Ontario_Wells_PredictionTechniques

OBJECTID	LATITUDE	LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
1	43.42459	-79.94452	6.3	12.509251	14.703583	6.3
2	43.28354	-79.990803	23.2	17.573798	18.675342	23.2
3	43.53684	-80.107003	15.54	20.480585	23.09351	15.54
4	43.55075	-79.889273	72.08	31.394164	35.36478	72.08
5	43.36691	-79.955456	12.8	14.3356	15.76914	12.8
6	43.94283	-79.350086	26.21	33.398358	37.433749	26.21
7	43.56572	-79.942244	14.33	18.605425	23.079024	14.33
8	43.46354	-80.037001	6.61	13.12923	14.971554	6.61
9	42.79699	-80.591324	10.97	17.698825	19.56788	10.97
10	43.96002	-79.083897	72.54	29.00473	31.210935	60.195
11	43.96002	-79.083897	72.54	29.00473	31.210935	60.195
12	43.95987	-79.083815	12.19	28.777043	31.022749	12.19
13	42.95178	-80.402284	6.25	26.951131	28.576096	24.31
14	42.95178	-80.402284	6.25	26.951131	28.576096	24.31
15	43.00284	-80.50463	9.91	22.735668	23.975074	9.91
16	43.0057	-80.50891	24.23	22.371594	23.947342	24.23
17	43.75733	-79.430708	45.72	38.538666	40.118026	45.72
18	43.88992	-80.122857	19.2	27.734626	29.509122	19.2
19	43.74383	-79.794029	42.06	32.389534	34.994353	42.06
20	43.36467	-80.600912	25.09	49.048537	55.041932	25.09
21	43.90437	-80.302065	29.87	27.874727	31.403182	29.87
22	43.45143	-80.216248	25.91	30.794984	33.863918	32.755
23	43.45143	-80.216248	25.91	30.794984	33.863918	32.755
24	44.153	-79.454016	10.7	20.457785	22.557619	10.7
25	43.78018	-80.066011	35.96	31.108157	31.169019	35.96
26	43.18943	-79.703229	7.01	12.135231	13.991128	7.01
27	43.64408	-79.95276	6.71	20.199372	21.532791	15.545
28	43.64408	-79.95276	6.71	20.199372	21.532791	15.545
29	43.42179	-80.103001	27.43	22.268247	23.375764	27.43
30	44.05096	-79.092637	35.2	28.176223	31.778531	35.2
31	43.19329	-79.829861	16.46	14.258323	15.994265	16.46
32	43.36557	-80.38877	57.3	60.605514	66.975263	57.3
33	44.05791	-79.087002	18.8	27.124837	30.594363	18.8
34	43.96447	-78.745164	46.6	40.190801	39.607186	46.6
35	43.92296	-78.693657	36.6	38.526742	37.877223	36.6
36	43.96443	-78.682778	11.3	36.2529	39.103306	23.91
37	43.96443	-78.682778	11.3	36.2529	39.103306	23.91
38	43.89712	-79.063442	14.95	21.982866	23.532363	14.95
39	43.54642	-80.179245	30.48	28.045396	32.371768	30.48
40	43.05598	-81.004605	76.81	48.896182	51.813487	76.81
41	43.32933	-81.182826	34.3	41.830718	42.728455	34.3

OBJECTID	LATITUDE	LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
42	42.95561	-80.793323	96.62	69.075264	74.2318	96.62
43	42.93335	-81.421464	31.09	24.89846	26.56349	31.09
44	44.31747	-79.537576	14.33	18.605425	23.079024	14.33
45	44.10929	-79.508225	21.5	27.104008	28.420648	21.5
46	43.09251	-80.416595	25.3	33.768284	35.306494	25.3
47	44.41534	-80.369385	18.53	20.808539	25.910497	18.53
48	44.31287	-80.524612	35.36	23.54678	27.230772	35.36
49	44.55926	-80.44855	22.86	24.762758	31.839245	22.86
50	44.76145	-81.02167	11.54	21.582703	23.864081	11.54
51	44.45994	-81.03795	13.41	24.272625	26.834227	13.41
52	44.02815	-79.319341	39.62	32.122332	36.257773	39.62
53	43.16299	-79.590684	14.33	18.605425	23.079024	14.33
