Seaso	n: Yala	a								Week end	ing: 04.02.20	)14			
			MATH	URANKERNY	Y TANK		K	IRIMICHCHI	ODAI KULAN	1	PALAIYADIODAI KULM				
		F.S.D: 8' -	- 0"	Water Issue :			F.S.D: 11' -	6"	Water Issue		F.S.D: 10' -	- 0"	Water Issue :		
		Capacity:	2150Ac.ft	First Date:			Capacity: 1855Ac.ft		First Date:		Capacity:		First Date:		
		Com.Area: 402 Ac.		Last Date:			Com.Area: 264 Ac.		Last Date:		Com.Area:		Last Date:		
				Acreage cu	ltivated:					Acreage cultivated:			Acreage cultivated:		
dd	/mm Depth Capa		Capacity	Sluice (	Opening		Depth	Capacity	Sluice Opening		Depth	Capacity	Sluice Opening		
uu/	111111	Ft.ins	Ac.ft	L.B	R.B	Remarks	Ft.ins	Ac.ft	L.B	Remarks	Ft.ins	Ac.ft	R.B	Remarks	
29	1	4'-5"	832	Closed	Opened		4'-1"	251	closed		4'-4"		Closed		
30	1	4'-8"	898	Closed	Closed		4'-2"	260	closed		4'-4"		Closed		
31	1	4'-8"	898	Closed	Closed		4'-3"	269	closed		4'-3"		Closed		
1	2	4'-8"	898	Closed	Opened		4'-3"	269	closed		4'-3"		Closed		
2	2	4'-7"	876	Closed	Opened		4'-3"	269	closed		4'-2"		Closed		
3	2	4'-6"	854	Closed	Opened		4'-3"	269	closed		4'-1"		Closed		
4	2	4'-6"	854	Closed	Closed		4'-3"	269	closed		4'-1"		Closed		

			THARAV	AI KULAM			ANAIS	UDDAKATTU	KULAM		MEIYANKALLU KULM					
		F.S.D: 9'	- 0"	Water	Issue	F.S.D: 10	· – 0"	Water Issue			F.S.D: 18' -	- 0"	Water Issue :			
		Capacity:	580Ac.ft	First Date: -		Capacity:	1465Ac.ft	First Date:			Capacity:		First Date:			
		Com.Area	: 200 Ac.	Last Date:		Com.Area: 310 Ac.		Last Date:			Com.Area:		Last Date:			
		Acreage cultivat			cultivated:			Acreage cultivated:					Acreage c	ultivated: Nil		
dd/1	mm	Depth	Capacity	Sluice (	Opening	Depth	Capacity	Sluice (	Opening		Depth	Capacity	Sluic	e Opening		
uu/I	11111	Ft.ins	Ac.ft	L.B	Remarks	Ft.ins	Ac.ft	L.B	R.B	Remarks	Ft.ins	Ac.ft	L.B	R.B	Remarks	
29	1	7'-7"	424	Closed		4'-0"	225	Closed	Closed		11'-0"		Closed	Closed		
30	1	7'-9"	440	Closed		4'-0"	225	Closed	Closed		11'-0"		Opened	Opened	3"spill	
31	1	7'-9"	440	Closed		4'-3"	250	Closed	Closed		11'-0"		Opened	Opened		
1	2	7'-8"	432	Closed		4'-2"	240	Closed	Closed		11'-0"		Closed	Closed		
2	2	7'-8"	432	Closed		4'-3"	250	Closed	Closed		11'-0"		Closed	Closed	1"spill	
3	2	7'-8"	432	Opened		4'-3"	250	Closed	Closed		11'-0"		Closed	Closed	1"spill	
4	2	7'-6"	416	Opened		4'-3"	250	Closed	Closed		11'-0"		Closed	Closed		

Seaso	n: Yala	a								Week end	ing:11.2.201	4			
			MATH	URANKERNY	Y TANK		К	IRIMICHCHI	ODAI KULAM	1	PALAIYADIODAI KULM				
		F.S.D: 8'	- 0"	Water Issu	e :		F.S.D: 11' –	· 6"	Water Issue		F.S.D: 10' -	- 0"	Water Issue :		
		Capacity:	2150Ac.ft	First Date:			Capacity: 1855Ac.ft		First Date:		Capacity:		First Date:		
	Com.Area: 402 Ac. Last Date:			Com.Area: 2	264 Ac.	Last Date:		Com.Area:		Last Date:					
				Acreage cultivated: 275Acs					Acreage cultivated: 264		1		Acreage cultivated: 60Acs		
dd	/mm	Depth Capacity		Sluice (	Opening		Depth	Capacity	Sluice Opening		Depth	Capacity	Sluice Opening		
uu/	IIIII	Ft.ins	Ac.ft	L.B	R.B	Remarks	Ft.ins	Ac.ft	L.B	Remarks	Ft.ins	Ac.ft	R.B	Remarks	
5	2	4'-6"	854	Closed	Opened		4'-3"	269	Opened		4'-1''		Closed		
6	2	4'-4"	810	Opened	Closed		4'-1"	251	Opened		4'-1"		Closed		
7	2	4'-4"	810	Opened	Closed		3'-11"	233	Opened		4'-0"		Closed		
8	2	4'-3"	787	Closed	Opened		3'-10"	224	Opened		3'-11"		Closed		
9	2	4'-3"	787	Closed	Closed		3'-9"	215	closed		3'-11"		Closed		
10	2	4'-3"	787	Closed	Closed		3'-9"	215	closed		3'-11"		Closed		
11	2	4'-2"	766	Opened	Opened		3'-9"	215	closed		3'-11"		Opened		

