

2. Monitoring Data of the Experimental Facilities

Monitoring Data of Groundwater Scheme



Ground Water Scheme Monitoring Sheet

Date : 5/1/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	26 °C	a)-3 Sun shine hrs	7.6 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	-	-	-
Pumping	c)-1 Operation start time	8 : 3	15 : 17	-	-	-
Operation	c)-2 Cumulative flow meter	3409.76	3418.96	3419.15	-	-
	c)-3 Operation end time	15 : 17	19 : 3	-	-	-
	c)-4 Cumulative flow meter	3418.96	3419.15	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
		e)-2 Retightening of bolt and nut				
e) Maintenance	Monthly	e)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/2/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	26 °C	a)-3 Sun shine hrs	5.5 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 42	11 : 16	15 : 42	-	-
Operation	c)-2 Cumulative flow meter	3419.15	3419.76	3429.76	3429.966	-
	c)-3 Operation end time	11 : 16	15 : 42	18 : 21	-	-
	c)-4 Cumulative flow meter	3419.76	3429.76	3429.97	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
		e)-2 Retightening of bolt and nut				
e) Maintenance	Monthly	e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/3/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	27 °c	a)-3 Sun shine hrs	6.7 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	1.Solar	2.Public	-
Pumping	c)-1 Operation start time	8 : 18	13 : 21	14 : 18	15 : 8	-
c) Operation	c)-2 Cumulative flow meter	3429.97	3430.15	3430.29	3430.35	3430.492
	c)-3 Operation end time	13 : 21	14 : 18	15 : 8	18 : 4	-
	c)-4 Cumulative flow meter	3430.15	3430.29	3430.35	3430.492	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
e) Maintenance	Months	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				

Date : 5/4/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	22 °c	a)-3 Sun shine hrs	9.9 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	-	-	-
Pumping	c)-1 Operation start time	8 : 37	16 : 43	-	-	-
c) Operation	c)-2 Cumulative flow meter	3430.49	3443.49	3443.62	-	-
	c)-3 Operation end time	16 : 43	18 : 17	-	-	-
	c)-4 Cumulative flow meter	3443.49	3443.62	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
e) Maintenance	Months	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

Date : 5/5/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	27 °C	a)-3 Sun shine hrs	8.3 hrs
b) Electric Switching box						
Pumping	c)-1 Operation start time	- :-	- :-	- :-	- :-	- :-
Operation	c)-2 Cumulative flow meter	3443.62	-	-	-	-
	c)-3 Operation end time	- :-	- :-	- :-	- :-	- :-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/6/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	25 °C	a)-3 Sun shine hrs	6.4 hrs
b) Electric Switching box						
Pumping	c)-1 Operation start time	- :-	- :-	- :-	- :-	- :-
Operation	c)-2 Cumulative flow meter	3443.62	-	-	-	-
	c)-3 Operation end time	- :-	- :-	- :-	- :-	- :-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/7/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 st operation	a)-3 Sun shine hrs	2.6 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- : -	- : -	- : -	- : -	- : -
Operation	c)-2 Cumulative flow meter	3443.62	-	-	-	-
	c)-3 Operation end time	- : -	- : -	- : -	- : -	- : -
	c)-4 Cumulative flow meter	-	-	-	-	-
d) Remark						
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
c) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/8/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	20 th operation	a)-3 Sun shine hrs	8.6 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public			
Pumping	c)-1 Operation start time	8 : 39	15 : 48	- : -	- : -	- : -
Operation	c)-2 Cumulative flow meter	3443.62	3456.99	3457.15	-	-
	c)-3 Operation end time	15 : 48	18 : 22	- : -	- : -	- : -
	c)-4 Cumulative flow meter	3456.99	3457.15	-	-	-
d) Remark						
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
c) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/9/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	26 °C	a)-3 Sun shine hrs	9.4 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public			
Pumping	c)-1 Operation start time	8 : 16	16 : 14	-	-	-
Operation	c)-2 Cumulative flow meter	3457.15	3471.57	3471.71	-	-
	c)-3 Operation end time	16 : 13	17 : 27	-	-	-
	c)-4 Cumulative flow meter	3471.57	3471.71	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/10/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	10.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public			
Pumping	c)-1 Operation start time	8 : 23	16 : 47	-	-	-
Operation	c)-2 Cumulative flow meter	3471.71	3486.29	3486.47	-	-
	c)-3 Operation end time	16 : 47	17 : 24	-	-	-
	c)-4 Cumulative flow meter	3486.29	3486.47	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/11/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	27 °C	a)-3 Sun shine hrs	9.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	-	-	-
Pumping	c)-1 Operation start time	8 : 52	15 : 56	-	-	-
Operation	c)-2 Cumulative flow meter	3486.47	3500.05	3500.14	-	-
	c)-3 Operation end time	15 : 56	17 : 43	-	-	-
	c)-4 Cumulative flow meter	3500.05	3500.14	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/12/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	24 °C	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	1.Solar	2.Public	-
Pumping	c)-1 Operation start time	8 : 28	14 : 3	15 : 13	16 : 22	-
Operation	c)-2 Cumulative flow meter	3500.14	3507.91	3508.03	3509.634	3509.734
	c)-3 Operation end time	14 : 2	15 : 13	16 : 22	18 : 19	-
	c)-4 Cumulative flow meter	3507.91	3508.03	3509.63	3509.734	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/13/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	20 °C	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	2. Public	-	-
Pumping	c)-1 Operation start time	8 : 12	11 : 37	15 : 56	-	-
Operation	c)-2 Cumulative flow meter	3509.73	3509.92	3519.78	3519.871	-
	c)-3 Operation end time	11 : 37	15 : 56	16 : 56	-	-
	c)-4 Cumulative flow meter	3509.92	3519.78	3519.87	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/14/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	26 °C	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		-	-	-	-	-
Pumping	c)-1 Operation start time	-	-	-	-	-
Operation	c)-2 Cumulative flow meter	3519.87	-	-	-	-
	c)-3 Operation end time	-	-	-	-	-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/15/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	23 °C	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	1.Solar	2.Public	-
Pumping	c)-1 Operation start time	8 : 22	10 : 48	13 : 2	15 : 23	-
Operation	c)-2 Cumulative flow meter	3519.87	3520.90	3521.20	3526.583	3526.665
	c)-3 Operation end time	10 : 48	13 : 2	15 : 23	18 : 0	-
	c)-4 Cumulative flow meter	3520.90	3521.20	3526.58	3526.665	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/16/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	-	-	-	-	-
Operation	c)-2 Cumulative flow meter	3526.67	-	-	-	-
	c)-3 Operation end time	-	-	-	-	-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/17/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	23 °	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- : -	- : -	- : -	- : -	- : -
Operation	c)-2 Cumulative flow meter	3526.67	-	-	-	-
	c)-3 Operation end time	- : -	- : -	- : -	- : -	- : -
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
e) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/18/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	22 °	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	8 : 7	11 : 38	14 : 47	16 : 3	- : -
Operation	c)-2 Cumulative flow meter	3526.67	3529.64	3529.64	3531.961	3532.103
	c)-3 Operation end time	11 : 38	14 : 46	16 : 3	17 : 42	- : -
	c)-4 Cumulative flow meter	3529.64	3529.64	3531.96	3532.103	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
e) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/19/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	2. Public	1. Solar	2. Public
Pumping	c)-1 Operation start time	8 : 19	10 : 36	13 : 37	14 : 16	16 : 4
Operation	c)-2 Cumulative flow meter	3532.10	3532.48	3538.23	3538.446	3541.446
	c)-3 Operation end time	10 : 35	13 : 16	14 : 15	16 : 3	17 : 48
	c)-4 Cumulative flow meter	3532.48	3538.23	3538.45	3541.446	3541.594
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/20/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	23 °C	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	-	-	-	-	-
Operation	c)-2 Cumulative flow meter	3541.59	-	-	-	-
	c)-3 Operation end time	-	-	-	-	-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/21/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	23 °C	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- :-	- :-	- :-	- :-	- :-
Operation	c)-2 Cumulative flow meter	3541.59	-	-	-	-
	c)-3 Operation end time	- :-	- :-	- :-	- :-	- :-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/22/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	27 °C	a)-3 Sun shine hrs	5.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- :-	- :-	- :-	- :-	- :-
Operation	c)-2 Cumulative flow meter	3541.59	-	-	-	-
	c)-3 Operation end time	- :-	- :-	- :-	- :-	- :-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/23/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	25 °C	a)-3 Sun shine hrs	7.0 hrs
	1st operation		2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box	1.Solar		2.Public			
Pumping	c)-1 Operation start time	8 : 21	14 : 8	-	-	-
Operation	c)-2 Cumulative flow meter	3541.59	3549.20	3549.25	-	-
	c)-3 Operation end time	14 : 7	17 : 32	-	-	-
	c)-4 Cumulative flow meter	3549.20	3549.25	-	-	-
d)	Remark					
e) Maintenance	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
	Monthly	c)-3 Check wiring, bolt and nut				

