

DeltaKeeper

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(209) 464-6368, Fax (209) 464-5174

POLLUTION ALERT

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

R 49-g
WPY

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

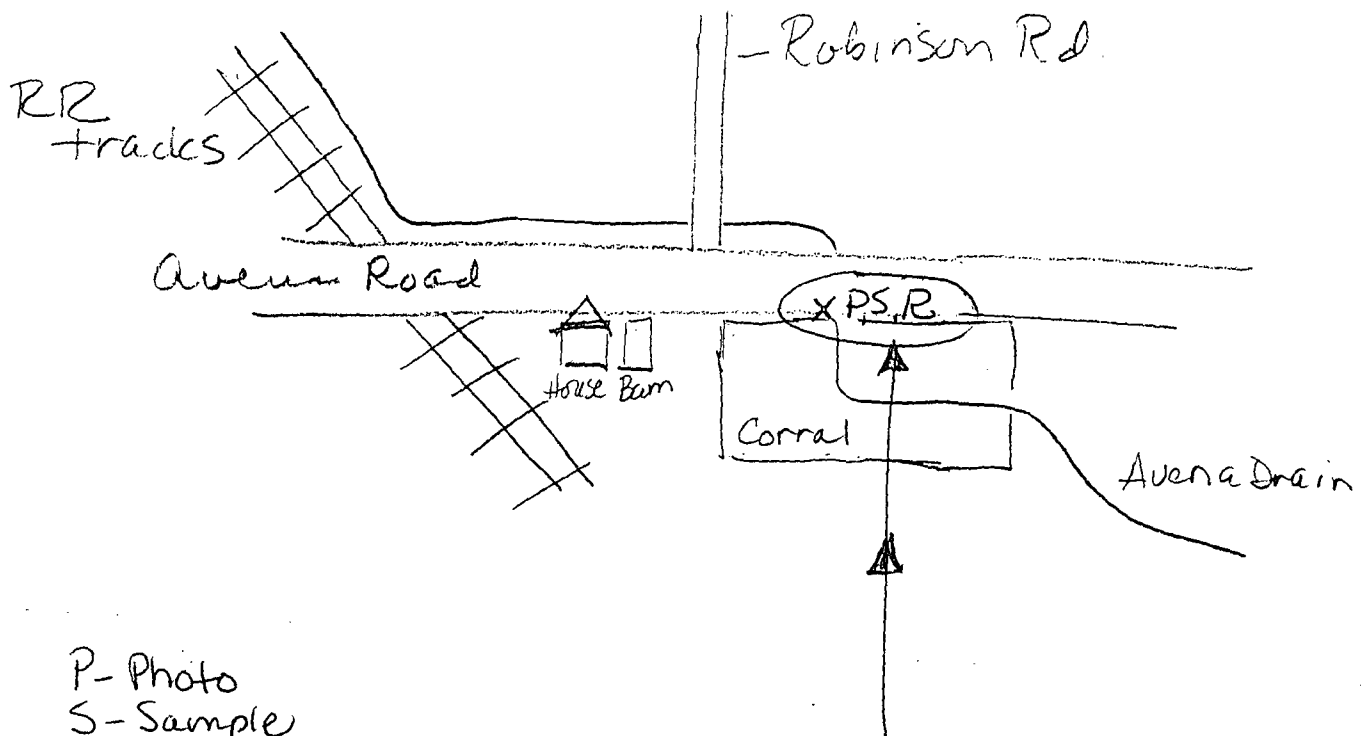
Thank you for your follow-up on this pollution report. Please advise us on the outcome.

RECEIVED
STOCKTON
MAY 15 1998 13

Sampling Site
Avena Rd.
at Robinson
Escalon
Avena Drain



OES. Control # 98-2531
reported to Chris Jensen



P-Photo
S-Sample
R-Reading

2514 EC
2656 Spe

DeltaKeeper Dairy Monitoring Project

I : 6-1-98

Sampling Team: 1) M. Storrs 2) R. Kirk 3) _____

Site <u>Jack Stone</u>	Site <u>Murphy</u>	Site <u>Carrollton</u>	Site <u>Avena Rd at Robinson</u>	Site <u>Van Allen</u>
Time <u>10:20</u>	Time <u>10:30</u>	Time <u>10:55</u>	Time <u>11:10</u>	Time <u>11:20</u>
Temp <u>20.9</u>	Temp <u>18.2</u>	Temp <u>18.7</u>	Temp <u>23.1</u>	Temp <u>17.8</u>
SpC <u>1206</u>	SpC <u>959</u>	SpC <u>853</u>	SpC <u>2656</u>	SpC <u>680</u>
CND/EC <u>1112</u>	CND/EC <u>831</u>	CND/EC <u>736</u>	CND/EC <u>2514</u>	CND/EC <u>557</u>
pH <u>7.5</u>	pH <u>7.6</u>	pH <u>7.6</u>	pH <u>7.4</u>	pH <u>7.5</u>
water color <u>med brn</u>	water color <u>med brn</u>	water color <u>med brn</u>	water color <u>med brn</u>	water color <u>lt. brn</u>
sample <u>y/n</u>	sample <u>y/n</u>	sample <u>y/n</u>	sample <u>y/n</u>	sample <u>y/n</u>

Site <u>Brewer</u>	Site _____	Site _____	Site _____	Site _____
Time <u>11:38</u>	Time _____	Time _____	Time _____	Time _____
Temp <u>22.6</u>	Temp _____	Temp _____	Temp _____	Temp _____
SpC <u>328</u>	SpC _____	SpC _____	SpC _____	SpC _____
CND/EC <u>320</u>	CND/EC _____	CND/EC _____	CND/EC _____	CND/EC _____
pH <u>8.1</u>	pH _____	pH _____	pH _____	pH _____
water color <u>lt brn</u>	water color _____	water color _____	water color _____	water color _____
sample <u>y/n</u>	sample <u>y/n</u>	sample <u>y/n</u>	sample <u>y/n</u>	sample <u>y/n</u>

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 _____
pH _____	pH _____	pH _____	pH _____	pH _____
water color _____	water color _____	water color _____	water color _____	water color _____
sample <u>y/n</u>	sample <u>y/n</u>	sample <u>y/n</u>	sample <u>y/n</u>	sample <u>y/n</u>