			THAR AV	AI KULAM			ANAIS	UDDAKATTU	KULAM		MEIYANKALLU KULM					
		F.S.D: 9' -	- 0"	Water	r Issue	F.S.D: 10	· – 0"	Water Issue			F.S.D: 18' -	· 0"	Water Issue :			
		Capacity:	580Ac.ft	First Date: -		Capacity:	1465Ac.ft	First Date:			Capacity:		First Date:			
		Com.Area	Com.Area: 200 Ac.		Last Date:		Com.Area: 310 Ac.		Last Date:				Last Date:			
				reage cultiv	vated: 111 A			Acreage cultivated:					Acreage c			
dd/1	mm	Depth	Capacity	Sluice (	Opening	Depth	Capacity	Sluice 0	Opening		Depth Capacity		Sluice Opening			
uu/	11111	Ft.ins	Ac.ft	L.B	Remarks	Ft.ins	Ac.ft	L.B	R.B	Remarks	Ft.ins	Ac.ft	R.B		Remarks	
5	2	7'-5"	408	Opened		4'-3"	250	Closed	Closed		11'-0"		Closed	Closed		
6	2	7'-3"	392	Opened		4'-3"	250	Closed	Closed		11'-0"		Closed	Closed		
7	2	7'-2"	384	Closed		4'-3"	250	Closed	Closed		10'-10"		Closed	Closed		
8	2	7'-2"	384	Closed		4'-3"	250	Closed	Closed		10'-10"		Closed	Closed		
9	2	7'-2"	384	Closed		4'-3"	250	Closed	Closed		10'-10"		Closed	Closed		
10	2	7'-2"	384	Closed		4'-2"	240	Closed	Closed		10'-10"		Closed	Closed		
11	2	7'-2"	384	Closed	Rain	4'-2"	240	Closed	Closed		10'-10"		Closed	Closed		

Seasor	n: Yala	a					Week ending:18.2.2014								
			MATH	URANKERNY	Y TANK		К	IRIMICHCHI	ODAI KULAM	1	PALAIYADIODAI KULM				
		F.S.D: 8' -	- 0"	Water Issu	e :		F.S.D: 11' -	6"	Water Issue		F.S.D: 10' -	- 0"	Water Issue :		
		Capacity:	2150Ac.ft	First Date:			Capacity: 1855Ac.ft		First Date:		Capacity:		First Date:		
		Com.Area	: 402 Ac.	Last Date:			Com.Area: 2	264 Ac.	Last Date:		Com.Area:		Last Date:		
				Acreage cultivated: 275Acs					Acreage cultivated: 264		1		Acreage cultivated: 60Acs		
dd/	dd/mm Depth Capacit		Capacity	Sluice (	Opening		Depth	Capacity	Sluice Opening		Depth	Capacity	Sluice Opening		
uu/		Ft.ins	Ac.ft	L.B	R.B	Remarks	Ft.ins	Ac.ft	L.B	Remarks	Ft.ins	Ac.ft	R.B	Remarks	
12	2	4'-0"	722	Opened	Opened		4'-1"	251	closed		4'-4"		Closed		
13	2	3'-10"	682	Closed	Closed		3'-2"	260	closed		4'-4"		Closed		
14	2	3'-10"	682	Closed	Closed		3'-3"	269	closed		4'-3"		Closed		
15	2	3'-9"	662	Closed	Closed		3'-3"	269	closed		4'-3"		Closed		
16	2	3'-9"	662	Closed	Closed		3'-3"	269	closed		4'-2"		Closed		
17	2	3'-9"	662	Opened	Opened		3'-4"	269	closed		4'-1"		Closed		
18	2	3'-7"	622	Closed	Closed		3'-6"	269	closed		4'-1"		Closed		

