

University of Wisconsin-Extension
GEOLOGICAL AND NATURAL HISTORY SURVEY
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LIST OF WG&NHS GEOPHYSICAL LOGS

by

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Open-File Report 80-3
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1980

(c) - commercial log

WG&NHS Geophysical Logs

List compiled by Roger Peters, 1980

Adams Co.

Ad-137	Worldwide Church of God Well		NE $\frac{1}{4}$, sec.31, T14N, R7E
1.	{ resistivity	225'-351'	Elk Mound,
	{ gamma	4'-351'	Drift//Precambrian?
	{ self-potential	225'-351' (poor log)	Elk Mound,
2.	sample log	0 -250'	
		(well is 360' deep)	Drift, Elk Mound

Barron Co.

Br-120	Rice Lake City Well		NW $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.27, T35N, R11W
1.	{ resistivity	280'-444'	Elk Mound Group
	{ gamma	0 -444'	Drift, Elk Mound
2.	sample log	0 -450'	Drift, Elk Mound
Br-135	Barron City Well #3		NE $\frac{1}{4}$, SE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.27, T34N, R12W
1.	{ resistivity	110'-412'	Wonewoc//Mt. Simon
	{ gamma	10'-412'	Drift//Mt. Simon
	{ self-potential	110'-412' (fair log)	Wonewoc//Mt. Simon
2.	sample log	0 -420'	Drift//Mt. Simon
Br-191	Rice Lake City Test Hole #3		NE $\frac{1}{4}$, NE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.28, T35N, R11W
1.	gamma	3'-428'	Drift//Mt. Simon
2.	sample log	0 -625'	Drift//Mt. Simon
Br-391	Cumberland City Well #5		NW $\frac{1}{4}$, NE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.28, T35N, R11W
1.	gamma	3'-465'	Drift//Mt. Simon
2.	sample log	0 -480'	Drift//Mt. Simon

Bayfield Co.

Ba-134	Washburn City Well		SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.33, T49N, R4W
1.	gamma	2'-497'	Drift, Lake Superior
2.	{ resistivity	17'-606'	Lake Superior Sandstone
	{ gamma	0 -606'	Drift, Lake Superior
3.	sample log	0 -605'	Drift, Lake Superior
Ba-183	Bayfield Fish Hatchery Well #2		NE $\frac{1}{4}$, sec.28, T50N, R4W
1.	{ resistivity	148'-397'	Lake Superior Sandstone
	{ gamma	2'-397'	Drift, Lake Superior
	{ self-potential	148'-397' (poor log)	Lake Superior Sandstone
2.	well constructor's report	0 -408'	Drift, Lake Superior

Brown Co.

Bn-9	Larson Canning Co. Well		NE $\frac{1}{4}$, SE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.25, T24N, R20E
1.	{ resistivity (USGS)	319'-806'	St. Peter//Mt. Simon
	{ self-potential (USGS)	319'-806'	St. Peter//Mt. Simon
2.	well schedule(USGS)	0 -800'	Not Given
Bn-22	Town of Preble Well #2		SW $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.5, T23N, R21E
1.	{ resistivity	334'-987'	Sinnipee//Dresbach
	{ self-potential	334'-987' (poor log)	Sinnipee//Dresbach
	{ gamma	2'-987'	Drift//Dresbach
2.	sample log	0 -1007'	Drift//Dresbach
Bn-107	DePere City Well #4		NE $\frac{1}{4}$, SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.27, T23N, R20E
1.	{ resistivity	260'-851.5' (poor log)	St. Peter//Elk Mound
	{ self-potential	260'-851.5' (poor log)	St. Peter//Elk Mound
	{ gamma	5'-851.5'	Drift//Elk Mound
2.	sample log	0 -871'	Drift//Precambrian

Bn-130 Ashwaubenon Village Well #2 NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.10, T23N, R20E
 1. { self-potential 516'-858' (poor log) Tunnel City//Elk Mound
 { resistivity 516'-858' (poor log) Tunnel City//Elk Mound
 2. gamma 2'-858' Drift//Elk Mound
 3. sample log 0 -876' Drift//Elk Mound

Bn-139 DePere City Well #5 SW $\frac{1}{4}$, SE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.34, T23N, R20E
 1. { resistivity 260'-852' St. Peter//Precambrian
 { self-potential 260'-852' (fair log) St. Peter//Precambrian
 { gamma 5'-852' Drift//Precambrian
 2. sample log 0 -863' Drift//Precambrian

Bn-147 Fox River Heights San. Dist. Well #4 NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.16, T23N, R20E
 1. { resistivity 500'-837' Elk Mound, Precambrian
 { self-potential 500'-837' (fair log) Elk Mound, Precambrian
 { gamma 3'-837' Drift//Precambrian
 2. sample log 0 -840' Drift//Precambrian

Bn-166 Town of Allouez Well #5 NW $\frac{1}{4}$, sec.14, T23N, R20E
 1. { gamma (c) 130'-798' Sinnerpee//Elk Mound
 { neutron (c) 130'-807' Sinnerpee//Elk Mound
 2. caliper (c) 400'-806' St. Peter//Elk Mound
 3. caliper (c) 400'-806' (after shooting) St. Peter//Elk Mound
 4. sample log 0 -820' Drift//Elk Mound

Columbia Co.

Co-199 Wess Gillespie Well NW $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.15, T10N, R8E
 1. gamma 1'-297' St. Lawrence?/Elk Mound

Co-200 Rio Village Well SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.6, T11N, R11E
 1. { resistivity 120'-400' Tunnel City, Elk Mound
 { self-potential 120'-400' (poor log) Tunnel City, Elk Mound
 { gamma 0 -400' Drift//Elk Mound
 2. sample log 0 -400' Drift//Elk Mound

Co-208 Oconomowoc Canning Co. Well #3 SW $\frac{1}{4}$, SW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.26, T11N, R9E
 1. { resistivity 156'-496' Elk Mound Group
 { gamma 1'-496' Drift, Elk Mound
 2. sample log 0 -502' Drift, Elk Mound

Dane Co.

Dn-27 Waunakee Village Well #1 NE $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.8, T8N, R9E
 1. { resistivity 95'-294' Tunnel City//Mt. Simon
 { self-potential 95'-294' Tunnel City//Mt. Simon
 { gamma 0 -294' Drift//Mt. Simon
 2. sample log 0 -305' Drift//Mt. Simon

Dn-50 Madison City Well #3
 1. { resistivity 134'-714' Wonewoc//Mt. Simon
 { self-potential 134'-714' Wonewoc//Mt. Simon
 2. gamma 20'-756' Drift//Precambrian
 3. sample log 0 -753' Fill//Precambrian

Dn-52 Madison City Well #6 SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.6, T7N, R10E
 1. { resistivity 220'-732' Eau Claire, Mt. Simon
 { self-potential 220'-732' Eau Claire, Mt. Simon
 { gamma 6'-732' Drift//Mt. Simon
 2. sample log 15'-750.5' Drift//Precambrian

