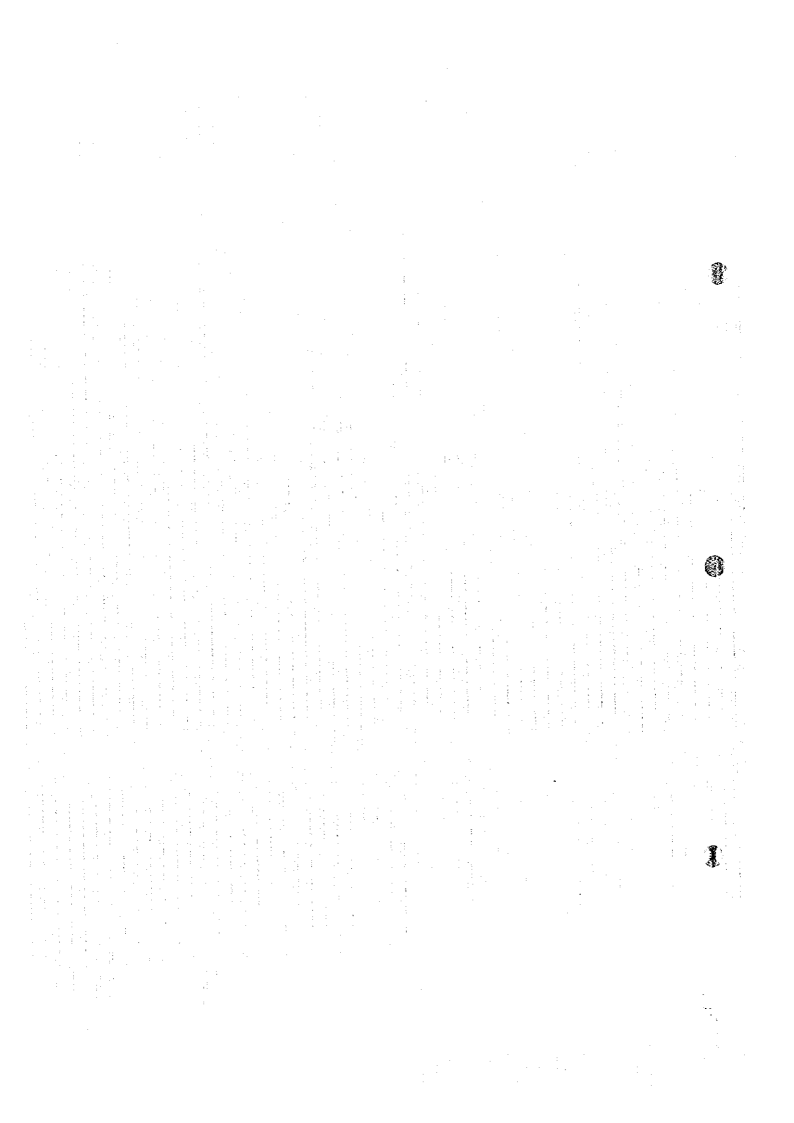
2. Monitoring Data of the Experimental Facilities

1

(1)

Monitoring Data of Groundwater Scheme



0

	Date:	:	5/1/5					
(F	Climate	1-(6	n)-1 Weather	Finc	a)-2 Temperature	26 "	a)-3 Sun shine hrs	7,6 hrs
1				1st operation	2nd operation	3rd operation	4th operation	5th operation
a a	Electric Switching box	hing t	xox	1.Solar	2.Public			•
Ţ	Pumping	3	c)-1 Operation start time	8: 3:	15:17	•		
77		<u>c</u>	c)-2 Cumulative flow meter	3409.76	3418.96	3419.15		
`		3	c)-3 Operation and time	15:17	19:3	•	•	
		4	c)-4 Cumulative flow nieter	3418.96	3419.15			. 1
(Remark					
3			Weckly	e)-1 Cleaning the surface of solar panel	rface of solar panel		Note;	
ີ່ວ	e) Maintenance	· .		e)-2 Retightening of bolt and nut	bolt and nut			
		-	Monthly	c)-3 Check wiring, bolt and mut	solt and mit		The second secon	

	Date	1	5/2/9.	5/2/95"				
1		1 - 6	a)-! Weather	Fine	a)-2 Temperature	5, 9Z	a)-3 Sun shine hrs	5.5 hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
13	b) Electric Switching box	thing b	NX NX	2.Public	1 Solar	2.Public	•	ŀ
	Pumoine) 0	c)-1 Operation start time	8: 42	11:16	15:42		•
Û	-		c)-2 Cumulative flow meter	\$1.914.	3419.76	3429.76	3429 966	
`			c)-3 Operation end time	91 : 11	15:42	7-218:21	-	•
	:		Cumulative flow meter	3419.76	3429.76	3429.97	•	1
					1000		,	
<u> </u>			Remark					
			Weckly	c)-1 Cicaning the surface of solar panel	rface of solar panel		No(c.	
Û	c) Maintenance		e e e e e e e e e e e e e e e e e e e	e)-2 Retightening of bolt and nut	bolt and nut			
· ·			Monthly	c)-3 Check wiring, bolt and nut	oolt and nut			

5/3/95 a)=1 "Weather	The state of the s	The second and the se			
T-Weather					
	Finc	a)-2 Temperature	27	a)-3 Sun shinc hrs	6.7 hrs
	Stoperation	2nd operation	3rd operation	4th operation	5th operation
Element Confedent box	1.Solar	2. Public	l. Solar	2.Public	
ob. 1 Operation start time	8:18	13:21	14:18	15:8	
C. C		3430.15	3430.29	3430.35	3430,492
Operation and time	13:21		15:8	↑:81	1
	2,120,15	34.30.29	3430.35	3430.492	
c)-+ Cumulative non incici	-1.0.1.				
Remark	A Company of the comp				
Weekly	c)-1 Cleaning the sur	face of solar panel		Note:	
	c)-2 Retightening of	bolt and mut			
Monthly	c)-3 Check wiring, b	olt and nut			:
	Weekly Monthly		Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut c)-3 Check wiring, bolt and nut		c)-1. Cleaning the surface of solar panel c)-2. Retightening of bolt and nut c)-3. Check wiring, bolt and nut

	Date :	\$/4/95			The second secon		
1 3	-	Nouther Washer	Fine	a)-2 Temperature	22. 00	a)-3 Sun shine hrs	9.0 Ins
a	1		let operation	2nd operation	3rd operation	4th operation	5th operation
12	N Storeio Switching box	hine box	1.Solar	2. Public	ı		
3	Dumpion	c). Operation start time	26:8	£t: 91	•	•	
7	rumping	ch-2 Complative flow meter	3430.49	3443.49	3443.62		
3	- Cherry Company	c)-3 Operation and time	16:43	18:17		A CONTRACTOR OF A CONTRACTOR	
		ov. t. Comminger flow meter	94.5 LLF	3443.62			
	_	(c)+ (cmmmm) - (c)					
ତ୍ରା		Kenlark					
		Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Noice Noice	
0	Maintenance		c)-2 Retightening of bolt and mut	bolt and mut		+	
	the strong of the strong of	Monthly	e)-3 Check wiring, bolt and nut	soft and nut			
_			1				

Cround Water Scheme Page 2



a) Climate a)-1 Weather Fine a)-2 Temperature 27 °° a)-3 Sun shine life b) Electric Switching box 1st operation 2nd operation 4th operation c) Pumping c)-1 Operation start time : - : - : - : - : - : - : - : - : - : -		Date	:	CAICIC					
Climate a)-1 Weather 1st operation 2nd operation 3rd operation					Fine	a)-2 Temperature		a)-3 Sun shine hrs	8.3 hrs
on start time :		Cinnate				2nd operation	3rd operation	4th operation	5th operation
on start time ive flow meter 3443.62 on end time ive flow meter - 3443.62 ive flow meter	e-1T				ist operation	לווס השביים המודי			
tive flow meter 3443.62	L							•	
c)-1 Operation start time c)-2 Cumulative flow meter c)-3 Operation and time c)-4 Cumulative flow meter Remark Remark Weekly c)-1 Cleaning the surface of solar panel Wouthly c)-2 Retightening of bolt and nut	<u> </u>	Electric Switt	tching	DON				and the second of the second of	•
c)-2 Cumulative flow meter 3443.62 - : : - : : - : - : - : - : - : - : -	L,		1	Occupation of all finish					
c)-2 Cumulative flow meter 3443.62 - : : - : : - : : - : - : - : - : - :		Pumping	- -					:	
c)-3 Operation and time c)-4 Cumulative flow mater Remark Weekly c)-1 Cleaning the surface of solar panel Weekly c)-2 Cleaning of bolt and nut	<u> </u>	Operation	0.5	į	3443.62	_			
c)-3 Operation end time c)-4 Cumulative flow meter	_					•			:
Remark Remark Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Monthly c)-3 Check wiring, bolt and nut			÷	Operation end time	The second secon				
C)-4 Cumulative flow meter Remark Weekly c)-1 Cleaning the surface of solar panel C)-2 Retightening of bolt and nut Monthly c)-3 Check wiring, bolt and nut				*					7.
Remark Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Monthly c)-3 Cheek wiring, bolt and nut			7	Cumulative flow incler					
Weekly (c)-1 Cleaning the surface of solar panel (c)-2 Retightening of bolt and nut Monthly (c)-3 Cheek wiring, bolt and nut	Ļ								
Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Monthly c)-3 Cheek wiring, bolt and nut	<u> </u>		1	Kemark					
Monthly					c)-1 Cleaning the su	rface of solar panel		Nole:	
Monthly		Maintenance	•		c)-2 Retightening of	bolt and mut			
	<u> </u>	Manne	<u> </u>		obe Chock wiring	off and nut	1		
	-		;		C/2				

	Cate:						2 - X
-	Climate	a)-1 Weather	Finc	a)-2 Temperature	25 %	a)-3 Sun Shine hrs	0,4 1115
ì			1st operation	2nd operation	3rd operation	4th operation	5th operation
							1
<u>a</u> L	b) Electric Switching box	III goon			•		
	Pumping	c)-1 Operation start time					- 1 - 2
6	Operation	c)-2 Cumulative flow meter	3,443.62				
)							
g _e stynder	<u> </u>	c)-3 Operation end time					
		Omnibitive flow ineter					
						-	
ô		Remark					
<u>!</u>		Weekiy	c)-1 Cteaning the surface of solar panel	reface of solar panel		Note:	•
(c) Maintenance		c)-2 Retiglitening of bolt and nut	bolt and nut			
)		Monthly	c)-3 Check wiring, bolt and nut	bolt and mit			

. 7000							
Climate		a)-1 Weather	Rainy	a)-2 Temperature	21	a)-3 Sun shine hrs	2.6 hrs
			1st operation	2nd operation	3rd operation	4th operation	5th operation
Electric Switching box	ching	xoq					
Pumping	5	c)-1 Operation start time			•		1
	0.5	c)-2 Cumulative flow meter	3443.62			1	
	6	c)-3 Operation and time	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		• • •	•	•
· .	7	c)-4 Cumulative flow meter				· · · · · · · · · · · · · · · · · · ·	
		Renark	A contract of the contract of				
		Wcckiy	c)-1 Cleming the surface of solar panel	rface of solar panel		Note:	
Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
		Monthly	c)-3 Check wiring, bolt and nut	olt and nut			

Û

ত

Date:	i	\$(%/\$/					
	3)-1	Weather	Finc	a)-2 Temperature	20 oc	n)-3 Sun shine hrs	8,6 hrs
		:	1st operation	2nd operation	3rd operation	4th operation	5th operation
Electric Swite	hing	Noq	1 Solar	2.Public	•		•
Pumping	\ \frac{1}{5}	Operation start time	8:39	15: 48	•••	1	1
	; ;	Cumulative flow meter	3413.62	3456.99	3457.15		
	(°	Operation end time	81:51	18:22	•	•	
	7	Cumulative flow meter	21.56.99	3457.15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		Remark	*				
		Weckly	c)-1 Cleaning the su	rface of solar panel		Noic	
Maintenance			c)-2 Retightening of	bolt and mit			
	 	Monthly	c)-3 Check wiring, b	oft and mut			
	a) Climate b) Electric Swite Pumping c) Operation d) c) Maintenance e) Maintenance	300	a)-1 Weather c)-1 Operation start time c)-2 Cumulative flow meter c)-3 Operation end time c)-4 Cumulative flow meter c)-4 Cumulative flow meter Acc Weekly Monthly	a)-1 Weather	a)-1 Weather Eine a)-2	a)-1 Weather	a)-1 Wenther

Ground Water Scheme Page 4



Climate a)-1 Weather 1st operation 1st operation 1st operation 1st operation 5 Chectric Switching box 1.Solar 1.Solar 2 Cumulative flow meter 1st		Date		CKIKIC					•
witching box c)-1 Operation start time c)-2 Cumulative flow meter c)-3 Operation end time c)-4 iCumulative flow meter Remark Weekly Monthly	ز	l.	13)-1	Weither	Fine	a)-2 Temperature	26 %	a)-3 Sun shine hrs	9.4 hrs
c)-2 Cumulative flow meter c)-3 Operation and time c)-4 Cumulative flow meter c)-4 Cumulative flow meter Remark Weekly Monthly					1st operation	2nd operation	3rd operation	4th operation 5th operation	5th operation
c)-1 Operation start time c)-2 Cumulative flow meter c)-3 Operation end time c)-4 Cumulative flow meter Remark Weekly Nockly	1 2	Tric Swift	ching	Xoq.	1. Solar	2.Public		. 1	,
c)-2 Cumulative flow meter c)-3 Operation end time c)-4 (Cumulative flow meter Remark Weekly Nockly	1 4	auidu	- -	Operation start time	91:8	16:14			:
c)-3 Operation end time c)-4 Cumulative flow meter Remark Weekly Neckly Monthly	<u> </u>	ration	20	Cumulative flow meter	3457 15	3471.57	3471.71		
(c)-↓ Cumulative flow meter Remark Weekly Maintenance Monthly	<u> </u>		(Oromiton and time	16:13	17:27	•	and the second s	•
Cummative now metal Remark Weekly Waintenance Monthly				Operation Control	23 1213	3471.71	ŧ.		
Remark Weckly Maintenance Monthly	-		7 G	Cumulative now meter					
Weekly Maintenance Monthly	_			Remark					
Monthly					c)-1 Cleaning the su	rface of solar panel		Note:	
Monthly	2	ntenance.			c)-2 Retightening of	bolt and mut			
				11.1	c)-3 Check wiring, t	oft and mut			
	_		-						

	Date .		5/10/95					
يَ		a). I Weather		Fine	a)-2 Temperature	21 **	a)-3 Sun shine hrs	10.2 hrs
ì		to the second of the second of		1st operation	2nd operation	3rd operation	4th operation	5th operation
	Electric Switching box	hine box		1.Solar	2. Public	•		
<u> </u>	Pummin	c)-1 Operation start time	me	8.: 23	16:47		•••	
	Operation	c)-2 Cumulative flow meter	meter	3471.71	3486.29	3486.47		
)		CA-3 Operation end time	one.	16: 47	17:24			
en e		cy t Chambrine flow meter	וויטנטינו	3486.29	3486.47			4
		C)-4 Cumumura		and the	A service of the serv			
ਹ		Kemark						
		Weekly		c)-1 Cleaning the surface of solar panel	irface of solar panel		Note:	÷
ିତ	Maintenance			c)-2 Retiglitening of bolt and nut	bolt and nut			•
		Monthix		c)-3 Check wiring, bolt and nut	bolt and mit	The second secon		
-								

	. 2000		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					***************************************	
3	a) Climate	1-(1:	n)-1 Weather	Fine	a)-2 Temperature	27 w	a)-3 Sun shinc hrs	9.0 hrs	PERMA
				1st operation	2nd operation	3rd operation	4th operation	5th operation	COLUMN TO SERVICE SERV
ءَ	b) Electric Switching box	ching	box	1.Solar	2.Public	and the second s			TAX BELLEVIA
<u>L,</u> ,	Pumping	c)-1	c)-1 Operation start time	8:52	15:56	•		.,	CREWNI
ច	Operation	c)-2	c)-2 Cumulative flow meter	3486,47	3500.05	3500,14	The second section of the second section of the second section of the second section s		
		()	c)-3 Operation and time	9\$ * \$1	17:43		•	•	and the Section 2
rriceskonik d		† 3	c)-4 Cumulative flow meter	3500.05	3500.14				AND PARTY OF
ี			Remark	A STATE OF THE STA					
<u>L.</u>			Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:		A
<u>্</u>	Maintenance	:		c)-2 Retightening of bolt and nut	bolt and nut				THE PERSON
			Monthly	ey-3 Check wiring, bolt and nut	olt and nut				EXCEPT 1
۱									

Į	Date:		5/12/95					
8	Climate	(3)-1	a)-1 Weather	Fine	a)-2 Temperature	24 00	a)-3 Sun shine hrs	- hrs
* :	:			Ist operation	2nd operation	3rd operation	4th operation	5th operation
â	Electric Switching box	ching	xoq	1.Solar	2.Public	1.Solar	2.Public	
	Pumping	<u></u>	c)-1 Operation start time	8:28	14:3	15:13	ZZ : 91	
ប	c) Operation	c)-2	c)-2 Cumulative flow meter	3500,14	3507.91	3508.03	3509,634	3509.734
		c)-;	c)-3 Operation end time		15:13	16:22	61 : 81	•
		5	c)-t Cumulative flow meter	3507.91	3508.03	3509.63	3509,734	
ਚ			Remark			· · · · · · · · · · · · · · · · · · ·	-	
			Weekly	e)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
∵	Mannenance			c)-2 Retigitening of bolt and nut	bolt and mut			
			Monthly	e)-3 Check wiring, bolt and nut	olt and nut			
ı								

Ground Water Scheme Puge 6





	Date :		\$/13/95					
a	Climate	1-(e	a)-1 Weather	Fine	a)-2 Temperature	20 00	a)-3 Sun shine hrs	- hrs
L				1st operation	2nd operation	3rd operation	4th operation	5th operation
ھ	b) Electric Switching box	ching	pox	2.Public	1.Solar	2.Public		
	Pumping	3	c)-1 Operation start time	8:12	11:37	15:56	•	*
្ជ		(c)-2	c)-2 Cumulative flow meter	3509.73	3509.92	3519.78	3519.871	1
:	· •	÷	c)-3 Operation and time	T: 37	15 : 56	16:56	d .	
		3	c)-4 Cumulative flow meter	3509.92	3519.78	3519,87		
ତି	-		Remark					
			Weekiy	c)-1 Cleaning the surface of solar panel	rface of solar panel	· .	Note:	
છ	Maintenance			c)-2 Retiglitening of bolt and nut	bolt and nut			
-,		1	Monthly "" "	e)-3 Check wiring, boit and nut	oit and mut			

	 2 2 2	77/41/7					
Ē	Chimate	n)-1 Weather	Finc	a)-2 Temperature	26 ™.	a)-3 Sun shine hrs	- hrs
			1st operation	2nd operation	3rd operation	4th operation	5th operation
ھ ا	b) Electric Switching box	нив рох		The second secon			
	Pumping	c)-1 Operation start time			•		
	Operation	c)-2 Cumulative flow meter	3519,87				
	•	c)-3 Operation and time	•	,			
**************************************		c)-4 Cumulative flow meter					
<u> </u>		Remark	the state of the s				
<u> </u>		Weekiy	e)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
ο	Maintenance		c)-2 Retightening of bolt and nut	bolt and nut			
		Monthly	c)-3 Check wiring, bolt and nut	olt and mut	at a branch fall that the		

	Care							
િ	a) Climate (a)-1 Weather	(e) 1-(e)	Wenther	- Fine	a)-2 Temperature	23 00	a)-3 Sun shine hrs	hrs
L				lst operation	2nd operation	3rd operation	4th operation	5th operation
ءَ	b) Electric Switching box	ching l	xoq	1. Sotar	2.Public	1.Solar	2. Public	•
_	Pumping	1	c)-1 Operation start time	8:22	87:01	13:2	15:23	1
		c)-2	c)-2 Cumulative flow meter	3519.87	3520.90	3521.20	3526.583	3526.665
`	• •	(†) (†)	c)-3 Operation end time	8+:01	13:2	15:23	18:0	•
		7	c)-1 Cumulative flow meter	3520.90	3521.20	3526.58	3526.665	
ਚ			Remark					: :
			Wcckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
ં	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
		<u> </u>	Monthly	e)-3 Check wiring, bolt and aut	oft and nut			