54	43.83298	-79.591562	35.97	38.387761	39.236674	35.97
55	44.46618	-80.590301	10.36	16.15006	18.300009	10.36
56	44.54858	-81.159193	52.73	43.117745	48.540988	52.73
57	44.67023	-81.212399	42.67	40.370159	41.023005	42.67
58	43.06916	-79.685392	14.02	16.245924	17.896037	14.02
59	45.13465	-75.633469	56.4	38.779779	41.189801	56.4
60	44.85818	-76.135458	12.5	18.591397	23.590047	12.5
61	45.26264	-75.712529	16.24	24.843374	26.959574	16.24
62	45.24543	-75.701737	25.9	25.916943	27.332708	25.9
63	45.09798	-75.62451	22.9	31.553012	36.360066	22.9
64	44.70138	-76.184116	18	23.897968	28.315274	18
65	45.14126	-75.298443	9.1	15.771283	17.827755	9.1
66	45.47523	-74.83873	6.82	16.526127	18.42185	6.82
67	44.7329	-75.597431	38.1	36.90603	37.227247	38.1
68	45.23144	-75.4699	6.4	22.159433	25.093239	17.65
69	45.23144	-75.4699	6.4	22.159433	25.093239	17.65
70	44.55714	-80.802846	13.5	15.771786	18.499146	13.5
71	42.03141	-82.901376	39.32	25.991233	28.638155	39.32
72	42.03269	-82.900557	11.28	25.991706	28.658937	11.28
73	42.89802	-82.456928	33.71	36.890881	34.02656	33.71
74	42.97393	-81.034056	8.86	19.210993	20.842852	8.86
75	42.09245	-82.854494	32.77	33.101178	35.404107	32.77
76	44.041332	-78.654706	46	84.849762	91.862832	46
77	43.997573	-78.592533	8.5	32.556307	32.764854	12.64
78	43.997573	-78.592533	8.5	32.556307	32.764854	12.64
79	43.997573	-78.592533	8.5	32.556307	32.764854	12.64
80	44.39775	-78.90858	6.36	17.089703	21.758663	10.68
81	44.39775	-78.90858	6.36	17.089703	21.758663	10.68
82	44.15881	-78.65947	55	53.971199	59.409673	55

OBJECTID	LATITUDE	LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
83	45.05707	-74.894065	22.89	29.326827	30.193152	22.89
84	45.08314	-75.096301	27.92	28.451482	30.90108	27.92
85	43.49575	-79.750927	14.94	16.542607	18.635546	14.94
86	44.37321	-77.310447	18.3	28.484468	30.920004	18.3
87	44.27725	-77.339801	58.59	44.503291	47.833844	58.59
88	44.20952	-77.55373	17.7	28.015848	30.835298	17.7
89	44.46476	-76.688423	20.31	31.404431	33.055577	20.31
90	44.72063	-76.92799	27.4	36.199141	39.514679	27.4
91	44.041347	-78.65465	153.92	84.259091	91.34221	153.92
92	44.066564	-78.654361	215.8	108.417492	110.726148	215.8
93	44.31725	-77.280511	21.95	29.515543	32.88402	21.95
94	44.48274	-77.000163	24.7	27.886544	32.009005	24.7
95	44.54468	-76.774747	63.7	42.0686	44.274329	63.7
96	44.33867	-77.039212	9.21	18.887199	21.076682	9.21
97	44.38019	-77.158829	43.6	34.225097	38.732648	43.6
98	45.23221	-75.808841	26.2	31.336528	33.330478	37.975
99	45.23221	-75.808841	26.2	31.336528	33.330478	37.975
100	45.05505	-75.681498	8.74	25.797114	28.048845	19.51
101	45.05505	-75.681498	8.74	25.797114	28.048845	19.51
102	44.09056	-77.210406	38.7	32.691155	35.188534	38.7
103	44.00511	-77.124093	5.5	22.235969	23.773028	16.6
104	44.00511	-77.124093	5.5	22.235969	23.773028	16.6
105	43.5499	-81.403428	85.04	44.597827	48.916944	85.04
106	43.76771	-80.007884	8.14	23.121852	26.020365	15.65
107	43.76771	-80.007884	8.14	23.121852	26.020365	15.65