			THAR AV	AI KULAM			ANAIS	UDDAKATTU	KULAM		MEIYANKALLU KULM					
		F.S.D: 9' -	- 0"	Water	Issue	F.S.D: 10	· — 0"	Water Issue			F.S.D: 18' -	- 0"	Water Issue :			
		Capacity:	580Ac.ft	First Date:	-	Capacity:	1465Ac.ft	First Date:			Capacity:		First Date	:		
	Com		Com.Area: 200 Ac.		Last Date:		Com.Area: 310 Ac.		Last Date:				Last Date:			
				reage cultiv	vated: 111 A			Acreage cultivated:					Acreage of			
dd/1	nm	Depth	Capacity	Sluice (	Opening	Depth	Capacity	Sluice (	Opening		Depth Capacity		Sluice Opening			
uu/I		Ft.ins	Ac.ft	L.B	Remarks	Ft.ins	Ac.ft	L.B	R.B	Remarks	Ft.ins	Ac.ft		R.B		
12	2	7'-1"	376	Closed		4'-0"	225	Closed	Closed		11'-0"		Closed	Closed		
13	2	7'-1"	376	Closed		4'-0"	225	Closed	Closed		5'-8"		Closed	Closed	3"spill	
14	2	7'-1"	376	Closed		4'-3"	250	Closed	Closed		6'-0"		Closed	Closed		
15	2	7'-1"	376	Closed		4'-2"	240	Closed	Closed		6'-3"		Closed	Closed	1"spill	
16	2	7'-1"	376	Closed		4'-3"	250	Closed	Closed		6'-4"		Closed	Closed	1"spill	
17	2	7'-0"	368	Closed		4'-3"	250	Closed	Closed		7'-0"		Closed	Closed		
18	2	7'-0"	316	Closed		4'-3"	250	Closed	Closed		8'-6"		Closed	Closed		

Season	n: Yala	a								Week end	ing: 25.02.20	14			
			MATH	URANKERNY	Y TANK		К	IRIMICHCH	ODAI KULAN	1	PALAIYADIODAI KULM				
		F.S.D: 8' -	- 0"	Water Issu	e :		F.S.D: 11' -	- 6"	Water Issue		F.S.D: 10' -	- 0"	Water Issue :		
		Capacity:	2150Ac.ft				Capacity: 1855Ac.ft Com.Area: 264 Ac.		First Date: Last Date:		Capacity: Com.Area:		First Date:		
		Com.Area	a: 402 Ac.										Last Date:		
				Acreage cu	iltivated:		,		Acreage cultivated:				Acreage cultivated:		
dd/	Depth Capacity		Sluice (	Opening		Depth	Capacity	Sluice Opening		Depth	Capacity	Sluice Opening			
uu/		Ft.ins	Ac.ft	L.B	R.B	Remarks	Ft.ins	Ac.ft	L.B	Remarks	Ft.ins	Ac.ft	R.B	Remarks	
19	2	3'-7"	622	Closed	Closed		3'-8"	208	Closed		3'-4"		Closed		
20	2	3'-6"	604	Closed	Closed		3'-8"	208	Closed		3'-4"		Closed		
21	2	3'-6"	604	Closed	Closed		3'-8"	208	Closed		3'-3"		Closed		
22	2	3'-5"	584	Closed	Closed		3'-8"	208	Closed		3'-3"		Closed		
23	2	3'-5"	584	Closed	Closed		3'-8"	208	Closed		3'-2"		Closed		
24	2	3'-5"	584	Closed	Closed		3'-8"	208	Closed		3'-2"		Closed		
25	2	3'-5"	584	Closed	Closed		3'-8"	208	Closed		3'-2"		Closed		

			THARAV	AI KULAM			ANAIS	UDDAKATTU	KULAM		MEIYANKALLU KULM					
		F.S.D: 9'	- 0"	Water	r Issue	F.S.D: 10	· – 0"	Water Issue			F.S.D: 18' -	- 0"	Water Issu	ue :		
		Capacity:	580Ac.ft	First Date:	-	Capacity:	1465Ac.ft	First Date:			Capacity:		First Date			
		Com.Area	: 200 Ac.	Last Date:		Com.Area	: 310 Ac.	Last Date:			Com.Area:		Last Date	Last Date:		
				Acreage of	cultivated:			Acreage cult	tivated:				Acreage c	ultivated: Nil		
dd/1	mm	Depth	Capacity	Sluice Opening		Depth	Capacity	Sluice Opening			Depth	Capacity	Sluic	e Opening		
uu/I		Ft.ins	Ac.ft	L.B	Remarks	Ft.ins	Ac.ft	L.B	R.B	Remarks	Ft.ins	Ac.ft	L.B	R.B	Remarks	
19	2	7'-0"	368	Closed		2'-9"	118	Closed	Closed		10'-9"		Closed	Closed		
20	2	7'-0"	368	Closed		2'-9"	118	Closed	Closed		10'-9"		Closed	Closed		
21	2	7'-0"	368	Closed		2'-9"	118	Closed	Closed		10'-9"		Closed	Closed		
22	2	7'-0"	368	Closed		2'-9"	118	Closed	Closed		10'-9"		Closed	Closed		
23	2	7'-0"	368	Closed		2'-9"	118	Closed	Closed		10'-9"		Closed	Closed		
24	2	7'-0"	368	Closed		2'-9"	118	Closed	Closed		10'-9"		Closed	Closed		
25	2	7'-0"	368	Closed		2'-9"	118	Closed	Closed		10'-9"		Closed	Closed		

Sources From :

Eng.A.Pirashanth

Irrigation Engineer, Chenkalady Division, Batticaloa Range