Note:

Date : 5/24/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	8.9 hrs
	1st operation		2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box	1.Solar					
Pumping	c)-1 Operation start time	8 : 57	-	-	-	-
Operation	c)-2 Cumulative flow meter	3549.25	3558.92	-	-	-
	c)-3 Operation end time	17 : 2	-	-	-	-
	c)-4 Cumulative flow meter	3558.92	-	-	-	-
d)	Remark					
e) Maintenance	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
	Monthly	c)-3 Check wiring, bolt and nut				

Note:

Ground Water Scheme Monitoring Sheet

Date : 5/25/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	25 °C	a)-3 Sun shine hrs	6.5 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	1.Solar	2.Public
Pumping	c)-1 Operation start time	8 : 14	9 : 39	12 : 56	13 : 48	15 : 59
Operation	c)-2 Cumulative flow meter	3558.92	3559.45	3566.39	3566.466	3570.269
	c)-3 Operation end time	9 : 38	12 : 56	13 : 48	15 : 59	17 : 38
	c)-4 Cumulative flow meter	3559.45	3566.39	3566.47	3570.269	3570.347
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
e) Maintenance	Monthly	c)-3 Check wiring, bolt and nut				
		Note:				

Date :

5/26/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	8.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- : -	- : -	- : -	- : -	- : -
Operation	c)-2 Cumulative flow meter	3570.35	-	-	-	-
	c)-3 Operation end time	- : -	- : -	- : -	- : -	- : -
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
e) Maintenance	Monthly	c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/27/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	25 °C	a)-3 Sun shine hrs	3.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public				
Pumping	c)-1 Operation start time	9 : 15				
Operation	c)-2 Cumulative flow meter	3570.54				
	c)-3 Operation end time	16 : 44				
	c)-4 Cumulative flow meter	3570.54				
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				Note:
e) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Date : 5/28/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time					
Operation	c)-2 Cumulative flow meter	3570.54				
	c)-3 Operation end time					
	c)-4 Cumulative flow meter					
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				Note:
e) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

Date : 5/29/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	1.7 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public				
Pumping	c)-1 Operation start time	8 : 57				
Operation	c)-2 Cumulative flow meter	3570.54	3570.70			
	c)-3 Operation end time	17 : 32				
	c)-4 Cumulative flow meter	3570.70				
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 5/30/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	4.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time					
Operation	c)-2 Cumulative flow meter	3570.70				
	c)-3 Operation end time					
	c)-4 Cumulative flow meter					
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 5/31/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- : -	- : -	- : -	- : -	- : -
Operation	c)-2 Cumulative flow meter	3570.70	-	-	-	-
	c)-3 Operation end time	- : -	- : -	- : -	- : -	- : -
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

a) Climate	a)-1 Weather	1st operation	a)-2 Temperature	3rd operation	a)-3 Sun shine hrs	hrs
			2nd operation	4th operation	5th operation	
b) Electric Switching box						
Pumping	c)-1 Operation start time	0 : 0	0 : 0	0 : 0	0 : 0	0 : 0
Operation	c)-2 Cumulative flow meter	0.00	0.00	0.00	0.00	0.00
	c)-3 Operation end time	0 : 0	0 : 0	0 : 0	0 : 0	0 : 0
	c)-4 Cumulative flow meter	0.00	0.00	0.00	0.00	0.00
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 6/1/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	19 °C	a)-3 Sun shine hrs	2,3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	1.Solar	2.Public
Pumping	c)-1 Operation start time	8 : 17	13 : 56	14 : 34	15 : 5	16 : 14
Operation	c)-2 Cumulative flow meter	3681.93	3682.09	3683.28	3683.382	3684.922
	c)-3 Operation end time	13 : 56	14 : 34	15 : 5	16 : 14	17 : 22
	c)-4 Cumulative flow meter	3682.09	3683.28	3683.38	3684.922	3685.03
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 6/2/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	24 °C	a)-3 Sun shine hrs	3,6 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	1.Solar	-
Pumping	c)-1 Operation start time	8 : 12	11 : 43	13 : 17	14 : 0	15 : 12
Operation	c)-2 Cumulative flow meter	3685.03	3686.40	3688.65	3688.828	3689.204
	c)-3 Operation end time	11 : 42	13 : 17	13 : 59	15 : 12	17 : 32
	c)-4 Cumulative flow meter	3686.40	3688.65	3688.83	3689.204	3689.441
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 6/3/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	25 °c	a)-3 Sun shine hrs	hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- : -	- : -	- : -	- : -	- : -
Operation	c)-2 Cumulative flow meter	3689.44	-	-	-	-
	c)-3 Operation end time	- : -	- : -	- : -	- : -	- : -
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
c) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Date : 6/4/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	22 °c	a)-3 Sun shine hrs	hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- : -	- : -	- : -	- : -	- : -
Operation	c)-2 Cumulative flow meter	3689.44	-	-	-	-
	c)-3 Operation end time	- : -	- : -	- : -	- : -	- : -
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
c) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 6/5/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	27 °C	a)-3 Sun shine hrs	5.5 hrs
	1st operation		2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box	1. Solar		2. Public			
Pumping	c)-1 Operation start time	8 : 37	14 : 22	-	-	-
Operation	c)-2 Cumulative flow meter	3689.44	3698.42	3701.23	-	-
	c)-3 Operation end time	14 : 22	17 : 13	-	-	-
	c)-4 Cumulative flow meter	3698.42	3701.23	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 6/6/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	26 °C	a)-3 Sun shine hrs	hrs
	1st operation		2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	-	-	-	-	-
Operation	c)-2 Cumulative flow meter	3701.23	-	-	-	-
	c)-3 Operation end time	-	-	-	-	-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 6/7/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	3.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	2. Public	-	-
Pumping	c)-1 Operation start time	8 : 59	11 : 2	13 : 23	-	-
Operation	c)-2 Cumulative flow meter	3701.23	3701.30	3709.36	3711.657	-
	c)-3 Operation end time	11 : 2	13 : 23	17 : 1	-	-
	c)-4 Cumulative flow meter	3701.30	3709.36	3711.66	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				Note:
c) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Date : 6/8/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	7.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1. Solar	2. Public	-	-	-
Pumping	c)-1 Operation start time	8 : 33	15 : 22	-	-	-
Operation	c)-2 Cumulative flow meter	3711.66	3723.09	3723.64	-	-
	c)-3 Operation end time	15 : 22	18 : 0	-	-	-
	c)-4 Cumulative flow meter	3723.09	3723.64	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				Note:
c) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

Date : 6/9/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	9.7 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1. Solar	2. Public			
Pumping	c)-1 Operation start time	8 : 42	16 : 59	-	-	-
Operation	c)-2 Cumulative flow meter	3723.64	3737.42	3737.48	-	-
	c)-3 Operation end time	16 : 58	17 : 17	-	-	-
	c)-4 Cumulative flow meter	3737.42	3737.48	-	-	-
d)	Remark					
	Weekly	e)-1. Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 6/10/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	- hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	-	-	-	-	-
Operation	c)-2 Cumulative flow meter	3737.48	-	-	-	-
	c)-3 Operation end time	-	-	-	-	-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	e)-1. Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

6/11/95

Date :

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	21 °c	a)-3 Sun shine hrs	hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- :-	- :-	- :-	- :-	- :-
Operation	c)-2 Cumulative flow meter	3737.48	-	-	-	-
	c)-3 Operation end time	- :-	- :-	- :-	- :-	- :-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
c) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

6/12/95

Date :

