

Output Buckings 1476-50.

MBC \approx 113 / 1.10 - 11M
 OBC 1.09 1.06

BY	1.00	1.03	1.02
WT	1.03	1.00	1.02
UT	1.00	1.00	1.02
IT	1.00	1.00	1.02
OT	1.00	1.00	1.02

USBR prices.



1953-77

S TAF

158 TAF

20 TAF

630 TAF

Yield - natural

Full NIPP
 NGPP BA - 640
 UMDS 610



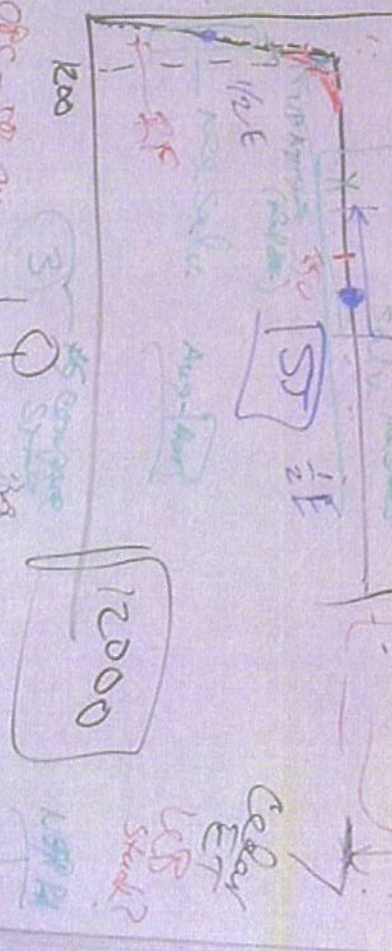
157 TAF \rightarrow 13 TAF

15768

USBR

ST
 IE

12000

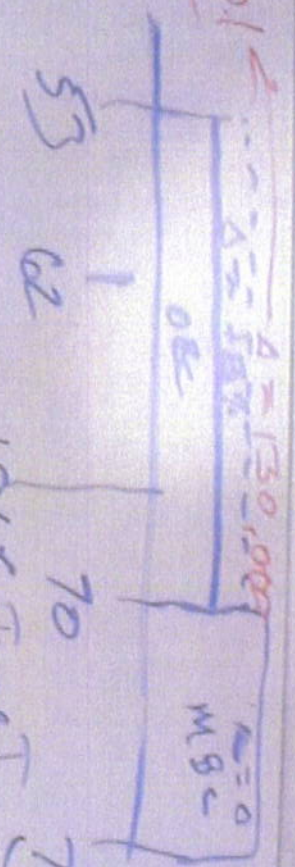


1. OBC & MBC corr \rightarrow ϕ
2. Solver \rightarrow 13
3. Condition NIPP \rightarrow 7 (249 Dep's 326 liv.)
4. 6.1 Yield \rightarrow 70/Emulation NIPP X \rightarrow 71.

HB/FP \rightarrow OBC - 50% fill
 MBC - 52 \rightarrow Risk



NY 01



Quil Backup 1976-80.