,	Date:	: !	\$/16/95					
ि	Climate	- - - -	a)-1 Wenther	Finc	a)-2 Temperature	21 .00	a)-3 Sun shine hrs	- hrs
1_				1st operation	2nd operation	3rd operation	4th operation 5th operation	5th operation
<u> </u>	b) Electric Switching box	gning	xoq			. •	•	
1_	Pumping	{ ⊙	c)-1 Operation start time	A CONTRACTOR OF THE CONTRACTOR	•	•	• •	
ົວ		? ?	c)-2 Cumulative flow meter	3526.67		1	•	
		(S)	c)-3 Operation and time	And the second second		•		••
	:	† 6	c)-4 Cumulative flow meter		•			
∫ ô	:		Remark					
		 	Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note.	
ં	c) Maintenance		200	c)-2 Retiglitening of bolt and mit	bolt and mit			400 00 00 00 00 00 00 00 00 00 00 00 00
		1	Monthly	c)-3 Check wiring, bolt and nut	olt and mut			

Ground Water Scheme Page 8



i	Date :		CKITIC					
€	a) (Climate	1-(c	a)-1 Weather	Finc	a)-2 Temperature	. 23 °c	a)-3 Sun shine hrs	- hrs
1				1st operation	- 2nd operation	3rd operation	4th operation	5th operation
<u>ء</u> ا	b) Electric Switching box	Shing	box				•	
1	Pumping	<u></u>	c)-1 Operation start time				•	••
ថ	c) Operation	c)-2	c)-2 Cumulative flow meter	.3526.67				
		0.3	c)-3 Operation and time	man and the second seco	1		• 1	•
		7 3	c)-4 Cumulative flow meter					
⊕	-		Remark					
		 	Weekly	c)-1 Cicaning the surface of solar panel	rface of solar panel		Note:	
_ ତି	c) Maintenance			c)-2 Religitening of bolt and nut	bolt and nut			
. :			Monthly	c)-3 Check wiring, bolt and nut	olt and nut			
J								

ļ	Date :	CC/01/C					
<u> </u>	Climate	a) Climate a)-1 Weather	Fine	a)-2 Temperature	22 00	a)-3 Sun shine hrs	- hrs
			1st operation	2nd operation	3rd operation	4th operation	5th operation
هَ إ	b) Electric Switching box	hing box	1.Solar	2. Public	1.Solar	2.Public	
	Pumping	c)-1 Operation start time	L:8:	11:38	14:47	16:3	
<u> </u>		c)-2 Cumulative flow meter	3526.67	3529.64	3529.64	3531,961	3532.103
nijeng jawa		c)-3 Operation end-time	11:38	9+ : +1	16:3	17:42	
		c)-+ Cumulative flow meter	3529 64	3529.64	3531.96	3532,103	. 1
<u>î</u>		Remark					
1		Weckiy	c)-i Cleaning the surface of solar panel	face of solar panel		Note:	
Û	c) Maintenance		c)-2 Retightening of bolt and nut	bolt and nut			
		Monthly	e)-3 Check wiring, bolt and nut	oft and nut			

	Calif.		C 16 1 16"		The second secon				
િ	a) Climate	1-(6	a)-1 Weather	Fine	a)-2 Temperature	21 00	a)-3 Sun shine hrs	rs	- hrs
		fir.	and the second s		2nd operation	3rd operation	4th operation	n Sth operation	cration
P)	b) Electric Switching box	ching	bo x	2.Public	1. Solar	2.Public	l.Solar	2.Public	ic
****	Pumping	()	Pumping c)-1 Operation start time	61:8	10 : 36	13:37	91:11		16:4
ာ	c) Operation	c)-2	c)-2 Cumulative flow meter	3532,10	3532.48	3538.23	3538.446	3541 446	46
		c)- 3	c)-3 Operation end time	10:35	13:-16	14:15	16:3		17:48
		7	c)-4 Cumulative flow meter	3532.48	3538.23	3538.45	3541,446	3541.594	94
ਚ			Renark				·		
		:	Weckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:		-
્	c) Maintenance	1,		c)-2 Retiglitening of bolt and nut	bolt and nut	The second secon			
	:		Monthly	c)-3 Check wiring, bolt and nut	olt and mut	The second secon	ego i manto e manto de manto de la composição de la compo		

	Date:	•	\$/20/9\$					The second of the second of
3	Climate	13)-1	a)-1 = Weather	Fine	a)-2 Temperature	2.3 00	a)-3 Sun shine hrs	l hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
ે	b) Electric Switching box	ching	xoq				•	•
	Pumping	c)-1	c)-1 Operation start time		• • • • • • • • • • • • • • • • • • • •			
ં	Operation	c)-2	c)-2 Cumulative flow meter	3541.59	1	:		
	- - - -	ς - (ο	c)-3 Operation and time			• •	- :	-
	·	7	c)-4 Cumulative flow meter	and the second s				
ਚ		ar Ng	Remark			:		3
			Weckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
Û	Maintenance			c)-2 Retightening of bolt and unt	bolt and mut			
			Monthly	e)-3 Check wiring, bolt and nut	olt and nut			

Ground Water Scheme Page 10



	Date	. :	\$/21/95					
£	(a) Climate)-(e	a)-1 Weather	Fine	a)-2 Temperature	1.00 m 23.00	a)-3 Sun shine hrs	- hrs
<u>. </u>				1st operation	2nd operation	3rd operation	4th operation	5th operation
هَـــا	b) Ejectric Switching box	ching	box.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		
	Pumping	- - -	c)-1 Operation start time					-
	Operation	0 0	c)-2 Cumulative flow meter	3541.50	and the second second second second	1	-	
	,	6	c)-3 Operation and time	•	•	•	•••	1
		7	c)-1 Cumulative flow meter	A section of the sect				1
10			Remark		the second secon			
<u> </u>		ļ	Weckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note	
<u>ે</u>	c) Maintenance	**		c)-2 Retightening of bolt and nut	bolt and nut			
		_	Monthly	c)-3 Check wiring, bolt and nut	soft and mut			

	Dafe		\$/22/9\$					
L	i	17.5	Woulder	Fine	a)-2 Temperature	27 100	a)-3 Sun shine hrs	5,3 hrs.
				1st operation	2nd operation	3rd operation	4th operation	5th operation
] ŝ	Fleetric Switching box	Ching 1	box					:
<u>L</u>		- - 5	c)-1 Operation start time			***************************************		
દ	Operation	75	c)-2 Cumulative flow meter	3541.59				
}		6	c)-3 (Operation and time	•	•	•	•	
		7	c)-4 Cumulative flow meter					-
Įĝ			Remark					
1			Weckly	e)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
ပ်	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and mut			
: ::::::::::::::::::::::::::::::::::::		<u> </u>	Monthly	e)-3 Check wiring, bolt and nut-	oolt and nut			

	Date:	1.4.2.17.					
?	Climate	a)-1 Wenther	Fine	a)-2 Temperature	25	a)-3 Sun shine hrs 7.0 hrs	7.0 hrs
			1st operation	2nd operation	3rd operation	4th operation	5th operation
ءَ ا	Electric Switching box	hing box	1.Solar	2.Public			
	Pumping	c)-1 Operation start time	8:21	8:11:3			•
<u> </u>		c)-2 Cumulative flow meter	3541.59	3549,20	3549.25		
		c)-3 Operation and time	-2: 11	17:32		:	
		c)-4 Cumulative flow meter	3549.20	3549.25		b	
10		Remark		management of the second of th			
1		Weckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note,	
<u>ે</u>	Maintenance		c)-2 Retightening of bolt and nut	bolt and nut			
		Monthly	c)-3 Check wiring, bolt and nut	solt and mut		- -	

_	Climate	3 3 -1	a)-1 Weather	Fine	a)-2 Temperature	22 00	n)-3 Sun shine hrs	8.9 hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
	Electric Switching box	ching	yoq	i.Solar		•		
1	Pumoing		c)-1 Operation start time	8:57		•		5
~		700	c)-2 Cumulative flow meter	3549.25	355x 92	1		
		(S)	c)-3 Operation and time	17:2			•••	•
. :		3	c)-4 Cumulative flow meter	3558.92				
			Renurk					:
			Weekly	c)-1 Cleming the surface of solar panel	rface of solar panel		Note	
-	(2) Marintenance			c)-2 Retightening of bolt and nut	bolt and nut			
	:		Monthly	c)-3. Check wiring, bolt and nut	olt and nut			

Ground Water Scheme Page 12



	Date	41	15	/25/95	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
		1	a)-1 Weather		Fine	a)-2 Temperature	25 00	a)-3 Sun shine hrs	6.5 hrs
	١				1st operation	2nd operation	3rd operation	4th operation	5th operation
1	Bleerie Switching box	-hine	Nod		2.Public	1.Solar	2.Public	1 Solar	2.Public
5	Dumping	3 7	c)-1 Operation start time		*11.3.8	9 39	12:56	13:48	15:59
	e indiana.	, ;	c). Crambative flow meter	,,	355× 92	3559.45	3566.39	3566.466	3570,269
<u> </u>	c) Operation	2 5	c) 2 Operation enditing			12:56	13:148	15:59	17:38
			c)-, Operation on the control of the		3550.45	3566.39	3566.47	3570.269	3570,347
		1	Cumulative non men					and the second s	
€			ACHAIN			react coint much		Noto:	
			Weckly		c)-1 Cleaning the surface of solar party	trace of some points	The second secon		
ં	c) Maintenance				c)-2 Retightening of bolt and nut	bolt and nut			
			Monthly		e)-3 Check wiring, bolt and nut	solt and mut			
_									

	Dafe .	5/26/95	The second secon				
	3,000	a). [Weather	Fine	a)-2 Temperature	22 w	a)-3 Sun shine hrs	8.2 hrs
9			cration	2nd operation	3rd operation	4th operation	5th operation
	to the second Construction box	no box					-
	Dping	c)-1 Operation start time			•	•	
€	rumping Operation	c)-2 Cumulative flow meter	357035				
<u> </u>		c)-3 Operation and time			•		
		Commence Commence					1
		בי-+ כווותוויוניה ווסא חובנה	-				
ŷ		Remark					
		Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
Û	c) Maintenance	The second secon	c)-2 Rerightening of bolt and mit	bolt and mit			: :
		Monthly	c)-3 Check wiring, bolt and nut	olt and mut			

	Call C		(2) (1) (2) (2)					
<u>?</u>	Climate	a)-1	a)-1 Wenther	Cloudy	a)-2 Temperature	25. ^{vc}	a)-3 Sun shine hrs	3.3 hrs
	:	: -		1st operation	2nd operation	3rd operation	4th operation	5th operation
ھ ا	b) Electric Switching box	(chíng	box	2.Public			•	
	Pumping	c)-1	c)-1 Operation start time	9:15	the second of th		1	•
છ	c) Operation		c)-2 Cumulative flow meter	3570.35	3570.54		1	
			c)-3 Operation and time	16:44		,	;	1
		† ∂	c)-4 Cumulative flow meter	3570.54			: .	
ਚ			Remark			·	-	
		1:	Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
<u>ତ</u>	c) Maintenance	,,		c)-2 Retightening of bolt and nut	bolt and mut		And the second s	
	:		Monthly	c)-3 Check wiring, bolt and nut	oft and mut			

		=					
Clinate	a)-1	a)-1 Wenther	Fine	a)-2 Temperature	21 00	a)-3 Sun shine hrs	· hrs
			1st operation	2nd operation	3rd operation	4th operation	5th operation
Electric Switching box	hing }	xoq	and the second s	•	•	1	
Pumping	C)-1	c)-1 Operation start time			•	1	•
	c)-2	c)-2 Cumulative flow meter	3570.54		-		
	<u>6</u>	c)-3 Operation and time			•	1	
	7 2	c)-4 Cumulative flow meter					1
		Remark .					
		Wcckly	e)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
		Monthly	c)-3 Check wiring, bolt and nut	oft and nut		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

Ground Water Scheme Page 14





Grannel Water Scheme Princ 15

ound Water Scheme	Monitoring Sheet
Groun	Ö

	Date		5/29/95					
	٠.	3)-1	a)-1 Weather	Rainy	a)-2 Temperature	21 %	a)-3 Sun shine hrs	1.7 hrs
L	i			1st operation	2nd operation	3rd operation	4th operation	5th operation
12	Flectric Switching box	ching t	×0×	2.Public		4		•
	Punnome	1-6	c)-1 Operation start time	8:57			1	•
. 0		70	رز	3570.54	3570.70			
		7	Operation and fine	17:32	•			11
			Clating Commoder	1570-70				
\perp	-	† G	כוד בשותייווים ווסיי ווכים					
Û		ļ	Remark					
			Wcckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
ં ડે	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and mut			
		<u> </u>	Monthly	c)-3 Check wiring, bolt and nut	olt and nut			

Climate a)-1 We Electric Switching box	וטונכ							
b) Elcc	1	- - - - - - -		Cloudy	a)-2 Temperature	21 112	a)-3 Sun shine hrs	4.3 hrs
b) Elec				1st operation	2nd operation	3rd operation	4th operation	5th operation
,	tric Switch	hing	XOC	A Company of the Comp				
umd	Pumping	(3)	c)-1 Operation start time		1	. 1 . 1	•	•
C) Operation		5.5	c)-2 Cumulative flow meter	oL 0L88				
		ő	c)-3 Operation end time					
		7	c)-4 Cumulative flow meter					
<u>-</u>		7.	Remark					
			Weekly	c)-1 Cleming the surface of solar panel	rface of solar panel		Note:	
ğ X	c) Maintenance	· 1		c)-2 Retightening of bolt and nut	bolt and nut			
-		<u></u>	Monthly	e)-3 Check wiring, bolt and mit	olt and mit			

	Climate	a)-1 Weather	Fine	a)-2 Temperature	22 00	a)-3 Sun shine hrs	ins
			1st operation	2nd operation	3rd operation	4th operation	5th operation
<u>a</u>	b) Electric Switching box	clung box					
	Pumping	c)-1 Operation start time	A control of the cont	AND	1	1	
Û	Operation	c)-2 Cumulative flow meter	3570.70			-	· · · · · · · · · · · · · · · · · · ·
		c)-3 Operation end time					
		Chat Cumulative flow meter	And the second s				
E		Remark					
		Weckly	c)-1 Cleaning the sur	e)-1 Cleaning the surface of soinr panel		Note:	
િ	Maintenance		c)-2 Retightening of bolt and nut	bolt and mut		And the second s	
		Monthly	c)-3 Check wiring, bolt and nut	olt and nut			

	Date:							
La	a) Climate	- <u>i</u>	a)-! Wenther	And the second s	a)-2 Temperature	90	a)-3 Sun shine hrs	hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
عَـــل	Flectric Switching box	ching	woq	and the second s				
1	Primoing	- 0	peration start time	0:0	0:0	0:0	0:0	0:0
9	Operation	0	cr		0.00	0,00	00.0	0,00
<u> </u>		6	c)-3 Operation end time	0:0	0:0	0:0	0:0	0:0
		2	C)-1 Cumulative flow meter	0.00	(1,(14)	00'0	(1.00)	() ()
L^{ς}			Remark					
			Weekly	e)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
<u>. 0</u>	e) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
			Monthly	e)-3 Check wiring, bolt and nut	oft and nut			

Ground Water Scheme Page 16



	. <u>el</u> c	:	CKH 10)			
		-3	Washing and a second	Rainv	a)-2 Temperature	a, 61	a)-3 Sun shine hrs	2.3 hrs
ê.	a) Ciming	1/2	W.C. 11101	let operation	2nd operation	3rd operation	41h operation	5th operation
				2 Dublic	1 Solar	2.Public	1.Solar	2.Public
<u> </u>	Electric Switching box	Ching	Noa	2.1 0000				
_	Dumming	17	C)-1 Operation start time	8:17	13:56	14:34	15 : 5	11: 91
	rampang	3		20 1872	3682 09	3683.28	3683,382	3684.922
<u> </u>	c) Operation	7-(o	כ)-7 לתוחווימונאכ זופאי וווכוכו					
		5-10	C)-3 Operation and time	13:56	12:21	15:5	16:14	77:/1
			2			ער למוזר	26.84 022	3685 03
-		70	c)-4 Cumulative flow meter	3682,09	87.5.805	٥٠.٠٠٠٠	277.F00.	
Ŀŝ			Remark	at all processing the second s				
3	,						77.	
LECT			Weekiy	c)-1 Cleaning the surface of solar panel	rface of solar panel			:
(Maintenance	e.		c)-2 Retightening of bolt and nut	bolt and nut			
			No. of the second secon	c)-3 Check wiring, bolt and nut	oli and nut	A		!
¥R		-	CHINIDIA!	· · · · · · · · · · · · · · · · · · ·				

	 Ogic	CK/7/0					
1	Climate	a)-1 Weather	Cloudy	a)-2 Temperature	2.4 00	a)-3 Sun shine hrs	3,6 hrs
<u> </u>			1st operation	2nd operation	3rd operation	4th operation	5th operation
	(m)		2 Public	1. Solar	2. Public	1.Solar	
â	Demoine CAL Oper	A. I Operation start time	8:12	11:43		0:11	15:12
. 7		cy-2 Cumulative flow meter	3685.03	3686.40	3688.65	36XX X2X	3689.204
3	Operation	c\-3 Operation and time	11: 42	13 :17	13:59	15:12	17:32
		O. Cumulative flow meter	3686.40	3688,65	-3688.83	3689,204	3689,441
			property of the second	ــُنــا	The state of the s		
ઉ		Remark					
		Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Noic	
อ	e) Maintenance		c)-2 Retiglacting of bolt and nut	polt and nut	The same of the sa		
		Monthly	c)-3 Check wiring, bolt and nut	olt and mu			
	-						

Ground Water Scheme 6/3/95 Monitoring Sheet

Œ	a) Climate	a)-1	a)-1 Weather	Fine	a)-2 Temperature	25	a)-3 Sun shine hrs	- hrs
L				- Ist operation	2nd operation	3rd operation	4th operation	5th operation
	by Fredric Switching box	ching	xoq		•		1	
	Dumenna	1	c)-1 Operation start time		•	•	•	•
-	r unithing	; ;	Total amplification	3689 44				
<u> </u>	c) Operation	7 (•	
-								
			c)-t Cumulative flow meter				The second secon	
ਚੇ			Remark	American contract per conjunction (* * * 1 cm)				
<u>. </u>			Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
<u> </u>	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
·			Monthly	c)-3 Check wiring, bolt and mut	olt and mut		-	The second secon

	Date:	\$6/†/9					
3	Climate	a) Climate la)-1 Weather	Finc	a)-2 Temperature	22 00	a)-3 Sun shinc hrs	- hrs
<u> </u>	2		1st operation	2nd operation	3rd operation	4th operation	5th operation
2	Flectric Switching box	hing box			:		
<u>. L</u>	Punoine	c)-1 Operation start time		•			•••
ତ		c)-2 Cumulative flow meter	3689,44		:	•	
		c)-3 Operation end time				-	
		c) -1 Cumulative flow meter					
<u></u>		Remark					
1		Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
ં	c) Maintenance		c)-2 Retightening of bolt and nut	bolt and nut			
	:	Monthly	c)-3 Check wiring, bolt and nut	oolt and nut			

Ground Water Scheme Page18



		cheme	eet	
		ater S	ing Si	
		Ground Water Scheme	Monitoring Sheet	
	7. 8.7		200	
1	A CONTRACTOR OF THE CONTRACTOR			
			6/5/9	

	Oatc		CK/CH)		,			
1		1	a)_1 Weather	Fine	a)-2 Temperature	27 00	a)-3 Sun shine hrs	5.5 hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
12	b) Flectric Switching box	ching	, soq	I. Solar	2.Public			
	Primoine	<u>_</u>	c)-1 Operation start time	8:37	14:22		•	•
		5	c)-2 Cumulative flow meter	3689,44	3698.42	3701.23		
<u> </u>			Out in our	14:22	17:13		-	
			כ)-2 סאבומונסוו בווים וויווים		3701.23			
		† €	c)-4 Cumulative now meter	2070,44				
(P			Remark					
		 	Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note	
	c) Maintenance			c)-2 Relightening of bolt and nut	bolt and nut			
	; 	_	Monthly	e)-3. Check wiring, bolt and mut	olt and mut			