108	43.78441	-80.134382	8.08	19.671291	22.810388	10.67
109	43.78441	-80.134382	8.08	19.671291	22.810388	10.67
110	43.82235	-79.897755	6.1	52.484924	55.207839	90.07
111	43.82235	-79.897755	6.1	52.484924	55.207839	90.07
112	44.01102	-78.779615	47.2	37.654511	41.808262	47.2
113	44.00261	-78.77575	11.6	34.638903	39.885619	11.6
114	43.97082	-78.74818	28.6	37.866918	38.628441	28.6
115	42.65887	-80.510602	12.5	18.591397	23.590047	12.5
116	42.86837	-80.393467	7.62	27.064107	29.136672	28.04
117	42.86837	-80.393467	7.62	27.064107	29.136672	28.04
118	42.75075	-80.420104	7.62	27.064107	29.136672	28.04
119	44.11653	-81.005961	26.82	26.023697	28.629637	26.82
120	44.35649	-80.910807	10.06	19.508484	21.162369	15.65
121	44.35649	-80.910807	10.06	19.508484	21.162369	15.65
122	44.35649	-80.910807	10.06	19.508484	21.162369	15.65
123	42.94455	-79.946116	25.91	30.794984	33.863918	32.755

OBJECTID	LATITUDE	LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
124	43.18462	-80.71099	41.91	57.332451	60.596433	41.91
125	42.32005	-81.936571	38.1	36.90603	37.227247	38.1
126	42.88455	-81.480304	6.71	20.199372	21.532791	15.545
127	45.30638	-74.638111	36.58	27.531508	30.565076	36.58
128	45.11569	-74.515336	7.6	17.96121	19.471544	7.6
129	45.11569	-74.515387	24.4	17.937592	19.441747	24.4
130	44.12563	-81.2163	19.81	33.387636	37.390331	49.07
131	44.12563	-81.2163	19.81	33.387636	37.390331	49.07
132	44.066422	-78.654284	131	108.09313	110.722778	131
133	44.86511	-81.171	45.72	38.538666	40.118026	45.72
134	44.46348	-78.12756	15.3	18.919522	21.868724	15.3
135	44.45763	-78.13002	15.3	18.919522	21.868724	15.3
136	44.66067	-75.934571	18.3	28.484468	30.920004	18.3
137	43.11404	-80.843862	32	49.355549	54.420383	32
138	42.22748	-82.959755	39.62	32.122332	36.257773	39.62
139	42.12283	-82.60287	28.96	35.166723	40.899293	28.96
140	42.12283	-82.60287	28.96	35.166723	40.899293	28.96
141	44.2852	-78.17195	11.6	34.638903	39.885619	11.6
142	44.084441	-78.299286	19	24.076836	26.370202	19
143	44.058017	-78.407801	79.6	43.041271	42.774842	79.6
144	44.40627	-77.43649	15.29	24.575884	26.250237	15.29
145	44.2484	-77.54007	45	35.848868	37.200174	45
146	44.12793	-77.81748	11.16	18.981339	20.526384	11.16
147	42.89964	-80.701057	37.34	38.278097	40.488552	37.34
148	42.97309	-81.326928	11.58	19.225621	21.249594	11.58
149	43.38006	-80.835181	6.71	20.199372	21.532791	15.545
150	43.38006	-80.835181	6.71	20.199372	21.532791	15.545
151	43.38006	-80.835181	6.71	20.199372	21.532791	15.545
152	43.58926	-81.590163	7.32	22.029722	25.008875	7.32
153	44.10624	-81.151666	28.04	33.355268	36.276115	28.04
154	44.55202	-76.498354	26.37	34.693801	35.784858	26.37
155	44.3832	-79.73099	77.72	67.54268	73.408914	77.72
156	44.02196	-79.80898	88.75	88.03199	95.153255	88.75
157	44.17673	-78.34317	22.56	25.98855	28.239596	22.56
158	44.30193	-79.90583	57.3	60.605514	66.975263	57.3
159	44.16577	-79.90813	46.63	34.067775	33.642815	46.63
160	44.49993	-79.99342	83.21	45.55308	43.662821	46.175
161	43.55822	-81.694606	64.31	39.354805	45.017536	64.31
