

Rice track Hills

cpt contains ~~stone~~ low +  
black sand soils

Freebrack is adequate > 20%  
level netted

---

































Race track Hills

contains ~~some~~ some  
More stand p.s.

Freeboard is adequate > 20'

Levee method

CP 2

waide water  
Block sloot s.s.

no fence no netting

Free board is adequate



























Control method

---

CP 2

wash water + cloth

Block splash sock  
no fence no netting  
Free board is adequate

---

CP 3

wash water + cloth  
Block splash sock

no fence or netting  
Free board is adequate 12ft

























△

waste water no oil  
not found or water  
Fire pit along side









⚠ waste water no oil  
not found or ultra  
fire part adequate >2ft

Temp 22.9°C

pH 8.16

Cond: 5235 μS

---

⚠ ww no oil  
no net or fence  
fire bench adequate >2ft









Waste water no oil  
no net or lime  
Free bank adequate >2ft

Temp 22.9°C  
pH 8.16  
Cond: 5235µS

---

⚠ low no oil  
no net or lime  
Free bank adequate >2ft

---

⚠ low most seen?  
no net or lime  
Free bank adequate >2ft









Temp 22.9°C  
pH 8.16  
Cond 5235 µS

---

△ was no oil  
to net at time  
freebank adjacent 28ft

---

△ was most seen?  
to net at time  
Freebank adjacent 28ft

---

△ was no oil  
to net at time  
Freebank in adjacent 28ft









































⑥

Temp: 24.5  
Cond:  $\approx$  12.05 mS  
P.H.: 7.81

waste water no oil  
no fence or net

Free board in adequate  
< 2ft on NE corner

---























Cond: 2.45  
PH: 7.81  
12.05ms

waste water no oil  
no fence or net

Free board in adequate  
< 2ft on NE corner

---



ww no oil  
no fence no net  
Free board adequate > 2ft











waste water no oil  
no fence or net

Free board inadequate  
< 2ft on NE corner

---



ww no oil  
no fence no net  
Free board adequate > 2ft

---



ww no oil  
no fence no net  
Free board adequate > 2ft

---









7

land in adequate  
< 2ft on NE corner

ww no oil

no fence no net

Free brood adequate > 2ft

8

ww no oil

no fence no net

Free brood adequate > 2ft

9

game notes as  
8







no oil  
no fence no net  
Freebush adequate > 20%



ww no oil

no fence no net  
Freebush adequate > 20%



game notes as  
8



ww no oil  
no fence no net  
FB OK > 20%

Were sat  
Did disch







Ww no o:2  
no net no fence  
FB OK 72ft

---

cube  
E corner











1.5  
12.05ms  
81

no oil  
no net

board in adequate  
2ft over NB corner

no net  
adequate 2ft

11

WW no oil  
no net no fence

FB OK 2ft

12

WW no oil  
no fence no net

FB OK 2ft













11

Ww no oil  
no net no force  
FB ok > 2H

---

12

Ww no oil  
no force no net  
FB ok > 2H

---

13

Temp 26.5°C  
pH 8.67  
Conc 5381 μS

Ww  
no net  
no force  
no FB









11

no net no oil  
no fence

FB OK > 2ft  
w/ no oil

12

no fence no net

FB OK > 2ft

ube  
corner

13

Temp 26.5°C  
pH 8.67  
Cont 5381µS

same  
notes  
as 11 & 12

14

same as 11 & 12











12

FB OK  
w/ no oil  
no knee magnet  
FB OK > alt

13

Temp 29.5°C  
pH 8.67  
Cont 5381 μS

Some  
notes  
by 11 & 12



14

Some as 11 & 12

15

Some as 11 & 12









14

Some as 11 & 12

13

Some as 11 & 12

16

low sunray  
no oil

no fence no net

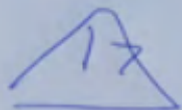
FB OK 7204











ww no oil

no net no fence

FB OK 72th







17

ww no oil

no net no fence

FB OK 72th

18

same n.los  
as 17

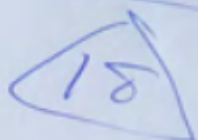






no net no fence  
FB OK 72th

---



Some notes  
os 17

---



Some notes vs  
17 & 18

---





no fence  
FB OK 72A

18

same notes  
as 17

19

same notes as  
17 & 18

~~18~~ 20

same notes  
17 18 19







✓  
19

Some notes vs  
17 & 18

---

~~19~~ 20

Some notes  
17 18 19

---

~~19~~ 22

was no 22  
Black stained soils  
no fence next  
FB on 22









19

17 & 18

~~19~~ 20

Some notes  
17 18 19

22



22

was no oil  
Black stained seeds  
no fence next  
FB on 22+

21

21

Some notes  
as 17 18 19



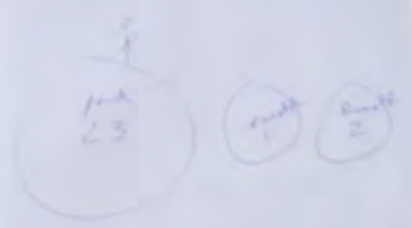






 13  
 2000  
 1000  
 1000  
 14  
 1000  
 1000  
 15  
 1000  
 1000  
 16  
 1000  
 1000

 23  
 2000  
 1000



Copyrighted text  
 portion of the...

