	Date :		6/6/9/5					
	Climate	1-(6	a)-1 Wenther	Finc	a)-2 Temperature	26 06	a)-3 Sun shine hrs	- hrs
1				1st operation	2nd operation	3rd operation	4th operation	5th operation
13	by Electric Switching box	hine	XOQ					
1	Pumping	<u>:</u>	c)-1 Operation start time		3			
<u> </u>		7- 0	c)-2 Cumulative flow meter	3701.23	Transport of the Control of the Cont			
<u> </u>		(S)	c):3 Operation and time	# (#)	•		•	
		1	Cy-1 Cumulative flow meter					
			Remark					
<u> </u>			Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
2	c) Manutenance			c)-2 Retiglitening of bolt and nut	polt and nut		:	
			Monthiy	c)-3 Check wiring, bolt and nut	oft and nut			

Ground Water Scheme

द्ध	a) Climate	n)-[:	a)-1 Weather	Cloudy	a)-2 Temperature	o 17 oc	n)-3 Sun shine lirs	3.3 hrs
<u> </u>				1st operation	2nd operation	3rd operation	4th operation	5th operation
<u> </u>	b) Electric Switching box	ching	American St.	2.Public	1.Solar	2.Public		•
<u> </u>	Pumping	<u>;</u>	c)-1 Operation start time	65:8	11:2	13:23	•	
<u> </u>	Operation	c)-2	Operation c)-2 Cumulative flow meter	3701.23	3701.30	3709.36	3711.657	
		<u>;</u>	c)-3 Operation end time		13:23	17:1	•	1
		÷ 0	c)-4 Cumulative flow meter	3701.30	3709.36	3711.66		
Ĺĝ			Remark	t page a comment of the comment of the		The second secon		
	S. Paris	:	Weckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note;	
<u> </u>	c) Maintenance			c)-2 Retiglatening of bolt and nut	bolt and nut			; ;
			Monthly	c)-3 Check wiring, bolt and nut	olt and nut		and the second s	

	Date:		\$6/8/9					
ि	Climate	[n)-1	a)-1 Weather	Finc	a)-2 Temperature	21 oc	a)-3 Sun shine hrs	7.3 hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
<u>a</u>	b) Electric Switching box	ching 1	XQQ	1.Solar	2.Public	•		•
<u>L_</u>	Pumping	<u>:</u>	c)-1 Operation start time	8:33	15:22	The state of the s		
<u> </u>	Operation	c)-2	c)-2 Cumulative flow meter	3711,66	3723.09	3723.64		
	•	() ()	c)-3 Operation end time	15:22	18:0		•	
	:	<u>0</u>	c)-4 Cumulative flow meter	3723.09	3723.64			
<u> j</u>			Remark	and the second s				
<u> </u>			Wcckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	1
<u></u>	Maintenance			e)-2 Retightening of bolt and nut	bott and nut			; ;
-	:		Monthly	c)-3. Check wiring, bolt and nut	olt and nut			

Ground Water Scheine Page20



	Date:		S6/6/9					
[3	(a) Climate	- <u>î</u>	a)-1 Wenther	Fine	a)-2 Temperature	22. "	a)-3 Sun shine hrs	9.7 hrs
<u>L</u>				ist operation	2nd operation	3rd operation	4th operation	5th operation
<u>هَ ا</u>	b) Electric Switching box	ching		I. Solar-	2.Public			
	Pumping	<u>:</u>	c)-1 Operation start time	8:42	16:59	• • • • • • • • • • • • • • • • • • • •		•
<u> </u>	c) Operation	c)-2	c)-2 Cumulative flow meter	3723.64	3737.42	3737.48		
	:	"	c)-3 Operation and time	16:58	17:17	•	4	
		7	Oumilative flow meter	3737,42	3737.48	•		
ΤĐ			Remark				e e e e e e e e e e e e e e e e e e e	
	A Marie and a contract of the		ckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note;	:
ပ်	Maintenance	# N		c)-2 Retightening of bolt and nut	bolt and nut			
-			Monthly	c)-3 Check wiring, bolt and nut	olt and mut			
j								

	Date:		6/10/95						t-
<u> </u>	a) Chanate	(a)	a)-i Wenther	Finc	a)-2 Temperature	.22 w	a)-3 Sun shine hrs	- lırs	T
				1st operation	2nd operation	3rd operation	4th operation	5th operation	
<u>a</u>	b) Electric Switching box	ching	xoq.		•			•	
<u></u>	Pumping	\ \frac{1}{5}	c)-1 Operation start time		A contract of the contract of		1		
<u> </u>	Operation	5	c) Operation c)-2 Cumulative flow meter	3737.4X					
		<u> </u>	c)-3 Operation end time			1	•		
		17	c)-4 Cumulative flow meter				1		7
<u> </u>			Rennrk		The second secon				
1			Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:		TAT ROUTEN
ું	c) Maintenance	• • •		c)-2 Retiglitening of bolt and mut	bolt and nut			:	-
vamet		L	Monthly	e)-3 Check wiring, bolt and nut	olt and mit		the second secon		1

	Date :		6/11/95		Monte Suite			
	Climate	<u>9</u> -1	a)-f Weather	Finc	a)-2 Temperature	21	a)-3 Sun shine hrs	- hrs
1				Ist operation	2nd operation	3rd operation	4th operation	5th operation
_a	Electric Switching box	hing	woq			· · · •		
	Pumping	<u>3</u>	c)-1 Operation start time	A service of the serv		•	•	•
	Operation	 	c)-2 Cumulative flow meter	3737.48				
		်	c)-3 Operation end time	• • • • • • • • • • • • • • • • • • • •				
· • • • • • • • • • • • • • • • • • • •		7	c).4 Cumulative flow meter	and the second s		•	-	
19			Remark	The second secon				
1_			ýkys	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
<u> </u>	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
			Monthly	c)-3-Check wiring, bolt and nut	olt and mut		Commence of the second	
J								

	Date		6/12/95				F	
2	Climate	- c	a)-1 Weather	Rainy	a)-2 Temperature	20 °c	a)-3 Sun shine hrs	0.1 ltrs
1				1st operation	2nd operation	3rd operation	4th operation	5th operation
1 3	Electric Switching box	tching	box				•	
	Pumping	<u> </u>	c)-1 Operation start time			•		•••
อ	Operation	6)	c)-2 Cumulative flow meter	3737.48				
		<u> </u>	c)-3 Operation end time	•		•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	-	;	c)4 Cumulative flow meter			:		1
l ə			Remark					
			Weekly	e)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
ີວ	c) Maintenance			c)-2 Renglitening of boft and nut	boft and nut			•
			Monthly	e)-3 Check wiring, bolt and nut	solt and mit			
ı		-	A THINNING THE	3				

Ground Water Scheme, Page 22



Û

Ground Water Scheme

U	֝֝֝֝֝֝֡֓֜֝֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֡֓֜֝֓֡֓֡֓֜֝֡֓֡֓֡֓֡֓						
ز	210000	-Veniller	Rainv	a)-2 Temperature	» 81	n)-3 Sun shine hrs	0.9 hrs
1	Hilland		1st operation	2nd operation	3rd operation	4th operation	5th operation
-			2 Public			•	•
1 (lectric Switt		8:37				•
S. C	Pumping	c)-2 Cumulative flow meter	- 3737.48	3737.69	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
<u> </u>		c)-3 Operation end time	17: 48				
		c)-4 Cumulative flow meter	3737.69				
<u> </u>		Samuel					
_		ckly	c)-1 Cleaning the surface of solar panel	rface of solar panei		Note:	
<u>~</u>	e) Maintenance		c)-2 Retightening of bolt and nut	bolt and nut			
		Monthly	e)-3 Check-wiring, bolt and nut	olt and nut			

		a)_ Wentler	Raim	a)-2 Temperature	21 00	a)-3 Sun shine hrs	0.1 hrs
	Cinitiate		Ist-operation	2nd operation	3rd operation	4th operation	5th operation
1	Freetric Switching box		2. Public	1			
	Dimoino	Overation start time	91:8		•	•	
		cy.2 Cumulative flow meter	3737.69	3737.×9			
		c)-3 Operation and time	17:52		1		
_		A 1 Considering flow motor	3737.89	· · · · · · · · · · · · · · · · · · ·			,
- 1		10 to					
		Kemark					
ll .		Weekiy	c)-1 Cleaning the surface of solar panel	rface of solar panel		Noic	
	c) Maintenance		c)-2 Retightening of bolt and nut	bolt and mut			
		Monthly	c)-3 Check wiring, bolt and nut	oft and put			

a) Climate a)-1 Weather Rainw a)-2 Temperature 19 % a)-3 Sun shine hrs b) Electric Switching box 2.Public -		: oleO	Date:					
ration start time 2. Public raniative flow meter 3737.89 mulative flow meter 3738.10 mulative flow meter 3738.10 mulative flow meter 3738.10 - : - : :	3	٠.	n)-1 Weather	4	a)-2 Temperature	19 ····	a)-3 Sun shine hrs	0.7 hrs
2. Public				1st operation	2nd operation	3rd operation	4th operation	5th operation
c)-1 Operation start time 9:11 - : : - - : -	ھ ا	Electric Switch	ning box	2.Public				
c)-2 Cumulative flow meter 3737.89 3738.10 -			c)-1 Operation start time	6	•	(a)	A most file.	•
c)-3 Operation end time c)-4 Cumulative flow meter Remark Remark Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut c)-2 Retightening of bolt and nut	ିପ		c)-2 Cumulative flow meter	3737.89	3738.10		•	1
C)-4 Cumulative flow meter 3738.10 - Remark Remark Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut c)-2 Retightening of bolt and nut c)-3 Check wiring, bolt and nut					•		•	
Maintenance Monthly (c)-3 Check wiring, bolt and nut	2-0-4		c)-4 Cumulative flow meter	3738.10			B	
Weekly c)-1 Cleaning the surface of solar panel Maintenance c)-2 Retightening of bolt and nut Monthly c)-3 Cheek wiring, bolt and nut	चि		Remark					
Maintenance			Weekly	c)-1 Cleaning the su	rface of solar panel		Note:	
Monthly	ပ	Maintenance		c)-2 Retightening of	bolt and nut			
	_		Monthly	c)-3 Check wiring, b	olt and nut			

1	Date	CV10/10	16/95				
(r	Climate	a)-1 Weather	Rainv	a)-2 Temperature	22 "	a)-3 Sun shine hrs	2.4 hrs
1			1st operation	2nd operation	3rd operation	4th operation	5th operation
ءَ ا	b) Electric Switching box	ching box	2.Public				
	Pumping	c)-1 Operation start time	8:34		•	**************************************	• •
จ		c)-2 Cumulative flow meter	3738.10	3738.32			
	•	c)-3 Operation and time	17:42		1	•	•
		c)-1 Cumulative flow meter	3738.32				
₽		Renurk	The state of the s		Tank de l'estate est	**	
		Wcckly	c)-1 Cleming-the surface of solar punct	rface of solar panel		Note:	
ତ	c) Maintenance		c)-2 Retiglitening of bolt and mut	bolt and mut			
·		Monthly	c)-3 Check wiring, bolt and nut	olt and nut		1	
إ							

Ground Water Scheme Page24



	Date		CAN 1/0					
		2	a)_1= W/conflor	Rainy	a)-2 Temperature	so 61	a)-3 Sun shine hrs	0.0 hrs
	a) Unmare	14/2	,	1et onorntion	2nd operation	3rd operation	4th operation	5th operation
				13t Operation				
<u>ء</u> َ	b) Electric Switching box	ching	xioq		•		•	•
1_	Pumping	<u> </u>	c)-1 Operation start time		•			4
(Operation	2	c)-2 Cumulative flow meter	3738.32			1	
		(C	c)-3 Operation end time	and the second of the second	**************************************	•••	:	
-		1	Out Cumulative flow picter				•	
ئا			Pemark	Ver a partie				
<u> </u>					force of color panel		Note	
			cckiy	c)-1 Cicinning the surface of solar paner	bolt and mil			
છ_	Maintenance			Colore Marie Marie Bolt and mit	and and			
			Monthly	C)-5 CHCCK WHINE.	מון יווות ווחר		,	

	Date :	1	\$6/81/9					
7	a) Cimate	1	a)-1 -Weather	Fine	a)-2 Temperature	24 00	a)-3 Sun shinc hrs	hrs
	A			ration	2nd operation	3rd operation	4th operation	5th operation
<u> </u>	b) Electric Switching box	tching	boxbox	and the second s	•			•
	Pumping	5	c)-1 Operation start time		•	•		
Û	Operation	77	c)-2 Cumulative flow meter	3738.32				
	l) 0	c)-3 Operation end time	The second secon			•	1
			ch. 1 Cumilative flow meter				ŀ	
<u></u>] 5		2	Renark					
			Vcckly:	c)-1 Cleming the surface of solar panel	irface of solar panel		Note:	
ο	c) Maintenance	ပ		c)-2 Retightening of bolt and nut	Post and nut			•
			Monthly	c)-3 Check wiring, bolt and mit	Solt and mit			
		-						

<u></u>	a) Climate a)-t Wenther	-i-(::	Wenther	Rainy	a)-2 Temperature	21 00	a)-3 Sun shine hrs	0.4 lirs
<u>L.</u>				1st operation	2nd operation	3rd operation	4th operation	5th operation
هَ ا	b) Electric Switching box	ching	box	2.Public		•		
<u></u>	Pumping	()	c)-1 Operation start time	6.*8		•		
်ပ	Operation	c)-2	c)-2 Cumulative flow meter	3738.32	3738.52		•	
		C)-3	c)-3 Operation and time	17:22		*	1	1
		00	c)-4 Cumulative flow meter	3738.52			,	4
Ĺ€			Remark		: :			
<u>L</u>			Weckly	c)-1 Cleaning the surface of solar panel	face of solar panel		No(c;	
ં	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
oranie de la constante de la c	•		Monthly	c)-3 Check wiring, bolt and nut	oft and mut			and the second second second

r	ass.				· 	******	··	i i		-	_
	2.2 hrs	5th operation		•							American in
	a)-3 Sun shine hrs	4th operation		•					Note:		
	22 "	3rd operation	•	•••	3739.09						
	a)-2 Temperature	2nd operation	2.Public	10 : 42	3738.95	17:18	3739,09		face of solar panel	bolt and mut	olt and mut
	Rainy	1st operation	l Solar	8:13	3738.52	10:42	3738.95		c)-1 Cleaning the surface of solar panel	c)-2 Retightening of bolt and nut	e)-3 Check wiring, bolt and aut
6/20/95	a)-1 Weather		XOX	c)-1 Operation start time	c)-2 Cumulative flow meter	c)-3 Operation and time	c)-4 Cumulative flow meter	Remark	Weckly		Monthly
	a)-1		ching b	1-(5	c)-2	C)-3	3				<u>.</u>
Date:	Climate		b) Electric Switching box	Pumping	c) Operation		:			Maintenance	
	(c	L,,	Lŵ	L	Û			Γ Ξ	ــــــــــــــــــــــــــــــــــــــ	ô	

Ground Water Scheine, Puge26



H

		Carriogonius L. C.	30 16	late 3 Sun shine hrs	2.9 hrs
	Kainv	a)-z remperature	17	(4) (2)	
	1st operation	2nd operation	3rd operation	4th operation	5th operation
	2.Public	1.Solar	2.Public	:	•
c)-1 Operation start time	8:18	14:13	16:3		*
Ct	2739.09	3739.24	3742.09	3742.171	
c)-3 Operation and time	14.2.13	16:3	17:46		
ch. Cumulative flow meter	3739.24	3742.09	3742.17		
Remark	***************************************				
/cckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
	c)-2 Retightening of	bolt and nut			
Monthly	c)-3 Check wiring, b	oil and nut			
일					

a) Climate a)-1 Weather b) Electric Switching box Pumping c)-1 Operation start time c) Operation c)-2 Cumulative flow meter c)-3 Operation end time c)-4 Cumulative flow meter c)-4 Cumulative flow meter c)-4 Cumulative flow meter c)-4 Cumulative flow meter c)-6 Maintenance Remark Remark Community Commun	CF/77/9					
Electric Swite Pumping Operation Maintenance	Rainy		a)-2 Temperature	21 00	a)-3 Sun shine hrs	1.2 hrs
Electric Swite Pumping Operation Maintenance	0 181 0	1st operation	2nd operation	3rd operation	4th operation	5th operation
Pumping Operation Maintenance	1. Solar		2 Public			
Operation Maintenance		8:1:17 Visit 8	6:11			•
Maintenance	meter 3742.17		3742.31	3742.52		
Maintenance		9:13	17:52			
Maintenance	12.11.3.31		C5 CF21			. 1
Reman	+					
Maintenance						
c) Maintenance)-1 Cic	aning the sur	c)-1 Cleming the surface of solar panel		Note.	
	c)-2-Ret	c)-2 Retightening of bolt and mit	olt and mut			
Monthly	(c)-3 Ch	c)-3 Check wiring, boit and nut	oit and mut			5

	Date:		6/23/95	A series and the series of the	Monitoring Sheet			
<u> </u>	Climate	3) <u>-</u> 1	a)-1 Weather	Rainy	a)-2 Temperature	30 % I	a)-3 Sun shine hrs	0,3 hrs
				Ist operation	2nd operation	3rd operation	4th operation	5th operation
la	b) Electric Switching box	ching	pox contract to the contract t		•			•
	Punioing	1.5	c)-1 Operation start time		•	•		,
<u> </u>	c) Operation		c)-2 Cumulative flow meter	3742.52				1
		7	Operation and time		•			•
-		5 6	c)-4 Cumitative flow meter					•
Le			Remark		10 mm			
		-	Weekly	c)-1 Cicaning the surface of solar panel	rface of solar panel		Note	
<u> </u>	c) Maintenance	1		c)-2 Retightening of bolt and nut	bolt and mut			
			Monthly	c)-3 Check wiring, bolt and nut	olt and mu			

	3.5		6/24/95						
		3-1	a)-1 Weather	Rainy	a)-2 Temperature	∞ -61	a)-3 Sun shine hrs	_	0.0 hrs
1				lst operation	2nd operation	3rd operation	4th operation		5th operati
1 2	Flectric Switching box	lund.	Xoq	2.Public		_	•		
_	Pumbing	() ()	c)-1 Operation start time	8: 19	•			•	:
		7	c)-2 Cumulative flow meter	3742.52	3742,66			. ,	
		\ \frac{3}{2}	c)-3 Operation and time	18:3	•	•			***
		7	c) - Cumulative flow meter	3742.66	alan manana				
1 -		2	Remark						
-H :			Kļ.	c)-1 Cleaning the surface of solar panel	rface of solar panel	e e e e e e e e e e e e e e e e e e e	Note:	<u>:</u>	
	Maintenance			c)-2 Retiglitening of bolt and nut	bolt and nut				! :
			Monthly	c)-3 Check wiring, bolt and mit	soft and mit			.	