162	44.27037	-81.536179	77.72	67.54268	73.408914	77.72
163	44.37884	-77.75412	14.6	21.731038	23.541214	14.6
164	44.43521	-79.74211	20.27	51.829248	56.520874	20.27

OBJECTID	LATITUDE	LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
165	44.43515	-79.74211	76.2	51.84674	56.552367	76.2
166	44.14809	-80.928202	36.58	27.531508	30.565076	36.58
167	42.7131	-81.748949	32.31	27.571346	32.659161	32.31
168	42.4196	-81.930515	35.66	39.677793	43.957469	35.66
169	42.62692	-81.877585	10.52	20.909021	24.799032	10.52
170	44.32123	-78.26295	9.91	22.735668	23.975074	9.91
171	44.29853	-78.0453	12	17.862808	20.873406	12
172	44.12325	-78.38876	7.21	21.182212	25.121456	12.98
173	44.12325	-78.38876	7.21	21.182212	25.121456	12.98
174	44.43628	-77.83026	70	44.701602	48.833563	70
175	43.972998	-78.289598	10.69	26.258641	26.299082	16.045
176	43.972998	-78.289598	10.69	26.258641	26.299082	16.045
177	44.9974	-77.08077	24.9	34.73755	42.540794	24.9
178	44.03249	-79.039258	28.9	22.159433	25.093239	17.65
179	43.98657	-78.902518	28.63	38.730111	43.512011	28.63
180	43.93483	-78.997083	7.32	22.029722	25.008875	7.32
181	44.05282	-78.759015	9.91	22.735668	23.975074	9.91
182	44.05282	-78.759015	9.91	22.735668	23.975074	9.91
183	44.05282	-78.759015	9.91	22.735668	23.975074	9.91
184	44.71834	-77.587893	69.88	65.316802	62.678272	69.88
185	45.17487	-75.10964	25.91	30.794984	33.863918	32.755
186	45.04926	-75.320885	28.54	28.342827	32.212816	28.54
187	43.40433	-81.435114	15.85	23.107518	25.438698	15.85
188	42.83463	-80.1493	41.15	36.360613	35.886683	41.15
189	46.28487	-79.431657	9.1	15.771283	17.827755	9.1
190	43.89401	-80.882814	18.9	20.267107	25.414454	18.9
191	43.92209	-80.679057	5.18	11.309424	13.953339	5.18
192	43.92207	-80.679007	8.84	11.700105	14.481633	8.84
193	44.69366	-76.099134	28.31	25.668188	29.756691	28.31
194	44.61661	-75.721296	18.6	26.231382	26.607058	18.6
195	43.72226	-81.292139	45.72	38.538666	40.118026	45.72
196	44.17542	-79.9079	7.62	27.064107	29.136672	28.04
197	45.51466	-75.401669	44	33.952825	36.95126	44
198	43.99448	-79.457186	27.43	22.268247	23.375764	27.43
199	43.35132	-81.559311	7.92	12.953169	13.75337	7.92
200	43.15967	-81.658179	11.28	25.991706	28.658937	11.28
201	43.08438	-81.821579	5.03	10.57375	12.837507	5.03
202	42.99769	-79.737486	19.7	24.77663	28.532374	19.7
203	43.16778	-79.854784	12	17.862808	20.873406	12
204	42.90117	-79.115742	4.5	8.745518	9.952747	4.5
205	42.98972	-79.090852	19.69	15.161487	16.859737	19.69

	LATITUDE					
		LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
206	44.49993	-79.99342	83.21	45.55308	43.662821	46.175
207	44.52545	-79.572367	17.68	38.939658	41.832696	21.795
208	44.52545	-79.572367	17.68	38.939658	41.832696	21.795
209	43.29826	-80.074812	6.1	52.484924	55.207839	90.07
210	43.29826	-80.074812	6.1	52.484924	55.207839	90.07
211	43.36596	-80.108205	11.8	16.115723	18.058582	8.9
212	43.36596	-80.108205	11.8	16.115723	18.058582	8.9
213	44.26262	-79.336001	7.5	24.003323	27.721176	23.326667
214	44.26262	-79.336001	7.5	24.003323	27.721176	23.326667