Dn-75	Oscar Mayer and Co. Well #3		SW $\frac{1}{4}$, sec.31, T8N, R10E
1.	{ resistivity (c)	356'-722'	Eau Claire, Mt. Simon
	{ self-potential (c)	356'-722'	Eau Claire, Mt. Simon
2.	sample log	0 -730'	Fill//Precambrian
Dn-87	Madison City Well #9		SW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.16, T7N, R10E
1.	{ resistivity (c)	100'-840'	St. Lawrence//Precambrian
	{ self-potential (c)	100'-840'	St. Lawrence//Precambrian
2.	sample log	0 -843'	Drift//Precambrian
Dn-120	Sun Prairie Water works Well		
1.	{ resistivity	45'-670'	
	{ self-potential	45'-670'	
	{ gamma	5'-670' (poor log)	
Dn-126	Burr Oaks Golf Club Well		SE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.35, T7N, R9E
1.	{ resistivity (USGS)	36'-186'	St. Lawrence/Wonewoc
	{ self-potential (USGS)	36'-186'	St. Lawrence/Wonewoc
2.	sample log	30'-90'	
		(well is 186.5'deep)	St. Lawrence, Tunnel City
Dn-139	Madison City Well #11		
1.	{ resistivity (USGS)	110'-741' (fair log)	Tunnel City//Precambrian
	{ self-potential (USGS)	110'-741' (poor log)	Tunnel City//Precambrian
2.	sample log	0 -752'	Drift//Precambrian
Dn-144	Madison City Well #12		SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.30, T7N, R9E
1.	{ resistivity (USGS)	260'-979'	Wonewoc/Mt. Simon
	{ self-potential (USGS)	260'-979' (poor log)	Wonewoc/Mt. Simon
2.	sample log	0 -986'	Drift//Precambrian
Dn-145	Cross Plains Village Well		sec.3, T7N, R7E
1.	{ resistivity (USGS)	72'-250'	Tunnel City, Wonewoc
	{ self-potential (USGS)	72'-250' (poor log)	Tunnel City, Wonewoc
2.	sample log	0 -250'	Drift//Wonewoc
Dn-204	Pet Milk Co. Well		NW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.34, T5N, R8E
1.	{ resistivity (USGS)	84'-383'	St. Lawrence//Eau Claire
	{ self-potential (USGS)	84'-383'	St. Lawrence//Eau Claire
2.	sample log	0 -386'	Surface//Eau Claire
Dn-698	Middleton Village Well #4		SE $\frac{1}{4}$, NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.2, T7N, R8E
1.	gamma	1'-823'	Drift//Mt. Simon
2.	gamma	10'-825'	Drift//Mt. Simon
3.	sample log	0 -851'	Drift//Precambrian
Dn-715	Madison City Well #14		NE $\frac{1}{4}$, SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.18, T7N, R9E
1.	gamma	1'-700'	Drift//Mt. Simon
2.	sample log	0 -715'	Drift//Precambrian
Dn-812	Yahora Hills Golf Course Observation Well		NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.36, T7N, R10E
	resistivity	52'-299'	Prairie du Chien//
			Wonewoc
1.	self-potential	52'-299'	Prairie du Chien//
			Wonewoc
	gamma	4'-299'	Drift//Wonewoc
Dn-888	Sun Prairie City Well #4		W $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.5, T8N, R11E
1.	{ resistivity	200'-894'	St. Lawrence//Mt. Simon
	{ self-potential	200'-894'	St. Lawrence//Mt. Simon
	{ gamma	5'-894'	Prairie du Chien//
			Mt. Simon
2.	sample log	0 -890'	Prairie du Chien//
			Mt. Simon

Dn-892	Oscar Mayer & Co. Well #4		SE $\frac{1}{4}$, SE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.31, T8N, R10E
1.	{ resistivity	284'-728'	Mt. Simon, Precambrian
	{ self-potential	284'-728' (poor log)	Mt. Simon, Precambrian
	{ gamma	11'-722'	Drift//Precambrian
2.	caliper (c)	66'-729'	Drift//Precambrian
3.	neutron (c)	0 -728'	Drift//Precambrian
4.	sample log	0 -725'	Drift//Precambrian
Dn-916	Sunnyside School Test Hole		SW $\frac{1}{4}$, SE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.28, T8N, R10E
1.	{ resistivity	124'-780'	Elk Mound Group
	{ self-potential	124'-780'	Elk Mound Group
2.	sample log	0 -780'	Drift, Elk Mound
Dn-923	Madison City Test Hole For Well #16		SE $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.24, T7N, R8E
1.	{ resistivity (c)	156'-998'	Trempealeau//Mt. Simon
	{ self-potential (c)	156'-998'	Trempealeau//Mt. Simon
2.	sample log	0 -1005'	Drift//Precambrian
Dn-929	Yahara Hills Golf Course Well		SE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.25, T7N, R10E
1.	{ resistivity	124'-1101'	Galena//Precambrian
	{ self-potential	124'-1101'	Galena//Precambrian
	{ gamma	290'- 550'	Prairie du Chien// Tunnel City
	{ resistivity	124'-1085'	Galena//Precambrian
	{ self-potential	124'-1085'	Galena//Precambrian
2.	resistivity	124'- 798'	Galena//Precambrian
3.	gamma	3'-1080'	Drift//Mt. Simon
4.	{ resistivity	250'- 688'	Platteville//Eau Claire
	{ self-potential	250'- 688' (poor log)	Platteville//Eau Claire
5.	gamma	0 -1058'	Drift//Mt. Simon
6.	resistivity	136'-1070'	Galena//Mt. Simon
7.	sample log	0 -1105'	Drift//Precambrian
Dn-947	Madison City Well #16		SE $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.24, T7N, R8E
1.	{ resistivity	300'-1000'	Wonewoc//Mt. Simon
	{ self-potential	300'-1000'	Wonewoc//Mt. Simon
	{ gamma	240'-1000'	? //Mt. Simon
2.	gamma	25'-1000'	Drift//Mt. Simon
3.	sample log	275'-1005'	Wonewoc//Precambrian
Dn-954	Fitchburg Utility Dist. #1 Well #3		NW $\frac{1}{4}$, SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.5, T6N, R9E
1.	{ resistivity	192'-595'	Tunnel City//Mt. Simon
	{ self-potential	192'-595'	Tunnel City//Mt. Simon
	{ gamma	4'-595'	Drift//Mt. Simon
2.	sample log	0 -600'	Drift//Mt. Simon
Dn-957	Marshall Village Well #2		NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.15, T8N, R12E
1.	gamma	13'-800'	Drift//Precambrian
2.	sample log	0 -805'	Drift//Precambrian
Dn-958	Monona City Well #3		NW $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.30, T7N, R10E
1.	{ resistivity	208'-775'	Wonewoc//Precambrian
	{ self-potential	208'-775' (poor log)	Wonewoc//Precambrian
	{ gamma	5'-775'	Drift//Precambrian
2.	{ resistivity	208'-768'	Wonewoc//Precambrian
	{ self-potential	208'-768' (poor log)	Wonewoc//Precambrian
3.	sample log	0 -775'	Drift//Precambrian
Dn-961	Madison City Well #18		NW $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.35, T7N, R9E
1.	{ resistivity	250'-792'	Eau Claire//Precambrian
	{ self-potential	250'-792'	Eau Claire//Precambrian
	{ gamma	8'-801'	Drift//Precambrian
2.	sample log	0 -807.5'	Drift//Precambrian

Dn-964	Applewood Hill Water Utility		SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.27, T7N, R8E
1.	{ resistivity	234'-517'	Trempealeau/Wonewoc
	{ self-potential	234'-517'	Trempealeau/Wonewoc
	{ gamma	0 -517'	? //Wonewoc
Dn-968	Madison City University Heights Test Hole		SW $\frac{1}{4}$, SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.9, T7N, R9E
1.	{ resistivity	54'-743'	Tunnel City//Mt. Simon
	{ gamma	1'-743'	Drift//Mt. Simon
2.	sample log	0 -750'	Drift//Precambrian
Dn-973	Gaylord O. Mickelson Well		SE $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.29, T8N, R6E
1.	{ resistivity	270'-394'	Tunnel City, Wonewoc
	{ gamma	2'-394'	Surface//Wonewoc
2.	sample log	0 -395'	Surface//Wonewoc
Dn-981	Fitchburg Utility Dist. #1 Well #2		SE $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.4, T6N, R9E
1.	{ resistivity	384'-993'	Mt. Simon, Precambrian
	{ gamma	0 -993'	Drift//Precambrian
2.	sample log	0 -1000'	Drift//Precambrian
Dn-983	Zenno A. Gorder Station Well		SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.9, T7N, R9E
1.	{ resistivity	260'-709'	Mt. Simon
	{ self-potential	260'-709'	Mt. Simon
	{ gamma	6'-709'	Drift//Mt. Simon
2.	sample log	0 -718'	Drift//Precambrian
Dn-985	Yahara Hills Golf Course Well #3		SE $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.25, T7N, R10E
1.	resistivity	73'-357'	Prairie du Chien// Wonewoc
2.	{ resistivity	73'-358' (fair log)	Prairie du Chien// Wonewoc
	{ self-potential	73'-358' (poor log)	Prairie du Chien// Wonewoc
3.	gamma	5'-357'	Drift//Wonewoc
4.	sample log	0 -360'	Drift//Wonewoc
Dn-986	Yahara Hills Golf Course Well #4		
1.	{ resistivity	57'-447'	St. Peter//Wonewoc
	{ self-potential	57'-447'	St. Peter//Wonewoc
2.	gamma	5'-447'	Drift//Wonewoc
3.	sample log	0 -455'	Drift//Wonewoc
Dn-987	Yahara Hills Golf Course Well #5		
1.	{ resistivity	72'-327'	Prairie du Chien// Wonewoc
	{ self-potential	72'-280' (fair log)	Prairie du Chien// Wonewoc
2.	resistivity	72'-326' (fair log)	Prairie du Chien// Wonewoc
3.	gamma	4'-326'	Drift//Wonewoc
4.	gamma	50'-326'	Prairie du Chien//
5.	sample log	0 -330'	Drift//Wonewoc
Dn-988	Yahara Hills Golf Course Well #6		SW $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.25, T7N, R10E
1.	{ resistivity	65'-886'	Prairie du Chien// Mt. Simon
	{ self-potential	65'-886'	Prairie du Chien// Mt. Simon
	{ gamma	2'-886'	Drift//Mt. Simon
2.	sample log	0 -890'	Drift//Mt. Simon
Dn-991	Deerfield Treatment Center Well		SE $\frac{1}{4}$, SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.35, T7N, R12E
1.	{ resistivity	290'-805'	Wonewoc/Mt. Simon
	{ self-potential	290'-805' (poor log)	Wonewoc/Mt. Simon
	{ gamma	6'-805'	Drift//Mt. Simon
2.	sample log	0 -810'	Drift//Mt. Simon