Ground Water Scheme Page28

Ground Water Scheme

			\$6/\$6/9		Monitoring Sheet			
	Date		Wantham Co.	Fine	a)-2 Temperature	27 00	a)-3 Sun shine hrs	7.3 hrs
aL.	Cimate	-(1)	Weiting	let onorthin	2nd operation	3rd operation	4th operation	5th operation
				13t ODCLATION	2012			
2	by Flectric Switching box	ching t	Nod.				1	1
ì								
	Puniping	- -	c)-1 Operation start time					
(Chemion	5-12	c)-2 Cumulative flow meter	3742.66				
_					•	•••		
		ŝ	c)-3 Operation can unic					
		7	c)-4 Cumulative flow meter	•				
٠		<u>}</u>	7	The second secon		and the second of the second o		
<u> </u>			KCIIIIIK					
		 	Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel			
<u> </u>	Manuference			c)-2 Retightening of bolt and nut	bolt and nut			
				elea Check wiring bolt and nut	oll and mut	Company of the compan		
			MOUNT					

	Date :		2/5/92/9		es established and a second of the second of			
				Fine	a)-2 Temperature	20 · oc	a)-3 Sun shine hrs	8.0 hrs
<u> </u>	C timing			1st operation	2nd operation	3rd operation	4th operation	5th operation
] 2	Flootric Swite	ching	Receire Switching box	l.Solar	2.Public			
3	Pumping	G -1	c)-1 Operation start time	8:24	16:35		•	
(5	c)-2 Cumulative flow meter	3742.66	3755.54	3755.98		
		6	c)-3 Operation and time	+8:91	17:44	*		
****			ev-1 Cumulative flow meter	3755.54	3755 98			
		<u> </u>	·	See a see			- :	
ਤ		1	Kemark					
			Weckly	e)-1 Cleaning the surface of solar panel	irface of solar panel		Note	e e
ć	Maintenance		Agranda	c)-2 Retightening of bolt and mit	bolt and mut			
)		l	Monthly	c)-3 Check wiring, bolt and nut	bolt and mut		the second secon	
_								

Climate 22 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 15 10 10		Calc	0/7//30	The same and the same of the same of	Jasing Sincer			
1st operation 2nd operation 3rd operation 4th operation	Ē.	Climate	a)-I Weather	Cloudy	a)-2 Temperature	. 22	a)-3 Sun shine hrs	3.6 hrs.
c)-1 Operation start time 8:44 13:22 - :				1st operation	2nd operation	3rd operation	4th operation	5th operation
c)-1 Operation start time 8: 44 13: 22 - :	ا ع	Electric Swite	ching box	2.Public	1.Solar			
c)-2 Cumulative flow meter 3755.98 3756.90 3762.08 - - c)-3 Operation end time 13 : 22 17 : 24 - - - - c)-4 Cumulative flow meter 3756.90 3762.08 - - - - Remark Remark c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut c)-2 Retightening of bolt and nut Monthly c)-3 Check wiring, bolt and nut c)-3 Check wiring, bolt and nut		Pumping	c)-1 Operation start time	77 7 8	13:22			
c)-3 Operation end time 13 : 22 17 : 24 -	ં	Operation	c)-2 Cumulative flow meter	3755:98	3756.90	3762.08		
c)-4 Cumulative flow meter 3756.90 3762.08			c)-3 Operation end time	13 : 22	17:24		•	•
Remark Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Monthly c)-3 Check wiring, bolt and nut			c)-4 Cumulative flow meter	3756.90	3762.08			
Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Monthly c)-3 Check wiring, bolt and nut	ਚੇ		Remark					
Monthly				c)-1 Cleaning the sur	face of solar panel		Note:	
	ΰ	Maintenance		c)-2 Retightening of	bolt and nut			
				c)-3 Check wiring, b	olt and mut		A A A A A A A A A A A A A A A A A A A	

Į	Date		6/28/95			non en ministrativo) I		
ਜ਼	Climate	- (c	a)-1 Weather	Fine	a)-2 Temperature	23	a)-3 Sun shine hrs	- înrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
۵	b) Electric Switching box	ching		2.Public			•	
n. en est	Pumping	- -	c)-1 Operation start time	8:7				••
ົວ	c) Operation	c)-2	c)-2 Cumulative flow meter	3762.08	3764.77		1	
res of miles.		÷	c)-3 Operation end time	17:52	-:	and the second s		
		7 (S)	c)-4 Cumulative flow meter	3764.77		į		
ਓ			Remark	The second secon				
			Wcckly	c)-1. Cleming the surface of solar panel	face of solar panel		Note;	
Û.	c) Mannenance			c)-2 Retightening of bolt and nut	bolt and nut			
		· -	Monthly	c)-3-Check wiring, bolt and nut	and mut	The second control of		

Ground Water Scheme Page 30



.03

	Date		6/29/95	IOM.	Monitoring Sileer			
3		1-(6	191-1 Wenther	Rainy	a)-2 Temperature	₂₀ 61	a)-3 Sun shine hrs	0.4 lurs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
كا	by Electric Switching box	hino b		2.Public		•		-
<u>3</u>	Dumping	g	ch.! Operation start time	8:31	•	•	•	:
		5	C-2 Cumulative flow meter -3764,77	3764,77	3765.02			
)		3 6	ov 3 Occention and time	71 : 12		••	1	•
	-		מייים בויים הייים	CW 3/64			l.	
		7 ()	c)-4 Cumulative How meter	70.5073				
L		;	Remark					
_ـــــــــــــــــــــــــــــــــــــ			Veckiy	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
<u> </u>	Maintenance			c)-2 Retightening of bolt and nut	bolt and nut		4	
			Monthly	c)-3 Check wiring, bolt and mut	olt and mut			

Chincio					
a)-1 Weather	Rainy	a)-2 Temperature	∞ 50	a)-3 Sun shine hrs	1.2 hrs
	1st-operation	2nd operation	3rd operation	4th operation	5th operation
	2. Public	l Solar	2.Public	•	
c)-1 Operation start time	8 : 28	12:45	13:4		-
c)-2 Cumulative flow meter	3765.02	3765.20	3765.50	3765.627	
c)-3 Operation end time	12: +4	13:3	17:23		
c)-4 Cumulative flow meter	3765.20	3765 50	3765.63		
Remark					
Weckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Noto:	
	c)-2 Retightening of bolt and nut	bolt and nut			
Monthly	c)-3 Check wiring, b	oft and nut			
Mont			thly (c)-3 Check wiring, bolt and nut		

١.,	Date:		7/1/95	The second secon	Wonttoring Sheet			
ि	Climate	a) - [a)-1 Weither	Rainy	a)-2 Temperature	20 °°	a)-3 Sun shine hrs	0.6 hrs
L	**************************************		And a company of the contract	1st operatic	2nd operation	3rd operation	4th operation	5th operation
<u> </u>	b) Electric Switching box	ching	хоф	2.Public	1.Solar	1.Solar	•	
	Pumping	0)-1	c)-1 Operation start time	8:30	10 : 35	12: 20	A STATE OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND	
<u> </u>	c) Operation	c)-2	c)-2 Cumulative flow meter	3783.18	3783.18	3786.13	3792.019	
		ç	c)-3 Operation end time	10:35	12:20	19:30		4
	· · · · · · · · · · · · · · · · · · ·	70	c)-4 Cumulative flow meter	3783.31	3786.13	3792.02		
ਓ			Remark	grand Man Andreas and Andreas	The state of the s			
L			Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
ତ	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
			Monthly	c)-3 Check wiring, bolt and nut	olt and nut			ı

.	Date:			7/2/95					:
€	a) Climate	[a)-1	a)-1 Weather		Rainy	a)-2 Temperature	22	a)-3 Sun shine hrs	0.0 hrs
					1st operation	2nd operation	3rd operation	4th operation	5th operation
<u>\$</u>	b) Electric Switching box	ching	рох	4 - 1212	2.Public				
<u> </u>	Pumping	c)-1	c)-1 Operation start time	mc	0:8	•		•	•
ି ପ	c) Operation	c)-2	c)-2 Cumulative flow meter	meter	3792.02	3792.28		•	ė.
		÷	c)-3 Operation end time	່ວແ	18 : 30			*	
	· :	7	c)-4 Cumulative flow meter	meter	3792.28				
ভূ			Remark	.1	the second secon		a come		
	:	 	Weekly	:	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
ં	c) Maintenance				c)-2 Retightening of bolt and nut	bolt and nut			
e qee s			Monthly		c)-3 Check wiring, bolt and nut	olt and mut			

Ground Water Scheine Page 32



	Date:		7/3/95		Monitoring Sheet			
ਜ਼	a) Climate	-(:) -(:)	a)-1 Weather	Rainy	a)-2 Temperature	- 19 cm	a)-3 Sun shine hrs	0.1 hrs
<u>L</u> _				Ist operation	2nd operation	3rd operation	4th operation	5th operation
<u>وَ</u>	b) Electric Switching box	ching	box	2.Public				•
<u></u>	Punping	<u>;</u>	c)-1 Operation start time	8:17		P		
<u> </u>	c) Operation	Ç €	c)-2 Cumulative flow meter	3792.28	3792.56			
	· .	<u>0</u>	c)-3 Operation and time	10:11	••	•	••	
**********		700	c)-4 Cumulative flow meter	3792.56				
L€			Remark	and the second of the second o				
			Wcckiy	c)-i Cleaning the surface of solar panel	face of solar panel		No.c.	
<u> </u>	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
-			Monthly	e)-3 Check wiring, bolt and nut	olt and nut			

	Date:		7/2	7/4/95	the property of the second of the				
1	a) Climate	(c)	a)-1 Weather	}	Rainy	n)-2 Temperature	20 00	a)-3 Sun shine brs	1.0 hrs
					1st operation	2nd operation	3rd operation	4th operation	5th operation
ء ا	b) Electric Switching box	ching t		a same	2.Public	1.Solar	2.Public		•
	Pumping	-; ;	c)-1 Operation start time		7:50	87:6	11:23		
ີວ		c)-2	c)-2 Cumulative flow meter		3792.56	3792.63	3794.02	3795.883	
		<u>0</u>	c)-3 Operation end time		51:6	11 - 21	0:61		·
		7	c)-4 Cumulative flow meter		3742.63	3794.02	3795.88		
l ġ			Remark						
			Weekly	-	:)-1 Cleaning the su	e)-1 Cleaning the surface of solar panel	:	Note	****
<u> </u>	Maintenance			3	c)-2 Relightening of boit and nut	boit and nut			
			Monthly	<u> </u>	c)-3 Check wiring, bolt and nut	and mut			
		-							

Ground Water Scheme

7/5/95 Monitoring Sheet

	. 2316							ľ	
€	a) Climate	a)-1	a)-1 Weather	Rains	a)-2 Temperature	ν 17	a)-3 Sun shine hrs	c hrs	0.0 hrs
				1st operation	2nd operation	3rd operation	4th operation	tion -	5th operation
<u>a</u>	b) Electric Switching box	ching	box	2.Public			•		1
	Pumping	<u>C</u>	c)-1 Operation start time	8:30	The second second second				•
<u> </u>		6-6	c)-2 Cumulative flow meter	3795.88	3796.07		ı		
		<u>0</u>	c)-3 Operation and time	18: 10		• •	•	7	
] 	c)-4 Cumulative flow meter	3796.07					
ि			Remark						
<u></u>		ļ	Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel			Note:	
ত	c) Maintenance			c)-2 Retiglitening of bolt and nut	bolt and nut				
*****		L	Monthly	c)-3 Check wiring, bolt and nut	olt and nut	The second secon			

	Date:		26/9/L	the second secon				
न	Climate	-(E	n)-1 Wenther	Rainy	a)-2 Temperature	21 "	a)-3 Sun shine hrs	0.0 hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
<u> </u>	b) Electric Switching box	hing	box	2.Public		4		1
<u> </u>	Pumping	<u>:</u>	c)-1 Operation start time	9:12		•		
Û		5.2	c)-2 Cumulative flow meter	3796.07	3796.26			
		<u> </u>	c)-3 Operation and time	19:32	•		,	•
		7	c)-1 Cumulative flow meter	3796.26	•		_	
<u> </u>			Remark					
			Weckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
ີວ	Maintenance			c)-2 Retightening of bolt and mut	bolt and mut			!
			Monthly	e)-3 Check wiring, bolt and nut	olt and mut	The second secon		



	Scheme	
	ater	
	-	
	5	
	U	
	E	
	ŏ	
	ĭ	
:	Ō	
:		

	22 °c a)-3 Sun shine l
Monitoring Sheet	a)-2 Temperature
ا م ا	Ranny
20/L/L	Weather

į	Cate:		71111						
2	a) Climate	(a)-1	a)-1 Weather	Ramy	a)-2 Temperature	22 °°	a)-3 Sun shine hrs	hrs	0.4 hrs
1				1st operation	2nd operation	3rd operation	4th operation	uo	5th operation
â	Electric Switching box	thing?	"" = " " " " " " " " " " " " " " " " "	2.Public	1.Solar		•		
	Pumping	<u>5</u>	c)-1 Operation start time	8 : 12	12:33	•	1		
๋	Operation	c)-2	c)-2 Cumulative flow meter	3796,26	3796.44	3796.55	•	•	
		<u> </u>	c)-3 Operation end time	12:30	13:5	•			
	:	7	c)-4 Cumulative flow meter	3796,44	1796.55				
			Remark				> 		
1			Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Ž	Note:	
20	c) Mannenance			c)-2 Retightening of bolt and nut	bolt and nut		334. 10.00		
`			Monthly	c)-3 Check wiring, bolt and mit	olt and mut				

- 1	Date:		7/8/95	And the second of the second s				
ନ	a) Climate :	n)-1 Weather		Fine	a)-2 Temperature	52	a)-3 Sun shine hrs	9.0 hrs
1				1st operation	2nd operation	3rd operation	4th operation	5th operation
<u>a</u>	Electric Switch	b) Electric Switching box		1.Solar	2.Public			
l	Pumping	c)-1 Operation start time	ınc	8:12		•	1	
ប		c)-2 Cumulative flow meter	meter	3796.55	3806.14	3806.17		
		c)-3 Operation and time	nc	17:5	2r : 61	**		•
	:	c) - Cumulative flow meter	meter	3806.14	3806.17			
F		Remark		7				
1		Weekly		c)-1 Cleaning the surface of solar panel	face of solar panel	* .	Note.	
ં	c) Maintenance	The second secon		c)-2 Retightening of bolt and nut	bolt and mut			:
		Monthly		c)-3 Check wiring, bolt and nut	oft and nut			
ل								

Ground Water Scheme 7/9/95 Monitoring Sheet

	Care		Citali					
La	Climate	3) 1-(e)	a)-1 Weather	Rainy	(a)-2 Temperature	18 16	a)-3 Sun shine hrs	1.3 hrs
1				1st operation	2nd operation	3rd operation	4th operation	5th operation
2	b) Electric Switching box	ching	Noq	1. Solar	2. Public	1.Solar	2.Public	2.Public
L.	Pumoing	<u> </u>	c)-1 Operation start time	8:32	0: 6	10:27	11:46	14:13
Û		77 20	c)-2 Cumulative flow meter	3806.17	3x06,24	3806.37	3808.58	3809.13
		0	c)-3 Operation and time	9:38	10:24	11:46	14:8	19:4
-		1 3	c)-4 Cumulative flow meter	3806.24	3806.37	3808.58	3809.13	3809.18
J€	:		Remark					
<u>L</u>			Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
<u> </u>	c) Maintenance	1		c)-2 Resigntening of bolt and mit	bolt and mit			
			Monthly	c)-3 Check wiring, bolt and nut	olt and nut			
J								

	Date :		7/10/95	The second secon					
3	Climate	3)-1	a)-1 Weather	Rainy	a)-2 Temperature	19 œ	a)-3 Sun shine hrs	1.9 hrs	hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation	ration
<u>a</u>	b) Electric Switching box	thing b	×ox	2. Public	1.Solar	2.Public			
	Pumping	- T	c)-1 Operation start time	*11:8	14:7	15:50	•	•	
อ		77	c)-2 Cumulative flow meter	3809.18	3809.32	3809,44	3809.6		.
ì .		7	c)-3 Operation and time	14:5	15:50	19:43	••		
-	-	7	C) L Cumulative flow meter	3809.32	45,00%	3809.60		•	
- ê			Remark				-		
		 	Weckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note,		
<u> </u>	c) Manutenance			e)-2 Retightening of bolt and nut	bolt and mut			= = = = = = = = = = = = = = = = = = = =	
,	· ·		Monthly	e)-3 Check wiring, bolt and nut	oolt and mut				

Ground Water Scheme Free 75

1



	Date:		26/11//					
[3	Climate	13)-1	a)-1 Weather	Fine	a)-2 Temperature	27 00	a)-3 Sun shine hrs	6,0 hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
î	Fleetric Switching box	hing	yoq	2.Public				+
	Pumping	긓	c)-1 Operation start time	11:8				1
2		77	c)-2 Cumulative flow meter	3809.60	3812.82			
		6.0	c)-3 Operation and time	St : 61		••		•
		1	Cumulative flow meter	3812.82				
1 :		<u> </u>	Downer				: 1	
ااء							N. C.	
			Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		. Noice	
-	c) Maintenance			c)-2 Retightening of bolt and mut	bolt and mut		111111111111111111111111111111111111111	
			Monthly	c)-3 Check wiring, bolt and nut	olt and mut			
	_	_						

	Date:		7/12/95					
	Climate	a)-1 Weather		Fine	a)-2 Temperature	25	a)-3 Sun shine hrs	7.0 hrs
-1				1st operation	2nd operation	3rd operation	4th operation	5th operation
	by Electric Switching box	hing box		1. Solar				
+	Pumoine	Pumoing c)-1 Operation start time	tart time	8:23			•	- 4
	Operation	c)-2 Cumulative flow meter	flow meter	3812.X2	3822.69		- - - - - - -	
		c)-3 Operation and time	nd time	17:32			*1	•
			Jon mol	3822 69				
		c)-+ Cummany usy	TION INCOME					
		Weckly		c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
	c) Maintenance	The second secon		e)-2 Retightening of bolt and mit	bolt and mut			
		Monthly	uthly	c)-3 Check wiring, bolt and mut	oft and mu			

	. 2000						
િ	Climate	a) Climate a)-1 Weather	Cloudy	a)-2 Temperature	27 00	a)-3 Sun shine hrs	4,2 hrs
1			lst operation	2nd operation	3rd operation	4th operation	5th operation
13	by Blockric Switching box	hing box	l.Solar	2.Public	1.Solar	2.Public	
o l	Pumping	c)-1 Operation start time	8:3	10:57	12:3	13:48	•
(Cy.2 Cumulative flow meter	3822.69	3823.63	3823.71	3827.185	3828.633
3		o)-3 Operation end time	10:56	12:1	13:46	19:2	
·	: -;	ch-4 Cumulative flow meter	3823.63	3823.71	3827.19	3828,633	
Γ_{σ}		Remark					
Щ		Weckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	<u>{</u>
့	c) Maintenance		c)-2 Retightening of bolt and nut	bolt and nut			
i Granda eta:	-	Monthly	e)-3 Check wiring, bolt and nut	olt and mut		:	

	Date		20/11/1/					
1 2		1	n)-1 Weather	Fine	a)-2 Temperature	21 100	a)-3 Sun shine hrs	7.7 lins
:				1st operation	2nd operation	3rd operation	4th operation	5th operation
12	b) Flectric Switching box	hing	Nog	1.Solar	2.Public		•	ı
	Pumping	0	c)-1 Operation start time	†€ ÷ 8	15:19	•	•	•
อ	Operation	7 0	c)-2 Cumulative flow meter	3828.63	3%37.02	3837.10		
;	, ,	0	c)-3 Operation and time	15:16	19:21	•••		
		1	Chamilative flow meter	3837.02	3837.10			
1 8			Remark					
3			Weckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note	
છ	Манисилисс	· !		c)-2 Retightening of bolt and nut	bolt and nut			A COMPANY OF THE PARTY OF THE P
		<u> </u>	Monthly	e)-3 Check wiring, bolt and nut	olt and nut			

Ground Water Scheme Page 38



	 Date 	:	CC/C1//					
3	Climate	1,5	or Weather	Fine	a)-2 Temperature	22 00	a)-3 Sun shine hrs	6.3 hrs
<u>-ا</u> ا\$				1st operation	2nd operation	3rd operation	4th operation	5th operation
12	E. Element Campolaine Box	- Prince	,	1.Solar	2.Public	1.Solar	2.Public	
3	Duraning	1 7	CA-1 Operation start time	8:11	12:16	13:3	14 : 55	1
		3 3	1	3837.10	3840.74	3840.83	3840.923	3841.113
<u> </u>	c) Operation	7 7		12 : 13	13:2	14:55	19:38	(
			c)-s Operation care area			to ore	22/11/2	
		†	c)-4 Cumulative flow meter	3840,74	3840.X3	3840.72		
کِل		"	Remark	the straightful and manager trade in the straightful and the strai			:	
<u> </u>			cekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
ં	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
		L	Monthly	e)-3 Check wiring, bolt and nut	oft and mut			
		-						

