

SOILS CHARTS FOR BOTH PROPOSED AND ALTERNATE SITES

1 (PROPOSED) SOILS DATA

*B1
Pit*

DEPTH (INCHES)	TEXTURE	MUNSELL COLOR
0-8	T.S. Sand loam FRIABLE NO ROCKS Roots - SD	7.5YR 3/2
8-12	Sand loam FRIABLE WELL DRAINED Some roots NO ROCKS	7.5YR 4/3
12-18	Sand loam FRIABLE NO ROCKS	7.5YR 4/4
Redox @ 18" 5d/4/6		

2 (PROPOSED) SOILS DATA

*B2
Boring*

DEPTH (INCHES)	TEXTURE	MUNSELL COLOR
0-8	T.S. Sand loam	7.5YR 3/2
8-12	S.L.	7.5YR 4/4
12-18	S.L.	7.5YR 4/4
Redox @ 17-18"		
← Same at Pit		

1 (ALTERNATE) SOILS DATA

*ALT
Site
B*

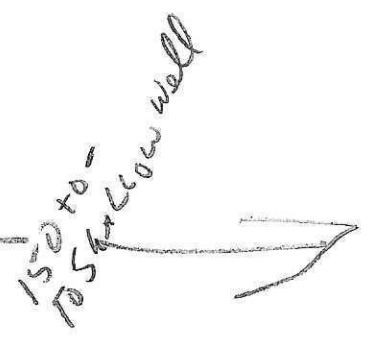
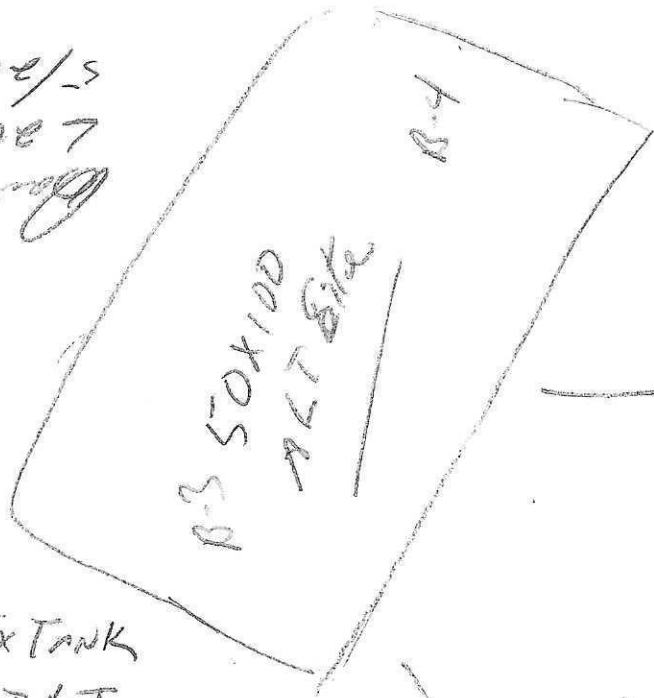
DEPTH (INCHES)	TEXTURE	MUNSELL COLOR
0-8	T.S. S.L.	7.5YR 3/2
8-14	Sand loam	7.5YR 4/4
Good Drainage For alt site		