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	20 °c	a)-3 Sun shine hrs	0.1 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- :-	- :-	- :-	- :-	- :-
Operation	c)-2 Cumulative flow meter	3737.48	-	-	-	-
	c)-3 Operation end time	- :-	- :-	- :-	- :-	- :-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
c) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 6/13/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	18 °C	a)-3 Sun shine hrs	0.9 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public				
Pumping	c)-1 Operation start time	8 : 37	-	-	-	-
Operation	c)-2 Cumulative flow meter	3737.69				
	c)-3 Operation end time	17 : 48	-	-	-	-
	c)-4 Cumulative flow meter	3737.69				
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
c) Maintenance	Monthly	c)-3 Check wiring, bolt and nut				
		Note:				

Date : 6/14/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	0.1 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public				
Pumping	c)-1 Operation start time	8 : 16	-	-	-	-
Operation	c)-2 Cumulative flow meter	3737.69	3737.89			
	c)-3 Operation end time	17 : 52	-	-	-	-
	c)-4 Cumulative flow meter	3737.89				
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
c) Maintenance	Monthly	c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 6/15/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	19 °C	a)-3 Sun shine hrs	0.7 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	-	-	-	-
Pumping	c)-1 Operation start time	9 : 11	-	-	-	-
Operation	c)-2 Cumulative flow meter	3738.89	3738.10	-	-	-
	c)-3 Operation end time	17 : 32	-	-	-	-
	c)-4 Cumulative flow meter	3738.10	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
e) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Date : 6/16/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	2.4 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	-	-	-	-
Pumping	c)-1 Operation start time	8 : 34	-	-	-	-
Operation	c)-2 Cumulative flow meter	3738.10	3738.32	-	-	-
	c)-3 Operation end time	17 : 42	-	-	-	-
	c)-4 Cumulative flow meter	3738.32	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
e) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 6/17/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	19 °C	a)-3 Sun shine hrs	0.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		-	-	-	-	-
Pumping	c)-1 Operation start time	-	-	-	-	-
Operation	c)-2 Cumulative flow meter	3738.32	-	-	-	-
	c)-3 Operation end time	-	-	-	-	-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
e) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Date :

6/18/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	24 °C	a)-3 Sun shine hrs	hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		-	-	-	-	-
Pumping	c)-1 Operation start time	-	-	-	-	-
Operation	c)-2 Cumulative flow meter	3738.32	-	-	-	-
	c)-3 Operation end time	-	-	-	-	-
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
e) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 6/19/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	0.4 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2 Public				
Pumping	c)-1 Operation start time	8 : 9				
Operation	c)-2 Cumulative flow meter	3738.52	3738.52			
	c)-3 Operation end time	17 : 22				
	c)-4 Cumulative flow meter	3738.52				
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				Note:
e) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Date : 6/20/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	2.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1 Solar	2 Public			
Pumping	c)-1 Operation start time	8 : 13	10 : 42			
Operation	c)-2 Cumulative flow meter	3738.52	3738.95	3739.09		
	c)-3 Operation end time	10 : 42	17 : 18			
	c)-4 Cumulative flow meter	3738.95	3739.09			
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				Note:
e) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

Date : 6/21/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	2.9 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	2. Public	-	-
Pumping	c)-1 Operation start time	8 : 18	14 : 13	16 : 3	-	-
Operation	c)-2 Cumulative flow meter	3739.09	3739.24	3742.09	3742.171	-
	c)-3 Operation end time	14 : 13	16 : 3	17 : 46	-	-
	c)-4 Cumulative flow meter	3739.24	3742.09	3742.17	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 6/22/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	1.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1. Solar	2. Public	-	-	-
Pumping	c)-1 Operation start time	8 : 47	9 : 14	-	-	-
Operation	c)-2 Cumulative flow meter	3742.17	3742.31	3742.52	-	-
	c)-3 Operation end time	9 : 13	17 : 52	-	-	-
	c)-4 Cumulative flow meter	3742.31	3742.52	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 6/23/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	18 °C	a)-3 Sun shine hrs	0.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	- : -	- : -	- : -	- : -	- : -
Operation	c)-2 Cumulative flow meter	3742.52	-	-	-	-
	c)-3 Operation end time	- : -	- : -	- : -	- : -	- : -
	c)-4 Cumulative flow meter	-	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				
		Note:				

Date : 6/24/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	19 °C	a)-3 Sun shine hrs	0.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	8 : 19	- : -	- : -	- : -	- : -
Operation	c)-2 Cumulative flow meter	3742.52	3742.66	-	-	-
	c)-3 Operation end time	18 : 3	- : -	- : -	- : -	- : -
	c)-4 Cumulative flow meter	3742.66	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

6/25/95

Date :

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	27 °C	a)-3 Sun shine hrs	7.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	-	-	-	-	-
Operation	c)-2 Cumulative flow meter	3742.66	-	-	-	-
	c)-3 Operation end time	-	-	-	-	-
	c)-4 Cumulative flow meter	-	-	-	-	-
d) Remark						
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 6/26/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	20 °C	a)-3 Sun shine hrs	8.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	8 : 24	16 : 35	-	-	-
Operation	c)-2 Cumulative flow meter	3742.66	3755.54	3755.98	-	-
	c)-3 Operation end time	16 : 34	17 : 44	-	-	-
	c)-4 Cumulative flow meter	3755.54	3755.98	-	-	-
d) Remark						
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 6/27/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	3.6 hrs
b) Electric Switching box	1st operation	2. Public	2nd operation	3rd operation	4th operation	5th operation
Pumping	c)-1 Operation start time	8 : 44	1. Solar	-	-	-
Operation	c)-2 Cumulative flow meter	3755.98	13 : 22	-	-	-
	c)-3 Operation end time	13 : 22	3756.90	3762.08	-	-
	c)-4 Cumulative flow meter	3756.90	17 : 24	-	-	-
d) Remark			3762.08	-	-	-
	Weekly	e)-1 Cleaning the surface of solar panel				
Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				

Note:

Date : 6/28/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	23 °C	a)-3 Sun shine hrs	- hrs
b) Electric Switching box	1st operation	2. Public	2nd operation	3rd operation	4th operation	5th operation
Pumping	c)-1 Operation start time	8 : 7	-	-	-	-
Operation	c)-2 Cumulative flow meter	3762.08	3764.77	-	-	-
	c)-3 Operation end time	17 : 52	-	-	-	-
	c)-4 Cumulative flow meter	3764.77	-	-	-	-
d) Remark						
	Weekly	e)-1 Cleaning the surface of solar panel				
Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				

Note:

Ground Water Scheme Monitoring Sheet

Date : 6/29/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	19 °C	a)-3 Sun shine hrs	0.4 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public				
Pumping	c)-1 Operation start time	8 : 31	-	-	-	-
Operation	c)-2 Cumulative flow meter	3764.77	3765.02	-	-	-
	c)-3 Operation end time	17 : 17	-	-	-	-
	c)-4 Cumulative flow meter	3765.02	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
e) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Date : 6/30/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	20 °C	a)-3 Sun shine hrs	1.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	2. Public	-	-
Pumping	c)-1 Operation start time	8 : 28	12 : 45	13 : 4	-	-
Operation	c)-2 Cumulative flow meter	3765.02	3765.20	3765.50	3765.627	-
	c)-3 Operation end time	12 : 44	13 : 3	17 : 23	-	-
	c)-4 Cumulative flow meter	3765.20	3765.50	3765.63	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
e) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/1/95

a)	Climate	a)-1 Weather	Rainy	a)-2 Temperature	20 °C	a)-3 Sun shine hrs	0.6 hrs
			1st operation	2nd operation	3rd operation	4th operation	5th operation
b)	Electric Switching box		2.Public	1.Solar		-	-
	Pumping	c)-1 Operation start time	8 : 30	10 : 35	12 : 20	-	- : -
c)	Operation	c)-2 Cumulative flow meter	3783.18	3783.18	3786.13	3792.019	-
		c)-3 Operation end time	10 : 35	12 : 20	19 : 30	-	- : -
		c)-4 Cumulative flow meter	3783.31	3786.13	3792.02	-	-
d)		Remark					
		Weekly	c)-1 Cleaning the surface of solar panel				Note:
c)	Maintenance		c)-2 Retightening of bolt and nut				
		Monthly	c)-3 Check wiring, bolt and nut				

Date : 7/2/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	0.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	-	-	-	-
Pumping	c)-1 Operation start time	8 : 0	-	-	-	-
Operation	c)-2 Cumulative flow meter	3792.02	3792.28	-	-	-
	c)-3 Operation end time	18 : 30	-	-	-	-
	c)-4 Cumulative flow meter	3792.28	-	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				Note:
c) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

