

hole_ID	east AMG	north AMG	RL	azi	dip	eah
PWED035	297600	8895291	13.7	180	-45	36
PWED036	297600	8895291	13.7	180	-60	45.3
PWED037	297600	8895291	13.7	180	-70	60.4
PWED038	297600	8895291	13.7	222	-45	36
PWED039	297600	8895291	13.7	222	-60	45.4
PWED040	297600	8895291	13.7	145	-45	40.5
PWED041	297600	8895291	13.7	145	-60	51.4
PWED042	297627	8895333	11	155	-45	48
PWED043	297627	8895333	11	155	-60	64.7
PWED044	297627	8895333	11	180	-45	48
PWED045	297627	8895333	11	180	-60	66.2
PWED046	297627	8895333	11	208	-45	48
PWED047	297627	8895333	11	208	-60	64.7
PWED048	298224	8895779	0	225	-45	151.5
PWED049	297783	8894880	0	80	-45	150
WED001	297600	8895263	12.8	75	-60	147.8
WED002	297616	8895349	3.4	258	-60	200.5
WED003	297627	8895219	32.7	82	-60	131
WED004	297628	8895115	49.4	80	-60	140
WED005	297629	8895112	84.2	175	-60	162.7
WED006	297694	8894792	82.7	120	-60	87.7
WED007	297686	8895363	2.6	259	-60	171.6
WED008	297777	8895311	1.6	255	-60	183.3
WED009	297555	8895212	1.47	82	-60	177.3
WED010	297474	8895204	2	82	-60	174.2
WEH001	297646	8895317	3.9	260	-45	20
WEH002	297617	8895311	18.8	260	-50	56
WEH003	297619	8895311	18.8	260	-75	70
WEH004	297625	8895312	18.8	80	-50	60
WEH005	297624	8895312	18.8	80	-75	70
WEH006	297593	8895267	5	80	-45	48
WEH007	297631	8895275	41.4	260	-50	60
WEH008	297634	8895274	41.4	260	-75	70
WEH009	297638	8895275	41.4	80	-50	72
WEH010	297636	8895274	41.4	80	-75	72
WEH011	297651	8895246	48.25	260	-55	51
WEH012	297652	8895246	48.25	260	-75	72
WEH013	297658	8895247	48.25	80	-50	51
WEH014	297655	8895247	48.25	80	-75	72
WEH015	297678	8895200	45.65	260	-50	50
WEH016	297679	8895199	45.65	260	-75	75
WEH017	297682	8895201	45.65	80	-50	50
WEH018	297681	8895200	45.65	80	-75	72
WEH019	297653	8895156	36.3	80	-50	72
WEH020	297626	8895110	84.2	260	-60	49
WEH021	297627	8895111	84.2	260	-75	72
WEH022	297632	8895113	84.2	80	-60	50
WEH023	297630	8895112	84.2	80	-75	70
WEH024	297592	8895290	4.2	133	-50	78
WEH025	297560	8895254	1.4	133	-50	34
WEH026	297639	8895351	2.5	133	-60	39
WEH027	297584	8895349	1.6	133	-60	84
WEH028	297553	8895371	1.6	125	-55	145.6
WEH029	297548	8895443	1.6	153	-60	147.1
WEH030	297627	8895333	11	155	-45	59.5
WEH031	297600	8895290	2.2	180	-45	64.8
WEH032	297585	8895290	4.2	79	-51.5	125.7

WEH033	297605	8895295	4.2	80	-50	115.8
WEH034	297560	8895285	4.2	80	-50	44.2
WEH035	297798	8894874	51.5	302	-60	115.8
WEH036	297784	8894930	1	302	-60	100.7
WEH037	297808	8894846	1	302	-60	69.2
WEH038	297620	8895374	36	122	-50	61.5
WEH039	297565	8895359	40	122	-50	100.6
WEH040	297565	8895344	40	122	-50	150.2
WEH041	297644	8895275	56.5	302	-60	160.7
WEH042	297646	8895272	60.2	0	-90	150.1
WEH043	297645	8895268	58.7	122	-50	160.6