Dn-993	Mt. Horeb City Well #5		SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.7, T6N, R7E
	1. { resistivity	312'-1397'	Prairie du Chien//Pre-
	self-potential	312'-1397'	cambrian?
	gamma	8'-1397'	Prairie du Chien//
	2. sample log	0 -1395'	Precambrian?
			Galena//Precambrian?
			Surface//Mt. Simon
Dn-994	Bayview Heights Mobile Home Park Well #2		N $\frac{1}{2}$, SW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.26, T6N, R10E
	1. { resistivity	66'- 240'	Jordan//Wonewoc
	self-potential	66'- 240'	Jordan//Wonewoc
	gamma	3'- 240'	Surface//Wonewoc
	2. sample log	0 - 242'	Surface//Wonewoc
Dn-1042	Verona City Well #3		NW $\frac{1}{4}$, NE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.16, T6N, R8E
	1. caliper (c)	0 -1030'	Drift//Mt. Simon
	2. sample log	0 -1030'	Drift//Mt. Simon
<u>Dodge Co.</u>			
Dg-4	Horicon City Well #3		NW $\frac{1}{4}$, NW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.5, T11N, R16E
	1. { resistivity (USGS)	135'- 470'	Galena//St. Peter
	self-potential (USGS)	135'- 470'	Galena//St. Peter
Dg-45	Mayville City Well #2		SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.23, T12N, R16E
	1. { resistivity	230'- 763'	Sinnipee//Wonewoc
	self-potential	230'- 763'	Sinnipee//Wonewoc
	gamma	7'- 763'	Drift//Wonewoc
	2. sample log	0 - 794'	Drift//Eau Claire
Dg-61	Continental Heller Co. Well #3		NE $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.3, T13N, R17E
	1. { resistivity	470'-1400'	Sinnipee//Mt. Simon
	gamma	0 -1400'	Drift//Mt. Simon
	2. sample log	0 -1409'	Drift//Mt. Simon
Dg-64	Clyman Village Well #3		NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.28, T10N, R15E
	1. { resistivity (USGS)	132'- 605'	Sinnipee//Precambrian
	self-potential (USGS)	132'- 605'	Sinnipee//Precambrian
	2. sample log	0 - 615'	Surface//Precambrian
Dg-69	Lowell Village Well #1		NW $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.15, T10N, R14E
	1. { resistivity	92'- 224'	Platteville, St. Peter
	gamma	1'- 224'	Galena//St. Peter
Dg-75	Brownsville Village Well #2		SE $\frac{1}{4}$, SE $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.5, T13N, R17E
	1. gamma	0 -1160'	Drift//Mt. Simon
	2. sample log	0 -1163'	Drift//Mt. Simon
Dg-76	Clyman Village Well #4		NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.28, T10N, R15E
	1. { resistivity	172'- 647'	Sinnipee//Precambrian
	self-potential	172'- 647'	Sinnipee//Precambrian
	gamma	2'- 647'	Drift//Precambrian
	2. sample log	15'- 653'	Sinnipee//Precambrian
Dg-94	California Cannery & Growers Well #1		SW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.3, T13N, R17E
	1. gamma	1'-1261'	Drift//Precambrian
	2. sample log	0 -1273'	
Dg-130	Mayville City Well #4		SE $\frac{1}{4}$, NE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.14, T12N, R16E
	1. { resistivity	244'- 759'	Sinnipee//Elk Mound
	gamma	2'- 760'	Drift//Elk Mound
	2. sample log	0 - 800'	Drift//Elk Mound

Door Co.			
Dr-24	Reynolds Preserving Co. Well #3	SW $\frac{1}{4}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.8, T28N, R26E	
1.	{ resistivity 340'- 385'	Silurian	
	{ self-potential 340'- 385'	Silurian	
2.	{ resistivity 340'- 385' (poor log)	Silurian	
	{ self-potential 340'- 385' (poor log)	Silurian	
	{ gamma 5'- 385'	Drift, Silurian	
3.	sample log 0 - 385'	Drift, Silurian	
Dr-32	U.W. Experimental Farm-West Well	SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.22, T28N, R26E	
1.	{ resistivity 66?- 320'	Silurian	
	{ self-potential 66?- 320'	Silurian	
	{ gamma 6'- 320'	Drift?, Silurian	
2.	USGS well schedule 0 - 325'	Drift, Silurian	
Dr-33	U.W. Experimental Farm-East Well	SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.22, T28N, R26E	
1.	{ resistivity 120'- 408.5'	Silurian	
	{ self-potential 120'- 408.5'	Silurian	
	{ gamma 4'- 408.5'	Drift, Silurian	
2.	sample log 0 - 440'	Drift, Silurian	
Dr-59	Sturgeon Bay City Test Hole for Well #9	NW $\frac{1}{4}$, SW $\frac{1}{4}$, SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.18, T27N, R26E	
1.	{ resistivity 42'- 475'	Silurian	
	{ self-potential 42'- 475'	Silurian	
	{ gamma 5'- 471'	Drift, Silurian	
2.	sample log 0 - 365'	Drift, Silurian	
	(hole is 525' deep)		
Dr-254	U.S. Geological Survey Test Hole	SW $\frac{1}{4}$, NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.5, T27N, R26E	
1.	{ resistivity 100'- 398'	Silurian	
	{ self-potential 100'- 398'	Silurian	
	{ gamma 4'- 398'	Drift, Silurian	
2.	{ resistivity (USGS) 100'- 398'	Silurian	
	{ self-potential (USGS) 100'- 398'	Silurian	
3.	{ gamma-gamma (USGS) 0 - 398'	Drift, Silurian	
	{ neutron (USGS) 5'- ?	Drift, Silurian	
4.	conductivity (USGS) 6'- 396'	Drift, Silurian	
5.	caliper (USGS) 100'- 396'	Silurian	
6.	sample log 0 - 402'	Drift, Silurian	
Dr-255	U.S. Geological Survey Test Hole	SW $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.20, T30N, R28E	
1.	{ resistivity 100'- 514'	Silurian, Maquoketa	
	{ self-potential 100'- 514'	Silurian, Maquoketa	
	{ gamma 4'- 514'	Drift/Maquoketa	
2.	{ resistivity (USGS) 100'- 516'	Silurian, Maquoketa	
	{ self-potential (USGS) 100'- 516'	Silurian, Maquoketa	
3.	gamma (USGS) 9'- 514'	Silurian, Maquoketa	
4.	gamma-gamma (USGS) 9'- 514'	Silurian, Maquoketa	
5.	neutron (USGS) 5'- 515'	Silurian, Maquoketa	
6.	conductivity (USGS) 8'- 516'	Silurian, Maquoketa	
7.	caliper (USGS) 80'- 512'	Casing/Maquoketa	
8.	sample log 0 - 519'	Drift/Maquoketa	
Dr-256	Door Co. Highway Department Well	SW $\frac{1}{4}$, NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.5, T27N, R26E	
1.	{ resistivity 42'- 77'	Silurian	
	{ self-potential 42'- 77'	Silurian	
	{ gamma 5'- 77'	Drift?, Silurian	
2.	USGS well schedule 0 - 79.5'	Drift?, Silurian	
Dr-257	Fred Anschutz Well	SE $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.5, T27N, R26E	
1.	{ resistivity 62'- 136'	Silurian	
	{ self-potential 62'- 136' (fair log)	Silurian	
	{ gamma 6'- 133'	Drift?, Silurian	
2.	USGS well schedule 0 - 132'	Drift?, Silurian	