	Date	1 1	56/91/1					
7		176	by 1 Weather	Fine	a)-2 Temperature	24 00	a)-3 Sun shinc hrs	6.0 hrs
3	1			1st operation	2nd operation	3rd operation	4th operation	5th operation
] [hy Electric Switching box	aning.	Nod	2.Public	1.Solar	2.Public	1.Solar	2.Public
1	Pumping	6	c)-1 Operation start time	8:32	8:51	10:21	10: 42	15:22
(5-5	c)-2 Cumulative flow meter	3841.11	3841.17	3841.90	3841.953	3854.973
)		6 6	c)-3 Operation and time	8:50	10:21	10:12	15:20	19:12
		3	c) - Cumulative flow meter	3841.17	3841.90	38-11.95	3854 973	3855 ()()3
<u> </u>			Remark					
1			Weekly	c)-1. Cleaning the surface of solar panel	rface of solar panel		Note:	
<u> </u>	c) Maintenance			c)-2 Retightening of boll and nut	bolt and nut			
·			Monthly	c)-3. Check wiring, bolt and nut	olt and mit			

Ground Water Scheme 7/17/95 Monitoring Sheet

a) Climate ::		a)-1 Weather	Finc	a)-2 Temperature	22	n)-3 Sun shine hrs	6.6 hrs
			1st operation	2nd operation	3rd operation	4th operation	5th operation
Electric Switching box	hing bo	,	1.Solar	2.Public		1	
Pumping	। इं	Operation start time	8:13	16:15	•		•
	0,2	Cumulative flow meter	3855,00	3862.03	3862.70		
	(c)	Operation end time	\$1:91	19:32	•		
	7	Cumulative flow meter	3862.03	3862.70			
1: 	 	Remark					
		Weckly	c)-1 Cleaning the sur	face of solar panel		Note:	: .
c) Maintenance			c)-2 Retightening of	bolt and nut			
		Monthly	c)-3 Check wiring. b	olt and nut			
			c)-1 Operation start time c)-2 Cumulative flow meter c)-3 Operation end time c)-4 Cumulative flow meter Remark Weekly Monthly	c)-1 Operation start time c)-2 Cumulative flow meter c)-3 Operation and time c)-4 Cumulative flow meter Remark Weekly Monthly	c)-1 Operation start time	c)-1 Operation start time	c)-1 Operation start time 8:43 16:15 - :- :- :- :- :- :- :- :- :- :- :- :- :

	Date :		26/81/2					
3	Climate	<u>=</u>	a)-1 Weather	Cloudy	a)-2 Temperature	23 00	a)-3 Sun shine hrs	3.6 lirs
•				1st operation	- 2nd operation	3rd operation	4th operation	5th operation
ء ا	b) Electric Switching box	thing.	yoq	1.Solar	2.Public		1	
	Pumping	- -	c)-1 Operation start time	8: 12	12:35	•	•	•
ប៊	c) Operation	0-5	c)-2 Cumulative flow meter	3862.70	3867.41	3871.27		
		0	c)-3 Operation and time	12:35	19:18	•	••	
	: : :	7	c)-4 Cumulative flow meter	3867.41	3871.27		•	
13			Remark				:	
			Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
ିତ	c) Maintenance	. :		c)-2 Retightening of bolt and nut	bolt and nut			
			Monthly	c)-3 Check wiring, bolt and nut	olt and mut			





Ground Water Scheme

	9,60		26/64/1		Monitoring Sheet			
L		1	al Mouther	Rainv	a)-2 Temperature	2.1 00	a)-3 Sun shine hrs	0.0
ĒL.		(i)		1st operation	2nd operation	3rd operation	4th operation	5th open
13	b) Electric Switching box	hing	box	2.Public				
L	Pumping	<u> </u>	c)-1 Operation start time	8:12	*		3	
0	Operation	÷ 5	c)-2 Cumulative flow meter	3871.27	3871.49			
		ر ن	c)-3 Operation and time	6 = 61			••	
-		1	Cumulative flow meter	3871.49				
			Remark	And the second s				
2]			cckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
Ü	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
			Monthly	e)-3 Check wiring, bolt and nut	oolt and mut			

	Date :	į	7/20/95					
7		1	n)-1 Wenther	Fine	a)-2 Temperature	27 00	a)-3 Sun shine hrs	5.8 lirs
<u>.</u>				1st operation	2nd operation	3rd operation	4th operation	5th operation
2	Electric Switching box	ching	Xoq	1. Solar	2 Public	:	1	•
3	Promino	() ()	c)-1 Operation start time	7:58	14:37	. 1		•
ર		5	c)-2 Cumulative flow meter	3871.49	3877.43	3877.78		
;		6	c)-3 Operation end time	98 : ‡1	19:32	• • • • • • • • • • • • • • • • • • • •	1	•
	: .		of Commission flow motor	3877.43	3877 78			
_] :			Dennistra	The second secon				
6			CONT.				Note	
	• 4		Wcckly	c)-1 Cleaning the surface of solar panel	רומככ סו צסומד ממחכו			
ું	c) Maintenance	<u>_</u>		c)-2 Relightening of bolt and nut	bolt and nut			The second secon
		_	Monthly	c)-3 Check wiring, bolt and nut	solt and nut		: 4	

	Date:		7/21/95	:	Monitoring Sheet			
_€			a)-1 Weather	Fine	(a)-2 Temperature	25 "	a)-3 Sun shine hrs	6.4 hrs
		14 . 1940	and the second s	1st operation	2nd operation	3rd operation	4th operation	5th operation
<u>ءَ ا</u>	b) Electric Switching box	ching	xoq	2. Public	1.Solar	2.Public	1.Solar	2.Public
<u>L</u>	Pumorng	(<u>;</u>	c)-1 Operation start time		0:6	10:1	11:26	13:14
	e) Operation	C)-2	c)-2 Cumulative flow meter	3877.78	3877.92	3878.08	3878.567	38X2.497
		₩ 6	c)-3 Operation end time	0:6	1:01	11:25	13:15	19:38
		7 0	c)-4 Cumulative flow meter	3877.92	3878,08	3878.57	3882.497	3882.547
<u> </u>			Remark					: 1
			Weckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
<u> </u>	c) Maintenance		- Washington and American State of the Control of t	c)-2 Retightening of bolt and nut	bolt and mut			
-com-vell			Monthly	c)-3 Check wiring, bolt and nut	olt and nut			

	Date:	11	7/22/95	The second of th				
<u> </u>	Climate	3 1-1	a)-1 Weather	Rainy a)-2 Temperature	a)-2 Temperature	21 "	a)-3 Sun shine lırs	2.2 hrs
<u>L_</u>				1st operation	2nd operation	3rd operation	4th operation	5th operation
<u> </u>	Electric Switching box	ching	yoq	1.Solar	2.Public	1.Solar	2.Public	
<u>L</u> _	Pumping	3	c)-1 Operation start time	7 : 58	8:35	11:1	11:15	
ີວ	Operation	0,2	c)-2 Cumulative flow meter	3882.55	3882.65	3882.73	3883,537	3883,724
		€-0 0	c)-3 Operation and time	** \$ · · · · ·	0:11	11:15	19:45	
-	:	7	c)-4 Cumulative flow meter	3882.65	38X2.73	3XX3.54	3883,724	
Lô			Remark	· · · · · · · · · · · · · · · · · · ·				
<u></u>			Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
<u> છ</u>	Maintenance	- 		c)-2 Retiglicating of boil and mil	boit and mit			
			Monthly	e)-3 Check wiring, bolt and nut	olt and nut	7	<u>.</u> :	



رن رو	
Ĕ	
ž	
ഗ്	
ţē.	
Sa	
5	
S	
5	
O	

	Š		7/23/95	Moi	Monitoring Sheet			
		19/1-1	a)-1 Weather	Finc	a)-2 Temperature	24 00	a)-3 Sun shine hrs	6.4 hrs
<u>L</u>				Ist operation	2nd operation	3rd operation	4th operation	5th operation
1 3	Electric Switching box	ching		1.Solar	2. Public		:	
3	Pumping	1 (3	c)-1 Operation start time	9:32	15:50	•		1
· (Control	3 3	C)-2 Cumulative flow meter	3883.72	3893.00	3893.10		
<u>`</u>		3 3	Constitution Constitution	15:50	17:34	•	- : 45	•
		<u> </u>	Operation succession		171 411134			
	<u> </u>	7 3	c)-4 Cumulative flow meter	3893.(X)	389.8 10			
Ŀ			Remark	The second secon				
		 	Veckiy	c)-1 Cleming the surface of solar panel	face of solar panel		Note:	
<u> </u>	c) Maintenance	 U		c)-2 Retigittening of bolt and nut	bolt and nut			
			Monthly	e)-3 Check wiring, bolt and nut	olt and nut			

	Date :	7/24/95					
1 3	1	a)-1 Weather	Rainv	a)-2 Temperature	22 100	a)-3 Sun shine hrs	1.2 hrs
:			1st operation	2nd operation	3rd operation	4th operation	5th operation
1	Flectric Switching box		1.Solar	2. Public			
sl	Primoine	c)-1 Operation start time	8:27	8:56		•	•
1		c)-2 Cumulative flow meter	3893.10	3893.18	3893,34		
<u>;</u>		c)-3 Operation and nuc	8:55	6† : 8!			
		Tolore Comments	-3803 18	3893.34			
4		C)-+ Cummunic non					<u>-</u>
ર્જ		Renark					
		Wcckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
િ	c) Maintenance		c)-2 Retightening of bolt and uni	boft and mit			
;		Monthly	c)-3 Check wiring, bolt and nut	olt and nut			
-							

1	Date:	cv/cz//		3220 8			
ŝ	a) Climate	a)-1 Weather	Fine	a)-2 Temperature	24 00	a)-3 Sun shine hrs	6.4 hrs
			1st operation	2nd operation	3rd operation	4th operation	5th operation
<u> </u>	b) Electric Switching box		2.Public	1.Solar	2.Public		
	Pumping	c)-1 Operation start time	8:12		17:22	1	
် ပ	c) Operation	c)-2 Cumulative flow meter	3893.34	3894.03	3906.05	3906.172	
		c)-3 Operation and time		17:20	19:52	THE ASSESSMENT OF THE PROPERTY	
		c)-4 Cumulative flow meter	3894,03	3906.05	3906.17	•	
ਚ		Remark	The second section of the second section of the second section of the second section s				
		Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	:
Û	c) Maintenance		c)-2 Retightening of bolt and nut	bolt and nut		: : :	
···		Monthly	c)-3 Check wiring, bolt and nut	olt and nut	Annual man con		to make
Į							

	Date:		7/26/95					
Ē	a) Climate	n)-1	a)-1Weather	Finc	a)-2 Temperature	25 00	a)-3 Sun shine hrs	8.2
<u> </u>		:		1st operation	2nd operation	3rd operation	4th operation	5th opc
<u>ه</u> ا	b) Electric Switching box	ching	, coq	1.Solar	2.Public	I.Solar	2.Public	1
<u>L</u>	Pumping	7-(3)	c)-1 Operation start time	S::8	12:30	15:36	17:12	
<u> </u>	c) Operation	c)-2	c)-2 Cumulative flow meter	218061	3911.78	3914.51	3915.768	3915.86x
- Security S	·	i i	c)-3 Operation end time	12:30	15:35	17:10	19": 48	1
-	-	7	c)-4 Cumulative flow meter	3911.78	3914.51	3915.77	3915.868	
Ĺij			Remark				. The state of the	
	-		Wcckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
<u> </u>	c) Maintenance		and the second of the second o	c)-2 Retightening of bolt and mit	bolt and mit			
			Monthly	c)-3 Check wiring, bolt and nut	olt and mut			· · ·

Ground Water Scheine Page 44



Ħ

7/27/95

	Citic		114113					
7	Climate	<u>:</u>	a)-1 Weather	Rainy	a)-2 Temperature	19. 00	a)-3 Sun shine hrs	0.5 hrs
1		:		ist operation	2nd operation	3rd operation	4th operation	5th operation
<u>s</u>	b) Efectric Switching box	ching l		-1.Solar	2.Public	ŧ		•
	Pumping	3	c)-1 Operation start time	8.00 : 17	8:50	1	•	••
อ		c)-5	c)-2 Cumulative flow meter	3915.87	3915.93	3916.17		
`		<u>6</u> -3		8÷50	19:36			•
	:	7	c)-4 Cumulative flow meter	3915.93	3916.17		-	•
ə			Remark	the second secon			The second secon	
			Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel	i de la companya de l	Note:	
ં	Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
			Monthly	e)-3 Check wiring, bolt and nut	olt and mut			

ŀ	. 252		CC10711					
<u>ੌ</u>	Climate	1-(12)	a)-1 Weather	Finc	a)-2 Temperature	21 00	a)-3 Sun shine hrs	5.1 hrs
1				lst operation	2nd operation	3rd operation	4th operation	5th operation
T 2	b) Electric Switching box	ching	xoq	1.Solar	2.Public	1. Solar	2.Public	1
1	Pumbing	<u> </u>	c)-1 Operation start time	7:52	10:46	12:50	13:59	-
<u> </u>	Operation		c)-2 Cumulative flow meter	3916.17	3918.05	3921.68	3926.899	3929.419
			c)-3 Operation end time	54:01	12:50	13:-58	18:59	
		† 5	c)-4 Cumulative flow meter	3918.05	3921.68	3926,90	3929.419	•
1=			Remark			<i>y</i> *		
1			Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
6	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and mut			:
	3	Ŀ_	Monthly	c)-3 Check wiring, bolt and mut	olt and mut		and the state of t	

Ground Water Scheme 7729/vs. Monitoring Sheet

n) Climate a)-1 Weather Fine a)-2 Temperature 21 °° a)-3 Sun shine hrs 7.5 hrs b) Electric Switching box 1 St operation 2nd operation 3rd operation 4th operation 5th operation b) Electric Switching box 2. Public 1. Solar 2 Public - : - : - : - : - : - : - : - : - : - :									
Test operation 2nd operation 3rd operation 4th operation	<u> </u>		a)-1	Weather		1.1		a)-3 Sun shine hrs	
ution start time 8:12 8:44 16:51 - Illative flow meter 3929.42 3929.54 3941.89 3942.008 Ition end time 8:14 16:50 19:53 - : Illative flow meter 3929.54 3941.89 3942.01 - - : Weckly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut c)-3 Check wiring, bolt and nut c)-3 Check wiring, bolt and nut c)-3 Check wiring, bolt and nut	ļ				1st operation	2nd operation	3rd operation	4th operation	5th operation
c)-1 Operation start time 8: 12 8: 44 16: 51 - : c)-2 Cumulative flow meter 3929.42 3929.54 3941.89 3942.00 c)-3 Operation end time 8: 14 16: 50 19: 53 - : : c)-4 Cumulative flow meter 3929.54 3941.89 3942.01 - : : : Remark c)-4 Cleaning the surface of solar panel c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut nee Monthly c)-3 Check wiring, bolt and nut c)-3 Check wiring, bolt and nut	<u> </u>	Electric Switc	ching		2. Public	l Solar	2.Public		•
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 - Remark C)-1 Cleaning the surface of solar panel c)-1 Cleaning the surface of solar panel nce Monthly c)-2 Retightening of bolt and nut c)-3 Check wiring, bolt and nut	<u></u>	Pumping	c)-1	Operation start time	8:12	*: 44	16:51	•	
c)-3 Operation end time 8-7.44 16:50 19:53 - : c)-4 Cumulative flow meter 3929.54 3941.89 3942.01 - Remark Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightenting of bolt and nut c)-2 Retightenting. Solt and nut c)-3 Check wiring. Bolt and nut	<u></u>		c)-2	Cumulative flow meter	3929.42	3929.54	3941.89	3942.008	
c)-4 Cumulative flow meter 3929.54 3941.89 3942.01 Remark c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut c)-3 Check wiring, bolt and nut			(c)	Operation end time	***************************************	16:50	19:53		,
Remark c)-1 Cleaning the surface of solar panel Co-2 Retightening of bolt and nut Mouthly c)-3 Check wiring, bolt and nut			7 0	Cumulative flow meter	3929.54	3941.89	3942.01		
Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Mouthly c)-3 Check wiring, bolt and nut	Ę			Remark					
Monthly	<u>L</u>	January Communication of the C		Weekly	c)-1 Cleaning the sur	face of solar panel	:	Note:	
***	<u> </u>	Maintenance		And the second s	c)-2 Retightening of	bolt and nut			
				Monthly	e)-3 Check wiring, by	olt and mut			

	Care		CLINCH					
त	a) Climate	a)-1	a)-1 Weather	Rainy	a)-2 Temperature	20 00	a)-3 Sun shine hrs	1.5 hrs
L		·		1st operation	2nd operation	3rd operation	4th operation	5th operation
द्ध	Electric Switching box	ching	box	2.Public	1. Solar	2.Public	1.Solar	2.Public
	Pumping	<u>်</u>	c)-1 Operation start time	8:15	8:56	10:11	12:10	12:55
ີວ	Operation	0	c)-2 Cumulative flow meter	3942:01	3942.09	3942.20	3942.284	3945,603
	•	ç	c)-3 Operation end time	8:55	10:10	12:10	12:55	18:2
		7	c)-# Cumulative flow meter	3942.09	3942.20	3942.28	3945,603	3945,723
9			Remark				•	·
			Weckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	:
Û	c) Maintenance	, .	and the second s	c)-2 Retightening of bolt and mut	bolt and mut			
		,	Monthly	c)-3 Check wiring, bolt and nut	olt and mut		Commence and the Commence of t	



Miniate Miniping Maintenance	7/31/95					
Stoctric Swite Sumping Speciation Admintenance	ther	Fine	a)-2 Temperature	27 00	a)-3 Sun shinc hrs	5.2 hrs
		1st operation	2nd operation	3rd operation	4th operation	5th operation
umping)peration Aaintenance		2. Public	1. Solar	2.Public	1	
)peration Vaintenance	ration start time	7:59	8:41	15:12		,
Vaimenance	cy-2 Cumulative flow meter 3945.72	3945.72	3945.79	3954.72	3956.571	
Vaintenance	ration end time	8:40	15:12	19:23	•	1
Vaintenance	mlative flow meter	3945.79	3954.72	3956.57		
Vanintenance	nark	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
c) Maintenance	Wcckly	e)-1 Cleaning the surface of solar panel	rface of solar panel		Note.	
		c)-2 Retightening of bolt and nut	bolf and mut			
The state of the s	Monthly	c)-3 Check wiring, bolt and nut	olt and nut			

a) Climate a)-1 Weather a)-2 Temperature « a)-3 Sun shine hrs hrs b) Electric Switching box -1st operation 2nd operation 3rd operation 4th operation 5th operation b) Electric Switching box 0-1 0 : 0 0 : 0 0 : 0 0 : 0 c) Pumping c)-1 Operation start time 0 : 0 0 : 0 0 : 0 0 : 0 c) Operation c)-2 Cumulative flow nuctor 0 : 0 0 : 0 0 : 0 0 : 0 d) c)-4 Cumulative flow nuctor 0 : 0 0 : 0 0 : 0 0 : 0 d) Renark c)-4 Clumbative flow nuctor 0 : 0 0 : 0 0 : 0 0 : 0 d) Renark c)-4 Claiming the surface of solar panel Note: Note: e) Maintenance Monthly c)-3 Check wiring, bolt and nut Note: Note:		55.5						
Electric Switching box Pumping c)-1 Operation start time 0 : 0 0 0 : 0 0 0 : 0 0 0 : 0 Operation c)-2 Cumulative flow meter 0 : 0 0 0 : 0 0 0 0 : 0 0 0 : 0 c)-3 Operation cod time 0 : 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ئيا		av.1 - Weather	The second secon	a)-2 Temperature	343	a)-3 Sun shine hrs	lırs
Electric Switching box	1			1st operation	2nd operation	3rd operation	4th operation	5th operation
Pumping c)-1 Operation start time 0:0 0:0 0:0 0:0 0:0 Operation c)-2 Cumulative flow neter 0:0 0:0 0:0 0:0 0:0 0:0 c)-3 Operation cnd time 0:0 0:0 0:0 0:0 0:0 0:0 c)-4 Cumulative flow meter 0:0 0:0 0:0 0:0 0:0 0:0 c)-4 Cumulative flow meter 0:00 0:00 0:0 0:0 0:0 0:0 Remark c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Note: Note: Note: Maintenance Monthly c)-3 Check wiring, bolt and nut	13	Electric Secies	chine box			•	•	
Operation c)-2 Cumulative flow meter 0.00 0.00 0.00 0.00 c)-3 Operation and time 0 : 0 0 : 0 0 : 0 0 : 0 0 : 0 c)-4 Cumulative flow meter 0.00 0.00 0.00 0.00 Remark c)-4 Cleaning the surface of solar panel Note: Note: Maintenance Northly c)-2 Retightening of bolt and nut Not and nut	<u>3</u>	Sumeine	C)-1 Operation start time			0:0	0:0	0:0
c)-3 Operation and time 0:0 0:0 0:0 0:0 c)-4 Cumulative flow meter 0.00 0.00 0.00 0.00 Remark c)-1 Cleaning the surface of solar panel Note: Note: Maintenance Nowthly c)-2 Retightening of bolt and mut bolt and mut		e minbing	ch-2 Cumulative flow meter	00.0	00'0	0.00	0.00	000
Complaive flow meter 0.00 (0.00 (0.00) (0.00) Remark Remark Co-1 Cleaning the surface of solar panel Maintenance Monthly (c)-3 Check wiring, bolt and nut	<u>`</u>	150 miles	c)-3 Operation and time	0:0	0:0	0:0	0:0	0:0
Remark Weekly c)-1 Cleaning the surface of solar panel Maintenance Monthly c)-2 Retightening of bolt and nut			c) Cumulative flow meter	ON O. www.	00'0	0,00	.	0.00
Maintenance Monthly (c)-3 Check wiring, bolt and nut	ئا		Domark	• • • • • • • • • • • • • • • • • • • •			3 1	
Maintenance Monthly (c)-3 Check wiring, bolt and nut	<u> </u>		Weekly	c)-1 Cleaning the su	rface of solar panel		Note:	
Monthly	Û			c)-2 Retightening of	bolt and mut			
	<u> </u>			c)-3 Check wiring, b	soft and mut			

