

1	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	
2	Pacific Gas and Electric Company												62-3085b			
3													rev 12/07			
4	Station Name Here												GT&D			
5	DEHYDRATOR STATION INSPECTION FORM												20			
6	LINE NO. _____															
7	Dry Desiccant Dehydrator															
8	DATE		GAS TEMP	GAS PRESS	INLET DEW PT TEMP	GAS DATA			DESICCANT			PRE - FILTER		INITIALS		
9	MONTH	DAY	(F)	(PSIG)	(F)	INLET WATER CONTENT	OUTLET WATER CONTENT	WATER REMOVED	AVERAGE GAS FLOW	MAXIMUM GAS FLOW	Add Desiccant	Type of Desiccant	Stroke Dump Valve	Change Filter?	Filter Element Rating	
10			(F)			(LB/MM)	(LB/MM)	(LB/MM)	(MMSCFD)	(MMSCFD)	(lbs)	(manufacturer/type)	(check)	(yes/no)	(microns)	
11						(A)	(B)	(C)	(C)	(C)	(D)		(E)			
12	JAN															
13	FEB															
14	MAR															
15	APR															
16	MAY															
17	JUN															
18	JUL															
19	AUG															
20	SEPT															
21	OCT															
22	NOV															
23	DEC															
24																
25																
26																
27	DATE OF LAST TOWER FLUSH: _____								EQUIPMENT/OPERATIONAL CHANGES:							
28	ANALYZER USED: _____								JAN							
29	FOOTNOTES:								FEB							
30	A. Maximum allowable = 7 lb/MM (unless variance obtained)								MAR							
31	B. Inlet _____								APR							
32	C. From Load Center Logs								MAY							
33	D. As required, at high outlet DP								JUN							
34	E. To prevent plugging of dump valve, stroke often.								JUL							
35									AUG							
36									SEP							
									OCT							
									NOV							
									DEC							

