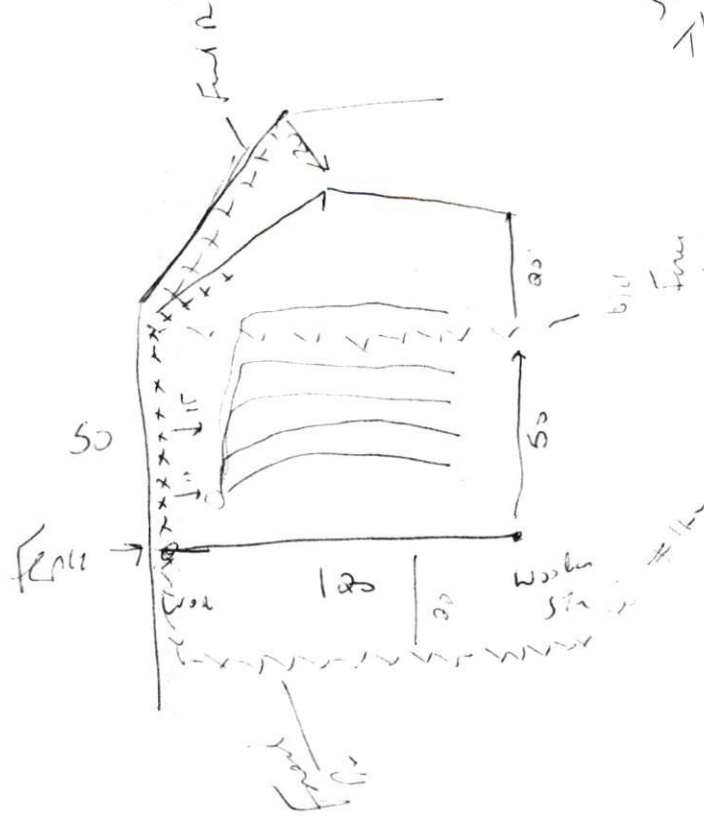


SITE/SOIL EVALUATION FOR ON-SITE WASTEWATER

FACTORS		PROFILES													
		1	2	3	4	5	6	7	8	9	10				
LANDSCAPE POSITION	.1940														
SLOPE (%)	.1940														
HORIZON 1 DEPTH		0-12L	—————												
TEXTURE GROUP	.1941(A)(1)	LS													
CONSISTENCE	.1941														
STRUCTURE	.1941(A)(2)														
MINERALOGY	.1941(A)(3)														
HORIZON 2 DEPTH		12-24	—————												
TEXTURE GROUP	.1941(A)(1)	SC													
CONSISTENCE	.1941														
STRUCTURE	.1941(A)(2)														
MINERALOGY	.1941(A)(3)														
HORIZON 3 DEPTH		24-36	—————												
TEXTURE GROUP	.1941(A)(1)	SC													
CONSISTENCE	.1941														
STRUCTURE	.1941(A)(2)														
MINERALOGY	.1941(A)(3)														
HORIZON 4 DEPTH															
TEXTURE GROUP	.1941(A)(1)														
CONSISTENCE	.1941														
STRUCTURE	.1941(A)(2)														
MINERALOGY	.1941(A)(3)														
SOIL WETNESS	.1942	28	—————												
RESTRICTIVE HORIZON	.1944														
SAPROLITE	.1943/1956														
CLASSIFICATION	.1948														
LONG TERM ACCEPTANCE RANGE	.1955														

5 x 80
12" max

Next
2nd



Now
T.M.
Set of house
Then I can
T.M. to log out
5000 per
in front
Paint
wood
Show
Wash
Case
(Pop)

bid
Fence
Washing
Station
T.M.

5x80

12' m +
6' cur

7 Prod Linc
or Linc

from
oil

30 to 40 ft

French Dam

15'

15'

15'

15'

15'

15'

15'

15'

15'

15'

15'

15'

15'

15'

15'

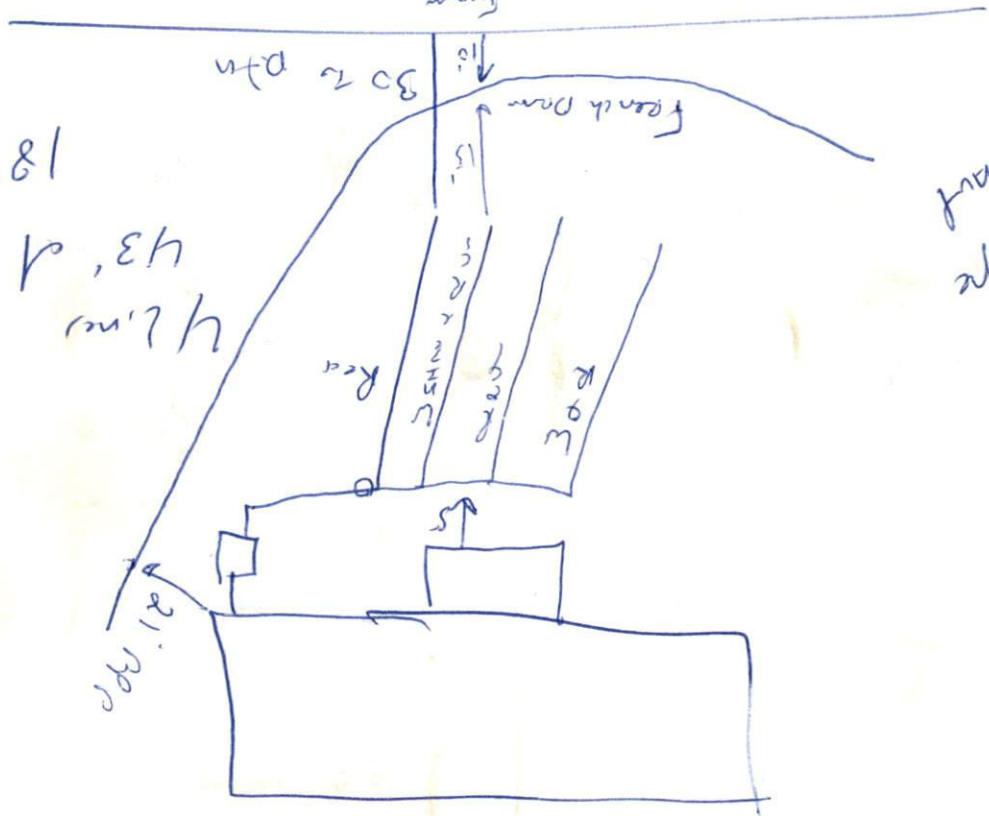
15'

18" max

42' m
43' d chane

21' pop

French Dam
48" Deep
with 4" pipe
42" d Grand



1" = 100'