Ground Water Scheme 8/1/95 Monitoring Sheet

a) Climate a)-1 Weather Cloudy a)-2 Temperature 24 °° a)-3 Sun shine hrs 3.3 hr b) Electric Switching box 2.Public 1.Solar 2.Public -									
1st operation 2nd operation 3rd operation 4th operation 2. Public 1. Solar 2. Public - 2. Public 3. Solar 12 : 45 - 3. Solar 3. Solar 3. Solar - 3. Solar -	E		13)-1	Weather		a)-2 Temperature		a)-3 Sun shine hrs	3.3 hrs
cration start time 8:-13 9:50 12:45 - mulative flow meter 3965.72 3965.78 3968.13 3968.97 cration end time 9:50 12:45 19:28 - mulative flow meter 3965.78 3968.13 - mark c)-1 Cleaning the surface of solar panel - Weekly c)-2 Retightening of bolt and nut Monthly c)-3 Check wiring, bolt and nut	<u>L</u>			A Particular of Communication of Communi	7	2nd operation	3rd operation	4th operation	5th operation
c)-1 Operation start time 8:-13 9:50 12:45	<u>a</u>	Electric Swite	ching t	XOX	2.Public	1.Solar	2.Public		
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 Remark Weekly c)-1 Cleaning the surface of solar panel (c)-2 Retightening of bolt and nut (c)-3 Check wiring, bolt and nut (c)-3 Check wiring, bolt and nut		Pumping	<u>0</u>	Operation start time	£1.*8	9:50	12:45		4
c)-3 Operation and time 9:50 12:45 19:28 : c)-4 Cumulative flow meter 3965.78 3968.13 Remark	<u> </u>	Operation	c)-2	Cumulative flow meter	3965,72	3965.78	3968.13	3968.977	ı
C)-4 Cumulative flow meter 3965.78 3968.13 3968.98 - Remark Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Monthly. c)-3 Check wiring, bolt and nut	de and the	•	c)-3	Operation and time	05:6	12:45	19:28	•	1
Remark Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Monthly c)-3 Check wiring, bolt and nut	-		† 6	Cumulative flow meter	3965.78	3968.13	3968,98		
Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Monthly, c)-3 Check wiring, bolt and nut	<u> </u>			Remark					
Monthly	<u> </u>				c)-1 Cleaning the surf	face of solar panel		Note:	
	<u></u>	Maintenance			c)-2 Retightening of t	oft and nut			
			-		c)-3 Check wiring, bo	H and nut			

	Date:		8/2/95					
Ê	Climate	1-(E	a)-1 Weather	Fine	a)-2 Temperature	20 00	a)-3 Sun shine hrs	7.5 hrs
	and the state of t		The second secon	1st operation	2nd operation	3rd operation	4th operation	5th operation
[2	b) Electric Switching box	ching	box	2.Public	1.Solar		:	
	Pumping	5.1	c)-1 Operation start time	6 - 8	9:25		:	. 4
<u> </u>	c) Operation	c)-2	c)-2 Cumulative flow meter	3968 98	3969.93	3981.26		
, was		0	c)-3 Operation end time	9:25	17:10	, ,,	;	•
		7	c)-4 Cumulative flow meter	3969.93	3981.26		The second secon	
<u> </u>			Renurk					
<u> </u>			Weekir	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	-
્દે	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
			Monthly	c)-3 Check wiring, bolt and nut	olt and mut			



Ground Water Scheme

t		,	
1	"	:	
	ų	,	
	1	,	,
:	ē	֭֭֭֭֭֭֭֭֭֡֝֝֝֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	
3	•	=	
t	1)	
í	•	•	
	r	Ť	١
	3	-	•
	L		
٠	×	•	
	2	7	
	C)	
٠	r	,	
٠	=	•	
	Σ	3	
	7	١	
	•	2	
1	5	ö	
1	v	-	
	1		

	Date:	8/3/95	Mon	Monitoring Sheet			
िल	Climate	a)-1 Weather	-Rainy	a)-2 Temperature	21 00	a)-3 Sun shine hrs	1.3 hrs
1			st operation	2nd operation	3rd operation	4th operation	5th operation
<u> </u>	b) Electric Switching box	ching box	2 Public	l.Solar	2.Public	ı.	•
L	Pumping	c)-1 Operation start time	8:32	11:35	12:56		1
ี อ	c) Operation	c)-2 Cumulative flow meter	3981,26	3981.48	3981.70	3981.887	E
<u>`</u>		c)-3 Operation and time	11:35	12: 55	19:47		
		c)-4 Cumulative flow meter	3981.48	3981,70	3981.89		-
J∂		Remark					
1		Weekly	c)-1 Cleaning the surface of solar puncl	rface of solar panel	: .	Note:	,
<u> </u>	c) Maintenance	The second secon	c)-2 Retightening of bolt and nut	bolt and nut			
		Monthly	e)-3 Check wiring, bolt and nut	olt and nut			
j	444						

a) Climate	-	a)-1 Weather	Rainy	a)-2 Temperature	20 %	a)-3 Sun shine hrs.	1.5 hrs
			lst operation	2nd operation	3rd operation	4th operation	5th operation
Electric Switching box	ching t	xoc	2.Public	1.Solar	2. Public	•	
Primping	 		8:24	9:51	17:15	•	1
c) Operation	° 57		3981.89	3982:01	3082.30	3982.357	
	0	Operation end time	15:5	17:15	19:52	:	1
	 	Cumulative flow meter	3982.01	3982.30	3982,36		
	 	Remark					
		Weckly	c)-1 Cleaning the sur	face of solar panel		Note:	
lamenance			c)-2 Retightening of	bolt and nut			
	<u> </u>	Monthly	e)-3 Check wiring. b	olt and nut		1.00	2 7 7
	eration peration aimenance	ရွှ	c)-1 Opera c)-2 Cumu c)-3 Opera c)-1 Cumu Reman	c)-1 Operation start time c)-2 Cumulative flow meter c)-3 Operation end time c)-1 Cumulative flow meter Remark Neckty Monthly	c)-1 Operation start time c)-2 Cumulative flow meter c)-3 Operation end time c)-4 Cumulative flow meter Remark nce Neekly c)-1 Cleaning the surf Nonthly c)-2 Retightening of b	c)-1 Operation start time	c)-1 Operation start time

			\$0\\$/X	Ground	Ground Water Scheme Monitoring Sheet			
			of Worther	Fine	a)-2 Temperature	25 00	a)-3 Sun shine hrs	8.3 lirs
a _	Cumrate	1	Welling	1st operation	2nd operation	3rd operation	4th operation	5th operation
	Clasteic Switching box	1 2 2		1.Solar	2. Public			
	Dimension	4 -	ration start time	8:13	16:45	•	•	
-	. 1	5	c)-2 Cumulative flow meter	3982.36	3994.41	3994.50		
		3 6	Oceanica and time	\$7: 91	87 : 61	••		
			C)-5 Operation cut time	3007	3994.50			1
1		t 2	Culturative non meter					
all		<u> </u>	Workly	c)-1 Cleming the surface of solar panel	face of solar panel		Nofe:	
7	e) Maintenance			c)-2 Relightening of bolt and nut	bolt and nut			
			Monthly	c)-3 Check wiring, bolt and nut	olt and nut			

	. Oate		\$6/9/8	The second secon				
	Chando	17	av.t Weather	Fine	a)-2 Temperature	2.4 00	a)-3 Sun shine hrs	7.2 hrs
	Chamaine			1st operation	2nd operation	3rd operation	4th operation	5th operation
13	by Electric Switching box	chine l	oo,	I. Solar	2.Public	•		
	Pumping	- -	c)-1 Operation start time	tt : L	15:40			
	Orecution	5	c)-2 Cumulative flow meter	3994.50	400%.21	4008.38		
<u> </u>			c)-3 Operation end time	15:40	19:22	•••		••
			Commitment flow motor	4008.21	1008.38			
		5	Cumming the man					
<u>ਹ</u>]			Remark				_	
		ļ	Wcckiy	c)-1 Cleaning the surface of solar panel	irface of solar panel		Noto:	
ှုပ်	c) Maintenance	,1		c)-2 Retightening of bolt and nut	Polt and nut			* * * * * * * * * * * * * * * * * * * *
			Monthly	c)-3 Check wiring, bolt and nut	bolt and mit			
		١						



	O _s C	-	\$0/178		Monitoring Sheet			
7	Crimate	17.	a). 1 Weather	Fine	a)-2 Temperature	20 œ	a)-3 Sun shine hes	5.1 hrs
÷	Cilliano			Ist operation	2nd operation	3rd operation	4th operation	5th operation
1	Blockin Switching box	Chino	box	2.Public	1.Solar	2.Public		
	Dumming	2	c)-1 Operation start time	8:32	8:50	13:58		
7	6 mm/mm 6	3 3	che Cumulative flow meter	4008.38	4008.47	4015.20	4015.712	•
Ú)	Cpcianon	3 6	C)-3 Operation end time	05:8	13:58	19:42	•	
			o t Cumulative flow motor	4008.47	4015.20	4015.71		
_]			Demark					
g _		-	Modeli	over Occasion the surface of solar panel	rface of solar panel		Note:	
	e) Maintenance		WCCKIN	c)-2 Retightening of bolt and mut	bolt and mut		, de de la companya d	
<u>) </u>			Monthly	c)-3 Check wiring, bolt and nut	olt and mut			

a)-1 Weather		Date		\$6/8/8					
Electric Switching box Pumping c)-1 Operation start time c)-2 Cumulative flow meter c)-3 Operation end time c)-4 Cumulative flow meter c)-4 Cumulative flow meter do 12:50 19:48 - 12:50 Meckly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut		invole.				a)-2 Temperature	24 00	a)-3 Sun shine hrs	4.5 lirs
Pumping box Pumping c)-F Operation start time C)-2 Cumulative flow meter C)-3 Operation end time C)-3 Operation end time C)-4 Cumulative flow meter C)-4 Cumulative flow meter A021.28 A023.92 Remark Remark C)-1 Cleaning the surface of solar panel Maintenance C)-2 Retightening of bolt and nut	2	Militario			1st operation	2nd operation	3rd operation	4th operation	5th operation
Pumping c)-1 Operation start time 8: 14 12: 50 Operation c)-2 Cumulative flow meter 4015.71 4021.28 c)-3 Operation end time 12: 50 19: 48 c)-4 Cumulative flow meter 4021.28 4023.92 c)-4 Cumulative flow meter 4021.28 4023.92 Remark c)-1 Cleaning the surface of solar panel Maintenance c)-2 Retightening of bolt and nut	<u> </u>	Jectric Swite	ching	Xoq	1.Solar	2.Public			
c)-2 Cumulative flow meter 4015.71 4021.28 c)-3 Operation end time 12 : 50 19 : 48 c)-4 Cumulative flow meter 4021.28 4023.92 Remark c)-1 Cleaning the surface of solar panel co-2 Retightening of bolt and nut	1 0	Stileation	1-13	Operation start time	** * * * * * * * * * * * * * * * * * *	12:50		•	
c)-3 Operation end time c)-4 Cumulative flow meter Remark Weekly	<u>- ر</u>	amotion,	6	Cumulative flow meter	4015.71	4021,28	4023.92		
c) - Cumulative flow meter Remark Weekly	<u>/</u>			Operation end-time	12:50	8t : 61			•
Remark Weekly				Cumulative flow meter	4021.28	4023.92			
Meckly Weekly	+			Cumman	The second secon				
Weckly	ф ф			Keinark					
	}		1		c)-1 Cleaning the sur	face of solar panel	• .	Noto:	:
		Anintenance	Ų		c)-2 Retightening of	bolt and nut			
Monthly	<u></u>			Monthly	e)-3 Check wiring, bolt and mu	olt and mu			

Ground Water Scheme

8/9/95 Monitoring Sheet

ন	Climate	a)-! Weather	Fine	a)-2 Temperature	∞ 97	a)-3 Sun shinc hrs	6.9 hrs
			1st operation	2nd operation	3rd operation	4th operation	5th operation
<u> </u>	Electric Switching box	ching box	2.Public	1.Solar	•	:	ŧ
- the way of	Pumping	c)-1 Operation start time	8:-17	01:11	***		
<u> </u>	c) Operation	c)-2 Cumulative flow meter	4023.92	4024.47	4034.94		
nan arkamen		c)-3 Operation and time		17:25		-	•
-	: :	c)- Cumulative flow meter	4024.47	4034.94			
<u>च</u>		Remark	A control of the cont			-	
	. 10000	Wockly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
ં	c) Maintenance		c)-2 Retiglitening of bolt and nut	bolt and nut			
		Monthly	c)-3 Check wiring, bolt and nut	olt and mut			

	Date:	\$410/95	The second secon				
ह	Climate	a)-1 Weather	Finc	a)-2 Temperature	2.4 00	a)-3 Sun shine hrs	6.3 hrs
. `			1st operation	2nd operation	3rd operation	4th operation	5th operation
€	Electric Switching box	ching box	1.Solar	2.Public			-
	Pumping	c)-1 Operation start time	8:22	01:410	• • •		
ច	Operation	c)-2 Cumulative flow meter	4034.94	4043.56	4045.08		
		c)-3 Operation end time	01:11	19:32		and the springer of the second of	1
		c)-1 Cumulative flow meter	4043.56	4045.08			
ଚି		Remark					
L		Wcckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Nofc.	
છ	Maintenance		c)-2 Retightening of bolt and nut	boft and mut			
		Monthly	c)-3 Check wiring, bolt and nut	olt and mut	were on adjustment of the control of		



	Date:		8/11/8		Monitoring Sheet			
ि	Climate	<u></u>	a)-1 Wenther	Finc	a)-2 Temperature	25 °°	a)-3 Sun shine hrs	12.0 hrs
<u></u>				1st operation	2nd operation	3rd operation	4th operation	5th operation
<u>[</u>	b) Electric Switching box	ling l		2.Public	1.Solar			,
1	Pumping	- 당	c)-1 Operation start time	71-8-3-0	-11:55	•	1	•
<u> </u>		°;	c)-2 Cumulative flow meter	4045.08	4051,73	4054.85	•	
		ς , Ω	c)-3 Operation end time		12:40	,	••	•
		7	c)-4 Cumulative flow meter	4051.73	4054.85		•	
<u>T</u> ≘			Remark					********
	The same of the sa		Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		No.c.	
Ĵ.	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut			
·-			Monthly	c)-3 Check wiring, bolt and nut	olt and nut			

	Date:		8/12/95	the state of the second				
Lŝ	a) Climate		a)-I Weather	Rainy	a)-2 Temperature	21 16	a)-3 Sun shine hrs	0.4 hrs
<u> </u>				1st operation	2nd operation	3rd operation	4th operation	5th operation
آ آ	b) Electric Switching box	ching	Noq	1.Solar	2. Public			. · · · · · · · · · · · · · · · · · · ·
<u>L</u>	Pumping	0	c)-1 Operation start time	8:5	9:15	1		
<u> </u>		c)-7	c)-2 Cumulative flow meter	4054.85	4055.21	4056.00	•	
			c)-3 Operation end time		16: 61			
-		 	c)-4 Cumulative flow meter	4055.21	40\$6.00			
LΞ			Remark					
1			Weekiy	c)-1 Cleming the surface of solar panel	face of solar panel		No(c.	
્યું	c) Maintenance	e		e)-2 Retiglitening of bolt and nut	bolt and nut			
enera		<u> </u>	Monthly	e)-3 Check wiring, bolt and nut	olt and mut			
_								

a)-1 Weather Rainy A)-2 Temperature 18 % a)-1 Weather Rainy A)-2 Temperature 18 % c)-1 Operation start time 8 : 18 -			:						
a)-1 Weather 8/13/95 Monitoring Sheet 18 ** a)-1 Weather Rainy n)-2 Temperature 18 ** c)-1 Operation start time 8: 18 -	: :				Ground	Water Scheme			
a)-1 Weather Rainy a)-2 Temperature 18 %		Date				toring Sheet			
State operation State oper	3	Climate	3)-1	Weather	40000	a)-2 Temperature	ω .8I	a)-3 Sun shinc hrs	0.0 lirs
c)-1 Operation start time 8:18 - :]				1st operation	2nd operation	3rd operation	4th operation	5th operation
c)-1 Operation start time 8 : 18 - : - : -	<u>(</u>	Electric Swite	Shing	xoq	2.Public	•	•		
c)-2 Cumulative flow meter 4056.00 4056.47 - : - : - : - : - : - : - : - : - : -		Sundund	c)-1	Operation start time	81 - 8 -		• •	Land to the state of the state	1
c)-3 Operation end time	Û	Operation	c)-2	Cumulative flow meter	4056.00	4056,47		•	
C)-4 Cumulative flow meter 4056.47 - Remark Remark Weekly c)-1 Cleaning the surface of solar panel c)-2 Relightening of bolt and nut			O	Operation end time	τε - 6l _{ss}	A second section and the second section of the second section and the second section s	• • • • • • • • • • • • • • • • • • • •		- ;
Weekly c)-1 Cleaning the surface of solar panel c)-2 Relightening of bolt and nut	AND THE RESERVE		0	Cumulative flow meter	4056,47			•	-
Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut	9		·	Remark	and the second of the second o				
Monthly				Weekly	c)-1 Cleaning the sur	face of solar panel		Note;	
	<u> </u>	Manntenance		Monthly	c)-2 Retightening of bolt and mit c)-3 Check wiring, bolt and mit	oolt and mut olt and mut			

