

Percolation Test Sheet

Name of project or development: Derick Oman                      Date : 6/30/2022  
 Location of Property: **30" UTM Zone 12 Nad 83 0406831 E 4569091 N**  
 Names of person performing test: James Green                      Percolation test #: 1

length of presaturation : 4 hours                      time interval in minutes: 30

Final depth from surface: **30"**                      Soil swell time : 17 hours

Hole Diameter: 10"                      Water table depth: UK

Percolation test		Deph of water	Beginning time	Ending time	Drop in inches	Elapsed time in min	Perc rate min/inch
1	1	6"	13:00	13:30	5/16	30	96
2	2	6"	13:30	14:00	4/16	30	120
3	3	6"	14:00	14:30	5/16	30	96
4	4	6"	14:30	15:00	4/16	30	120
5	`	`	`	`	`	`	120
6							
7							
8							
9							
10							
11							

Date of test:	6/30/2022
Soil perc rate:	120

Descriptive log of soil and weather:

Weather: clear

Signature: James Green

Percolation Test Sheet

Name of project or development: Derick Oman Date : 6/30/22

Location of Property: **30" (UTM Zone 12 Nad 83 0406886 E 4569086 N)**

Names of person performing test: James Green Percolation test #: 2

length of presaturation : 4 hours time interval in minutes: 30

Final depth from surface: **30"** Soil swell time : 17 hours

Hole Diameter: 10" Water table depth: UK

Percolation test		Depth of water	Beginning time	Ending time	Drop in inches	Elapsed time in min	Perc rate min/inch
1	1	6"	13:10	13:40	4/16	30	120
2	2	6"	13:40	14:10	4/16	30	120
3	3	6"	14:10	14:40	4/16	30	120
4	4	6"	14:40	15:10	4/16	30	120
5							120
6							
7							
8							
9							
10							
11							

Date of test:	6/30/22
Soil perc rate:	120

Descriptive log of soil and weather:

Weather: clear

Signature: James Green

Percolation Test Sheet

Name of project or development: Derick Oman Date : 6/30/22

Location of Property: **46" (UTM Zone 12 Nad 83 0406886 E 4569086 N)**

Names of person performing test: James Green Percolation test #: 2-B

length of presaturation : 4 hours time interval in minutes: 30

Final depth from surface: **46"** Soil swell time : 17 hours

Hole Diameter: 10" Water table depth: UK

Percolation test		Depth of water	Beginning time	Ending time	Drop in inches	Elapsed time in min	Perc rate min/inch
1	1	6"	13:10	13:40	5/16	30	96
2	2	6"	13:40	14:10	5/16	30	96
3	3	6"	14:10	14:40	4/16	30	120
4	4	6"	14:40	15:10	4/16	30	120
5							120
6							
7							
8							
9							
10							
11							

Date of test:	6/30/22
Soil perc rate:	120

Descriptive log of soil and weather:

Weather: clear

Signature: James Green

Percolation Test Sheet

Name of project or development: Derick Oman Date : 6/30/22

Location of Property: **18" (UTM Zone 12 Nad 83 0406943 E 4569085 N)**

Names of person performing test: James Green Percolation test #: 3

length of presaturation : 4 hours time interval in minutes: 30

Final depth from surface: **18"** Soil swell time : 17 hours

Hole Diameter: 10" Water table depth: UK

Percolation test		Depth of water	Beginning time	Ending time	Drop in inches	Elapsed time in min	Perc rate min/inch
1	1	6"	13:20	13:50	5/16	30	96
2	2	6"	13:50	14:20	4/16	30	120
3	3	6"	14:20	14:50	5/16	30	96
4	4	6"	14:50	15:20	4/16	30	120
5							120
6							
7							
8							
9							
10							
11							

Date of test:	6/30/22
Soil perc rate:	120

Descriptive log of soil and weather:

Weather: clear

Signature: James Green

Percolation Test Sheet

Name of project or development: Derick Oman

Date : 6/30/2022

Location of Property: **36" (UTM Zone 12 Nad 83 0406943 E 4569085 N)**

Names of person performing test: James Green

Percolation test #: 3-B

length of presaturation : 4 hours

time interval in minutes: 30

Final depth from surface: **36"**

Soil swell time : 17 hours

Hole Dimenter: 10"

Water table depth:

Percolation test		Deph of water	Beginning time	Ending time	Drop in inches	Elapsed time in min	Perc rate min/inch
1	1	6"	13:20	13:50	4/16	30	120
2	2	6"	13:50	14:20	4/16	30	120
3	3	6"	14:20	14:50	3/16	30	160
4	4	6"	14:50	15:20	4/16	30	120
5	`	`	`	`	`	`	120
6							
7							
8							
9							
10							
11							

Date of test: 6/30/2022

Soil perc rate: 120

Descriptive log of soil and weather:

Weather: clear

Signature: James Green

Percolation Test Sheet

Name of project or development: Derick Oman

Date : 6/30/2022

Location of Property: **28" (UTM Zone 12 Nad 83 0406831 E 4569091 N)**

Names of person performing test: James Green

Percolation test #: 4

length of presaturation : 4 hours

time interval in minutes: 30

Final depth from surface: **28"**

Soil swell time : 17 hours

Hole Diameter: 10"

Water table depth: UK

Percolation test		Deph of water	Beginning time	Ending time	Drop in inches	Elapsed time in min	Perc rate min/inch
1	1	6"	15:30	16:00	5/16	30	96
2	2	6"	16:00	16:30	4/16	30	120
3	3	6"	16:30	17:00	5/16	30	96
4	4	6"	17:00	17:30	4/16	30	120
5	`	`	`	`	`	`	120
6							
7							
8							
9							
10							
11							

Date of test: 6/30/2022

Soil perc rate: 120

Descriptive log of soil and weather :

Weather: clear

Signature: James Green

Percolation Test Sheet

Name of project or development: Derick Oman Date : 6/30/22

Location of Property: **30" (UTM Zone 12 Nad 83 0407065 E 4569084 N)**

Names of person performing test: James Green Percolation test #: 5

length of presaturation : 4 hours time interval in minutes: 30

Final depth from surface: **30"** Soil swell time : 17 hours

Hole Diameter: 10" Water table depth: UK

Percolation test		Depth of water	Beginning time	Ending time	Drop in inches	Elapsed time in min	Perc rate min/inch
1	1	6"	15:40	16:10	5/16	30	96
2	2	6"	16:10	16:40	4/16	30	120
3	3	6"	16:40	17:10	4/16	30	120
4	4	6"	17:10	17:40	4/16	30	120
5	\	\	\	\	\	\	120
6							
7							
8							
9							
10							
11							

Date of test:	6/30/22
Soil perc rate:	120

Descriptive log of soil and weather :

Weather: clear

Signature: James Green

Percolation Test Sheet

Name of project or development: Derick Oman Date : 6/30/22

Location of Property: **24" (UTM Zone 12 Nad 83 0407135 E 4569081 N)**

Names of person performing test: James Green Percolation test #: 6

length of presaturation : 4 hours time interval in minutes: 30

Final depth from surface: **24"** Soil swell time : 17 hours

Hole Diameter: 10" Water table depth: UK

Percolation test		Depth of water	Beginning time	Ending time	Drop in inches	Elapsed time in min	Perc rate min/inch
1	1	6"	15:40	16:10	9/16	30	53
2	2	6"	16:10	16:40	8/16	30	60
3	3	6"	16:40	17:10	8/16	30	60
4	4	6"	17:10	17:40	8/16	30	60
5							60
6							
7							
8							
9							
10							
11							

Date of test:	6/30/22
Soil perc rate:	60

Descriptive log of soil and weather :

Weather: clear

Signature: James Green



Percolation Test Sheet

Name of project or development: Derick Oman Date : 6/30/2022

Location of Property: **30" (UTM Zone 12 Nad 83 0407187 E 4569084 N)**

Names of person performing test: James Green Percolation test #: 7

length of presaturation : 4 hours time interval in minutes: 30

Final depth from surface: **30"** Soil swell time : 30 hours

Hole Diameter: 10" Water table depth: UK

Percolation test		Depth of water	Beginning time	Ending time	Drop in inches	Elapsed time in min	Perc rate min/inch
1	1	6"	15:40	16:10	10/16	30	48
2	2	6"	16:10	16:40	9/16	30	53
3	3	6"	16:40	17:10	8/16	30	60
4	4	6"	17:10	17:40	8/16	30	60
5	`	`	`	`	`	`	60
6							
7							
8							
9							
10							
11							

Date of test:	6/30/2022
Soil perc rate:	60

Descriptive log of soil and weather :

Weather: clear

Signature: James Green