Date : 7/3/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	19 °C	a)-3 Sun shine hrs	0.1 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public				
Pumping	c)-1 Operation start time	8 : 17				
Operation	c)-2 Cumulative flow meter	3792.28	3792.56			
	c)-3 Operation end time	19 : 11				
	c)-4 Cumulative flow meter	3792.56				
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
e) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Date : 7/4/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	20 °C	a)-3 Sun shine hrs	1.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	2. Public		
Pumping	c)-1 Operation start time	7 : 50	9 : 48	11 : 23		
Operation	c)-2 Cumulative flow meter	3792.56	3792.63	3794.02	3795.883	
	c)-3 Operation end time	9 : 45	11 : 21	19 : 0		
	c)-4 Cumulative flow meter	3792.63	3794.02	3795.88		
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
e) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/5/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	0.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public				
Pumping	c)-1 Operation start time	8 : 30				
Operation	c)-2 Cumulative flow meter	3795.88	3796.07			
	c)-3 Operation end time	18 : 40				
	c)-4 Cumulative flow meter	3796.07				
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Note:

Date : 7/6/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	0.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public				
Pumping	c)-1 Operation start time	9 : 12				
Operation	c)-2 Cumulative flow meter	3796.07	3796.26			
	c)-3 Operation end time	19 : 32				
	c)-4 Cumulative flow meter	3796.26				
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Note:

Ground Water Scheme Monitoring Sheet

Date :

7/7/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	0-4 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2 Public	1 Solar			
Pumping	c)-1 Operation start time	8 : 42	12 : 33	-	-	-
Operation	c)-2 Cumulative flow meter	3796.26	3796.44	3796.55	-	-
	c)-3 Operation end time	12 : 30	13 : 5	-	-	-
	c)-4 Cumulative flow meter	3796.44	3796.55	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				Note:
	Monthly	c)-2 Retightening of bolt and nut				
c) Maintenance		c)-3 Check wiring, bolt and nut				

Date :

7/8/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	26 °C	a)-3 Sun shine hrs	0-4 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1 Solar	2 Public			
Pumping	c)-1 Operation start time	8 : 12	17 : 8	-	-	-
Operation	c)-2 Cumulative flow meter	3796.55	3806.14	3806.17	-	-
	c)-3 Operation end time	17 : 5	19 : 42	-	-	-
	c)-4 Cumulative flow meter	3806.14	3806.17	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				Note:
	Monthly	c)-2 Retightening of bolt and nut				
c) Maintenance		c)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

7/9/95

Date :

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	18 °C	a)-3 Sun shine hrs	1.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	1.Solar	2.Public	2.Public
Pumping	c)-1 Operation start time	8 : 32	9 : 40	10 : 27	11 : 46	14 : 13
Operation	c)-2 Cumulative flow meter	3806.17	3806.24	3806.37	3808.58	3809.13
	c)-3 Operation end time	9 : 38	10 : 24	11 : 46	14 : 8	19 : 4
	c)-4 Cumulative flow meter	3806.24	3806.37	3808.58	3809.13	3809.18
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
c) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

7/10/95

Date :

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	19 °C	a)-3 Sun shine hrs	1.9 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 14	14 : 7	15 : 50	-	-
Operation	c)-2 Cumulative flow meter	3809.18	3809.32	3809.44	3809.6	-
	c)-3 Operation end time	14 : 5	15 : 50	19 : 43	-	-
	c)-4 Cumulative flow meter	3809.32	3809.44	3809.60	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
c) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/11/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	27 °C	a)-3 Sun shine hrs	6.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public				
Pumping	c)-1 Operation start time	8 : 17	-	-	-	-
Operation	c)-2 Cumulative flow meter	3819.60	3812.82	-	-	-
	c)-3 Operation end time	19 : 45	-	-	-	-
	c)-4 Cumulative flow meter	3812.82	-	-	-	-
d) Remark						
	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
c) Maintenance	Monthly	c)-3 Check wiring, bolt and nut				
		Note:				

Date :

7/12/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	25 °C	a)-3 Sun shine hrs	7.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1. Solar				
Pumping	c)-1 Operation start time	8 : 23	-	-	-	-
Operation	c)-2 Cumulative flow meter	3812.82	3822.69	-	-	-
	c)-3 Operation end time	17 : 32	-	-	-	-
	c)-4 Cumulative flow meter	3822.69	-	-	-	-
d) Remark						
	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
c) Maintenance	Monthly	c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/13/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	27 °c	a)-3 Sun shine hrs	4.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	1.Solar	2.Public	
Pumping	c)-1 Operation start time	8 : 3	10 : 57	12 : 3	13 : 48	-
Operation	c)-2 Cumulative flow meter	3822.69	3823.63	3823.71	3827.185	3828.633
	c)-3 Operation end time	10 : 56	12 : 1	13 : 46	19 : 2	-
	c)-4 Cumulative flow meter	3823.63	3823.71	3827.19	3828.633	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				
e) Maintenance		Note:				

Date : 7/14/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	21 °c	a)-3 Sun shine hrs	7.7 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public			
Pumping	c)-1 Operation start time	8 : 34	15 : 19	-	-	-
Operation	c)-2 Cumulative flow meter	3828.63	3837.62	3837.10	-	-
	c)-3 Operation end time	15 : 16	19 : 21	-	-	-
	c)-4 Cumulative flow meter	3837.02	3837.10	-	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				
e) Maintenance		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/15/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	6.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	1.Solar	2.Public	-
Pumping	c)-1 Operation start time	8 : 11	12 : 16	13 : 3	14 : 55	-
	c)-2 Cumulative flow meter	3837.10	3840.74	3840.83	3840.923	3841.113
c) Operation	c)-3 Operation end time	12 : 13	13 : 2	14 : 55	19 : 38	-
	c)-4 Cumulative flow meter	3840.74	3840.83	3840.92	3841.113	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
e) Maintenance	Monthly	c)-3 Check wiring, bolt and nut				
		Note:				

Date : 7/16/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	24 °C	a)-3 Sun shine hrs	6.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	1.Solar	2.Public
Pumping	c)-1 Operation start time	8 : 32	8 : 51	10 : 21	10 : 42	15 : 22
	c)-2 Cumulative flow meter	3841.11	3841.17	3841.90	3841.953	3854.973
c) Operation	c)-3 Operation end time	8 : 50	10 : 21	10 : 42	15 : 20	19 : 12
	c)-4 Cumulative flow meter	3841.17	3841.90	3841.95	3854.973	3855.003
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
e) Maintenance	Monthly	c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/17/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	22 °c	a)-3 Sun shine hrs	6.6 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	-	-	-
Pumping	c)-1 Operation start time	8 : 43	16 : 15	-	-	-
Operation	c)-2 Cumulative flow meter	3855.00	3862.03	3862.70	-	-
	c)-3 Operation end time	16 : 15	19 : 32	-	-	-
	c)-4 Cumulative flow meter	3862.03	3862.70	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
e) Maintenance		e)-2 Retightening of bolt and nut				
	Monthly	e)-3 Check wiring, bolt and nut				

Date : 7/18/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	23 °c	a)-3 Sun shine hrs	5.6 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	-	-	-
Pumping	c)-1 Operation start time	8 : 42	12 : 35	-	-	-
Operation	c)-2 Cumulative flow meter	3862.70	3867.41	3871.27	-	-
	c)-3 Operation end time	12 : 35	19 : 18	-	-	-
	c)-4 Cumulative flow meter	3867.41	3871.27	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
e) Maintenance		e)-2 Retightening of bolt and nut				
	Monthly	e)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