	Date:		\$6/11/8	The second secon				
3 `	Climate	a)-1	a)-1 Weather	Rainy	a)-2 Temperature	21 00	a)-3 Sun shine hrs	1.4 hrs
			and the second of the second	1st operation	2nd operation	3rd operation	4th operation	5th operation
<u>Q</u>	b) Electric Switching box	ching	рох	2. Public	1.Solar			
~~~	Pumping	c)-1	c)-1 Operation start time	†1 : 8	10:32	- :	•	••
<u> </u>	Operation	c)-2	c)-2 Cumulative flow meter	4056.47	4057.35	4057.89		
****		c)-3	c)-3 Operation end time	10:32	11:15	•		4 •
		C)	c)-4 Cumulative flow meter	4057.35	4057.89			•
ਹ	:		Remark					
L	<del></del>		Weckly	c)-1 Cleming the surface of solar panel	face of solar panel		Note	
Ō	e) Maintenance			e)-2 Retightening of bolt and nut	bolt and net			
	·		Monthly	c)-3 Check wiring, bolt and mu	olt and mut			



Ground Water Scheme Monitoring Sheet

a) Climate b) Electric		•						
300		-(E	a)-1 Weather	Cloudy	a)-z iemperatūre	22	a)-3 Sun shine hrs	4.3 hrs
Elec				1st operation	2nd operation	3rd operation	4th operation	Sth operation
-	Electric Switching box	ching by		2.Public	1.Solar	•		•
Pun	Puniping	7	c)-1 Operation start time	8: 27	12:22	-		1
c) Operation		0)-2	c)-2 Cumulative flow meter	4057.89	4058.85	4060.46		
		() ()	c)-3 Operation end time	12: 22	13:15	• •		
		7	c) - Cumulative flow meter	4058.85	4060.46			
			Remark					
		, ;	Wcckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
Mai	c) Maintenance		The second secon	c)-2 Retiglitening of bolt and mit	bolt and mit		· · ·	
<u>.</u>			Monthly	c)-3 Check wiring, bolt and nut	olt and nut			

a) Climate         a)-1 Weather         Rainw         a)-2 Temperature         19 °°         a)-3 Sun shine hrs         2.2 hrs           b) Electric Switching box         2.Public         1.Solar         2.Public         1.Solar         2.Public           c) 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           c) Operation         c)-2 Cumulative flow nation         4061.01         4061.25         4061.65         11:10         19:47           d) Remark         4061.01         4061.25         4061.65         4062.49x         4062.49x         4062.49x           d) Weekly         c)-4 Cleaning the surface of solar panel         c)-2 Retightening of bolt and nut         Note:         Note:		Date:		8/16/95	The second secon				
1st operation   2nd operation   3rd operation   4th operation   2.Public   1.Solar   2.Public   1.Solar   2.Public   1.Solar   2.Public   1.Solar   2.Public   1.Solar   2.Public   1.Solar   4061.25   4061.25   14:10   4061.25   4061.25   14:10   4061.25   4061.65   4062.49x   4061.65   4062.49x   4061.65   4062.49x   4061.65   4062.49x   4061.65   4062.49x   4061.65   4062.49x   4061.65   6.Public   6.	<u> </u>		1	Weather	American designation of	a)-2 Temperature	∞ 61	a)-3 Sun shine hrs	2.2 hrs
2.Public       1.Solar       2.Public       1.Solar       2.Pub         8:4       10:50       11:35       12:35       4061.648         4060.46       4061.05       4061.25       4061.648       4062.4         4061.01       4061.25       4061.65       14:10       4062.4         c)-1 Cleaning the surface of solar panel       c)-2 Retightening of bolt and nut       Note:       6)-3 Check wiring, bolt and nut       Note:					1st operation	2nd operation	3rd operation	4th operation	5th operation
8 : 4   10 : 50   11 : 35   12 : 35   4061.01   4061.25   4061.25   4061.25   4061.25   4061.25   4061.65   4062.49x   4062.7   4061.01   4061.02   4061.02   4061.02   4062.49x   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   4062.7   40	<u> </u>	Electric Swite	ching	Nod.	2.Public	1.Solar	2.Public	1.Solar	2.Public
4060.46         4061.01         4061.25         4061.648         4061.648           406.101         4061.05         11:35         14:10           4061.01         4061.25         4061.65         4062.49x         4062           c)-1 Cleaning the surface of solar panel         c)-2 Retightening of bolt and nut         Note:         0-2 Retightening bolt and nut         0-3 Check wiring, bolt and nut         0	<u>L_</u>	Pumping	5	Operation start time	8.4.4	- 05 - 01	11:35	12:35	14:10
4061.01 401.25 4061.65 4062.49x 4061.01 4062.49x 4062.65 4062.49x 4062.65 4062.49x 4062.65 4062.49x 4062.65 4062.49x 4062.65 4062.49x 4062.65 4062.49x 4061.05 4062.49x 4061.05 4062.49x 4061.05 4062.49x 4061.05 4062.49x 4061.05 4062.49x 4061.05 4062.49x 4062.49x 4061.05 4062.49x 4062.49x 4061.05 4062.49x 4062.40x 4062.	<u> ပ</u>	Operation	c)-2	Cumulative flow meter	4060,46	10,1504	4061.25	4061.648	40%2.49X
c)-4 Cumulative flow meter 4061.01 4061.25 4061.65 4062.498  Remark  Weekly  c)-1 Cleaning the surface of solar panel  c)-2 Retightening of bolt and nut  Monthly  c)-3 Check wiring, bolt and nut			\frac{2}{5}				12:35	01: 11	19:47
Remark  Weekly  c)-1 Cleaning the surface of solar panel  c)-2 Retightening of bolt and nut  Monthly  c)-3 Check wiring, bolt and nut			7	Cumulative flow meter	4061.01	4061.25	4061.65	4062:498	4062 748
Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Monthly c)-3 Cheek wiring, bolt and nut	ઈ			Remark	and the property of the contract of the contra				
Monthly				Weekly	c)-1 Cleaning the sur	face of solar panel		Note:	
***	<u> </u>	Maintenance			c)-2 Retightening of	bolt and mut			
					e)-3 Check wiring, b	olt and mut			

Ground Water Scheme 8/17/95 Monitoring Sheet

	7000							
3)	a) Climate	1-(6	a)-1 Weather	Cloudy	a)-2 Temperature	21 000	a)-3 Sun shinc hrs	4.4 hrs
		:		1st operation	2nd operation	3rd operation	4th operation	5th operation
ءَ	Electric Switching box	hing	***************************************	2.Public	1.Solar	2.Public	1.Solar	2.Public
L	Pumping	- <del>(</del> )	c)-1 Operation start time	8:21	8:51	11:50	12:35	14:45
ં	c) Operation	c)-2	c)-2 Cumulative flow meter	4062.75	4063,33	4065.47	4065,908	4066.793
		c)-3	c)-3 Operation and time	8:51	11:50	12:35	14:45	19:58
		c)-t	c)-4 Cumulative flow meter	4063.33	4065.47	4065.91	4066.793	4067.706
ਚ			Renurk	the second secon			····	
L			Weckly	e)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
ુ	c) Maintenance	. :	manas and and another specific another specific and another specific and another specific and another specific and another specific another	c)-2 Retightening of bolt and nut	bolt and nut			
		;	Monthly	c)-3 Check wiring, bolt and nut	oft and nut			
J								

7	1
٠.	1
÷	
į	
6	
r.	
$\overline{}$	
-	
ĸ,	
-	
>	
ĸ,	
;	
	ł
	B
•	1
	-
	1
	.
	1

a)-1 Weather   Fine   a)-2 Temperature   20 °°   a)-3 Sun shine hrs     1st operation   2	1	Date :						
1st operation	<u> </u>	:	a)-I Weather	Finc	a)-2 Temperature	20 02	a)-3 Sun shine hrs	7.2 hrs
c)-1 Operation start time 8:19 9:35 16:45 - : c)-2 Cumulative flow meter 4067.71 4075.71 4075.946 c)-3 Operation and time 9:35 16:45 19:48 - : c)-4 Cumulative flow meter 4068.11 4075.71 4075.95 - : c)-4 Cumulative flow meter 4068.11 4075.71 4075.95 - :  Neckly c)-4 Cleaning the surface of solar panel c)-5 Retightening of bolt and nut c)-3 Check writing, bolt and nut	L			1st operation	2nd operation	3rd operation	4th operation	5th operation
c)-1 Operation start time 8: 19 9: 35 16: 45 - : 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 Remark	<u> </u>	Electric Swite	ching box	2.Public	1.Solar	2.Public	and the second of the second o	•
c)-2   Cumulative flow ineter         4067.71         4068.11         4075.71         4075.946           c)-3   Operation and time         9 : 35         16 : 45         19 : 48         -           c)-4   Cumulative flow ineter         4068.11         4075.71         4075.95         -           Remark         **         **         **         **           Remark         **         **         **         **           Remark         **         **         **         **           Neckly         c)-1 Cleaning the surface of solar panel         **         **           Nouthly         c)-2 Retightening of bolt and nut         **         **	<u> </u>	Pumping	c)-1 Operation start time	61:8	9:35	16 = 45		
c)-3         Operation end time         9 : 35         16 : 45         19 : 48         -         :           c)-4         Cumulative flow meter         4075.71         4075.95         -           Remark         C)-1-Cleaning the surface of solar panel         c)-1-Cleaning the surface of solar panel         c)-1-Cleaning of bolt and nut           Monthly         c)-2 Retightening of bolt and nut         c)-3 Check writing, bolt and nut	<u> </u>	Operation	c)-2 Cumulative flow meter	12.2901	4068.11	4075.71	4075.946	
Comulative flow meter 4068.11 4075.71 4075.95 -  Remark .  Weekly c)-1-Cleaning the surface of solar panel c)-2-Retightening of bolt and nut c)-3-Cleek wiring, bolt and nut		,	c)-3 Operation end time		16:45	8t: 6I		
Remark  Weekly  c)-1-Cleaning the surface of solar panel  c)-2-Retightening of bolt and nut  Monthly  c)-3-Check wiring, bolt and nut		: : : : :	c)-4 Cumulative flow meter	11,8905	1075.71	4075.95		
Weekly c)-1-Cleaning the surface of solar panel c)-2 Retightening of bolt and nut c)-3 Check wiring, bolt and nut	Ĺĝ		Remark .					
c)-2 Retightening of bolt and nut Monthly c)-3 Check wiring, bolt and nut			Weckly	c)-l Cleaning the sur	face of solar panel		Note:	
	<u> </u>	Maintenance		c)-2 Retightening of	bolt and nut			
			Monthly	c)-3 Check wiring. b	olt and nut			



#### Ground Water Scheme

i			
:			
d	Ŀ	ď	
п	'n	•	
ı	u	u	
	ä		
	u	υ	
٠,	÷		
	١.	_	
Ξ	7	÷	
ľ	ı	П	ì
٠	,	۰	
1	ζ	4	٠
ч	ŧ.	ď	١
	•	•	
В	L	-	
٠	÷	-	
٦	ī	٠.	
	•	-	•
	r	٠	١
	٠	٠.	
4	ь	-	,
٠	÷	_	
٦.	ō		i
	Ł		
	2		
	C		,
_		_	
	S		ï
•	c	•	ï
_			•
	1		
	1		
	1		

	Date:		8/161/8	MOM	Monitoring Sheet				
<u>ि</u>	a) Climate	3)-1	a)-1 Weather	Finc	a)-2 Temperature	27	a)-3 Sun shine hrs		8.2 hrs
L				1st operation	2nd operation	3rd operation	4th operation		5th operation
<u> </u>	b) Electric Switching box	ching	pox	1. Solar	2.Public		•	•	
1	Pumping	0	c)-1 Operation start time	8:35	17:5				
<u> </u>	c) Operation	Ç;7	c)-2 Cumulative flow meter	4075.95	4087.45	4087.59			
		(C)	c)-3 Operation and time	17:5	19:52	•			•
	. I	7 3	c) - Cumulative flow meter	4087.45	4087.59				
<u> </u>			Remark						-
<u> </u>			Weckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:		
ે છે	c) Maintenance	43		c)-2 Retightening of bolt and nut	bolt and nut				
			Monthly	c)-3 Check wiring, bolt and nut	oft and nut				

	Date		\$(0/0)2					
<u> </u>	a) Climate   a)-1 Wenther	1 (2)		Clouds	a)-2 Temperature	24 °°c	a)-3 Sun shine hrs	4.4 hrs
L				1st operation	2nd operation	3rd operation	4th operation	5th operation
<u> </u>	b) Electric Switching box	hing t	NO.	I.Solar	2.Public			
	Pumping	- <del>-</del>	c)-1 Operation start time	8-: 12	7:71		•	
Û		c)-7	c)-2 Cumulative flow meter	4087.59	4095.62	4096.19	* 1	-
		€; (-)	c)-3 Operation and time	7:11	£† : 61		<b>1</b>	1
		7   3	;cr	4095.62	4096.19			
∫ <del>9</del>			Remark					
J		 	Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
ં	c) Maintenance			c)-2 Retightening of bolt and nut	bolt and nut		and the second s	
nama est su	10 to		Monthly	e)-3 Check wiring, bolt and nut	oft and mut			

						, 3 :			
				Ground	Ground Water Scheme				
	Date:		8/21/95		Monitoring Sheet				
<u> </u>	Climate (	(3)	a)-1 Weather	Fine	a)-2 Temperature	26	a)-3 Sun shine hrs	5.3 lus	*****
L				1st operation	2nd operation	3rd operation	4th operation	5th operation	-
ءَ ا	Electric Switching box	ching	pox	2.Public	1. Solar	•		•	- XXX
	Pumping	1-{S	c)-1 Operation start time	6*8	8: 55:8	•		. 1 .	1
0	Operation	c)-2	c)-2 Cumulative flow meter	4096.19	4096.55	4101.68			~~~T
Marinda III.	· ·	<u> </u>	c)-3 Operation end time	855-	0:11			•	The same of
- E-way		3	c)-4 Cumulative flow meter	4096.55	4101.68		-		-
ਚ			Remark						
		- !	Wcckly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:		>-00000
<u></u>	c) Maintenance			c)-2 Retightening of bolt and nut	olt and nut				rseno-an I
ng const		L	Monthly	c)-3 Check wiring, bolt and nut	oft and nut				arab, a m

. !	Date :		8/22/95	The second secon				
3) (C	Climate	!-(ષ	a)-i Weather	Fine	a)-2 Temperature 24	24 oc	a)-3 Sun shine hrs	9.3 lirs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
Ω Ω	Electric Switching box	ching 1	XOQ.	1.Solar	2 Public	•	•	1
۵	Pumping	<u>:</u>	c)-1 Operation start time	8:2	18:91	• •	- 1	•
<u>်</u>	Operation	6)-2	c)-2 Cumulative flow meter	4101.68	4112.45	4112.90	_	
		0-3	c)-3 Operation and time	16:50	65 : 61	,	1	
<del></del> ;		7 0	c)-4 Cumulative flow meter	4112.45	4112.90			•
 ਰੇ			Remark				The second secon	
			Weekly	c)-1 Cleaning the surface of solar panel	face of solar panel		Note:	
<u>.</u> જ	c) Maintenance			c)-2 Retightening of bolt and nut	boft and nut			
			Monthly	c)-3 Clicck wiring, bolt and nut-	olt and nut			
[				c)-3 Check witing, b	of: and nut			



	. 41.0		8/23/95	•	6			
L			Washer	Fine	a)-2 Temperature	27 00	a)-3 Sun shine hrs	8.3 hrs
<u> </u>	a) Climate	1	(a)-1 Wearded	ioilia	2nd operation	3rd operation	4th operation	5th operation
				151 050 011		4		
عيا	b) Flectric Switching box	ching t	xoq	71.Solar	2.Public		1	•
	Pumping	1	C)-1 Operation start time	8:34	16:35	4		
	6		Topological Contraction	4112.90	4123.51	4123.62		•
<u> </u>	(c) Operation	7-(3)	Cumulative non meter		CF - 61	•		
n terto	-	€ €	c)-3 Operation and time	20:01				
المحنوية		1	o 1 Commission Con meter	4123.51	4123.62			
		<u>†</u>	Communication mere:					
_ 'ପ		:	Remark					
1		_	Wcckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Zolo:	
<u>"U</u>	c) Maintenance			c)-2 Retiglatening of bolt and nut	bolt and nut			
-			Monthly	c)-3 Check wiring, bolt and nut	olt and nut			

	Date:	\$(24/95	The second secon				
[3	Cimato	a)-1 Westher	Fine	a)-2 Temperature	24	a)-3 Sun shinc hrs	7,2 hrs
<u>L</u>	Z		1st operation	2nd operation	3rd operation	4th operation	5th operation
ئال	Closery Curity	Cleaning Switching box	2 Public	1.Solar	2.Public		
<u>ə</u>	בוככווור פאוו	ol-1 Operation start time	9:8	05:18	16:11	1	
	Fumping	C. 2 Chambatine flow meter	4123.62	4123.82	4133.61	4133,637	
ΰ	c) Operation	c)-2 Charation end time	05:8	01:91	78: 61	1	•
- THE PERSON			1132.83	133(1)	4133,64		
		(c)-+ (Cumulative now meter	707				-
ਚੇ		Remark					
<u> </u>		Weekiy	c)-1 Cleaning the su	c)-1 Cleaning the surface of solar panel		Note:	
<u></u>	c) Manutenance	See A see and the	c)-2 Retightening of bolt and nut	bolt and nut			
		Monthly	c)-3 Check wiring, bolt and nut	nut pur Hoc			

Ground Water Scheme 8/25/95

1) Climate         a)-1 Weather         Rainw         a)-2 Temperature         20 °° a)-3 Sun shine hrs         2.4 hrs           5) Electric Switching box         2.Public         1.Solar         2.Public         - : - : - : - : - : - : - : - : - : - :		253		1. C. L. T. 10.						١
1st operation   2nd operation   3rd operation   4th operation	[3	Climate	a)-1		Rainy	a)-2 Temperature	, nc	a)-3 Sun shine hr	_	,
vitching box         2.Public         1.Solar         2.Public         - :           c)-1         Operation start time         8:17         4133.74         4133.97         4134.197           c)-2         Cumulative flow meter         13:0         15:5         19:47         -           c)-3         Operation and time         4133.74         4133.97         4134.20         -           c)-4         Cumulative flow meter         4133.74         4133.97         4134.20         -           c)-4         Cumulative flow meter         4133.74         4133.97         4134.20         -           Remark         c)-1 Cleaning the surface of solar panel         c)-1 Cleaning the surface of solar panel         c)-2 Retightening of bolt and mut           nce         Monthly         c)-3 Check wiring, bolt and mut         c)-3 Check wiring, bolt and mut	1_					2nd operation	3rd operation	4th operation	5th operat	lo
c)-1       Operation start time       8:17       13:1       15:5       -       :         c)-2       Cumulative flow meter       4133.64       4133.74       4133.97       4134.20       -       :         c)-3       Operation end time       13:0       15:5       19:47       -       :       :       -       :       :       -       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       :       : <td< td=""><td><u> </u></td><td>Electric Switch</td><td>thing t</td><td>xoq</td><td>2. Public</td><td>1.Solar</td><td>2.Public</td><td></td><td></td><td>-  </td></td<>	<u> </u>	Electric Switch	thing t	xoq	2. Public	1.Solar	2.Public			-
