

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: 6090337 Date Reported: 03/16/09 Date / Time Received: 02/23/09 16:24 System Number: 2910016

Sample Number: 6090337 - 1

Sample Site: Influent (24 hr composite) Date / Time Collected: 02/23/09 8:30

Parameter	Analysis Result	Reporting Units	Analytical Method	Date of Analysis	Reporting Limit
5-Day Biochem. Oxygen Demand at 20°C	192	mg/L	SM 5210 B	02/25/2009	2
Total Suspended Solids	200	mg/L	SM(18) 2540C	02/27/2009	1

Sample Number: 6090337 - 2

Sample Site: Effluent (24 hr composite) Date / Time Collected: 02/23/09 7:10

Sample Collected By: Jim King

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	3	mg/L	SM 5210 B	02/25/2009	2
Total Suspended Solids	4	mg/L	SM(18) 2540C	02/27/2009	1

Sample Number: 6090337 - 3

Sample Site: Effluent Grab Date / Time Collected: 02/23/09 7:10

Sample Collected By: Jim King

Parameter Ammonia as N	Analysis Result 5.2	Reporting Units mg/L	Analytical Method SM(18) 4500 NH3	Date of Analysis 03/03/2009	Reporting Limit 0.1
Nitrate as N	3.00	mg/L	EPA 300.0	02/25/2009	0.1
Phosphate as P	1.84	mg/L	EPA 365.2	02/25/2009	0.01
Total Phosphorus as P, Persulfate-Acid Dgt	0.70	mg/L	SM(18) 4500 P	03/10/2009	0.01

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

cc: Brentwood Inc.

Client Name: Donner Summit P.U.D.

Date Reported: 03/16/09

Job Number: 6090337

Sample Number: 6090337 - 4

Sample Site: R-1 Date / Time Collected: 02/23/09 9:10	Sample Collected By: Jim King						
Parameter	Analysis Result	Reporting Units	Analytical Method	Date of Analysis	Reporting Limit		
Nitrate as N	ND	mg/L	EPA 300.0 EPA 365.2	02/25/2009	0.1		
Phosphate as P 	ND 0.03	mg/L mg/L	SM(18) 4500 P	03/10/2009	0.01		

Sample Number: 6090337 - 5

Sample Site: R-2 Date / Time Collected: 02/23/09 9:20					
Parameter Nitrate as N	Analysis Result ND	Reporting Units mg/L	Analytical Method EPA 300.0	Date of Analysis 02/25/2009	Reporting Limit 0.1
Phosphate as P	0.028	mg/L	EPA 365.2	02/25/2009	0.01
Total Phosphorus as P, Persulfate-Acid Dgt	0.06	mg/L	SM(18) 4500 P	03/10/2009	0.01

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

Ken Neely

Crange Analytical Laboratory 1188 E. Main Street – Grass Valley, CA 95945 530-273-7284 FAX: 530-273-9507		OF CUS ge <u>1</u> of <u>1</u>		$\begin{tabular}{ c c c c } \hline \hline Preservation \\ \hline A = Cold \\ B = HNO \\ C = HCl \\ D = H_2SC \\ E = NaOl \\ \hline \end{tabular}$	I = 03 B L 04 * H C	<u>Container</u> = Intact = Broken = Leaked = Bubbles in VOA <u>Appearance</u> = Clear = Turbid	
		409133	/		S	= Sediment	
Client: <u>Donner Summet PUP</u> Mailing Address:	Phone: <i>S30 426-9044</i> FAX: PO #:	ANAI	LYSIS REQUIRED		CONTAINERS/PR	V S C	C A
Project Name: Nonner Summed	Project #:		50		L L A A	OTOAEO	O P N P
Project Manager: Jim Kinz		. 4 4 3	a		S S T S	R L I ?	T E A A
Sampled By (sign):	(Print): Jim King	lon a con	A		I		A A I R
Special Instructions:		Bol	Jr the		C	E	N A E N R C
Lab No. Sample Identity	Date Time Matrix				# P # P	# P #	E
- (Int Comparte	2-23 0830	XX			1 A	4	HT
-2 EFF Compasite	2-23 07/0	XX			IA		1 C
FAT Grab	2-23 0710	X			ID		
3 EAGoab	2-23 0710	XX	X)A		
-4 R-1	2-2309 910	XX	X		IA		
-5 12-2	22309 920	XX	Y		IA	\checkmark	W V
RELINQUISHED BY (SIGN) PRINT N	AME/COMPANY	DATE/TIME	RECEIVED B		PRINT	r NAME/COMPA	NY
hoghpu		2-23-09 1445	Vana ?	ÚS.	Wayne	- bila/cro	une
Rec'd at lab by:	Date/Time:		Comments:				
SHIPPED VIA PFED X PUPS	CA O/N DOTHI	ER:	All hazardous	waste samples wil	l be returned to client	or billed for disposal.	