

PaGWIS Records

Geological Survey

[About the Survey](#)

[Classroom](#)

[Collecting](#)

[Economic Resources](#)

[Geology of PA](#)

[Geologic Hazards](#)

[Groundwater](#)

[Library](#)

[Publications and
Digital Data](#)

[GeoLinks](#)

[Contact the Survey](#)

Search DCNR



Multiple Criteria Search
You must enter at least one search item.

Multiple Criteria Polygon Search Radial Search

County :

Municipality :

PA Well ID :

Driller License :

Date Drilled : To
:

Driller Name : [Currently Licensed Driller List](#)
(Search on all or part of the last name or company name.)

Well Owner :
(Search on all or part of the name of the well owner.)

Driller Well Reference :

"Preview List" creates a list which contains links to individual well information. You can choose to create a comma separated list from the preview.
"Create List" creates a comma separated list without viewing the selection first. If you choose to open the file it may open in Excel if you have Microsoft Office installed.

Total Records Returned : 0 Records

LocalWellIN	PaGWIS_ID	y	x	WellDepth	Bottom Of		MSL_Top	MSL_Bottom	Formation Name
					Casing	Surface Elevation			
4385N	166977	40.29972	-75.46778	225	40	265.75	225.75	40.75	BRUNSWICK FORMATION
4408N	167000	40.29500	-75.46333	400	29	253.61	224.61	-146.39	BRUNSWICK FORMATION
4411N	167003	40.29806	-75.46667	200	40	259.51	219.51	59.51	BRUNSWICK FORMATION
4437N	167029	40.29778	-75.46500	230	41	257.87	216.87	27.87	BRUNSWICK FORMATION
4439N	167031	40.29750	-75.46417	172	42	257.55	215.55	85.55	BRUNSWICK FORMATION
6120N	167042	40.30139	-75.46694	172	65	226.38	161.38	54.38	BRUNSWICK FORMATION
X 1789	167085	40.29778	-75.46111	178	33	229.99	196.99	51.99	BRUNSWICK FORMATION
3235N	171671	40.31167	-75.45667	400	30	421.92	391.92	21.92	BRUNSWICK FORMATION
3237N	171673	40.31056	-75.45667	160	30	402.89	372.89	242.89	BRUNSWICK FORMATION
6849N	171681	40.30361	-75.45111	200	40	356.96	316.96	156.96	BRUNSWICK FORMATION
6852N	171684	40.30278	-75.44972	238	40	370.73	330.73	132.73	BRUNSWICK FORMATION
6854N	171686	40.30444	-75.44778	300	42	377.62	335.62	77.62	BRUNSWICK FORMATION
6857N	171689	40.31222	-75.45611	350	45	441.60	396.60	91.60	BRUNSWICK FORMATION
6859N	171691	40.30972	-75.45833	320	42	362.86	320.86	42.86	BRUNSWICK FORMATION
6861N	171693	40.30333	-75.45139	300	45	351.05	306.05	51.05	BRUNSWICK FORMATION
6863N	171695	40.31139	-75.44694	400	40	397.97	357.97	-2.03	BRUNSWICK FORMATION
6868N	171699	40.31139	-75.45167	220	40	439.96	399.96	219.96	BRUNSWICK FORMATION
6878N	171709	40.31250	-75.44361	200	33	354.33	321.33	154.33	BRUNSWICK FORMATION
6883N	171714	40.30917	-75.44944	300	40	430.12	390.12	130.12	BRUNSWICK FORMATION
6888N	171719	40.29250	-75.44806	200	40	252.30	212.30	52.30	BRUNSWICK FORMATION
6892N	171723	40.30583	-75.45889	300	40	246.39	206.39	-53.61	BRUNSWICK FORMATION
6896N	171727	40.29750	-75.45139	175	41	274.93	233.93	99.93	BRUNSWICK FORMATION
6915N	171746	40.31083	-75.45611	325	30	411.09	381.09	86.09	BRUNSWICK FORMATION

6921N	171751	40.30556	-75.45944	426	63	199.80	136.80	-226.20 BRUNSWICK FORMATION
6922N	171752	40.29194	-75.45056	180	116	218.18	102.18	38.18 BRUNSWICK FORMATION
6927N	171757	40.30417	-75.44361	300	40	390.75	350.75	90.75 BRUNSWICK FORMATION
6930N	171760	40.31000	-75.45583	140	55	395.34	340.34	255.34 BRUNSWICK FORMATION
6931N	171761	40.29222	-75.44694	180	0	254.59	254.59	74.59 BRUNSWICK FORMATION
6937N	171767	40.30611	-75.44583	270	120	406.82	286.82	136.82 BRUNSWICK FORMATION
6947N	171777	40.30389	-75.44250	175	30	365.81	335.81	190.81 BRUNSWICK FORMATION
6948N	171778	40.30972	-75.45917	250	30	366.14	336.14	116.14 UNKNOWN
6965N	171795	40.30333	-75.44278	225	45	383.86	338.86	158.86 BRUNSWICK FORMATION
6977N	171807	40.30056	-75.45417	220	30	241.14	211.14	21.14 BRUNSWICK FORMATION
6978N	171808	40.31417	-75.45056	300	30	448.82	418.82	148.82 BRUNSWICK FORMATION
6985N	171815	40.29361	-75.44722	197	0	289.04	289.04	92.04 BRUNSWICK FORMATION
6989N	171819	40.31222	-75.45389	350	32	452.10	420.10	102.10 BRUNSWICK FORMATION
X 0217	171872	40.30556	-75.44583	150	27	406.50	379.50	256.50 LOCKATONG FORMATION
X 2606	171888	40.31222	-75.44417	100	32	367.45	335.45	267.45 BRUNSWICK FORMATION
X 2607	171889	40.31194	-75.45083	180	42	438.32	396.32	258.32 BRUNSWICK FORMATION
X 2608	171890	40.30500	-75.44889	100	25	402.23	377.23	302.23 BRUNSWICK FORMATION
X 2609	171891	40.30139	-75.44944	142	30	360.56	330.56	218.56 BRUNSWICK FORMATION
X 2618	171900	40.29278	-75.44944	155	20	237.53	217.53	82.53 BRUNSWICK FORMATION
X 2619	171901	40.29139	-75.45222	135	26	202.43	176.43	67.43 BRUNSWICK FORMATION
MG 710	28362	40.31000	-75.45056	100	0	430.77	430.77	330.77 BRUNSWICK FORMATION