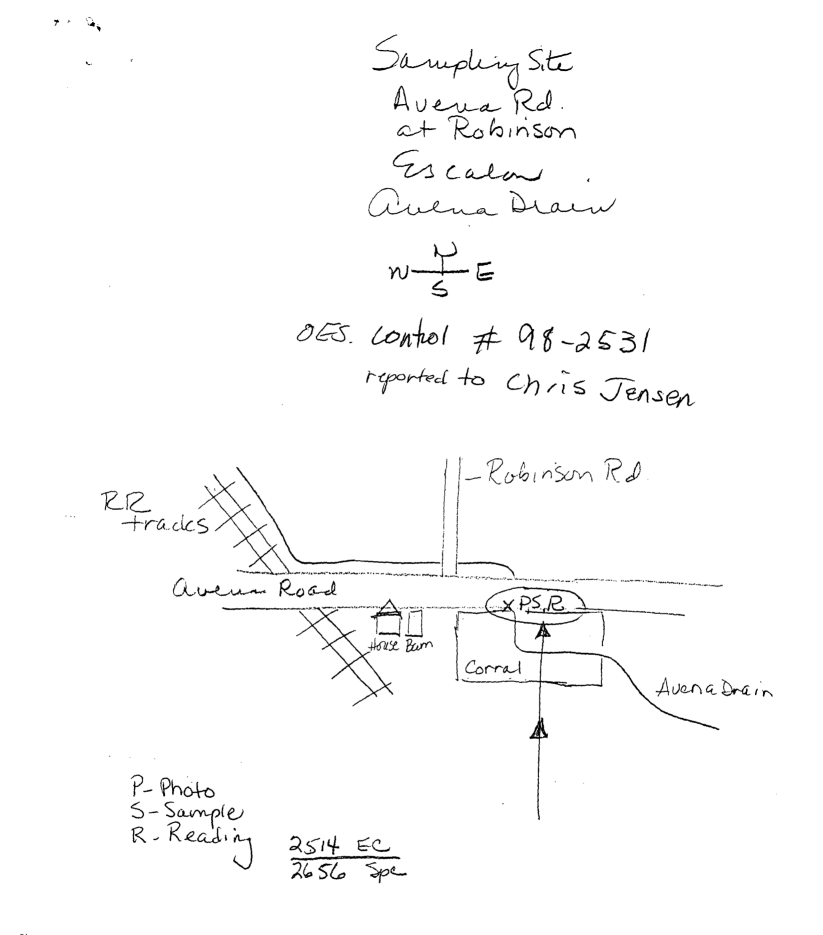
RYG-JAY

This is a written follow-up to the phone notification made earlier today. The following readings were taken and pollution incident noted- map attached:

Date:	6/1/98
Reading:	2656 SpC, 2514 EC
Water body:	Avena Drain- flows to Lone Tree Creek to French Camp Slough to the San Joaquin River
Location:	Avena Rd. at Robinson road-south side of road at pipe just east of barn
Notes:	Water color -medium to dark brown Sample taken Photo taken of cows standing in the water Witness to report

Thank you for your follow-up on this pollution report. Please advise us on the outcome.





## **DeltaKeeper Dairy Monitoring Project**

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Sampling Team: 1) M Storrs	2) R. Kivk 3)		
	*/**/`*/`*/`		
Site Juck one Site Murphy	Site Carrolton Site Avena Ro		
Time 10.20 Time 10.30	Time 10:55 Time 11:10	Time 11:20	
Temp <u>20.9</u> Temp <u>18.2</u>	Temp 18,7 Temp 23.1	Temp [ <u>7,8</u>	
$spC = \frac{1266}{1112} spC = \frac{959}{1112}$	SpC $353$ SpC $2656$	SpC $G \mathcal{A} \mathcal{D}$	
CND/EC $\frac{1112}{2}$ CND/EC $\frac{321}{2}$	CND/EC 736 CND/EC 2514	CND/EC <u>557</u>	
рн <u>15</u> рн <u>7.6</u> .	рн <u>7.6</u> рн <u>7.4</u>	pH <u>7.5</u>	
water colon <u>elbr</u> wwater color(Melbn-	water color water color dubin	water color lf. brn	
sample y (n) sample y / n)	sample y/n sample y/n	sample y n	
Site Frenne Site	Site Site	Site	
Time [123] Time	Time Time	Time	
np <u>22.6</u> Temp	Temp Temp	Temp	
$SpC = \frac{328}{228} SpC $	SpC SpC	SpC	
CND/EC $320$ CND/EC	CND/EC CND/EC	CND/EC	
pH <u>X</u> pH	рН рН	pH	
water color water color water color	water color water color	water color	
sample y/n sample y/n	sample y/n sample y/n		
Site Site	Site Site	Site	
Time Time	Time Time	Time	
Temp Temp	Temp Temp	Temp	
SpC SpC	SpC SpC	SpC	
CND/EC CND/EC	CND/EC CND/EC	CND/EC	
рН рН	рН рН	рН	
water color water color	water color water color	water color	
mple y/n sample y/n	sample y/n sample y/n	sample y/n	

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