2 (ALTERNATE) SOILS DATA

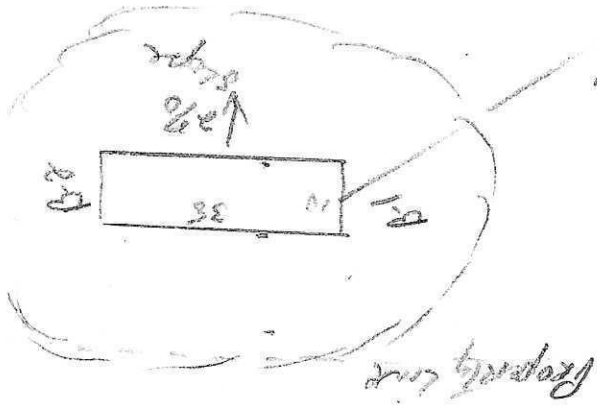
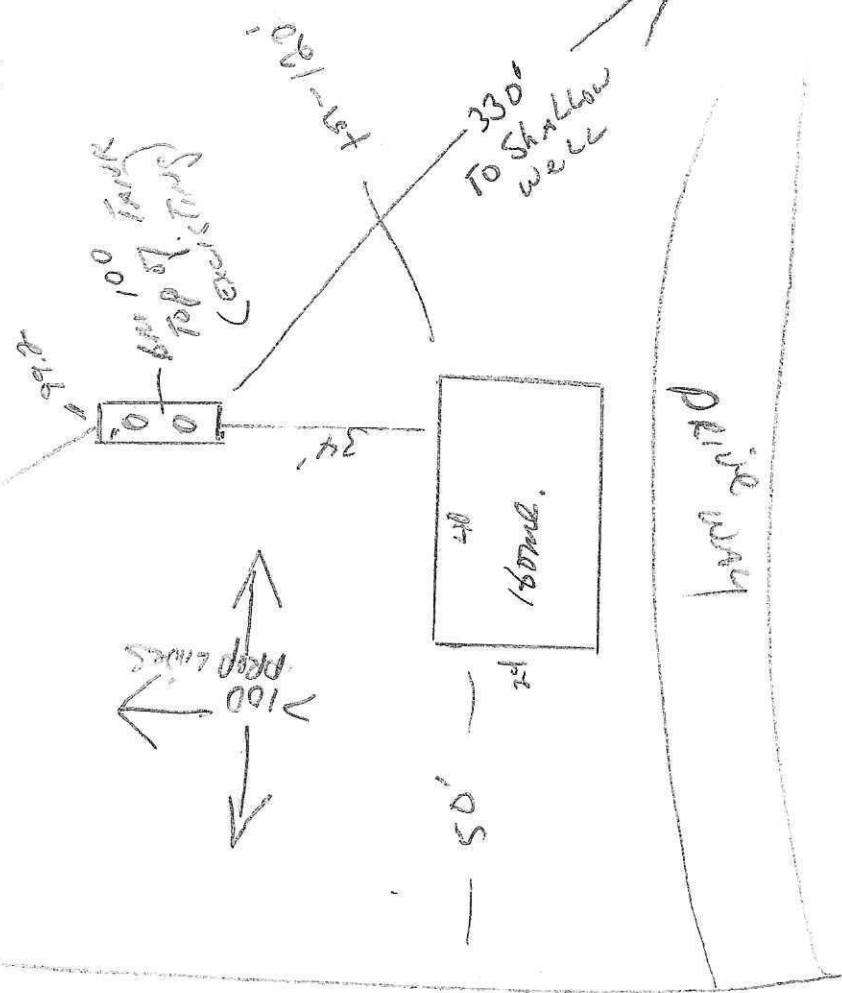
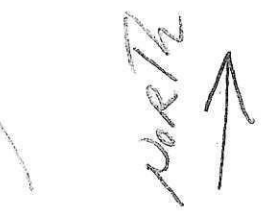
DEPTH (INCHES)	TEXTURE	MUNSELL COLOR
0-8	T.S. Sand loam	7.5YR 3/2
8-14	Sand loam	7.5YR 4/4
Good Drainage For alt site		

ADDITIONAL SOIL BORINGS MAY BE REQUIRED

5/28/22
 7 2006
 Dave Spofford



- BM 100 Top of Ex Tank
- 99.2 TANK OUT LET
- Existing Drive at home
- Existing Tank inlet
- 101.7 Ground AT Rock Bed
- 99.3 Boreing To Res. Layer
- 103.0 Bottom of Rock
- 103.8 Dist Device
- 96.7 Pump Hght
- 7.1 Pump Discharge Hght



Wright B