Dr-262	U.S.G.S. Piezometer Test Hole		NW $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.5, T27N, R26E
1.	gamma	1'- 138'	Drift, Silurian
2.	sample log	0 - 142'	Drift, Silurian
Dr-263	U.S.G.S. Piezometer Test Hole		NW $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.5, T27N, R26E
1.	gamma	2'- 118'	Drift, Silurian
2.	USGS well schedule	0 - 122'	Drift, Silurian
Dr-264	U.S.G.S. Piezometer Test Hole		NW $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.5, T27N, R26E
1.	gamma	3'- 78'	Drift, Silurian
2.	USGS well schedule	0 - 80.5'	Drift, Silurian
Dr-265	U.S.G.S. Test Hole		NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.5, T27N, R26E
1.	{ resistivity	170'- 437'	Silurian, Maquoketa
	{ self-potential	170'- 437'	Silurian, Maquoketa
	{ gamma	6'- 437'	Silurian, Maquoketa
2.	{ temperature (USGS)	10'- 437.5'	Silurian, Maquoketa
	{ conductivity (USGS)	8'- 437.5'	Silurian, Maquoketa
3.	caliper (USGS)	160'- 436'	Silurian, Maquoketa
4.	sample log	0 - 442'	Surface/Maquoketa
Dr-266	U.S.G.S. Piezometer Test Hole		SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.28, T31N, R27E
1.	gamma	1'- 81'	Silurian
2.	{ gamma (USGS)	5'- 84'	Silurian
	{ gamma-gamma (USGS)	5'- 83'	Silurian
	{ neutron (USGS)	4'- 83'	Silurian
3.	sample log	0 - 84'	Silurian
Dr-267	U.S.G.S. Piezometer Test Hole		SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.28, T31N, R27E
1.	gamma	1'- 43.5'	
2.	{ gamma (USGS)	5'- 48'	
	{ gamma-gamma (USGS)	5'- 46'	
3.	USGS well schedule	0 - 47'	
Dr-268	U.S.G.S. Test Hole		SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.28, T31N, R27E
Dr-272	Sister Bay Village Well #2		SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.5, T31N, R28E
1.	{ resistivity	78'- 165'	Silurian
	{ self-potential	78'- 165'	Silurian
	{ gamma	1'- 165'	Silurian
2.	sample log	0 - 300'	Silurian, Maquoketa
Dr-273	Sister Bay Village Well #1		NE $\frac{1}{4}$, NW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.5, T31N, R28E
1.	{ resistivity	138'- 194'	Silurian, Maquoketa
	{ self-potential	138'- 194'	Silurian, Maquoketa
	{ gamma	0 - 194'	Drift/Maquoketa
2.	sample log	0 - 208'	Drift/Maquoketa
<u>Dunn Co.</u>			
Du-157	Menomonie City Test Hole #2		NE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.25, T28N, R13W
1.	{ resistivity	31'- 390'	Elk Mound Group
	{ self-potential	31'- 390'	Elk Mound Group
	{ gamma	6'- 390'	Drift/Mt. Simon
2.	engineer's log	0 - c.420'	Drift/Mt. Simon
<u>Fond du Lac Co.</u>			
FL-10	Fond du Lac City Test Hole #2		NW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.11, T15N, R17E
1.	{ resistivity (USGS)	142'- 828'	Sinnipee//Precambrian
	{ self-potential (USGS)	142'- 828'	Sinnipee//Precambrian
2.	sample log	0 - 835'	Drift//Precambrian
FL-12	Fond du Lac City Test Hole #4		NE $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.11, T15N, R17E
1.	{ resistivity (USGS)	127'4"- 802'	Sinnipee//Elk Mound
	{ self-potential (USGS)	127'4"- 802'	Sinnipee//Elk Mound
2.	sample log	0 - 817'	Drift//Elk Mound

FL-20	Fond du Lac City Test Hole #7		SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.3, T15N, R17E
1.	{ resistivity (USGS)	63'- 755'	Sinnipee//Elk Mound
	{ self-potential (USGS)	63'- 755'	Sinnipee//Elk Mound
2.	sample log	0 - 765'	Drift//Precambrian
FL-31	Fond du Lac City Well #12		NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.10, T15N, R17E
1.	gamma	3'- 664'	Drift//Elk Mound
2.	sample log	0 - 745'	Drift//Precambrian
FL-41	West's Ice & Cold Storage Co. Well	SE $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.15, T15N, R19E	
1.	{ resistivity	244'- 610'	Platteville//Elk Mound
	{ self-potential	244'- 610'	Platteville//Elk Mound
	gamma	0 - 610'	Drift//Elk Mound
2.	sample log	0 - 620'	Drift//Elk Mound
FL-300	Fond du Lac City Test Hole		NE $\frac{1}{4}$, NW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.11, T15N, R18E
1.	{ resistivity (USGS)	15'- 136'	Silurian
	{ self-potential (USGS)	15'- 136'	Silurian
2.	sample log	0 - 210'	Drift//Maquoketa
FL-365	Wis. Power & Light Co. Well #8		NW $\frac{1}{4}$, sec.21, T16N, R14E
1.	{ resistivity	48'- 310'	St. Peter//Tunnel City
	gamma	+1'- 310'	Drift//Tunnel City
2.	sample log	0 - 312'	Drift//Tunnel City
FL-368	Fond du Lac City Well #16		NE $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.28, T15N, R17E
1.	gamma	0 - 943'?	Drift//Elk Mound
2.	sample log	0 - 970'	Drift//Precambrian
FL-372	South Hills Club, Inc. Well		N $\frac{1}{2}$, NW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.24, T15N, R17E
1.	{ resistivity	142'- 442'	Sinnipee/Precambrian
	{ self-potential	142'- 442' (poor log)	Sinnipee/Precambrian
	gamma	3'- 442'	Drift//Precambrian
2.	sample log	10'- 455'	Drift//Precambrian
FL-375	Fond du Lac City Well #19		SE $\frac{1}{4}$, sec.20, T15N, R17E
1.	{ resistivity	345'- 873'	St. Peter//Precambrian
	{ self-potential	345'- 873'	St. Peter//Precambrian
	gamma	310'- 873'	Platteville//Precambrian
2.	gamma	4'- 873'	Drift//Precambrian
3.	sample log	0 - 869'	Drift//Precambrian
FL-433	Fond du Lac City Well #20		SE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.29, T15N, R17E
1.	{ resistivity	364'- 869'	St. Peter//Elk Mound
	gamma	1'- 869'	Drift//Elk Mound
2.	sample log	0 - 910'	Drift//Elk Mound
FL-434	Fond du Lac City Well #21		SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.5, T15N, R17E
1.	{ resistivity	220'- 756'	St. Peter//Precambrian
	{ self-potential	220'- 756'	St. Peter//Precambrian
	gamma	4'- 756'	Drift//Precambrian
2.	sample log	0 - 784'	Drift//Precambrian
<u>Grant Co.</u>			
Gr-34	Cuba City Village Well #1	about C, S $\frac{1}{2}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.36, T2N, R1W	
1.	{ resistivity	250'- 869'	St. Peter//Wonewoc
	{ self-potential	250'- 869'	St. Peter//Wonewoc
2.	gamma	4'- 755'	Surface//Wonewoc
Gr-47	New Jersey Zinc Test Hole		NE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.13, T2N, R1W
1.	{ resistivity (USGS)	68'- 222'	Sinnipee Group
	{ self-potential (USGS)	68'- 222'	Sinnipee Group
	gamma (USGS)	9'- 217'	Surface, Sinnipee
2.	USGS well schedule	0 - 225'	Surface, Sinnipee

Gr-143	Platteville City Well #4		SE $\frac{1}{4}$, SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.9, T3N, R1W
	1. { resistivity	408'- 966'	Prairie du Chien// Eau Claire
	1. { self-potential	408'- 966' (poor log)	Prairie du Chien// Eau Claire
	2. { gamma	0 - 960'	Surface//Eau Claire
	2. { resistivity	408'- 960'	Prairie du Chien// Eau Claire
	3. sample log	0 - 965'	Surface//Eau Claire

Green Co.

