

SITE/S EVALUATION FOR ON-SIT WASTEWATER

APPLICANT NAME _____

DATE _____

FACTORS		PROFILES									
		1	2	3	4	5	6	7	8	9	10
LANDSCAPE POSITION	.1940	L	L	L							
SLOPE (%)	.1940	3	3	3							
HORIZON 1 DEPTH		0-12	0-12	0-12							
Texture Group	.1941(A)(1)	SL	SL	SL							
Consistence	.1941										
Structure	.1941(A)(2)										
Mineralogy	.1941(A)(3)										
HORIZON 2 DEPTH		12-18	12-18	12-18							
Texture Group	.1941(A)(1)	SCL	SCL	SCL							
Consistence	.1941										
Structure	.1941(A)(2)										
Mineralogy	.1941(A)(3)										
HORIZON 3 DEPTH		18-32	18-32	18-32							
Texture Group	.1941(A)(1)	SC-CL	SC-CL	SC-CL							
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	28	28							
RESTRICTIVE HORIZON	.1944										
SAPROLITE	.1943/1956										
CLASSIFICATION	.1948										
LONG TERM ACCEPTANCE RATE	.1955	.35	.35	.35							

②

Danny Watkins, Sr.
County Map Number 2000-102

N 08°45'15"W
1289.81'

N 87°42'37"E
363.28'

③

4.000 Ac. Total
- 0.122 Ac. Road R/W
- 0.382 Ac. CP&L Esm't
3.496 Ac. Net

Thomas R.
Deed Book 957,
Plat Cabinet E S1

S 83°18'59"W
551.83'

R/W
Esm't

S 08°45'15"E
482.09'
517.78' (Total)

4x115 at 1/6" map

second wooden pole for fence

N 08°45'15"W
452.22'
467.60' (Total)



EIS
EPA
"Control Point"

N 08°45'15"W
253.94'
286.75'

⑤

5.185 Ac. Total
- 0.449 Ac. Road R/W
- 1.070 Ac. CP&L Esm't

S 48°13'37"W
86.72' (Total)
100.81'
35.69'
72.25'
9.47'
2.13'