Date : 7/19/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	0.0 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	-	-	-	-
Pumping	c)-1 Operation start time	8 : 12	-	-	-	-
Operation	c)-2 Cumulative flow meter	3871.27	3871.49	-	-	-
	c)-3 Operation end time	19 : 9	-	-	-	-
	c)-4 Cumulative flow meter	3871.49	-	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 7/20/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	27 °C	a)-3 Sun shine hrs	5.8 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1. Solar	2. Public	-	-	-
Pumping	c)-1 Operation start time	7 : 58	14 : 37	-	-	-
Operation	c)-2 Cumulative flow meter	3871.49	3877.43	3877.78	-	-
	c)-3 Operation end time	14 : 36	19 : 32	-	-	-
	c)-4 Cumulative flow meter	3877.43	3877.78	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/21/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	25 °C	a)-3 Sun shine hrs	6.4 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	2. Public	1. Solar	2. Public
Pumping	c)-1 Operation start time	8 : 13	9 : 0	10 : 1	11 : 26	13 : 14
Operation	c)-2 Cumulative flow meter	3877.78	3877.92	3878.08	3878.567	3882.497
	c)-3 Operation end time	9 : 0	10 : 1	11 : 25	13 : 15	19 : 38
	c)-4 Cumulative flow meter	3877.92	3878.08	3878.57	3882.497	3882.547
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 7/22/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	2.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1. Solar	2. Public	1. Solar	2. Public	-
Pumping	c)-1 Operation start time	7 : 58	8 : 35	11 : 1	11 : 15	-
Operation	c)-2 Cumulative flow meter	3882.55	3882.65	3882.73	3883.537	3883.724
	c)-3 Operation end time	8 : 34	11 : 0	11 : 15	19 : 45	-
	c)-4 Cumulative flow meter	3882.65	3882.73	3883.54	3883.724	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/23/95

a) Climate	a)-1 Weather	Time	a)-2 Temperature	24 °C	a)-3 Sun shine hrs	6.4 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public			
Pumping	c)-1 Operation start time	9 : 32	15 : 50			
c) Operation	c)-2 Cumulative flow meter	3883.72	3893.10	3893.10		
	c)-3 Operation end time	15 : 50	17 : 34		45	
	c)-4 Cumulative flow meter	3893.00	3893.10			
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
c) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				
		Note:				

Date : 7/24/95

a) Climate	a)-1 Weather	Time	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	1.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public			
Pumping	c)-1 Operation start time	8 : 27	8 : 56			
c) Operation	c)-2 Cumulative flow meter	3893.10	3893.18	3893.34		
	c)-3 Operation end time	8 : 55	18 : 49			
	c)-4 Cumulative flow meter	3893.18	3893.34			
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
c) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/25/95

a) Climate	a)-1 Weather	Fine	1st operation	2nd operation	24 °	a)-3 Sun shine hrs	6.4 hrs
			2.Public	1.Solar	2.Public	4th operation	5th operation
b) Electric Switching box							
Pumping	c)-1 Operation start time	8 : 12		10 : 45	17 : 22	-	-
Operation	c)-2 Cumulative flow meter	3893.34		3894.03	3906.05	3906.172	-
	c)-3 Operation end time	10 : 44		17 : 20	19 : 52	-	-
	c)-4 Cumulative flow meter	3894.03		3906.05	3906.17	-	-
d)	Remark						
	Weekly	e)-1 Cleaning the surface of solar panel					Note:
	Monthly	e)-2 Retightening of bolt and nut					
e) Maintenance		e)-3 Check wiring, bolt and nut					

Date : 7/26/95

a) Climate	a)-1 Weather	Fine	1st operation	2nd operation	25 °	a)-3 Sun shine hrs	8.2 hrs
			1.Solar	2.Public	1.Solar	4th operation	5th operation
b) Electric Switching box							
Pumping	c)-1 Operation start time	8 : 5		12 : 30	15 : 36	17 : 12	-
Operation	c)-2 Cumulative flow meter	3906.17		3911.78	3914.51	3915.768	3915.868
	c)-3 Operation end time	12 : 30		15 : 35	17 : 10	19 : 48	-
	c)-4 Cumulative flow meter	3911.78		3914.51	3915.77	3915.868	-
d)	Remark						
	Weekly	e)-1 Cleaning the surface of solar panel					Note:
	Monthly	e)-2 Retightening of bolt and nut					
e) Maintenance		e)-3 Check wiring, bolt and nut					

Ground Water Scheme Monitoring Sheet

Date : 7/27/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	19 °C	a)-3 Sun shine hrs	0.5 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1. Solar	2. Public	-	-	-
Pumping	c)-1 Operation start time	8:00 : 17	8 : 50	-	-	-
Operation	c)-2 Cumulative flow meter	3915.87	3915.93	3916.17	-	-
	c)-3 Operation end time	8 : 50	19 : 36	-	-	-
	c)-4 Cumulative flow meter	3915.93	3916.17	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date :

7/28/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	5.1 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1. Solar	2. Public	1. Solar	2. Public	-
Pumping	c)-1 Operation start time	7 : 52	10 : 46	12 : 50	13 : 59	-
Operation	c)-2 Cumulative flow meter	3916.17	3918.05	3921.68	3926.899	3929.419
	c)-3 Operation end time	10 : 45	12 : 50	13 : 58	18 : 59	-
	c)-4 Cumulative flow meter	3918.05	3921.68	3926.90	3929.419	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/29/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	7.5 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 12	8 : 44	16 : 51	-	-
Operation	c)-2 Cumulative flow meter	3929.42	3929.54	3941.89	3942.008	-
	c)-3 Operation end time	8 : 44	16 : 50	19 : 53	-	-
	c)-4 Cumulative flow meter	3929.54	3941.89	3942.01	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
e) Maintenance	Monthly	c)-3 Check wiring, bolt and nut				
		Note:				

Date : 7/30/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	20 °C	a)-3 Sun shine hrs	1.5 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	1.Solar	2.Public
Pumping	c)-1 Operation start time	8 : 15	8 : 56	10 : 11	12 : 10	12 : 55
Operation	c)-2 Cumulative flow meter	3942.01	3942.09	3942.20	3942.284	3945.603
	c)-3 Operation end time	8 : 55	10 : 10	12 : 10	12 : 55	18 : 2
	c)-4 Cumulative flow meter	3942.09	3942.20	3942.28	3945.603	3945.723
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
		c)-2 Retightening of bolt and nut				
e) Maintenance	Monthly	c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 7/31/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	27 °	a)-3 Sun shine hrs	5.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	2. Public		
Pumping	c)-1 Operation start time	7 : 59	8 : 41	15 : 12	-	-
Operation	c)-2 Cumulative flow meter	3945.72	3945.79	3954.72	3956.571	-
	c)-3 Operation end time	8 : 40	15 : 12	19 : 23	-	-
	c)-4 Cumulative flow meter	3945.79	3954.72	3956.57	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date :

a) Climate	a)-1 Weather	1st operation	a)-2 Temperature	3rd operation	a)-3 Sun shine hrs	5th operation
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	0 : 0	0 : 0	0 : 0	0 : 0	0 : 0
Operation	c)-2 Cumulative flow meter	0.00	0.00	0.00	0.00	0.00
	c)-3 Operation end time	0 : 0	0 : 0	0 : 0	0 : 0	0 : 0
	c)-4 Cumulative flow meter	0.00	0.00	0.00	0.00	0.00
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 8/1/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	24 °c	a)-3 Sun shine hrs	3.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 13	9 : 50	12 : 45	-	-
Operation	c)-2 Cumulative flow meter	3965.72	3965.78	3968.13	3968.977	-
	c)-3 Operation end time	9 : 50	12 : 45	19 : 28	-	-
	c)-4 Cumulative flow meter	3965.78	3968.13	3968.98	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				

Date : 8/2/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	20 °c	a)-3 Sun shine hrs	7.5 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	-	-	-
Pumping	c)-1 Operation start time	8 : 9	9 : 25	-	-	-
Operation	c)-2 Cumulative flow meter	3968.98	3969.93	3981.26	-	-
	c)-3 Operation end time	9 : 25	17 : 10	-	-	-
	c)-4 Cumulative flow meter	3969.93	3981.26	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

Date : 8/3/95

a) Climate	a)-1 Weather	-Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	1.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 32	11 : 35	12 : 56	-	-
Operation	c)-2 Cumulative flow meter	3981.26	3981.48	3981.70	3981.887	-
	c)-3 Operation end time	11 : 35	12 : 55	19 : 47	-	-
	c)-4 Cumulative flow meter	3981.48	3981.70	3981.89	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 8/4/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	20 °C	a)-3 Sun shine hrs	1.5 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 24	15 : 6	17 : 15	-	-
Operation	c)-2 Cumulative flow meter	3981.89	3982.01	3982.30	3982.357	-
	c)-3 Operation end time	15 : 5	17 : 15	19 : 52	-	-
	c)-4 Cumulative flow meter	3982.01	3982.30	3982.36	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

8/5/95

Date :

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	25 °c	a)-3 Sun shine hrs	8.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public			
Pumping	c)-1 Operation start time	8 : 13	16 : 45	-	-	-
Operation	c)-2 Cumulative flow meter	3992.36	3994.41	3994.50		
	c)-3 Operation end time	16 : 45	19 : 48	-	-	-
	c)-4 Cumulative flow meter	3994.41	3994.50	-		
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				
		Note:				