Gr-22	Brooklyn Village Well		SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.1, T4N, R9E
	1. { resistivity (USGS)	300'- 607'	Tunnel City//Eau Claire
	1. { self-potential (USGS)	300'- 607'	Tunnel City//Eau Claire
	2. sample log	0 - 615'	Drift//Eau Claire

Gr-23	Belleville Village Well #2		NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.3, T4N, R8E
	1. { resistivity (USGS)	71'- 393'	Trempealeau//Eau Claire
	1. { self-potential (USGS)	71'- 393' (poor log)	Trempealeau//Eau Claire
	2. sample log	0 - 394'	Drift//Eau Claire

Gr-63	Monroe City Well #6		SE $\frac{1}{4}$, NE $\frac{1}{4}$, NE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.3, T1N, R7E
	1. { resistivity	211'-1760'	St. Peter//Mt. Simon
	1. { self-potential	211'-1760' (fair log)	St. Peter//Mt. Simon
	1. { gamma	7'-1760'	Surface//Mt. Simon
	2. sample log	0 -1766'	Surface//Mt. Simon

Iowa Co.

Iw-7	Dodgeville City Well #3		NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.28, T6N, R3E
	1. { resistivity	226'- 444'	St. Peter
	1. { self-potential	226'- 444'	St. Peter
	2. sample log	0 - 902'	Sinnipee//Eau Claire

Iw-24	Dodgeville City Well #4		NE $\frac{1}{4}$, SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.28, T6N, R3E
	1. { resistivity	330'- 955' (poor log)	Prairie du Chien// Eau Claire
	1. { self-potential	330'- 955' (poor log)	Prairie du Chien// Eau Claire
	2. gamma	6'- 955'	Sinnipee//Eau Claire
	3. sample log	0 -1310'	Surface//Mt. Simon

Iw-111	Highland Village Well #2		NW $\frac{1}{4}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.33, T7N, R1E
	1. { resistivity	655'- 8683'	Elk Mound Group
	1. { self-potential	655'- 863'	Elk Mound Group
	1. { gamma	2'- 863'	Surface//Elk Mound
	2. sample log	0 - 890'	Surface//Elk Mound

Iw-114	Wis. River Development Corp. Well		NE $\frac{1}{4}$, SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.30, T8N, R4E
	1. { resistivity	165'- 505'	Wonewoc//Mt. Simon
	1. { self-potential	165'- 505'	Wonewoc//Mt. Simon
	1. { gamma	1'- 505'	Surface//Mt. Simon
	2. sample log	0 - 525'	Surface//Mt. Simon

Iw-126	Governor Dodge State Park Well #9		SE $\frac{1}{4}$, SW $\frac{1}{4}$, NW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.4, T6N, R3E
	1. { resistivity	257'- 329'	St. Peter
	1. { self-potential	257'- 329' (poor log)	St. Peter
	1. { gamma	7'- 330'	Sinnipee, St. Peter
	2. sample log	0 - 331'	Sinnipee, St. Peter

Jefferson Co.

Je-43 Fort Atkinson City Well #3 NE $\frac{1}{4}$, SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.4, T5N, R14E
1. { resistivity 261'- 728' Tunnel City//Mt. Simon
self-potential 261'- 728' (poor log) Tunnel City//Mt. Simon
2. gamma +1'-1039' Surface//Mt. Simon
3. sample log 0 -1066.5' Surface//Precambrian

Je-44 Fort Atkinson City Well #4 NW $\frac{1}{4}$, SW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.3, T5N, R14E
1. { resistivity 280'-1026' Tunnel City//Mt. Simon
self-potential 280'-1026' Tunnel City//Mt. Simon
gamma 4'-1026' Fill//Mt. Simon
2. sample log 0 -1030' Fill//Mt. Simon

Je-82 Interstate Malt Co. Well NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.7, T8N, R13E
1. { resistivity 98'- 195' Trempealeau, Tunnel City
self-potential 98'- 195' Trempealeau, Tunnel City
gamma 5'- 195' Drift/Tunnel City
2. sample log 0 - 201' Drift/Tunnel City

Je-85 Fort Atkinson City Well #5 SE $\frac{1}{4}$, sec.4, T5N, R14E
1. { resistivity 265'- 710' Tunnel City//Mt. Simon
self-potential 265'- 710' (poor log) Tunnel City//Mt. Simon
2. gamma 37'- 480' (poor log) Drift//Eau Claire
3. sample log 0 -1030' Drift//Mt. Simon

Je-90 Lake Mills City Well #4 sec.13, T7N, R13E
1. { resistivity (USGS) 186'- 808' Tunnel City//Mt. Simon
self-potential (USGS) 186'- 808' Tunnel City//Mt. Simon
2. sample log 0 - 820' Drift//Precambrian

Je-110 Watertown City Well #6 W $\frac{1}{2}$, SW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.4, T8N, R15E
1. { resistivity 136'- 698' St. Peter//Mt. Simon
self-potential 136'- 698' St. Peter//Mt. Simon
gamma 2'- 698' Drift//Mt. Simon
2. sample log 0 - 703' Drift//Mt. Simon

Je-122 Waterloo City Well #4 SW $\frac{1}{4}$, SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.6, T8N, R13E
1. gamma 0 - 245' Drift//Wonewoc
2. sample log 0 - 250' Drift//Wonewoc

LaCrosse Co.

LC-107 Arbor Hills Subdivision Well NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.3, T15N, R7W
1. { resistivity 620'- 805' Mt. Simon
self-potential 620'- 805' (poor log) Mt. Simon
gamma 4'- 805' Air//Mt. Simon
2. sample log 0 - 810' Fill//Mt. Simon

Lafayette Co.

Lf-60	Clifford Rennick Test Hole		SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.23, T1N, R2E
1.	{ resistivity (USGS)	69'- 275'	Galena/Platteville
	{ self-potential (USGS)	69'- 275'	Galena/Platteville
2.	USGS well schedule	0 - 275'	Surface//Platteville
Lf-121	Arthur Hancock Test Hole		SW $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.35, T1N, R2E
1.	{ resistivity (USGS)	78'- 238'	Galena/Platteville
	{ self-potential (USGS)	78'- 238'	Galena/Platteville
2.	USGS well schedule	0 - 237'	Surface//Platteville
Lf-148	Vinegar Hill Mine Co. Test Hole		SE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.20, T1N, R2E
1.	{ resistivity (USGS)	65'- 195'	Galena, Decorah
	{ self-potential (USGS)	65'- 195'	Galena, Decorah
2.	USGS well schedule	0 - 200'	Surface/Decorah
Lf-215	Leonard Bills Test Hole		NE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.35, T1N, R2E
1.	{ resistivity (USGS)	84'- 355'	Galena/Platteville
	{ self-potential (USGS)	84'- 355'	Galena/Platteville
2.	sample log		Surface//Platteville
Lf-228	Teasdale Test Hole		NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.27, T1N, R2#
1.	{ resistivity (USGS)	253'- 325'	St. Peter, Prairie du Chien
	{ self-potential (USGS)	253'- 325'	St. Peter, Prairie du Chien
2.	gamma (USGS)	11'- 322'	Surface?//Prairie du Chien
3.	USGS well schedule	0 - 325'	Surface//Prairie du Chien
Lf-229	Andrew Hendrickson Test Hole		SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.16, T1N, R2E
1.	{ resistivity (USGS)	44'- 190'	Galena, Decorah
	{ self-potential (USGS)	44'- 190'	Galena, Decorah
2.	USGS well schedule	0 - 190'	Surface/Decorah
Lf-230	Thompson Test Hole		NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.18, T1N, R2E
1.	{ resistivity (USGS)	9'- 188'	Galena, Decorah
	{ self-potential (USGS)	9'- 188'	Galena, Decorah
2.	USGS well schedule	0 - 190'	Surface/Decorah
Lf-303	Argyle Village Well #3		NW $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.26, T3N, R5E
1.	{ resistivity	110'- 526'	Prairie du Chien//Wonewoc
	{ self-potential	110'- 526' (poor log)	Prairie du Chien//Wonewoc
	{ gamma	3'- 525'	Platteville//Wonewoc
2.	{ resistivity	530'- 910'	Wonewoc/ Mt. Simon
	{ self-potential	530'- 910' (fair log)	Wonewoc/Mt. Simon
	{ gamma	5'- 910'	Prairie du Chien//Mt. Simon
3.	sample log	0 - 915'	Prairie du Chien//Mt. Simon

Marinette Co.