1965 Type I
 SS model input \rightarrow $\frac{MBE}{ORC} \approx 113/111$
 1.09

1953-77

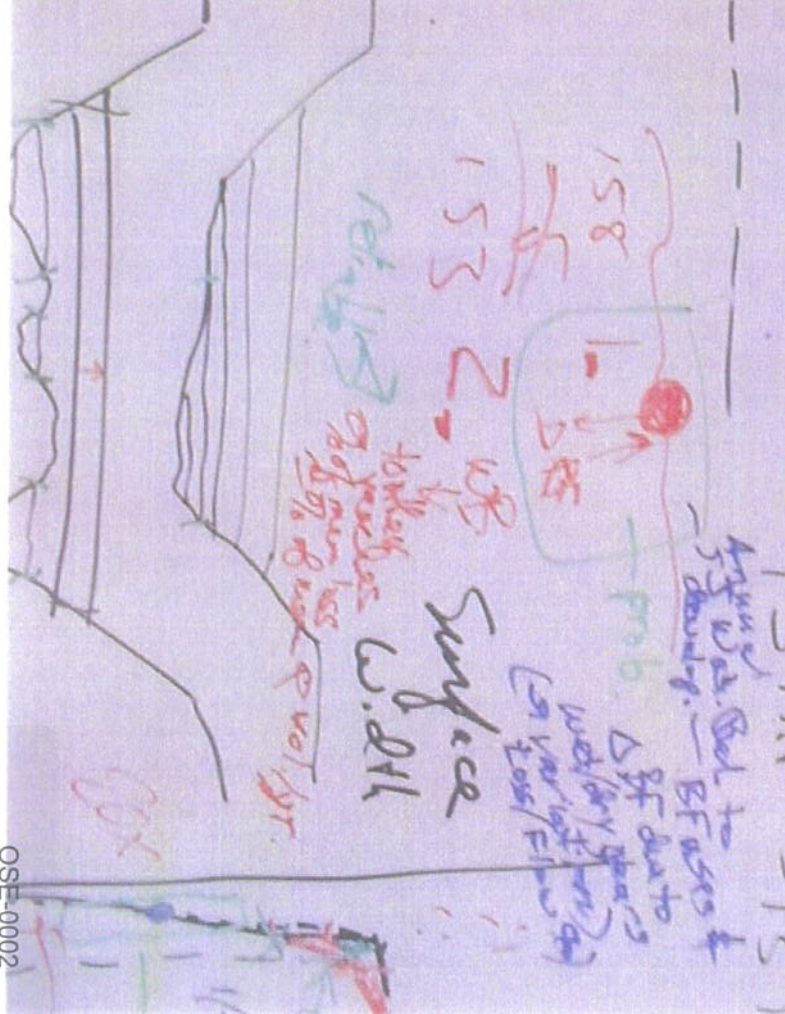
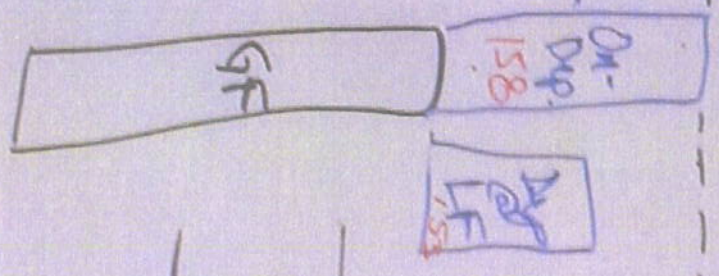
5 TAF

158 TAF

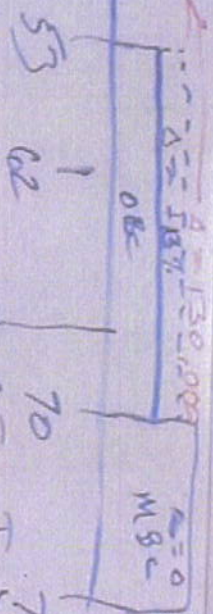
20 TAF

Yield - natural

Full NIP
 NGP BA - MBE 640
 UMDS 610



NY 0.1



QUL Backup 1976-80.