8/6/95

Date :

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	24 °c	a)-3 Sun shine hrs	7.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public			
Pumping	c)-1 Operation start time	7 : 44	15 : 40	-	-	-
Operation	c)-2 Cumulative flow meter	3994.50	4008.21	4008.38		
	c)-3 Operation end time	15 : 40	19 : 22	-	-	-
	c)-4 Cumulative flow meter	4008.21	4008.38	-		
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 8/7/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	20 °C	a)-3 Sun shine hrs	5.1 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 32	8 : 50	13 : 58	-	-
Operation	c)-2 Cumulative flow meter	4008.38	4008.47	4015.20	4015.712	-
	c)-3 Operation end time	8 : 50	13 : 58	19 : 42	-	-
	c)-4 Cumulative flow meter	4008.47	4015.20	4015.71	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				

Note:

Date : 8/8/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	24 °C	a)-3 Sun shine hrs	4.5 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	-	-	-
Pumping	c)-1 Operation start time	8 : 44	12 : 50	-	-	-
Operation	c)-2 Cumulative flow meter	4015.71	4021.28	4023.92	-	-
	c)-3 Operation end time	12 : 50	19 : 48	-	-	-
	c)-4 Cumulative flow meter	4021.28	4023.92	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
e) Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				

Note:

Ground Water Scheme Monitoring Sheet

Date : 8/9/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	26 °C	a)-3 Sun shine hrs	6,9 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	-	-	-
Pumping	c)-1 Operation start time	8 : 17	11 : 10	-	-	-
Operation	c)-2 Cumulative flow meter	4023.92	4024.47	4034.94	-	-
	c)-3 Operation end time	11 : 10	17 : 25	-	-	-
	c)-4 Cumulative flow meter	4024.47	4034.94	-	-	-
d)	Remark					
e) Maintenance	Weekly	e)-1 Cleaning the surface of solar panel				
		e)-2 Retightening of bolt and nut				
	Monthly	e)-3 Check wiring, bolt and nut				

Note:

Date : 8/10/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	24 °C	a)-3 Sun shine hrs	6,3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1. Solar	2. Public	-	-	-
Pumping	c)-1 Operation start time	8 : 22	14 : 10	-	-	-
Operation	c)-2 Cumulative flow meter	4034.94	4043.56	4045.08	-	-
	c)-3 Operation end time	14 : 10	19 : 32	-	-	-
	c)-4 Cumulative flow meter	4043.56	4045.08	-	-	-
d)	Remark					
e) Maintenance	Weekly	e)-1 Cleaning the surface of solar panel				
		e)-2 Retightening of bolt and nut				
	Monthly	e)-3 Check wiring, bolt and nut				

Note:

Ground Water Scheme Monitoring Sheet

Date : 8/11/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	25 °C	a)-3 Sun shine hrs	12.0 hrs
b) Electric Switching box	c)-1 Operation start time	8 : 17	1st operation	2nd operation	4th operation	5th operation
	c)-2 Cumulative flow meter	4045.08	2.Public	1.Solar	-	-
	c)-3 Operation end time	11 : 55	4051.73	-	-	-
	c)-4 Cumulative flow meter	4051.73	12 : 40	4054.85	-	-
d)	Remark					
e) Maintenance	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Note:

Date : 8/12/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °C	a)-3 Sun shine hrs	0.4 hrs
b) Electric Switching box	c)-1 Operation start time	8 : 5	1st operation	2nd operation	4th operation	5th operation
	c)-2 Cumulative flow meter	4054.85	1.Solar	2.Public	-	-
	c)-3 Operation end time	9 : 15	4055.21	-	-	-
	c)-4 Cumulative flow meter	4055.21	19 : 54	4056.00	-	-
d)	Remark					
e) Maintenance	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
		c)-3 Check wiring, bolt and nut				

Note:

Ground Water Scheme Monitoring Sheet

Date : 8/13/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	18 °	a)-3 Sun shine hrs	0.0 hrs	
		1st operation	2nd operation	3rd operation	4th operation	5th operation	
b) Electric Switching box		2. Public	-	-	-	-	
Pumping	c)-1 Operation start time	8 : 18	-	-	-	-	
Operation	c)-2 Cumulative flow meter	4056.00	4056.47	-	-	-	
	c)-3 Operation end time	19 : 34	-	-	-	-	
	c)-4 Cumulative flow meter	4056.47	-	-	-	-	
d)	Remark						
e) Maintenance	Weekly	c)-1 Cleaning the surface of solar panel				Note:	
		c)-2 Retightening of bolt and nut					
	Monthly	c)-3 Check wiring, bolt and nut					

Date : 8/14/95

a)	Climate	a)-1 Weather	Rainy	a)-2 Temperature	21 °	a)-3 Sun shine hrs	1.4 hrs	
			1st operation	2nd operation	3rd operation	4th operation	5th operation	
b)	Electric Switching box		2.Public	1.Solar	-	-	-	
c)	Pumping	c)-1 Operation start time	8 : 14	10 : 32	-	-	-	
	Operation	c)-2 Cumulative flow meter	4056.47	4057.35	4057.89	-	-	
		c)-3 Operation end time	10 : 32	11 : 15	-	-	-	
		c)-4 Cumulative flow meter	4057.35	4057.89	-	-	-	
d)	Remark							
e)	Maintenance	Weekly	c)-1 Cleaning the surface of solar panel					Note:
			c)-2 Retightening of bolt and nut					
		Monthly	c)-3 Check wiring, bolt and nut					

Ground Water Scheme Monitoring Sheet

Date : 8/15/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	22 °C	a)-3 Sun shine hrs	4.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	-	-	-
Pumping	c)-1 Operation start time	8 : 27	12 : 22	-	-	-
Operation	c)-2 Cumulative flow meter	4057.89	4058.85	4060.46	-	-
	c)-3 Operation end time	12 : 22	13 : 15	-	-	-
	c)-4 Cumulative flow meter	4058.85	4060.46	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
e) Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				

Date : 8/16/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	19 °C	a)-3 Sun shine hrs	2.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	1.Solar	2.Public
Pumping	c)-1 Operation start time	8 : 4	10 : 50	11 : 35	12 : 35	14 : 10
Operation	c)-2 Cumulative flow meter	4060.46	4061.01	4061.25	4061.648	4062.498
	c)-3 Operation end time	10 : 50	11 : 35	12 : 35	14 : 10	19 : 47
	c)-4 Cumulative flow meter	4061.01	4061.25	4061.65	4062.498	4062.748
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
e) Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

Date : 8/17/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	21 °c	a)-3 Sun shine hrs	4.4 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	1.Solar	2.Public
Pumping	c)-1 Operation start time	8 : 21	8 : 51	11 : 50	12 : 35	14 : 45
Operation	c)-2 Cumulative flow meter	4062.75	4063.33	4065.47	4065.908	4066.793
	c)-3 Operation end time	8 : 51	11 : 50	12 : 35	14 : 45	19 : 58
	c)-4 Cumulative flow meter	4063.33	4065.47	4065.91	4066.793	4067.706
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 8/18/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	20 °c	a)-3 Sun shine hrs	7.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 19	9 : 35	16 : 45	-	-
Operation	c)-2 Cumulative flow meter	4067.71	4068.11	4075.71	4075.946	-
	c)-3 Operation end time	9 : 35	16 : 45	19 : 48	-	-
	c)-4 Cumulative flow meter	4068.11	4075.71	4075.95	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme

Monitoring Sheet

Date : 8/19/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	27 °C	a)-3 Sun shine hrs	8.2 hrs
b) Electric Switching box		1 Solar	2 Public	-	-	-
Pumping	c)-1 Operation start time	8 : 35	17 : 5	-	-	-
Operation	c)-2 Cumulative flow meter	4075.95	4087.45	4087.59	-	-
	c)-3 Operation end time	17 : 5	19 : 52	-	-	-
	c)-4 Cumulative flow meter	4087.45	4087.59	-	-	-
d)	Remark					
e) Maintenance	Weekly	e)-1 Cleaning the surface of solar panel				
		e)-2 Retightening of bolt and nut				
	Monthly	e)-3 Check wiring, bolt and nut				

Note:

Date : 8/20/95

a) Climate	a)-1 Weather	Cloudy	a)-2 Temperature	24 °C	a)-3 Sun shine hrs	4.4 hrs
b) Electric Switching box		1 Solar	2 Public	-	-	-
Pumping	c)-1 Operation start time	8 : 12	17 : 7	-	-	-
Operation	c)-2 Cumulative flow meter	4087.59	4095.62	4096.19	-	-
	c)-3 Operation end time	17 : 7	19 : 43	-	-	-
	c)-4 Cumulative flow meter	4095.62	4096.19	-	-	-
d)	Remark					
e) Maintenance	Weekly	e)-1 Cleaning the surface of solar panel				
		e)-2 Retightening of bolt and nut				
	Monthly	e)-3 Check wiring, bolt and nut				

Note:

Ground Water Scheme Monitoring Sheet

Date : 8/21/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	26 °C	a)-3 Sun shine hrs	5.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	-	-	-
Pumping	c)-1 Operation start time	8 : 9	8 : 55	-	-	-
Operation	c)-2 Cumulative flow meter	4096.19	4096.55	4101.68	-	-
	c)-3 Operation end time	8 : 55	14 : 0	-	-	-
	c)-4 Cumulative flow meter	4096.55	4101.68	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
c) Maintenance		e)-2 Retightening of bolt and nut				
	Monthly	e)-3 Check wiring, bolt and nut				

Date : 8/22/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	24 °C	a)-3 Sun shine hrs	9.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1. Solar	2. Public	-	-	-
Pumping	c)-1 Operation start time	8 : 2	16 : 51	-	-	-
Operation	c)-2 Cumulative flow meter	4101.68	4112.45	4112.90	-	-
	c)-3 Operation end time	16 : 50	19 : 59	-	-	-
	c)-4 Cumulative flow meter	4112.45	4112.90	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
c) Maintenance		e)-2 Retightening of bolt and nut				
	Monthly	e)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

Date : 8/23/95

a) Climate	a)-1 Weather	-Fine	a)-2 Temperature	27 °C	a)-3 Sun shine hrs	8.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	-	-	-
Pumping	c)-1 Operation start time	8 : 34	16 : 35	-	-	-
Operation	c)-2 Cumulative flow meter	4123.90	4123.51	4123.62	-	-
	c)-3 Operation end time	16 : 35	19 : 42	-	-	-
	c)-4 Cumulative flow meter	4123.51	4123.62	-	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
		e)-2 Retightening of bolt and nut				
e) Maintenance	Monthly	e)-3 Check wiring, bolt and nut				
		Note:				

Date : 8/24/95

a) Climate	a)-1 Weather	-Fine	a)-2 Temperature	24 °C	a)-3 Sun shine hrs	7.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 6	8 : 50	16 : 11	-	-
Operation	c)-2 Cumulative flow meter	4123.62	4123.82	4133.61	4133.637	-
	c)-3 Operation end time	8 : 50	16 : 10	19 : 37	-	-
	c)-4 Cumulative flow meter	4123.82	4133.61	4133.64	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
		e)-2 Retightening of bolt and nut				
e) Maintenance	Monthly	e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 8/25/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	20 °C	a)-3 Sun shine hrs	2.4 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 17	13 : 1	15 : 5	-	-
	c)-2 Cumulative flow meter	4133.64	4133.74	4133.97	4134.197	-
c) Operation	c)-3 Operation end time	13 : 0	15 : 5	19 : 47	-	-
	c)-4 Cumulative flow meter	4133.74	4133.97	4134.20	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
c) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Date : 8/26/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	20 °C	a)-3 Sun shine hrs	1.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 23	11 : 40	12 : 41	-	-
	c)-2 Cumulative flow meter	4134.20	4134.31	4134.53	4134.787	-
c) Operation	c)-3 Operation end time	11 : 40	12 : 40	19 : 58	-	-
	c)-4 Cumulative flow meter	4134.31	4134.53	4134.79	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
c) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 8/27/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	21 °	a)-3 Sun shine hrs	7.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	1.Solar	-	-
Pumping	c)-1 Operation start time	8 : 18	13 : 45	15 : 0	-	-
Operation	c)-2 Cumulative flow meter	4134.79	4147.52	4147.57	4148.373	-
	c)-3 Operation end time	13 : 45	15 : 0	15 : 28	-	-
	c)-4 Cumulative flow meter	4147.52	4147.57	4148.37	-	-
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
c) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Date : 8/28/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	19 °	a)-3 Sun shine hrs	2.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	1.Solar	2.Public
Pumping	c)-1 Operation start time	8 : 13	9 : 45	11 : 11	12 : 25	13 : 35
Operation	c)-2 Cumulative flow meter	4148.37	4148.54	4148.67	4148.843	4149.183
	c)-3 Operation end time	9 : 45	11 : 11	12 : 25	13 : 34	19 : 32
	c)-4 Cumulative flow meter	4148.54	4148.67	4148.84	4149.183	4149.243
d)	Remark					
	Weekly	c)-1 Cleaning the surface of solar panel				
	Monthly	c)-2 Retightening of bolt and nut				
c) Maintenance		c)-3 Check wiring, bolt and nut				
		Note:				

Ground Water Scheme Monitoring Sheet

Date : 8/29/95

a) Climate	a)-1 Weather	Rainy	a)-2 Temperature	18 °c	a)-3 Sun shine hrs	0.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2.Public	1.Solar	2.Public	-	-
Pumping	c)-1 Operation start time	8 : 17	15 : 15	16 : 36	-	-
	c)-2 Cumulative flow meter	4149.24	4149.34	4149.54	4149.743	-
c) Operation	c)-3 Operation end time	15 : 15	16 : 35	19 : 43	-	-
	c)-4 Cumulative flow meter	4149.34	4149.54	4149.74	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
e) Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				

Date : 8/30/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	23 °c	a)-3 Sun shine hrs	8.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		1.Solar	2.Public	1.Solar	2.Public	-
Pumping	c)-1 Operation start time	7 : 58	9 : 0	9 : 56	17 : 3	-
	c)-2 Cumulative flow meter	4149.74	4150.08	4150.14	4161.945	4161.955
c) Operation	c)-3 Operation end time	9 : 0	9 : 56	17 : 3	19 : 46	-
	c)-4 Cumulative flow meter	4150.08	4150.14	4161.94	4161.955	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				Note:
e) Maintenance	Monthly	e)-2 Retightening of bolt and nut				
		e)-3 Check wiring, bolt and nut				

Ground Water Scheme Monitoring Sheet

Date : 8/31/95

a) Climate	a)-1 Weather	Fine	a)-2 Temperature	23 °C	a)-3 Sun shine hrs	9.3 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box		2. Public	1. Solar	2. Public	-	-
Pumping	c)-1 Operation start time	8 : 7	8 : 59	16 : 58	-	-
Operation	c)-2 Cumulative flow meter	4161.95	4162.04	4175.30	4175.319	-
	c)-3 Operation end time	8 : 59	16 : 58	19 : 32	-	-
	c)-4 Cumulative flow meter	4162.04	4175.30	4175.32	-	-
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

a) Climate	a)-1 Weather	1st operation	a)-2 Temperature	3rd operation	a)-3 Sun shine hrs	hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
b) Electric Switching box						
Pumping	c)-1 Operation start time	0 : 0	0 : 0	0 : 0	0 : 0	0 : 0
Operation	c)-2 Cumulative flow meter	0.00	0.00	0.00	0.00	0.00
	c)-3 Operation end time	0 : 0	0 : 0	0 : 0	0 : 0	0 : 0
	c)-4 Cumulative flow meter	0.00	0.00	0.00	0.00	0.00
d)	Remark					
	Weekly	e)-1 Cleaning the surface of solar panel				
	Monthly	e)-2 Retightening of bolt and nut				
e) Maintenance		e)-3 Check wiring, bolt and nut				
		Note:				