215	44.26262	-79.336001	7.5	24.003323	27.721176	23.326667
216	44.05922	-81.403799	25.91	30.794984	33.863918	32.755
217	44.14812	-80.928177	12.19	28.777043	31.022749	12.19
218	44.14812	-80.928177	12.19	28.777043	31.022749	12.19
219	44.33815	-81.228118	57	42.622121	45.808228	57
220	44.08145	-81.599805	13.48	36.431951	38.78968	20.61
221	44.08145	-81.599805	13.48	36.431951	38.78968	20.61
222	44.07858	-80.564809	12.19	28.777043	31.022749	12.19
223	44.07858	-80.564809	12.19	28.777043	31.022749	12.19
224	44.12563	-81.216237	17.68	38.939658	41.832696	21.795
225	44.26893	-80.361806	8.23	15.358228	19.28925	8.23
226	43.29218	-80.385349	13.87	44.869554	50.513592	13.87
227	43.32178	-80.155839	19.81	33.387636	37.390331	49.07
228	43.33705	-80.366825	36.58	27.531508	30.565076	36.58
229	43.33705	-80.366825	36.58	27.531508	30.565076	36.58
230	45.03846	-78.2249	14	17.958399	29.325594	14
231	44.73069	-79.913375	100	70.512557	64.953548	100
232	44.7727	-79.893529	33.63	50.776148	53.032953	33.63
233	44.77253	-79.893482	32.6	50.737309	53.753268	32.6
234	44.3485	-80.892953	16.15	19.419032	20.617721	16.15
235	44.03778	-81.737676	62.48	60.194039	58.815079	62.48
236	44.83847	-77.67046	50.9	60.714656	47.380203	50.9
237	44.38165	-77.75155	16.55	22.009139	24.498793	16.55
238	45.15772	-76.13898	16.2	25.072982	28.817028	16.2
239	43.42532	-81.593719	11.28	25.991706	28.658937	11.28
240	43.09045	-81.436645	8.84	11.700105	14.481633	8.84
241	44.16161	-79.64186	18.29	61.475897	66.032831	51.816667
242	44.16161	-79.64186	18.29	61.475897	66.032831	51.816667
243	44.16161	-79.64186	18.29	61.475897	66.032831	51.816667
244	44.21806	-81.352329	9.45	24.132652	27.006596	15.24
245	44.21806	-81.352329	9.45	24.132652	27.006596	15.24
246	43.64953	-79.470494	14	17.958399	29.325594	14

OBJECTID	LATITUDE	LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
247	43.87708	-79.11851	3.05	27.466024	28.963285	21.4
248	43.87708	-79.11851	3.05	27.466024	28.963285	21.4
249	43.87603	-79.75726	96.62	69.075264	74.2318	96.62
250	43.94566	-79.974983	29.1	37.039771	39.038287	29.1
251	43.90544	-79.827034	51.82	63.571301	66.054501	51.82
252	43.87399	-79.86591	28.9	22.159433	25.093239	17.65
253	44.75353	-76.66259	73.2	61.479778	57.28389	73.2
254	44.010379	-78.358985	27.4	36.199141	39.514679	27.4
255	44.69355	-77.60746	68.6	67.10824	65.379844	68.6
256	44.53234	-76.154959	30.8	28.576985	31.615141	30.8
257	42.72698	-80.883936	10.97	17.698825	19.56788	10.97
258	42.72698	-80.883936	10.97	17.698825	19.56788	10.97
259	43.49881	-79.920679	36.58	27.531508	30.565076	36.58
260	43.38804	-79.993306	27.6	18.584286	19.298833	27.6
261	43.29775	-79.914922	3.14	7.890506	9.027124	3.14
262	43.28863	-81.699998	39.62	32.122332	36.257773	39.62
263	43.60612	-81.592459	33.53	28.069209	29.628825	33.53
264	43.95943	-81.04896	9.14	45.55308	43.662821	46.175
265	43.95943	-81.04896	9.14	45.55308	43.662821	46.175
266	43.71083	-81.158982	29.26	36.857027	39.009398	29.26
267	43.77853	-81.650625	71.93	55.582089	56.756194	71.93
