Distribution	Distribution							Y/N	Sili	Phos	Alk	pH	Day
6 8	9 6	9	0	0	41	PWS ID:	Have minimums been met for this day?	Y			62	7.70	1
 	- W	Vicinity (Vi		0.00			Y			62	7.74	2
			hill	ity of Yan	C		System Name:						3
(1) (a) (2) (a)				2000	tribution	D	Entry Point:		3				4
Sep-25	Sep-25					87	Sample Period						5
T.	- 1	ear	Month / Y				2 2		3				6
DO MODE AND THE CONTROL OF THE CONTR	05.0000 v 05.001 °W1											100	7
Number of excursions* during this month:	Number of							Y	3		64	7.76	8
O MARKET POWER PROPERTY OF THE RESIDENCE OF THE PARKET OF				then the	QP was less	days when any	(Count the number of						9
							minimum required)	Y	9	1	64	7.75	10
													11
													12
tal excursions during the previous 5 months:	Total excursions	13.											13
													14
ative)	s are cumulative)	ursions are cu	ribution excu	oint and Dis	tion. Entry P	6 months is a vi	(Over 9 excursions)	Y			62	7.72	15
													16
	-		use only	For DHS									17
			-										18
		. 30		inimum Wa									19
		ite:	s set by Sta	arameters a	P								20
P.		7.0		200						1			21
	- Remarks	7.2		pH				Y			64	7.78	22
(Allkainity)		55		Alk									23
(Orthophosphate)				PO4				-					24
(Silicate)	(Silicate)		1-	SH					- 0				25
													26 27
Correl Laubard	Dorrol Lastreet						Print Name:		- 4				28
James Lockardy	A Darrei Lockard	1	-	7		185	Print Mame:	· ·			00	7.77	28 29
	11 1 1-	- 11						Y		3	62	7.77	23
ockard	1 DCRI	00 1	arr				Signature:						30