c)-2         Cumulative flow meter         4133.64         4133.74         4133.97         4134.197           c)-3         Operation end time         13 : 0         15 : 5         19 : 47         -           c)-4         Cumulative flow meter         4133.74         4133.97         4134.20         -           Remark         c)-1         Cleaning the surface of solar panel         c)-1         Cleaning the surface of solar mut           nce         Monthly         c)-2         Retightening of bolt and mut         c)-3         Check wiring, bolt and mut	1	Pumping	<u>;</u>	Operation start time	8:17	13:1	15:5	1		
c)-3 Operation and time 13:0 15:5 19:47	<u> </u>		270			4133.74	4133.97	4134.197		
Cumulative flow meter 4133.74 4133.97 4134.20 Remark  Weekly  c)-1 Cleaning the surface of solar panel  c)-2 Retightening of bolt and nut  Monthly  c)-3 Check wiring, bolt and nut			( <u>)</u>	Operation and time	13 : 0	15:5	19:47			
Remark  Weekly  c)-1 Cleaning the surface of solar panel  c)-2 Retightening of bolt and nut  Monthly  c)-3 Check wiring, bolt and nut			7	Cumulative flow meter	4133.74	4133.97	4134.20		•	
Weekly c)-1 Cleaning the surface of solar panel c)-2 Retightening of bolt and nut Monthly c)-3 Check wiring, bolt and nut	∫ <u>e</u>			Remark						
Monthly			 	Weckly	c)-1 Cleaning the sur	face of solar panel	·	Note:		
	ં	Maintenance			c)-2 Retightening of	bolt and nut				
				Monthly	c)-3 Check wiring, b	olt and mut				Ì

	Date:		8/26/95		The state of the s			
[ ]	1	1	a)-1 Weather	Rainy	a)-2 Temperature	20 00	a)-3 Sun shine hrs	1.3 hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
<u>a</u> [	b) Electric Switching box	ching 1	×oq	2. Public	1.Solar	2.Public		
	Pumoine	<u>-</u>	c)-1 Operation start time	8:23	11:40	12:41	Control of the Contro	•••
દ		3	c)-2 Cumulative flow meter	4134.20	4134.31	4134.53	4134.787	
		(c)	c)-3 Operation and time	01:11	12:40	85 : 61		
		7	icr	** ** ** ** ** ** ** ** ** ** ** ** **	4134.53	4134,79	* 1	
Î			Remark					
1			Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel	: · · · · · · · · · · · · · · · · · · ·	Note.	
<u> </u>	c) Maintenance			c)-2 Retightening of bolt and mit	bolt and mut			
	Ē	ļ	Monthly	c)-3 Check wiring, bolt and nut	olt and mut			



	•-	
	o.	
	_	
- 0	_	
	~	
	-	
	٠.	
	v	
	-	
	۰.	
	C 3	
•	_	
	n	
7	,,	
	٠.	
	•••	
	^,	
	•	
	3	
	_	
	w	
•	٠.	
	_	
	•	
	u	
	•	
	-,	
	~•	
	_	
	^	
	L	
	•	
	-	
	Š	
-	•	
	- 2	

	a)-3
	21 00
Monitoring Sheet	a)-2 Temperature
Mon	Finc
8/27/95	

Climate   a)-1   Weather   Fine   a)-2 Temperature   21   \times   7.2 hrs   12 hrs   13 toperation   21   \times   31 toperation   31 toperation   41 toperation   51 toperation   51 toperation   51 toperation   52 toperation   52 toperation   53 toperation   54 toperation   54 toperation   55 toper		Oate .		8/1/7/8					
Switching box         1st operation         2nd operation         3rd operation         4th operation           Switching box         1.Solar         2.Public         1.Solar         -         -           g         c)-1         Operation start time         8:18         13:45         15:0         -         -           o)-2         Cumulative flow meter         4134.79         4147.52         4148.373         -         -           c)-3         Operation end time         13:45         15:0         15:28         -         -         -           c)-4         Cumulative flow meter         4147.52         4148.37         -         -         -         -           c)-4         Cumulative flow meter         4147.52         4148.37         -         -         -           sc)-4         Cumulative flow meter         4147.52         4148.37         -         -         -           wockly         c)-2         Cleaning the surface of solar panel         Note;         Note;         Note;           Mouthly         c)-3         Check wiring, bolt and nut         -         -         -         -         -	<b>1</b>	Climate	-(e	Weather		a)-2 Temperature		a)-3 Sun shine hrs	7.2 hrs
1. Solar   1. Solar					1st operation	2nd operation	3rd operation	4th operation	5th operation
Pumping         c)-1         Operation start time         8: 18         13: 45         15: 0         -         :           Operation         c)-2         Cumulative flow meter         -4134.79         4147.52         4147.57         4148.37           c)-3         Operation end time         13: 45         15: 0         15: 28         -           c)-4         Cumulative flow meter         4147.52         4148.37         -           Remark         c)-4         Cleaning the surface of solar panel           Wockly         c)-1         Cleaning the surface of solar panel           Maintenance         Mouthly         c)-2         Retightening of bolt and nut           Maintenance         E)-3         Check wiring, bolt and uut	1 2	Floring Swife	ching	Nod	1. Solar	2.Public	1.Solar		
Operation         c)-2         Cumulative flow meter         -4134.79         4147.52         4147.57         4148.37           c)-3         Operation end time         13 : 45         15 : 0         15 : 28         -           c)-4         Cumulative flow meter         4147.52         4147.57         4148.37         -           Remark         Wockly         c)-1         Cleaning the surface of solar panel         c)-1         Cleaning of bolt and mut           Maintenance         Monthly         c)-3         Check wiring, bolt and mut         c)-3         Check wiring, bolt and mut	ş	Primoine	1	Operation start time	8:18	13:45	15:0		
c)-3         Operation end time         13 : 45         15 : 0         15 : 28         -           c)-4         Cumulative flow meter         4147.52         4148.37         -           Remark         Weekly         c)-1         Cleaning the surface of solar panel           Maintenance         C)-2         Retightening of bolt and nut           Mouthly         c)-3         Check wiring, bolt and nut	. (		7		4134.79	4147.52	4147.57	4148.373	
C)-4 Cumulative flow meter 4147.52 4148.37  Remark  Weekly c)-1 Cleaning, the surface of solar panel  C)-2 Retightening of bolt and nut  Monthly c)-3 Check wiring, bolt and unt	•		1.5	Operation and time	13 : 45	15:0	15:28		:
Remark  Wockly  (c)-1 Cleaning the surface of solar panel  (c)-2 Retightening of bolt and nut  Monthly  (c)-3 Check wiring, bolt and nut		<u> </u>	7	Cumulative flow meter	4147.52	4147.57	4148.37		
Weekly (c)-1 Cleaning the surface of solar panel (c)-2 Retightening of bolt and nut Monthly (c)-3 Check wiring, bolt and nut	1 4		2	Bennrk					
Weekly (c)-1 Cleaning the surface of solar panel (c)-2 Retightening of bolt and nut Monthly (c)-3 Cheek wiring, bolt and nut	ခါ			Nemin					
Monthly		·	- :	Wookly	c)-1 Cleaning the sur	rface of solar panel		Noic:	
Monthly	ર	Maintenance	ę,		c)-2 Retightening of	bolt and mut	A Company of the Comp		
	}				c)-3 Check wiring, b	olt and mut	***		
,如果我们就是一个人,也不是一个人,就是一个人都想到了一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人, 一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人,也不是一个人,也是一个人,	1	_							
							1		

	Date	:	8/28/95		-			
7	a) (Climate	(e)	(a)-1 ·· Weather	Rainy	n)-2 Temperature	w .61	a)-3 Sun shine hrs	2.3 hrs
				- lst operation	2nd operation	3rd operation	4th operation	5th operation
1	by Electric Switching box	chine	Nod	2.Public	l Solar	2.Public	1.Solar	2.Public
3	Pumping	) 0	c)-1 Operation start time	8:13	9:45	11:11	12:25	13:35
(	Cocretion	5	c)-7 Cumulative flow meter	4148.37	4148.54	4148.67	4148.843	4149.183
		1 7	c)-3 Operation end time	5t : 6		12:25	13:34	19:32
		,	c)-( Cumilative flow meter	75.87.1	4148.67	4148.84	4149,183	4149,243
Ĺ		֡֝֝֟֝֟֝֟֝֟֝֟֝֟֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֡	Remark					
			Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Noto:	
0	c) Maintenance			c)-2 Retightening of bolt and mut	bolt and mut			The second secon
			- Monthly	c)-3 Check wiring, bolt and nut	oolt and mut			

:	Date	100 100 0	56/62/8					
L	Climate	1	a)-I Weather	Rainy	a)-2 Temperature	oc. 81	a)-3 Sun shine hrs	0.2 hrs
1_			and the second s	1st operation	2nd operation	3rd operation	4th operation	5th operation
1.3	by Fleeric Switching box	tching		2 Public	1.Solar	2.Public		
	Pumoine	<u> </u>	cration start time	11	15:15	16:36	• •	
(	Overation	5	5	4149.24	4149.34	4149.54	4149.743	
		5 6	c)-3 Operation end time	\$1-4-\$1	16:35	19:43	•	
, mark 18 mm 19		6	of Chambonic flow motor	4149 34	4149,54	4149.74		1
		2	Camadata non meter					
<u> </u>			Remark					
ll			Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note	
<u> </u>	e) Maintenance	ပ္		c)-2 Retightening of bolt and nut	bolt and mut	A		:
		_	Monthly	c)-3 Check wiring, bolt and nut	olt and nut			

	Date		- C6/05/8					
2	Climate	- (e	a)-1 Weather	Finc	n)-2 Temperature	23 10	a)-3 Sun shine hrs	8.2 hrs
				1st operation	2nd operation	3rd operation	4th operation	5th operation
1 2	Slooteic Switching box	chine		.1,Solar	2. Public	1.Solar	2.Public	•
3	Pumping	5 T	c)-1 Operation start time	7:58	0:6	9:56	17:3	•
6	Operation	3	c)-2 Cumulative flow meter	4149.74	4150.08	4150.14	4161,945	4161.955
3	4		c)-3 Operation and time		95:6	- 17:3	19:46	
	<u> </u>	1	c)-t Cumulative flow meter	2150.08	F1 051F	4161.94	4161.955	
ୁ ଚ			Remark					
			Weekly	c)-1. Cleaning the surface of solar panel	face of solar panel		Note:	
ົວ	c) Maintenance	ပ		c)-2 Retightening of bolt and mu	bolt and mut			
			Monthly	c)-3 Check wiring, bolt and mut	oft and mut	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	The second secon	

Ground Water Scheme Page 62

Ground Water Scheme Page 63

	Date	\$/31/95	And the second s				
1 3		aver Wentler	Fine	a)-2 Temperature	23 00	a)-3 Sun shine hrs	9.3 hrs
<u> -</u>	ı			2nd operation	3rd operation	4th operation	5th operation
		The second secon	i operanon	Zug obcienou			
1 2	Electric Switching box	hine box	2.Public	1.Solar	2.Public		
3	D	ev-1 Operation start time	4:8	8:59	16:58		•
		c) 7 Cumulating flow motor	4161.95	4162.04	4175.30	4175,319	
ີວ	c) Operation	Communication on time	8 : 59	16:58	19 : 32		•
		כ)>	F0.2907	4175.30	4175.32		
		c)-t Cumulative now meter					
G		Remark					
		Weckly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note	
်	c) Maintenance		c)-2 Retigitioning of bolt and nut	bolt and mut			
		Monthly	e)-3 Check wiring, bolt and nut	soft and mut			
j							

	Oate :						•
	or Change	a)-1 Wenther	and the second s	a)-2 Temperature	,	a)-3 Sun shine hrs	hrs
			1st operation	2nd operation	3rd operation	4th operation	5th operation
							4
<u>බ</u>	Electric Switching box	ching box				constitution of the second sec	
	Pumanna	Parimental C)-1-(Operation start time	0:0	0:0	0:0	0:0	0:0
			000	000	0.00	0.00	0.00
<u>ં</u>	c) Operation	כ)-2 בשותושוויים ווסע וווסגדו				0.0	0 - 0
	:	c)-3 Operation and time	0:0	0:0	0:0		
		2010m 2000 control		0.00	00'0	000	00.0
		C)-+ Cummany c now meter					
Ð		Remark					
		Weekly	c)-1 Cleaning the surface of solar panel	rface of solar panel		Note:	
2	(c) Manufenance		c)-2 Retightening of bolt and nut	bolt and mut			
		Monthly	c)-3 Check wiring, bolt and mit	olt and mut			

#### Monitoring Data of Spring Water Scheme

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

	Į								ſ						47
(F)	3	<u> </u>	<del>(</del> 9	(F)	<u> </u>	) - - -	<del>-</del>	(F)	<u> </u>	<u> </u>	<del></del>		c _		(†
Date	Time	Climate	Time   Climate   Water level (m)	Date	Time	Climate	Climate Water level (m)	Date	Time	Climate	Climate Water level (m)	十		Climate	Climate Water level (m)
-Mar			•	1-Apr		•		I-May	00:9	Sunny	0.60	I-Jun	00.8	Summy	0.00
Z.M.sr				2-Apr		,		2-Muv	7:57	Sumb	1.02	2-Jun	800	Stunny	0.00
2-Mar			,	3-Apr				3-May	7:35	Sumny	1.80	3-Jun	8:00	Sunay	0.00
4-Mar				4-Aur				4-May	7.30	Sunny	0.00	4-Jun	8:00	Sunny	0.00
S.Mar				5-Apr	•			S-May	8:30	Sumy	0.00	5-Jun	8:00	Sumy	0.00
N. N.				6-Apr	•			6-Mav	7:15	Sums	0.00	6-հա	15:00	Sunny	0.00
7 K. Kenn				7.Anr	,			7-May	7:30	Sums	00.00	7-Jun	8:00	Sumy	0,46
-1viai				×. A I				8-Mav	7:20	Sumv	00.00	8-Jun	8:30	Rain	0.95
o Mary	1			9-Apr	,			9-May	7:13	Sunny	00.0	unf-6	8:30	Sunny	1.30
101 10				10-45			•	10-May	7.25	Sunny	00.0	unf-01	10:00	Cloudy	1.60
I No.				11-Apr	1			11-May	7:25	Sumy	00.0	11-Jun	5:45	Surmy	1.90
2 2	<u>.</u>			12-Am			1 1 1 1 1 1 1 1 1 1 1 1	12-May	<b> </b>	Sunny	00'0	12-Jun	7:00	Sumny	1.90
1 N. T.				13-Apr				13-May	7:30	Summy	00.00	13-Jun	7:30	Cloudy	1.90
N T				14-Anr			# will a second	14-May	7.45	Sunny	0.00	14-Jun	7:00	Sunny	1.90
- S.Mar			,	15-Apr		•		15-May	8:30	Sunny	0,00	15-Jun	8.00	Sunny	1.90
16-Mar				16-Apr				16-May	8:40	Smmy	0.00	16-Jun	(X)	Sunny	1.90
17.Mar	·  ·			17-Apr	ŀ			17-May	8:40	Stums	0.00	17-Jun	7.00	Summ	1.90
18.M.rr	<u> </u>		,	18-Anr				18-Mav	8;40	Sunny	0.00	18-Jun	8:00	Cloudy	1.90
10.Mar				19-Apr	12.25	Sunny	00.0	19-Max	00-6	Sunns	000	19-Jun	9:00	Sunny	1.90
100 V	-			20-Apr		J.,	0.31	20-Max	8:00	Sunny	00.0	. 20-Jun	7:00	Cloudy	1.90
2 ! N. r.			,	21-Anr		1	0.61	21-May	<del>}</del> —	Sunny	00.0	21-Jun	7:00	Cloudy	1.90
2 talvini 22 Mars				22-Anr	L.,		0.94	22-Muv		Sunny	00.00	22-Jun	6:00	Cloudy	06.1
22 Mir		2	o p o a comment	23-Apr		1	96.0	23-May	<b>!</b>	<u> </u>	00.00	23-Jun	00: <b>X</b>	Sums	06-1
24-Mar				24-Apr	L	Sunny	1 07	21-May	7:00	Sunny	00.0	24-1vm	N.C()	Strmy	06.1
) S. M	.  .			25-Anr	ļ	Stuny	000	25-Max	7,30	Summy	00'0	25-Jun	7.00	Sunn	1.90
7. V.				26-Anr	÷	Stums		26-Mar	05:30	Cloudy	00'0	26-Jun	6:00	Sumix	1.90
27 86.2	-			27-Aur	8 5	<b>!</b>	0.00	27-May		Cloudy	00.0	27-Jun	(X) %	Sums	1.90
N Mary	. :			28-Apr	2.40	L		28-Mar	00 <b>%</b>	Kanny	0.00	28-Jun	9.7	Sums	06.1
To Marie	.  :		100	29-Apr	7.53			29-Max	8:00	<del> </del>	00'0	29~Jun-	00.9	Cloudy	1.90
2/ No. 1	1			30-Apr	00.9	₩	00.0	30-May	8:30	Sumix	0.00	30-1un	700	Cloudy	1.90 -
W-ivial	.  .							31-M:iv	8:40	Sunny	00'0				
T C I I I I I I I I	-	•	-	_					1	ł					

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

····		٠-		T			7		Ť	r		<u>-</u> i-	-†	Ť	٦.	-T	Ţ	7		Т	Ť	T	"Т	Т	T.	Π	T	7		T	$\Box$	:
(b) (d)	water tever (III)	•	•					•	,	,			•	-			1	•		-	•		٠	•		•		٠		•	•	
ં દ	Cimpic		•	•			,			'		•	'	,		•	·	٠					·	•		•		1		<u>'</u>		
																										_						_
	1	ا-0 د	2-Oct	700	4-Oct	S-Oct	6-Oct	7-Oct	8-Oct	9-Oct	10-Oct	11-Oct	12-Oct	13-Oct	14-Oct	15-Oct	15.0ct	17-Oct	18-Oct	19-Oct	20-Oct	21-Oct	22-C)ct	23-Oct.	24-Oct	25-Oct	20-00	27-00	28-CX:	29-Oct	30-Oct	31-04
	Time   Climate   Water level (111)	•	•		•	•	•	1	•	. •		-	,	1	•		: 1 :		-		-	•		•	•	•	1	•			•	
(3)	Cimate	,	·			,	•				•	•	,	•	ı	•	1	•	•	•	•	•	1		•		. •	ï		•		
(q	ime									·.										! L												
	Carlo	l-Nep	2-Scp	3-Sep	4-Sep	5-Sep	6-Sep	7-Sen	%-Sen	9-Sep	10-Sep	11-Sep	12-Sup	13-Sep	14-Sep	15-Sep	16-Sep	17-Sep	18-Sep	19-Scp	20-Sep	21-Sup	22-Sep	23-Sep	24-Sep	25-Sep	26-Sep	27-Sep	28-Scp	29-Sep	30-Sep	
(b)	Climate Water level (m)	1.90	0.34	0.76	1 67	06.1	1.90	0.29	25.0	0.52	1.16	1.64	1.90	0.22	1.62	06.1	1.90	06.1	1.90	061	1.90	1.90	06'1	€.	0.30	1		1.76	(%: -	06.1		1.90
c)(ɔ	Clunate	Sunny	Sumy	Sunny	Sunny	Sunny	Sunny	Sunny	Stumy	Sunny	Sunny	Sumin	Sum	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	Sumv	Summy	Summy	Sumix	Sumny	Sums	Sums	Sunny	Cloudy	Cloudy	Sunny	Cloudy	Sunns	1—1
(q	Time	7:00	7:00	8:00	2:00	3.7	90.8	8	90	7:00	8:00	7:00	7:00	90.9	(20.9	9.00	2.00	7.00	90.9	200	<b>.</b>	1-	<b>∔</b>	<b>.</b>	00:9	(£)	7:00	·}	╁┷	80.8	00;8	00:8:
3	Date	1-Aug	2-Aug	3-Vug	4-Aug	5-7112	۲-۸،۱۳	2 V-7	X-Ann	9-Auc	10-Aug	11-738	12-Aug	13-Aug	14-Aug	15-Aug	16-7412	17-Aug	18-Ang	19.000	20-Vite	21-VIII	22-Aug	23-Aug	24-Au	25-700	26-Au	77-Au	28-Aug	29-Aug	30-0r	31-1111
(a)	Climate   Water level (m)	1.90	1.90	1.90	061	06.1	00.1	200	0.00	167	1.90	0.59	1.22	89	8	0.33	0.72	133	08-1	c2 0	1.90	1.90	\$6.0	112	3.	061	0.38	25.0	06 1	0.24	0.87	
(3)	Chmate	Smm	Summy	Sumv	Sunny	Suran	, i i i	13000	C. Outer	201010		_	2010	Summy.	Sunny	Sumay	Summy		Summe	<b>—</b>	-4-	٦.,		<u> </u>	+-	+	╁	╂	╂╼	+	-4	4-4
<u>@</u>	Time	00.8	00.8	90.8	8	S	(A/A)		(A.)	\$ 50	900	80.8	٤	5	Ş	Ş	2.00	1	3 3	3	3 2	200	5 5	\$	3 5	5		2 2	3	2,0		
3	Dute	Inf-I	7-Jul	115	4.1.1		37.	0-76	mr-/	£ 0	10.101	1.1		12 705	1.4. 1.1		14. 14.		11/2/1	107-01		11.0		22 1.1	2.1.1.1		111/2/2		111 00	11 oc	Tol-102	31-Jul

Monitoring Data of River Water Scheme