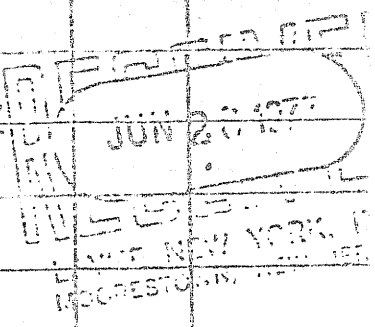


Well No. 2 Job No. 2-544-03 Test No. _____
 Log of Well for (Owner) Delaware 1979 Del.
 Address _____
 Representative, if any _____
 Well Located at _____ in _____ County, State of _____
 Furnish sketch of location _____ Date Drilling started May-3-77 Date Test Hole Completed May
 Total depth to bottom of Well 722' Diameter Test Hole 11 1/2" Elevation at Ground Level, if available _____
 Elevation at Ground Level, if available _____ Distance from where measurements were taken to ground level _____
 Water stands when not pumping 162' feet _____ inches from the surface of _____
 All Measurements taken from C.L.

THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATA	Length of Core Taken	FORMATION FOUND EACH STRATUM	THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATA	Length of Core Taken	FORMATION FOUND EACH STRATUM
6'	6'		Sandy Clay				
10'	16'		sandy green. Sticks Clay				
3'	19'		soft clay				
19'	38'		sand				
7'	45'		green clay				
13'	58'		Sandy green & grey clay				
53'	111'		tough grey clay w/ sticks Cemented				
17'	128'		tough grey clay w/ sticks sandy clay				
28'	156'		fine to med. grey & white sand w/ sticks				
18'	174'		Red & white clay w/ sticks sand				
6'	180'		fine to med. grey & white sand				
19'	199'		sandy clay				
12'	211'		Red & white clay w/ sticks Cemented sand				
11'	222'		fine to med. sandy clay sticks & kg				
3'	225'		hard sticks				
20'	245'		fine to med sand & tough clay				
29'	274'		clay w/ hard sticks				
34'	308'		clay w/ sand sticks				



Remarks and opinion of Test

J. J. Hampson
 J. E. B. B. B.
 J. P. P. P.

CHECK TYPE OF
 AND TEST

Driller

Well No. _____
 Log of Well for (Name) _____
 Address _____
 Representative, if any _____
 All Located at _____ in _____ County, State of _____
 Turnish sketch of location _____ Date Drilling started _____ Date Test Hole Completed _____
 Total depth to bottom of Well _____ Diameter Test Hole _____ Elevation at Ground Level, if available _____
 Elevation at Ground Level, if available _____ Distance from where measurements were taken to ground level _____
 Water stands when not pumping _____ feet _____ inches from the surface of the _____
 All Measurements taken from _____

DEPTH OF STRATUM	DEPTH TO BOTTOM OF STRATA	Length of Core Taken	FORMATION FOUND EACH STRATUM	THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATA	Length of Core Taken	FORMATION EACH STR.
9'	317'		sand				
12'	329'		tough clay				
49'	378'		Clay w/ hard sticks				
22'	400'		sand, gravel, w/ clay sticks				
65'	465'		tough red & white Clay w/ hard sticks				
13'	478'		fine to med gray sand w/ hard sticks				
46'	524'		tough red & white Clay, hard sticks & iron				
9'	533'		Clay w/ sticks sand.				
2'	535'		Hard sticks				
19'	554'		tough Clay w/ sticks fine to med white sand				
23'	577'		Red & white Clay w/ sticks of sand & lign				
39'	616'		tough Clay				
76'	692'		Clay w/ sand sticks				
45'	737'		sandy w/ clay sticks				
13'	750'		sandy clay, w/ hard sticks				
37'	787'		Weathered rock				

Remarks and opinion of Test

J. Thompson
 J. Buckle
 J. Decker

Reverse
 Rotary
 Cable Tool
 Wash
 Other?

Driller S

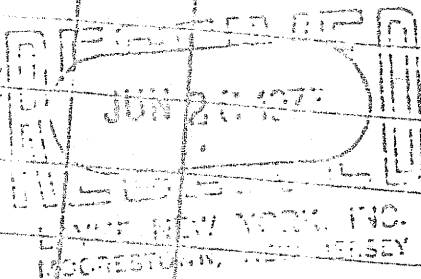
Water stable when not pumping

All measurements taken from

160' C.L.

Distance from where measurements were taken to ground level
 Elevation at Ground Level, if available
 4.75
 inches from the surface of the ground

THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATA	Length of Core Taken	FORMATION FOUND EACH STRATUM	THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATA	Length of Core Taken	FORMATION FOUND EACH STRATUM
6'	6'		Sandy Clay				
10'	16'		Sand, gravel, Sticks Clay				
3'	19'		soft clay				
19'	38'		sand				
7'	45'		green clay				
13'	58'		Sandy green & grey clay				
53'	111'		tough grey clay w/ sticks Cemented sand & fine				
17'	128'		tough grey clay w/ sticks sandy clay				
28'	156'		fine to med grey & white sand w/ sticks clay				
18'	174'		Red & white clay w/ sticks sand				
6'	180'		fine to med grey & white sand				
19'	199'		sandy clay				
12'	211'		Red & white clay w/ sticks Cemented sand				
11'	222'		fine to med med clay sticks & lignite				
3'	225'		hard sticks				
20'	245'		fine to med sand & tough clay sticks				
29'	274'		clay w/ hard sticks				
34'	308'		clay w/ sand sticks				



Remarks and opinion of Test

Measurements taken from _____ feet _____ measurements were taken to ground level _____ inches from the surface of the ground

THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATA	Length of Core Taken	FORMATION FOUND EACH STRATUM	THICKNESS OF STRATUM	DEPTH TO BOTTOM OF STRATA	Length of Core Taken	FORMATION FOUND EACH STRATUM
9'	317'		Sand				
12'	329'		Tough Clay				
49'	378'		Clay w/ hard shales				
22'	400'		sandy, gravel, w/ clay shales				
65'	465'		Tough red & white Clay w/ hard shales of sandy sh.				
13'	478'		fine to med grey sand w/ light shales clay				
46'	524'		Tough red & white Clay, hard shales & sandy shales				
9'	533'		Clay w/ shales sand.				
2'	535'		Hard shales				
19'	554'		Tough Clay w/ shales fine to med white sand, lignite				
23'	577'		Red & white Clay w/ shales of sand & lignite.				
37'	616'		Tough Clay				
76'	692'		Clay w/ sand shales				
45'	737'		Sandy w/ clay shales				
13'	750'		sandy clay w/ hard shales				
37'	787'		Weathered rock				

Remarks and opinion of Test