

Pacific Gas and Electric Company																	
DEHYDRATOR STATION INSPECTION FORM																	
LINE NO. _____ Glycol Dehydrator																	
DATE		GAS DATA						GLYCOL DATA					FLUIDS ADDED				
MONTH	DAY	GAS TEMP (tower) (F)	GAS PRESS (PSIG)	INLET DEW PT (F)	INLET WATER CONTENT (LB/MM)	OUTLET WATER CONTENT (LB/MM)	WATER REMOVED (LB/MM)	AVERAGE GAS FLOW (MMSCFD)	MAXIMUM GAS FLOW (MMSCFD)	REBOILER TEMP (F)	FILTER CHANGE (SOCK) (CHARC)	pH	PUMP SPEED (STK/MIN)	GLYCOL (GAL)	Corrosion Inhibitor (PINT)	pH Buffer (PINT)	INITIALS
10	11	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
13	JAN						0										
14	FEB						0										
15	MAR						0										
16	APR						0										
17	MAY						0										
18	JUN						0										
19	JUL						0										
20	AUG						0										
21	SEPT						0										
22	OCT						0										
23	NOV						0										
24	DEC						0										
EQUIPMENT / OPERATIONAL CHANGES:																	
26 GLYCOL PUMP MODEL: _____										JAN							
27 ANALYZER USED: _____										FEB							
28 DATE OF LAST OVERHAUL/FLUSH: _____										MAR							
29 FOOTNOTES: _____										APR							
30 A. Maximum allowable = 7 lb/MM (unless variance obtained)										MAY							
31 B. Inlet-Outlet = Removed										JUN							
32 C. From Load Center Logs										JUL							
33 D. Desired range = 350-385° F										AUG							
34 E. Change sock filter at high DP and charcoal filter every 8-10 weeks.										SEP							
35 F. pH desired range is 7.0-8.0, DILUTE 50/50 with deionized water.										OCT							
36 G. Kimray—record strokes/minute; Rototech—record gal/minute										NOV							
37 H. CORROSION INHIBITOR—note pints or quarts added										DEC							
38 I. pH BUFFER—note pints or quarts added																	