UT 1.00

1965 Type I SS model input

MBC ≈ 1/13 / 1.10 - FM
 ORC 1.09 1.02

UT 1.00
 CD 1.02
 DY 0.93
 FT 0.9
 CO 0.9

1953-77

5 TAF

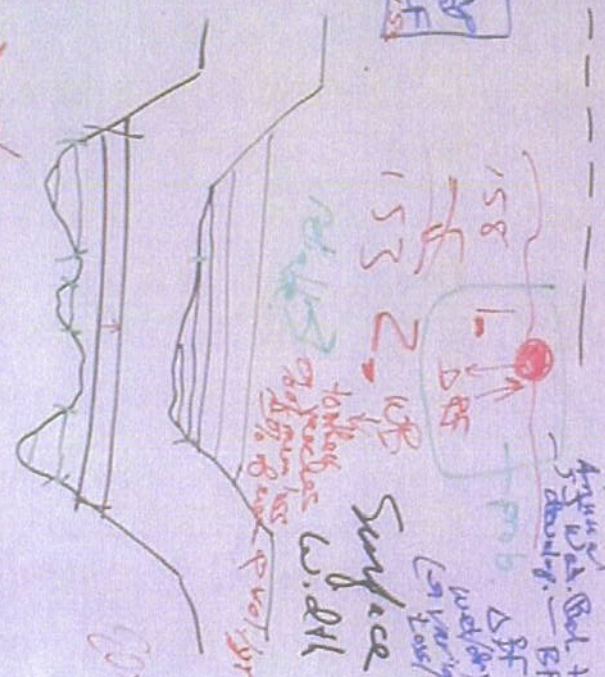
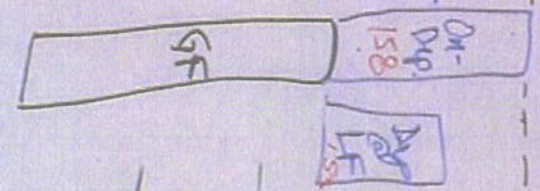
158 TAF

20 TAF

630 TAF

Yield - network

Full NIPP
 NGP BA - MBC 640
 UMDS 610



1. ORC v MBC corr → ∅
2. Solver → 13
3. Condition Allp → 7

HB/FP → ORC - 50% flow

3

$A_0 = 0$
MSC

Cutl Backup 1976-80.

MBE $\approx 1.113 / 1.10 - WIM$

CD	1.02
UT	1.03
ST	0.929
CO	0.95

BY 1.00
UT 1.03

scs off prec

USBR prec.

158 TAF

20 TAF

630 TAF



15 TAF \rightarrow 13 TAF

Arguing W.D. Bad to boundary. - EF cases & prob.

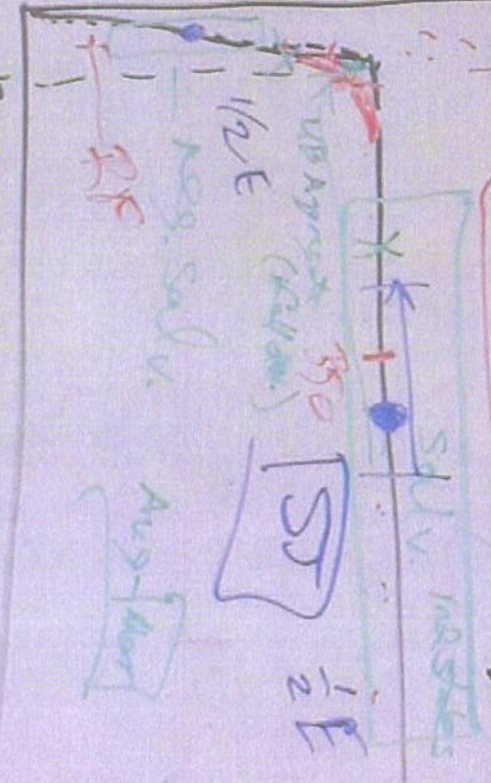
158
153

Surface w. all



USBR
USBR

Even water surfaces
2. Ev. water loss
3. Sundry loss



1200

1/2 E

12000

Calday
EET
USBR
Stack?

158 TAF

20 TAF

630 TAF

15 TAF → 13 TAF

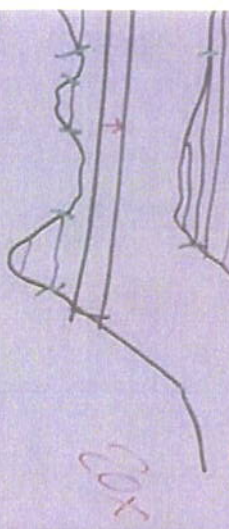
Required Bol to
density. BF uses 4

prob Δ SF due to
secondary stresses
(in vertical direction)

Loss of
Tensile

Surface

to check
of cracks
w. all
of not
gr.



