

## Chemical Report

1188 East Main Street, Grass Valley, CA 95945-5710 (530) 273-7284, FAX (530) 273-9507 E.L.A.P. Certification No. 1936

Donner Summit P.U.D. P.O. Box 610 Soda Springs CA 95728 Job Number: 6090094 Date Reported: 01/23/09 Date / Time Received: 01/15/09 15:57

System Number: 2910016

**Sample Number:** 6090094 - 1

**Sample Site:** Influent (24 hr composite)

**Date / Time Collected:** 01/15/09 9:00

Sample Collected By: Jim King

Parameter	Analysis Result	Reporting Units	Analytical Method	Date of Analysis	Reporting Limit
5-Day Biochem. Oxygen Demand at 20°C	130	mg/L	SM 5210 B	01/16/2009	2
Total Suspended Solids	151	mg/L	SM(18) 2540C	01/22/2009	1

**Sample Number:** 6090094 - 2

Sample Site: Effluent (24 hr composite)

**Date / Time Collected:** 01/15/09 7:30

Sample Collected By: Jim King

Parameter	Analysis Result	Reporting Units	Analytical Method	Date of Analysis	Reporting Limit
5-Day Biochem. Oxygen Demand at 20°C	ND	mg/L	SM 5210 B	01/16/2009	2
Total Suspended Solids	ND	mg/L	SM(18) 2540C	01/22/2009	1

**Sample Number:** 6090094 - 3

Sample Site: Effluent Grab

**Date / Time Collected:** 01/15/09 11:20

Sample Collected By: Jim King

	Analysis	Reporting	Analytical	Date of	Reporting
Parameter	Result	Units	Method	Analysis	Limit
Nitrate as N	ND	mg/L	EPA 300.0	01/16/2009	0.1

Note: "ND" means "none detected" (ie, none was found in the sample at or above the reporting limit).

cc: Brentwood Inc.

Ken Neely

## Cranmer Analytical Laboratory

FAX: 530-273-9507

1188 E. Main Street - Grass Valley, CA 95945

530-273-7284

## **CHAIN OF CUSTODY**

Page \_\_\_\_ of \_\_\_

Preservation (P)

A = Cold

E = NaOH

B = Broken  $B = HNO_3$ C = HCIL = Leaked  $D = H_2SO_4$ \* = Bubbles in VOA

Appearance

Container

I = Intact

C = Clear T = Turbid

	The second secon	10099 1009	WAS		S = Se	ediment	Maria de la companya
Client: Donner Summit PUD	Phone: 530 426-9144	ANAI	LYSIS REQUIRED	CONT	TAINERS/PRESE	ERVATION	RECEIPT
Mailing Address:	FAX:						200
Sodo Springs CA 95728	PO #:	7		PL	G L	V S T	C C A O P
Project Name: Donner Summit PUP	Project #:	3/20		A	A	A E	O N P
Project Manager: Jim King		7 2 3	<b>\$</b>	S	S	R	LTE
Sampled By (sign): Jon My Rand Schaff	(Print): Jim King	3 2 2			3	L	?   A   A   R
Special Instructions:		- F K K K		C		E	N A
		243					E N R C
Lab No. Sample Identity	Date Time Matrix	, 76		# ]	P # P #	# P #	E
ogd- I Influent Composite	e 1-15-19 0900	XX		116	2	+	13
1994-2 Fffhient Composite	1000	XX			4	+	
Fr95-1 D-1	1-15-09 11:00	T V X X			4	+	
Prat-2 12-2	1-15-59 11:05	XXX			A		
01595-3 Towel Mourtain	1-15-09 1045	VXX		- Description	4	+++	
94-3 EA Grob	HS-09 11:20				4	+++	
1 Crow	1007 11120			1/1/		+++	4
		<del>                                     </del>		++++	+++	+++	
	-			++++	+++	+	
					+++	+++	
					+++	+++	
RELINQUISHED BY (SIGN) PRINT	T NAME/COMPANY	DATE/TIME	RECEIVED BY	Y (SIGN)	PRINT NA	AME/COM	IPANY
( Not Shift ( NAV) S	cliett DSPUD	1/15/89	Wagne Ja	13	Vagne Gi	1.5/	ranner
7,0			19		Jagre Di	(8/0)	Total In Ci
Rec'd at lab by:	Date/Time:	•	Comments:				
SHIPPED VIA FRED X FRUPS	PCA O/N POTH	ER:	All bazardous w	aste samples will be retu	erned to client or bi	illad for dispos	-a1