Mt-187	Peshigo City Well #3		NW $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.19, T30N, R23E
1.	{ resistivity	213'- 688'	Prairie du Chien//
	{ self-potential	213'- 688'	Elk Mound
	{ gamma	4'- 688'	Prairie du Chien//
2.	sample log	0 - 699'	Elk Mound
			Drift//Elk Mound
			Drift//Precambrian

Milwaukee Co.

Mi-103	Globe Steel Tubes Co. Well #2		NE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.1, T6N, R21E
1.	resistivity (c)	287'-1797'	Silurian//Mt. Simon
2.	caliper (c)	0 -1795'	Casing//Mt. Simon
3.	sample log	138'-1916'	Silurian//Mt. Simon
Mi-121	Propulsion Engine Corp. Well		NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.13, T5N, R22E
1.	{ resistivity (USGS)	98'- 268'	Silurian
	{ self-potential (USGS)	98'- 268'	Silurian
2.	USGS well schedule	0 - 268'	Drift, Silurian

M1-132	White Manor Park Well #4		SE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.11, T6N, R21E
M1-146	Stanley Larsen Well		NW $\frac{1}{4}$, SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.4, T8N, R22E
1.	{ resistivity (USGS)	72'-111'	Silurian
	{ self-potential (USGS)	72'-111'	Silurian
2.	USGS well schedule	0 - 116'	Drift, Silurian
M1-148			NE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.32, T6N, R21E
1.	{ resistivity (USGS)	44'-179'	Silurian
	{ self-potential (USGS)	44'-179'	Silurian
2.	USGS well schedule	0 - 179.5'	Drift?, Silurian
M1-408	U.S. Army Anti-aircraft Facility Well		sec.5, T8N, R22E
1.	{ resistivity (USGS)	205'-1295'	Silurian//St. Peter
	{ self-potential (USGS)	205'-1295'	Silurian//St. Peter
2.	sample log	0 -1310'	Drift//St. Peter
M1-413	U.S. Army Anti-aircraft Facility Well		sec.5, T8N, R22E
1.	{ resistivity (USGS)	205'-1200'	Silurian//St. Peter
	{ self-potential (USGS)	205'-1200'	Silurian//St. Peter
2.	sample log	0 -1216'	Drift//St. Peter
M1-543	Whitnall Gardens Apartments Well		NW $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.29, T6N, R21E
1.	{ resistivity	485'-1048' (poor log)	Maquoketa//Eau Claire
	{ self-potential	485'-1048'	Maquoketa//Eau Claire
2.	sample log	19'-1070'	Silurian//Eau Claire
M1-550	Tuckaway Country Club Well #1		SE $\frac{1}{4}$, NW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.15, T5N, R21E
1.	{ resistivity	578'-1784' (poor log)	Sinnipee//Mt. Simon
	{ self-potential	578'-1784'	Sinnipee//Mt. Simon
	{ gamma	17'-1784'	Drift//Mt. Simon
2.	sample log	0 -1800'	Drift//Mt. Simon
M1-569	Oakwood Park Golf Course Well		NW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.25, T5N, R21E
1.	gamma	1'-1699'	Drift//Mt. Simon
2.	sample log	0 -1705'	Drift//Mt. Simon
M1-571	Whitnall Middle School Well		NE $\frac{1}{4}$, SE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.30, T6N, R21E
1.	{ resistivity	517'-1697'	Sinnipee//Mt. Simon
	{ self-potential	517'-1697'	Sinnipee//Mt. Simon
	{ gamma	6'-1698'	Drift//Mt. Simon
2.	{ gamma	c.170'-c.440'	Silurian, Maquoketa
	{ gamma	c.800'-c.1020'	St. Peter/Eau Claire
3.	sample log	0 -1700'	Drift//Mt. Simon
<u>Monroe Co.</u>			
Mo-17	U.S. War Department Well		NW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.29, T18N, R2W
1.	{ resistivity (USGS)	109'-192'	Elk Mound Group
	{ self-potential (USGS)	109'-192'	Elk Mound Group
2.	sample log	0 - 190'	Surface, Elk Mound
Mo-79	Cashton City Well #5		NW $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.31, T15N, R3W
1.	{ resistivity	444'-764'	Elk Mound Group
	{ self-potential	444'-764'	Elk Mound Group
	{ gamma	0 - 764'	Surface//Elk Mound
2.	well constructor's report	0 - 860'	Surface//Elk Mound

Oconto Co.

Oc-27	Oconto City Well #5		T28N, R22E
1.	caliper (c)	0 - 600'+	Casing//?
2.	driller's log	0 - 630'	Drift//?

Outagamie Co.

Ou-37 Little Chite Village Well #2 NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.21, T21N, R18E
1. { resistivity 153'- 721' Sinnipee//Eau Claire
self-potential 153'- 721' Sinnipee//Eau Claire
gamma 5'- 715' Drift//Eau Claire
2. caliper (c) 0 - 720' Casing//Eau Claire
3. sample log 0 - 772' Drift//Eau Claire

Ozaukee Co.

Oz-89 Cedarburg City Well #5 SW $\frac{1}{2}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.34, T10N, R21E
1. { resistivity 719'- 990' Galena//St. Peter
self-potential 719'- 990' Galena//St. Peter
2. sample log 23'- 965' Silurian//St. Peter

Oz-346 Claude Kordus Well SW $\frac{1}{4}$, SW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.33, T9N, R22E
1. { resistivity 225'- 625' (fair log) Silurian, Maquoketa?
self-potential 225'- 625' Silurian, Maquoketa?
gamma 5'- 625' Drift, Maquoketa?
2. well constructor's report 0 - 625' Drift, Maquoketa?

Racine Co.

Ra-48 Caddy Vista Subdivision Well SW $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.4, T4N, R22E
1. caliper (USGS) 2'- 650' Casing, Sinnipee
2. sample log 0 - 1625' Drift//Mt. Simon

Ra-352 Redemptorist College Well E $\frac{1}{2}$, NW $\frac{1}{4}$, SW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.8, T3N, R20E
1. { resistivity 161'- 715' Silurian//Platteville
self-potential 161'- 715' Silurian//Platteville
2. sample log 35'- 849' Drift//St. Peter

Richland Co.

Ri-10 Richland Co. Oil Test SE $\frac{1}{4}$, SE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.33, T10N, R2E
1. { resistivity (USGS) 72'-1068' ?//Precambrian
self-potential (USGS) 72'-1068' ?//Precambrian
2. gamma (USGS) 600'-1062' ?//Precambrian
3. USGS well schedule 0 - 1068' Surface//Precambrian

Rock Co.

Ro-20 Clinton City Well #2 SE $\frac{1}{4}$, NW $\frac{1}{4}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.8,
1. { resistivity 370'- 883' St. Peter//Eau Claire
self-potential 370'- 883' (poor log) St. Peter//Eau Claire
2. gamma 8'- 883' Drift//Eau Claire
3. sample log 123'- 850' Sinnipee//Eau Claire

Ro-452 Orfordville Village Well #2 SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.24, T2N, R10E
1. { resistivity 67'- 228' St. Peter
self-potential 67'- 228' St. Peter
2. sample log 0 - 528' Drift//Eau Claire

Sauk Co.