268	43.96823	-81.479824	17.07	18.647804	20.740294	13.105
269	44.15295	-80.311622	6.4	22.159433	25.093239	17.65
270	44.15295	-80.311622	6.4	22.159433	25.093239	17.65
271	44.083231	-78.219699	16.8	23.755052	25.783933	16.8
272	45.22729	-74.912182	12.2	23.753505	26.314496	19.8
273	45.22729	-74.912182	12.2	23.753505	26.314496	19.8
274	44.07438	-78.503133	21.3	36.038332	34.567362	21.3
275	42.77349	-80.922928	12.19	28.777043	31.022749	12.19
276	42.77349	-80.922928	12.19	28.777043	31.022749	12.19
277	42.77354	-80.922941	53.34	36.124069	37.687659	53.34
278	43.38163	-81.56501	9.14	45.55308	43.662821	46.175
279	43.04131	-79.316817	46.02	26.33428	26.010853	46.02
280	42.03783	-83.030546	19.2	27.734626	29.509122	19.2
281	43.05609	-79.330615	15	17.089703	21.758663	10.68
282	43.05609	-79.330615	15	17.089703	21.758663	10.68
283	43.04708	-79.28719	5.5	22.235969	23.773028	16.6
284	43.04708	-79.28719	5.5	22.235969	23.773028	16.6
285	45.3175	-75.093431	4.6	18.214135	20.413145	14.5
286	45.3175	-75.093431	4.6	18.214135	20.413145	14.5
287	45.55893	-75.05935	80.47	44.938437	46.781521	80.47

OBJECTID	LATITUDE	LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
288	44.21505	-76.748917	19.8	20.710066	22.223045	19.8
289	43.73944	-79.791261	16.8	23.755052	25.783933	16.8
290	43.76645	-79.700531	30.56	33.288072	34.854481	30.56
291	43.46842	-80.955159	45.72	38.538666	40.118026	45.72
292	43.1727	-80.917618	12.8	14.3356	15.76914	12.8
293	43.1727	-80.917618	12.8	14.3356	15.76914	12.8
294	43.06671	-81.175239	12.8	14.3356	15.76914	12.8
295	43.23202	-81.271462	26.52	37.120587	40.755972	55.17
296	43.23202	-81.271462	26.52	37.120587	40.755972	55.17
297	42.91487	-80.954938	41.15	36.360613	35.886683	41.15
298	42.80419	-81.176551	50.29	39.74225	42.067696	31.545
299	43.97291	-77.185216	20.4	24.939221	26.042929	20.9
300	43.97291	-77.185216	20.4	24.939221	26.042929	20.9
301	43.93468	-77.089651	15.5	21.548345	22.612957	15.5
302	44.97265	-75.423726	24.4	17.937592	19.441747	24.4
303	44.29729	-77.468821	41.77	36.390406	40.0368	41.77
304	43.66665	-81.024175	23.16	23.121852	26.020365	15.65
305	43.86537	-79.275343	21.3	36.038332	34.567362	21.3
306	44.2094	-76.900052	18	23.897968	28.315274	18
307	43.24123	-79.136086	9.8	12.934529	15.928392	9.8
308	44.05455	-79.02587	31.4	25.959725	26.558713	23.2
309	44.05417	-78.87148	35.4	38.911428	45.630474	35.4
310	44.10879	-78.63711	171.15	81.49749	97.520106	102.236667
311	44.10879	-78.63711	171.15	81.49749	97.520106	102.236667
312	44.10879	-78.63711	171.15	81.49749	97.520106	102.236667
313	46.13343	-79.221385	140.82	102.201947	92.314598	140.82
314	46.21572	-79.019569	73.8	91.733373	63.635336	73.8
315	46.36312	-79.319218	85.9	68.609385	79.361248	85.9
316	44.028432	-78.147012	21.52	23.030542	24.423699	21.52
317	48.42939	-81.173803	13.7	17.505558	16.119062	13.7
318	47.68413	-81.715394	11.4	10.884551	18.679129	11.4
319	48.51633	-81.28667	23.8	22.794375	20.560766	23.8
320	48.58924	-81.634307	17.65	20.945481	19.856715	17.65
321	42.8244	-81.149168	26.52	37.120587	40.755972	55.17