HB/FP → OBC - 50% fill

MBC-52 → WRISK

370
359
326 div.
11%

1. Evap. water surfaces
2. Ev. wetted surfaces
3. Seepage loss

15 TAF
NSRP

1/2 E

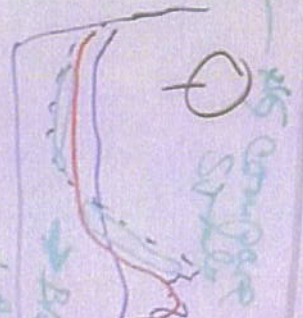
ST

1/2 E

neg. saliv.

200

12000



Big
+ Add → minor
wind → fine

off-shore
fire down
level

10x

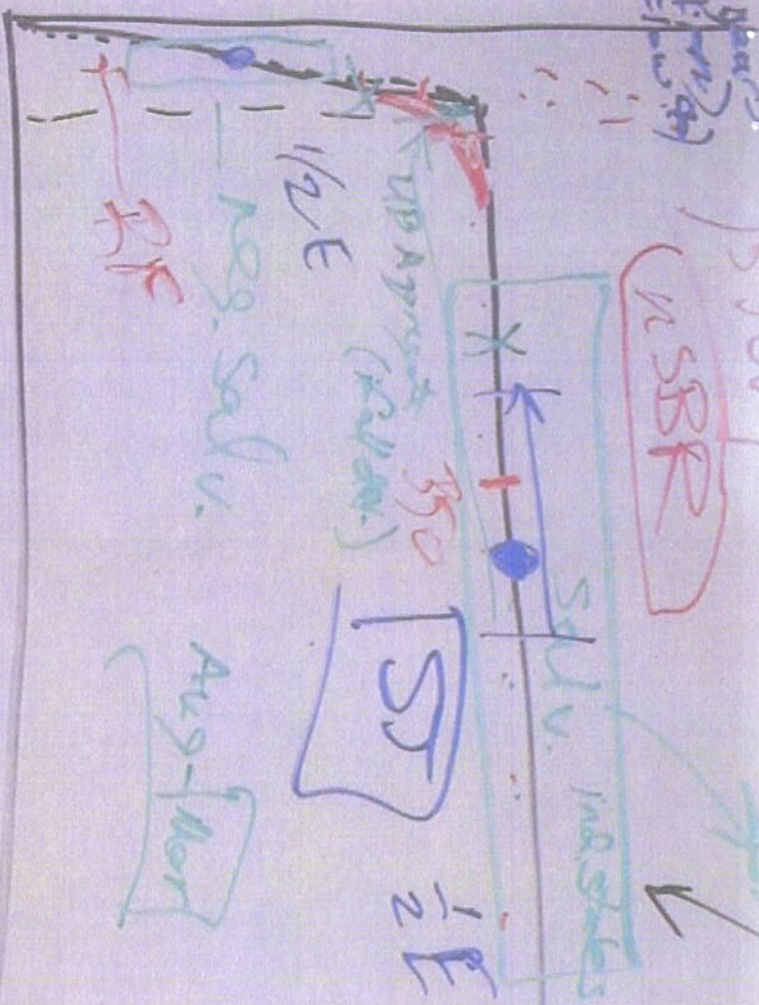
Cellar
ERT
LGR
Stack?