Sk-129 Loganville Village Well #1 SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.8, T11N, R4E
1. gamma 8'- 294' Surface/Elk Mound
2. sample log 0 - 300' Surface/Elk Mound

Sk-131 Wisconsin Dells City Test Hole for Well #4 NW $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.9, T13N, R6E
1. gamma 1'- 265' Drift, Elk Mound
2. sample log 0 - 275' Drift, Elk Mound

Sk-132	Plain Village Well #2		SW $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.8, T9N, R4E
	1. { resistivity	134'- 395'	Elk Mound Group
	self-potential	134'- 395'	Elk Mound Group
	gamma	4'- 395'	Alluvium, Elk Mound
	2. sample log	0 - 400'	Alluvium, Elk Mound
<u>Sheboygan Co.</u>			
Sb-39	Elkhart Lake Well #2		sec.20, T16N, R21E
	1. { resistivity (USGS)	255?'- 485'	Silurian
	self-potential (USGS)	255?'- 485'	Silurian
	2. sample log	0 - 525'	Drift/Maquoketa
Sb-86	Van Driest #1		SE $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.12, T13N, R22E
	1. { resistivity (c)	130'-1876'	Silurian//Precambrian
	self-potential (c)	130'-1876'	Silurian//Precambrian
	gamma (c)	7'-1876'	Drift//Precambrian
	2. self-potential (c)	4'-1646'	Drift, Silurian
	3. geologist's log (c)	130'-1875'	Silurian//Precambrian
Sb-87	Van Driest Water Well		SE $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.12, T13N, R22E
	1. { resistivity (c)	122'- 383'	Silurian
	gamma (c)	2'- 383'	Drift, Silurian
	gamma (c)	2'- 383'	Drift, Silurian
Sb-88	Van Driest #2		NW $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.19, T13N, R23E
	1. { resistivity (c)	208'- 457'	Silurian
	self-potential (c)	208'- 457'	Silurian
	gamma (c)	5'- 457'	Drift, Silurian
	2. geologist's log (c)	200'- 465'	Silurian
Sb-89	Joe Onk #1		NE $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.18, T13N, R23E
	1. { resistivity (c)	172'- 454'	Silurian
	gamma (c)	6'- 460'	Drift, Silurian
	gamma (c)	4'- 458'	Drift, Silurian
	2. geologist's log (c)	125'- 460'	Drift, Silurian
Sb-90	Veldbloom #1		SW $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.14, T13N, R22E
	1. { gamma (c)	4'- 449'	Drift, Silurian
	gamma (c)	4'- 449'	Drift, Silurian
	2. geologist's log (c)	155'- 452'	Silurian
Sb-91	W. Hopeman #1		NE $\frac{1}{4}$, SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.29, T13N, R22E
	1. { resistivity (c)	206'- 645'	Silurian
	self-potential (c)	206'- 645'	Silurian
	gamma (c)	6'- 645'	Drift, Silurian
	2. geologist's log (c)	210'- 659'	Silurian, Maquoketa
Sb-92	Kappers #1		NW $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.13, T13N, R22E
	1. { resistivity (c)	180'- 466'	Silurian
	self-potential (c)	180'- 466'	Silurian
	gamma (c)	6'- 463'	Drift, Silurian
	2. geologist's log (c)	168'- 755'	Silurian, Maquoketa
Sb-93	Telindert #1		NW $\frac{1}{4}$, SE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.20, T13N, R22E
	1. { resistivity (c)	152'- 650'	Silurian
	self-potential (c)	152'- 650'	Silurian
	gamma (c)	5'- 656'	Drift, Silurian
	2. geologist's log (c)	110'- 673'	Silurian, Maquoketa

Vernon Co.

Ve-53	Viroqua City Well #3		NW $\frac{1}{4}$, SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.31, T13N, R4W
1.	gamma	1'- 730'	Surface//Elk Mound
2.	sample log	10'- 880'	Surface//Elk Mound

Walworth Co.

Ww-39	Elkhorn City Well #4		NW $\frac{1}{4}$, SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.1, T2N, R16E
1.	{ gamma (c)	0 -1634'	Drift//Mt. Simon
	{ neutron (c)	9'-1642'	Drift//Mt. Simon
2.	caliper (c)	4'-1644'	Casing//Mt. Simon
3.	sample log	0 -1648.5'	Drift//Mt. Simon

Ww-47	Darien Village Well		NE $\frac{1}{4}$, NW $\frac{1}{4}$, SW, sec.27, T2N, R15E
1.	{ resistivity	302'- 658'	Sinnipee//Tunnel City
	{ gamma	0 - 658'	Drift//Tunnel City
2.	gamma	5'-1036'	Drift//Eau Claire
3.	driller's log	0 -1050'	Drift//Eau Claire

Ww-605	Playboy Club Well #2		NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.29, T2N, R18E
1.	{ resistivity	416'- 736'	Sinnipee, St. Peter
	{ self-potential	416'- 736'	Sinnipee, St. Peter
	{ resistivity	416'- 736'	Sinnipee, St. Peter
	{ self-potential	416'- 736'	Sinnipee, St. Peter
	{ resistivity	416'- 736'	Sinnipee, St. Peter
	{ self-potential	416'- 736'	Sinnipee, St. Peter
2.	sample log	0 - 740'	Drift, St. Peter

Washington Co.

Wn-2	Hartford City Well #4		SE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.20, T10N, R18E
1.	{ resistivity (USGS)	284'- 497'	
	{ self-potential (USGS)	284'- 497'	

Wn-149	Will Ross, Inc. Well		NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.19, T10N, R20E
1.	{ resistivity	163'- 502' (fair log)	Silurian/Sinnipee
	{ self-potential	163'- 502' (fair log)	Silurian/Sinnipee
	{ gamma	1'- 502'	Drift/Sinnipee
2.	sample log	0 - 502'	Drift/Sinnipee

Wn-351	Germantown Village Well #3		SE $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.21, T9N, R20E
1.	{ resistivity	531'- 902'	Sinnipee/Wonewoc
	{ self-potential	531'- 902'	Sinnipee/Wonewoc
	{ gamma	7'- 902'	Drift//Wonewoc
2.	sample log	0 -1282'	Surface//Mt. Simon

Waukesha Co.

Wk-5	Newhall St. Well		NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.10, T6N, R19E
1.	{ resistivity (c)	420'-1990'	Sinnipee//Mt. Simon
	{ self-potential (c)	420'-1990'	Sinnipee//Mt. Simon
2.	caliper (c)	300'-1990'	Caliper//Mt. Simon
3.	sample log	0 -1994'	Drift//Mt. Simon

Wk-6	Baker St. Well		NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.2, T6N, R19E
1.	gamma (c)	0 -1798'	Drift//Mt. Simon
2.	caliper (c)	50'-1800.5'	Silurian//Mt. Simon
3.	sample log	15'-1785'	Silurian//Mt. Simon