322	45.4207	-76.02409	16.8	23.755052	25.783933	16.8
323	45.4207	-76.02409	16.8	23.755052	25.783933	16.8
324	45.49896	-76.0921	13.89	25.854525	27.008326	13.89
325	45.39306	-76.18884	61	43.731003	45.287871	61
326	44.96407	-75.166437	36.6	38.526742	37.877223	36.6
327	45.49082	-74.442305	33.5	33.605126	33.64636	33.5
328	43.28485	-81.172364	28.28	36.025875	39.886822	28.28

OBJECTID	LATITUDE	LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
329	44.22351	-77.1498	27.4	36.199141	39.514679	27.4
330	44.47687	-79.177427	13.72	15.966044	22.338699	13.72
331	42.78725	-81.267407	55.2	48.440688	52.040456	55.2
332	44.10132	-78.05154	47.4	36.279313	40.265184	81.393333
333	44.10132	-78.05154	47.4	36.279313	40.265184	81.393333
334	44.10132	-78.05154	47.4	36.279313	40.265184	81.393333
335	46.58082	-84.363078	9.14	45.55308	43.662821	46.175
336	46.50609	-84.45004	11.6	34.638903	39.885619	11.6
337	46.50609	-84.45004	11.6	34.638903	39.885619	11.6
338	46.59337	-84.448687	9.75	16.643561	18.459834	9.75
339	46.54478	-84.365229	33.63	50.776148	53.032953	33.63
340	46.54478	-84.365229	33.63	50.776148	53.032953	33.63
341	46.56441	-84.294064	22.9	31.553012	36.360066	22.9
342	44.04726	-80.336219	20.12	19.57668	22.632134	20.12
343	43.57312	-80.525765	49.1	51.922634	50.408165	49.1
344	43.58211	-80.688443	86.9	62.070391	62.803083	86.9
345	43.32655	-80.386575	96.01	65.330509	65.852145	96.01
346	43.32657	-80.386554	68.58	65.412285	65.930373	68.58
347	43.3761	-80.670615	65.5	66.485293	67.137207	65.5
348	43.35747	-80.565339	81.1	69.603449	68.444807	81.1
349	43.01969	-81.499703	17.68	38.939658	41.832696	21.795
350	44.34247	-78.73184	11.58	19.225621	21.249594	11.58
351	42.82654	-81.836042	12.5	18.591397	23.590047	12.5
352	42.91662	-81.629207	10.7	20.457785	22.557619	10.7
353	43.04843	-81.180786	32.31	27.571346	32.659161	32.31
354	44.55587	-79.586662	58.57	54.188193	55.008451	58.57
355	44.60552	-79.639129	66.41	61.181499	68.16883	66.41
356	44.69302	-79.429169	37.81	39.340018	42.67703	37.81
357	44.58282	-79.694656	19.83	44.402349	52.572119	19.83
358	44.62038	-79.693349	118.14	70.751634	72.412113	118.14
359	42.57041	-81.5281	85.34	56.696665	55.293291	85.34
360	44.78857	-81.014614	26.52	37.120587	40.755972	55.17
361	46.6716	-84.26956	13.1	16.625209	17.240821	13.1
362	46.61636	-84.303935	7.3	13.881513	14.870309	7.3
363	46.54087	-84.583665	13.1	16.625209	17.240821	13.1
364	46.53387	-84.239752	43	27.301307	29.337677	27.15
365	46.53387	-84.239752	43	27.301307	29.337677	27.15
366	42.70875	-81.196734	60.96	45.930201	48.257645	30.583333
367	44.79679	-79.916927	64	63.914961	59.705891	64
368	46.65915	-80.961416	28.65	32.018793	32.969551	28.65
369	46.48844	-80.929992	70.1	60.161829	64.463396	70.1

OBJECTID	LATITUDE	LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
370	46.5453	-81.134124	44.2	43.960047	43.921128	44.2
371	46.4425	-81.104735	69.5	69.478906	68.916271	69.5
372	45.61101	-74.600914	24	29.502407	31.444041	24
373	42.94846	-81.743105	41.15	36.360613	35.886683	41.15