Monitoring Data of Spring Water Scheme

MONITORING FORMAT SHEET B-1 : SPRING WATER SCHEME (1) DAILY FORMAT (1/2)

a)	b)	c)	d)	a)	b)	c)	d)	a)	b)	c)	d)
Date	Time	Climate	Water level (m)	Date	Time	Climate	Water level (m)	Date	Time	Climate	Water level (m)
1-Mar	:	-	-	1-Apr	-	-	-	1-Jun	8:00	Sunny	0.60
2-Mar	:	-	-	2-Apr	-	-	-	2-Jun	8:00	Sunny	1.02
3-Mar	:	-	-	3-Apr	-	-	-	3-Jun	8:00	Sunny	1.80
4-Mar	:	-	-	4-Apr	-	-	-	4-Jun	8:00	Sunny	0.00
5-Mar	:	-	-	5-Apr	-	-	-	5-Jun	8:00	Sunny	0.00
6-Mar	:	-	-	6-Apr	-	-	-	6-Jun	15:00	Sunny	0.00
7-Mar	:	-	-	7-Apr	-	-	-	7-Jun	8:00	Sunny	0.00
8-Mar	:	-	-	8-Apr	-	-	-	8-Jun	8:30	Rain	0.46
9-Mar	:	-	-	9-Apr	-	-	-	9-Jun	8:30	Sunny	0.95
10-Mar	:	-	-	10-Apr	-	-	-	10-Jun	10:00	Cloudy	1.30
11-Mar	:	-	-	11-Apr	-	-	-	11-Jun	5:45	Sunny	1.60
12-Mar	:	-	-	12-Apr	-	-	-	12-Jun	7:00	Sunny	1.90
13-Mar	:	-	-	13-Apr	-	-	-	13-Jun	7:30	Cloudy	1.90
14-Mar	:	-	-	14-Apr	-	-	-	14-Jun	7:00	Sunny	1.90
15-Mar	:	-	-	15-Apr	-	-	-	15-Jun	8:00	Sunny	1.90
16-Mar	:	-	-	16-Apr	-	-	-	16-Jun	6:00	Sunny	1.90
17-Mar	:	-	-	17-Apr	-	-	-	17-Jun	7:00	Sunny	1.90
18-Mar	:	-	-	18-Apr	-	-	-	18-Jun	8:00	Cloudy	1.90
19-Mar	:	-	-	19-Apr	12:25	Sunny	0.00	19-Jun	6:00	Sunny	1.90
20-Mar	:	-	-	20-Apr	7:15	Sunny	0.31	20-Jun	7:00	Cloudy	1.90
21-Mar	:	-	-	21-Apr	7:49	Sunny	0.61	21-Jun	7:00	Cloudy	1.90
22-Mar	:	-	-	22-Apr	9:30	Sunny	0.94	22-Jun	6:00	Cloudy	1.90
23-Mar	:	-	-	23-Apr	6:11	Sunny	0.96	23-Jun	8:00	Sunny	1.90
24-Mar	:	-	-	24-Apr	8:50	Sunny	1.07	24-Jun	8:00	Sunny	1.90
25-Mar	:	-	-	25-Apr	7:34	Sunny	0.00	25-Jun	7:00	Sunny	1.90
26-Mar	:	-	-	26-Apr	8:00	Sunny	0.00	26-Jun	6:00	Sunny	1.90
27-Mar	:	-	-	27-Apr	8:19	Sunny	0.00	27-Jun	8:00	Sunny	1.90
28-Mar	:	-	-	28-Apr	7:40	Sunny	0.00	28-Jun	7:00	Sunny	1.90
29-Mar	:	-	-	29-Apr	7:53	Sunny	0.00	29-Jun	6:00	Cloudy	1.90
30-Mar	:	-	-	30-Apr	6:00	Sunny	0.00	30-Jun	7:00	Cloudy	1.90
31-Mar	:	-	-	31-May							

MONITORING FORMAT SHEET B-1 : SPRING WATER SCHEME (1) DAILY FORMAT (2/2)

a)	b)	c)	d)	a)	b)	c)	d)	a)	b)	c)	d)	a)	b)	c)	d)
Date	Time	Climate	Water level (m)	Date	Time	Climate	Water level (m)	Date	Time	Climate	Water level (m)	Date	Time	Climate	Water level (m)
1-Jul	8:00	Sunny	1.90	1-Aug	7:00	Sunny	1.90	1-Sep	:	:	:	1-Oct	:	:	:
2-Jul	8:00	Sunny	1.90	2-Aug	7:00	Sunny	0.34	2-Sep	:	:	:	2-Oct	:	:	:
3-Jul	8:00	Sunny	1.90	3-Aug	8:00	Sunny	0.76	3-Sep	:	:	:	3-Oct	:	:	:
4-Jul	8:00	Sunny	1.90	4-Aug	7:00	Sunny	1.67	4-Sep	:	:	:	4-Oct	:	:	:
5-Jul	8:00	Sunny	1.90	5-Aug	7:00	Sunny	1.90	5-Sep	:	:	:	5-Oct	:	:	:
6-Jul	9:00	Cloudy	1.90	6-Aug	8:00	Sunny	1.90	6-Sep	:	:	:	6-Oct	:	:	:
7-Jul	7:00	Cloudy	0.93	7-Aug	9:00	Sunny	0.29	7-Sep	:	:	:	7-Oct	:	:	:
8-Jul	8:00	Cloudy	0.94	8-Aug	6:00	Sunny	0.34	8-Sep	:	:	:	8-Oct	:	:	:
9-Jul	9:00	Cloudy	1.67	9-Aug	7:00	Sunny	0.52	9-Sep	:	:	:	9-Oct	:	:	:
10-Jul	6:00	Cloudy	1.90	10-Aug	8:00	Sunny	1.16	10-Sep	:	:	:	10-Oct	:	:	:
11-Jul	8:00	Cloudy	0.59	11-Aug	7:00	Sunny	1.64	11-Sep	:	:	:	11-Oct	:	:	:
12-Jul	8:00	Cloudy	1.22	12-Aug	7:00	Sunny	1.90	12-Sep	:	:	:	12-Oct	:	:	:
13-Jul	7:00	Sunny	1.68	13-Aug	6:00	Cloudy	0.22	13-Sep	:	:	:	13-Oct	:	:	:
14-Jul	6:00	Sunny	1.90	14-Aug	6:00	Cloudy	1.62	14-Sep	:	:	:	14-Oct	:	:	:
15-Jul	6:00	Sunny	0.33	15-Aug	9:00	Cloudy	1.90	15-Sep	:	:	:	15-Oct	:	:	:
16-Jul	7:00	Sunny	0.72	16-Aug	7:00	Cloudy	1.90	16-Sep	:	:	:	16-Oct	:	:	:
17-Jul	7:00	Sunny	1.22	17-Aug	7:00	Cloudy	1.90	17-Sep	:	:	:	17-Oct	:	:	:
18-Jul	8:00	Sunny	1.90	18-Aug	6:00	Sunny	1.90	18-Sep	:	:	:	18-Oct	:	:	:
19-Jul	7:00	Sunny	0.72	19-Aug	7:00	Sunny	1.90	19-Sep	:	:	:	19-Oct	:	:	:
20-Jul	7:00	Sunny	1.90	20-Aug	8:00	Sunny	1.90	20-Sep	:	:	:	20-Oct	:	:	:
21-Jul	8:00	Sunny	1.90	21-Aug	7:00	Sunny	1.90	21-Sep	:	:	:	21-Oct	:	:	:
22-Jul	7:00	Sunny	0.93	22-Aug	7:00	Sunny	1.90	22-Sep	:	:	:	22-Oct	:	:	:
23-Jul	7:00	Sunny	1.12	23-Aug	8:00	Sunny	1.90	23-Sep	:	:	:	23-Oct	:	:	:
24-Jul	7:00	Sunny	1.64	24-Aug	6:00	Sunny	0.30	24-Sep	:	:	:	24-Oct	:	:	:
25-Jul	8:00	Sunny	1.90	25-Aug	6:00	Sunny	0.86	25-Sep	:	:	:	25-Oct	:	:	:
26-Jul	9:00	Sunny	0.38	26-Aug	7:00	Cloudy	1.31	26-Sep	:	:	:	26-Oct	:	:	:
27-Jul	6:00	Sunny	0.57	27-Aug	7:00	Cloudy	1.76	27-Sep	:	:	:	27-Oct	:	:	:
28-Jul	6:00	Cloudy	1.90	28-Aug	7:00	Sunny	1.90	28-Sep	:	:	:	28-Oct	:	:	:
29-Jul	7:00	Sunny	0.24	29-Aug	8:00	Cloudy	1.90	29-Sep	:	:	:	29-Oct	:	:	:
30-Jul	8:00	Sunny	0.87	30-Aug	8:00	Sunny	1.90	30-Sep	:	:	:	30-Oct	:	:	:
31-Jul	8:00	Cloudy	0.59	31-Aug	8:00	Sunny	1.90	31-Sep	:	:	:	31-Oct	:	:	:

Monitoring Data of River Water Scheme