Wk-7	Moreland Avenue Well		NW $\frac{1}{4}$, NE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.4, T6N, R19E
1.	{ resistivity (c)	384'-1995'	Sinnipee//Mt. Simon
	{ self-potential (c)	384'-1995'	Sinnipee//Mt. Simon
2.	caliper (c)	0 -1995'	Casing//Mt. Simon
3.	sample log	15'-2010'	Silurian//Mt. Simon
Wk-8	North Street Well		center of W $\frac{1}{4}$, NE, sec.3, 6N, 19E
1.	gamma (c)	10'-1892'	Drift//Mt. Simon
2.	caliper (c)	10'-1892'	Casing//Mt. Simon
3.	sample log	0 -1907'	Fill//Mt. Simon
Wk-12	The Borden Co. Well #2		SE $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, NW $\frac{1}{4}$, SW $\frac{1}{4}$, sec.3, T6N, R19E
	resistivity	345'-1455'	Sinnipee//Mt. Simon
	self-potential	345'-1455'	Sinnipee//Mt. Simon
	gamma	11'-1456'	Drift//Mt. Simon
Wk-31	William M. Foss Well		NE $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.2, T5N, R19E
1.	{ resistivity (USGS)	434'- 508'	Silurian, Maquoketa?
	{ self-potential (USGS)	434'- 508'	Silurian, Maquoketa?
2.	USGS well schedule	0 - 508'	Drift/Maquoketa?
Wk-125	East Avenue Well		NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.15, T6N, R19E
1.	{ resistivity (c)	505'-2112'	Sinnipee//Mt. Simon
	{ self-potential (c)	505'-2112'	Sinnipee//Mt. Simon
2.	caliper (c)	400'-2109'	Casing//Mt. Simon
3.	sample log	0 -2120'	Drift//Precambrian?
Wk-168	Sunset Drive Well		SW $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.8, T6N, R19E
1.	{ resistivity (c)	502'-2075'	Sinnipee//Mt. Simon
	{ self-potential (c)	502'-2075'	Sinnipee//Mt. Simon
2.	gamma (c)	10'-2075'	Drift//Mt. Simon
3.	caliper (c)	10'-2075'	Casing//Mt. Simon
4.	sample log	0 -2075'	Drift//Mt. Simon
Wk-194	Merrill Well		NW $\frac{1}{4}$, sec.18, T6N, R19E
1.	{ resistivity (c)	509.5'-2139'	Sinnipee//Mt. Simon
	{ self-potential (c)	509.5'-2139'	Sinnipee//Mt. Simon
2.	caliper (c)	500' -2141'	Sinnipee//Mt. Simon
3.	sample log	0 -2141'	Drift//Mt. Simon
Wk-218	Pewaukee Lake Dock Well		NW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.22, T7N, R18E
1.	{ resistivity	138'- 476'	Maquoketa/St. Peter
	{ self-potential	138'- 476'	Maquoketa/St. Peter
	gamma	0 - 472'	Drift//St. Peter
2.	sample log	0 - 480'	Drift//St. Peter
Wk-712	Milwaukee Electric Tool Co. Well #2		NW $\frac{1}{4}$, NW $\frac{1}{4}$, SW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.1, T7N, R20E
1.	{ resistivity	555'-1040'	Galena//Eau Claire
	{ self-potential	555'-1040'	Galena//Eau Claire
	gamma	4'-1040'	Drift//Eau Claire
2.	sample log	0 -1050'	Drift//Eau Claire
Wk-717	Brookfield Hills Apartments Well		NW $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.34, T7N, R20E
1.	{ resistivity	570'-1322'	Sinnipee//Mt. Simon
	{ gamma	2'-1322'	Drift//Mt. Simon
2.	sample log	0 -1322'	Drift//Mt. Simon
Wk-723	Pewaukee Village Well #3		SE $\frac{1}{4}$, SE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.9, T7N, R19E
1.	{ resistivity	356'-1225'	Sinnipee//Precambrian
	{ self-potential	356'-1172'	Sinnipee//Mt. Simon
	gamma	1'-1225'	Drift//Precambrian
2.	{ resistivity	356'-1226'	Sinnipee//Precambrian
	{ self-potential	356'-1226'	Sinnipee//Precambrian
3.	sample log	0 -1250'	Drift//Precambrian

Wk-724	Wis. School for Bays at Wales Well #3		SW $\frac{1}{4}$, NE $\frac{1}{4}$, NE $\frac{1}{4}$, sec.32, T7N, R18E
	1. gamma	1'-1137'	Drift//Mt. Simon
	2. sample log	0 -1140'	Drift//Mt. Simon
Wk-726	Spring Green Heights Subdivision Well		SE $\frac{1}{4}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.26, T8N, R19E
	1. { resistivity	454'-1243'	Sinnipee//Mt. Simon
	self-potential	454'-1243' (poor log)	Sinnipee//Mt. Simon
	gamma	4'-1243'	Drift//Mt. Simon
	2. sample log	0 -1248'	Drift//Mt. Simon
Wk-756	Waukesha City Well #8		NE $\frac{1}{4}$, NE $\frac{1}{4}$, NW $\frac{1}{4}$, sec.20, T6N, R19E
	1. { resistivity	500'-1960'	Sinnipee//Mt. Simon
	self-potential	500'-1960'	Sinnipee//Mt. Simon
	gamma	424'-1960'	Maquoketa//Mt. Simon
	2. gamma	1.5'-1960'	Drift//Mt. Simon
	3. gamma (c)	500'-2021'	Sinnipee//Mt. Simon
	4. caliper (c)	500'-2024'	Sinnipee//Mt. Simon
	5. sample log	0 -2028'	Drift//Mt. Simon
Wk-758	Menomonee Falls Village Well #5		SE $\frac{1}{4}$, SE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.9, T8N, R20E
	1. { resistivity	540'-1375'	Sinnipee//Precambrian
	self-potential	540'-1375'	Sinnipee//Precambrian
	2. sample log	60'-1379'	Silurian//Precambrian
Wk-828	Shananagi Lane Well		NW $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.8, T6N, R19E
	1. { resistivity	526'- 950'	Galena//pre-St. Peter?
	self-potential	526'- 950'	Galena//pre-St. Peter?
	gamma	7'- 950'	Drift//pre-St. Peter?
	2. Well constructor's report	0 - 955'	Drift//pre-St. Peter?
Wk-855	Regal Manors Subdivision Well #2		NW $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$, NW $\frac{1}{4}$, sec.23, T6N, R20E
	1. { resistivity	540'-1682'	Sinnipee//Mt. Simon
	self-potential	540'-1682'	Sinnipee//Mt. Simon
	gamma	9'-1681'	Drift//Mt. Simon
	2. sample log	100'-1700'	Drift//Mt. Simon
Wk-862	Dousman Village Well #1		SW $\frac{1}{4}$, NW $\frac{1}{4}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$, sec.3, T6N, R17E
	resistivity	415'-1123'	St. Peter//Precambrian
	self-potential	415'-1123'	St. Peter//Precambrian
	gamma	6'-1123'	Drift//Precambrian
	sample log	0 -1125'	Drift//Precambrian
Wk-887	Waukesha City Well #9		about c, SW $\frac{1}{4}$, NW $\frac{1}{4}$, SE $\frac{1}{4}$, sec.5, T7N, R19E
	1. { resistivity	500'-2200'	Galena//Mt. Simon
	self-potential	500'-2200'	Galena//Mt. Simon
	gamma	+6'-2200'	Air//Mt. Simon
	2. { resistivity (c)	500'-2198'	Galena//Mt. Simon
	self-potential (c)	500'-2198'	Galena//Mt. Simon
	3. caliper (c)	500'-2198'	Galena//Mt. Simon
	4. sample log	0 -2266'	Drift//Mt. Simon

Wk-897	Bishop's Woods		SW $\frac{1}{4}$, sec.25, T7N, R20E
1.	{ resistivity	510'-1596'	Galena//Mt. Simon
	{ self-potential	510'-1596'	Galena//Mt. Simon
	{ gamma	6'-1596'	Drift//Mt. Simon
2.	sample log		

Winnebago Co.

Wi-33	Wisconsin State Cannery Co. Well	SW $\frac{1}{4}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.29, T17N, R15E	
1.	{ resistivity	40'- 610'	St. Peter//Elk Mound
	{ self-potential	40'- 610'	St. Peter//Elk Mound
	{ gamma	4'- 610'	Drift//Elk Mound
2.	sample log	155'- 639.5'	St. Peter//Elk Mound

Wi-64	Wisconsin State Canning Co. Well	SW $\frac{1}{4}$, SW $\frac{1}{4}$, NE $\frac{1}{4}$, SE $\frac{1}{4}$, sec.29, T17N, R15E	
1.	{ resistivity	40'- 167'	St. Peter
	{ self-potential	40'- 167'	St. Peter
	{ gamma	3'- 167'	Drift/St. Peter

Wi-560	Town of Menasha Sanitary District #4 Well #2	NW $\frac{1}{4}$, SE $\frac{1}{4}$, SW $\frac{1}{4}$, sec.1, T20N, R17E	
1.	{ resistivity	172'- 580'	Prairie du Chien//Elk Mound
	{ self-potential	172'- 580' (poor log)	Prairie du Chien//Elk Mound
2.	sample log	0 - 585'	Drift//Elk Mound