MC
GR

1,14

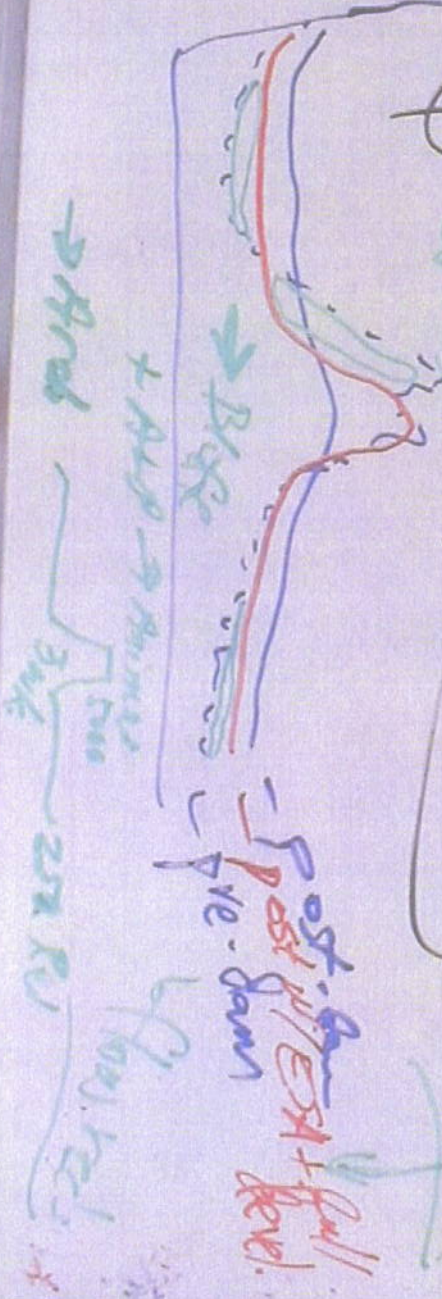
OBC - 50% Allow
 → Low Risk

1200



3
 0
 1/2 E
 ST
 1/2 E

12000



Below
 EIT
 VSR
 Stack?

VSR BA

53
 62
 70
 77
 1965 Type I
 50 mixed input
 MBE
 OBC
 1.13
 1.10 - RM
 1.02
 1.09
 1.08
 1.00 - 1
 UT 1.03
 1.02
 0.99
 0.95

1953-77

5 TAF

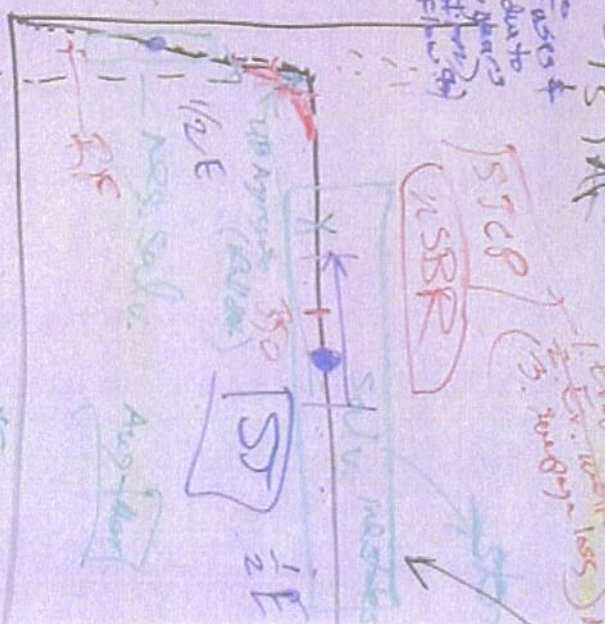
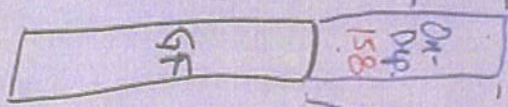
158 TAF

20 TAF

630 TAF

Yield - natural

NGP BA - MBE
 640
 UMDS
 610
 Full NIP



1. OBC v. MBE corr. → ∅
2. Solvers → 13
3. Condition NIP → 7 (249 dip's 326 div.)
4. 6.1 Yield → 70/1000000/1000000 → 71%