374	43.00079	-81.947912	7.01	12.135231	13.991128	7.01
375	42.66762	-81.91606	19.81	33.387636	37.390331	49.07
376	42.55471	-82.247067	20.73	27.672619	31.446461	20.73
377	48.55973	-89.2471	23.8	22.794375	20.560766	23.8
378	48.58765	-89.29566	65.5	66.485293	67.137207	65.5
379	48.4193	-89.336897	24.4	17.937592	19.441747	24.4
380	48.41132	-89.496668	60.1	33.912611	37.195778	60.1
381	42.83182	-81.147583	20.73	27.672619	31.446461	20.73
382	42.94347	-81.192099	69.81	37.821278	42.028602	69.81
383	42.97325	-81.321889	14	17.958399	29.325594	14
384	44.41637	-81.410042	23.16	23.121852	26.020365	15.65
385	48.63154	-88.764938	60.1	33.912611	37.195778	60.1
386	48.55941	-88.827823	13.7	17.505558	16.119062	13.7
387	48.84182	-88.605654	22.6	28.904266	36.003905	22.6
388	43.29214	-80.38536	69.3	43.9749	49.826394	69.3
389	43.11641	-80.476647	38.4	40.582624	41.952611	38.4
390	43.22497	-80.642101	58.35	58.558455	61.370636	58.35
391	44.33925	-79.769181	117.2	78.887948	86.553874	117.2
392	44.2697	-79.720175	32.61	69.431612	74.720733	32.61
393	43.05381	-80.794455	79.7	63.411258	67.606039	79.7
394	46.46962	-80.923373	72.9	68.705558	70.697244	72.9
395	44.07906	-78.713526	31.6	33.865116	40.823821	31.6
396	44.09125	-78.731319	6.18	26.130754	31.413673	6.18
397	43.96656	-80.161336	21.99	27.31476	29.227904	21.99
398	42.97447	-81.03072	10.7	20.457785	22.557619	10.7
399	44.037583	-78.91607	151.8	60.767578	63.11577	151.8
400	48.383128	-89.306211	7.82	16.796383	17.984323	7.82
401	44.549095	-77.327115	30	34.705986	38.465792	30
402	43.164152	-81.632443	15.85	23.107518	25.438698	15.85
403	43.164152	-81.632443	15.85	23.107518	25.438698	15.85
404	46.610082	-81.033235	4.57	19.061774	19.60154	6.855
405	46.610082	-81.033235	4.57	19.061774	19.60154	6.855
406	44.793466	-78.483155	25.15	23.13112	28.283648	25.15
407	44.584993	-78.496267	36.75	25.218129	28.038904	36.75
408	43.83315	-79.59187	35.81	41.07163	42.430718	35.81
409	43.637916	-79.8128	5.4	14.308453	15.802987	5.4
410	45.262562	-75.343957	6.71	20.199372	21.532791	15.545

OBJECTID	LATITUDE	LONGITUDE	WELL_DEPTH	Kriging	Kriging2	Idw
411	43.3149	-81.32075	14.63	35.95575	39.254536	40.815
412	43.3149	-81.32075	14.63	35.95575	39.254536	40.815
413	43.31974	-81.14559	20.73	27.672619	31.446461	20.73
414	43.319615	-81.145405	48.46	27.064107	29.136672	28.04
415	44.270802	-79.719901	152.3	63.223857	68.349124	152.3
416	45.563698	-76.992377	12.74	21.378612	25.213257	12.74
417	45.629486	-76.884399	54.86	31.616231	38.646778	31.565
418	45.629486	-76.884399	54.86	31.616231	38.646778	31.565
419	45.73271	-76.853499	36.58	27.531508	30.565076	36.58
420	45.73271	-76.853499	36.58	27.531508	30.565076	36.58
421	45.54462	-77.110735	24.91	25.041561	29.558799	24.91
422	43.877507	-79.120039	17.55	28.002805	29.654112	42.563333
423	43.877507	-79.120039	17.55	28.002805	29.654112	42.563333
424	43.877507	-79.120039	17.55	28.002805	29.654112	42.563333
425	44.014927	-79.780389	152.1	100.026323	104.203452	152.1

Report Totals

Count: 425

Date Exported: 12/11/2024 2:08 PM