HB/FP → OBC - 50% follow
 MBE - 50% → 60% Risk



EXPO 4

EXPO 4

EXPO 4

7AF

158 TAF

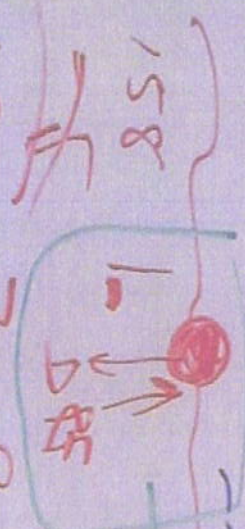
20 TAF

630 TAF

1.09 1.08

0.9
1.0
0.99
0.95

15 TAF → 13 TAF



158
153

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.

Surface
w. drill

to mark of year loss
of min loss
of max. p wt. dr.

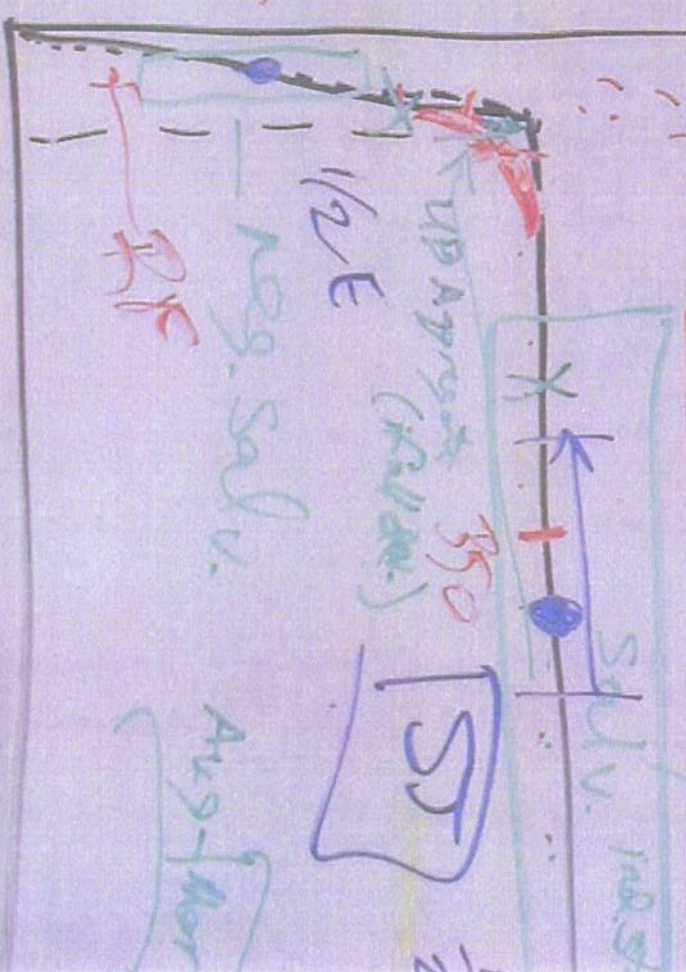


Any way
5 days. Bal to
doubt. — BF uses &
BF due to
wet/dry years
(9 Var/loss/following)

15 TAF

12 SBR

1. Evap water surf
2. Ev. water loss
3. Seepage loss



1. EAK \rightarrow 13,000 ^{USE/INCOME} new salvage (Prob. - timing/impacts)
2. Inc. losses \rightarrow 300 ^{USE} new salvage
3. HG \rightarrow 600 ^{USE} new salvage

Nav. Res.

Lake Evang. $\left[\begin{matrix} 274 \text{ ft.} \\ 2.10 \text{ ft} \end{matrix} \right]$ (LE - Salv.)

BR - Evang. ad.

$\left[8,000 \right]$

$\left[\begin{matrix} 4,600 \\ 3,400 \end{matrix} \right]$ post-crit. per.
 crit. per.

Yield I

Average

Gain

Surface

