

Caballito drill composites

holeid	Area	From (m)	To (m)	metres	Cu % (WA)	Au g/t (WA)	e_wgs84	n_wgs84	elev_mts	azimuth	dip	hole length (m)
CQDH-17-089	Caballito	22.0	67.0	45.0	0.72	0.25	554663	834771	663	359	-60.9	100.7
CQDH-17-089	Caballito	79.0	85.0	6.0	0.54	0.31						
CQDH-17-095	Caballito	55.0	57.0	2.0	0.35	0.39	554864	834793	755	358	-61.5	77.8
CQDH-17-099	Caballito	28.0	32.0	4.0	0.31	0.02	554646	834733	657	356	-61.1	106.8
CQDH-17-099	Caballito	44.0	54.5	10.5	1.32	0.36						
CQDH-17-099	Caballito	63.5	68.5	5.0	0.78	0.18						
CQDH-17-104	Caballito	70.1	92.0	21.9	0.86	0.07	554639	834610	633	357	-60.8	171.0
CQDH-17-104	Caballito	95.0	105.1	10.1	0.54	0.17						
CQDH-17-104	Caballito	120.0	133.3	13.3	1.20	1.29						
CQDH-17-111	Idaida	124.2	144.8	20.6	1.77	0.18	554408	835089	756	323	-50.7	166.5
CQDH-17-113	Caballito	12.7	37.2	24.5	0.64	0.04	554541	834490	544	16	-61.3	100.5
CQDH-17-114	Idaida	35.2	42.0	6.8	1.13	0.50	554367	835125	730	318	-50.4	100.5
CQDH-17-114	Idaida	45.5	61.2	15.7	1.20	0.37						
CQDH-17-114	Idaida	69.4	77.0	7.6	0.27	0.73						
CQDH-17-116	Caballito	41.0	66.5	25.5	1.12	0.63	554475	834623	580	246	-56.7	330.0
CQDH-17-116	Caballito	69.0	90.0	21.0	1.84	0.40						
CQDH-17-116	Caballito	118.7	149.2	30.5	3.40	0.45						
CQDH-17-116	Caballito	165.5	174.5	9.0	0.66	0.13						
CQDH-17-116	Caballito	188.0	198.0	10.0	0.70	0.29						
CQDH-17-116	Caballito	229.5	232.5	3.0	0.33	0.14						
CQDH-17-118	Idaida	90.0	93.0	3.0	0.35	0.02	554353	835054	720	320	-50.0	130.5
CQDH-17-118	Idaida	106.5	111.0	4.5	0.65	0.16						
CQDH-17-120	Idaida	52.0	58.0	6.0	0.27	0.39	554203	834944	631	45	-60.0	141.0
CQDH-17-120	Idaida	67.0	69.5	2.5	0.47	0.12						
CQDH-17-125	Idaida	22.8	25.0	2.3	1.00	0.08	554419	835017	683	320	-50.0	132.0
CQDH-17-125	Idaida	31.7	56.7	25.1	0.95	0.44						
CQDH-17-125	Idaida	60.6	76.5	15.9	0.50	0.15						
CQDH-17-125	Idaida	81.0	91.0	10.0	0.50	0.16						
CQDH-17-125	Idaida	97.0	121.5	24.5	0.57	0.14						
CQDH-17-125	Idaida	123.0	130.5	7.5	0.32	0.14						
CQDH-17-127	Caballito	112.7	160.5	47.9	0.83	0.14	554638	834608	632	270	-50.0	210.0
CQDH-17-130	Caballito	58.0	61.0	3.0	0.41	0.11	554639	834607	632	180	-70.0	142.5
CQDH-17-132	Caballito	111.0	160.0	49.0	0.66	0.45	554646	834730	656	245	-60.0	294.0
CQDH-17-136	Caballito	31.1	38.0	6.9	2.24	0.37	554432	834716	567	245	-60.0	300.0
CQDH-17-136	Caballito	50.6	65.5	14.9	0.55	0.69						
CQDH-17-136	Caballito	80.5	86.5	6.0	0.31	0.67						
CQDH-17-136	Caballito	92.0	151.5	59.5	0.92	0.52						
CQDH-17-136	Caballito	154.5	168.0	13.5	0.56	0.59						
CQDH-17-136	Caballito	172.4	200.9	28.5	0.62	0.66						
CQDH-17-136	Caballito	273.3	284.4	11.1	0.44	0.30						
CQDH-17-140	Caballito	103.0	105.4	2.3	1.13	0.37	554433	834716	566	180	-90.0	258.0
CQDH-17-140	Caballito	160.4	172.3	12.0	0.47	0.29						
CQDH-17-142	Caballito	81.2	90.6	9.4	2.07	0.61	554403	834808	573	245	-60.0	279.0
CQDH-17-142	Caballito	98.0	115.0	17.0	1.22	0.40						
CQDH-17-142	Caballito	132.7	158.0	25.3	0.57	0.53						
CQDH-17-142	Caballito	159.5	169.0	9.5	0.80	0.31						
CQDH-17-142	Caballito	176.5	179.5	3.0	0.35	0.17						
CQDH-17-142	Caballito	194.7	206.5	11.8	1.27	0.34						
CQDH-17-142	Caballito	212.5	222.5	10.0	0.32	0.14						
CQDH-17-142	Caballito	232.5	240.0	7.5	0.64	0.21						
CQDH-17-148	Caballito	77.4	94.0	16.6	2.01	1.35	554359	834632	559	285	-75.0	277.5
CQDH-17-148	Caballito	104.5	162.0	57.5	1.50	0.27						
CQDH-17-148	Caballito	209.5	224.5	15.0	0.57	0.22						
CQDH-17-148	Caballito	227.5	230.5	3.0	0.44	0.24						
CQDH-18-156	Caballito	46.2	70.0	23.8	0.53	0.16	554266	834599	496	90	-60.0	240.0
CQDH-18-156	Caballito	73.0	79.0	6.0	0.25	0.13						
CQDH-18-156	Caballito	89.0	92.0	3.0	0.33	0.18						
CQDH-18-156	Caballito	98.0	123.5	25.5	0.44	0.31						
CQDH-18-156	Caballito	126.5	133.5	7.0	0.37	0.24						
CQDH-18-156	Caballito	139.0	155.5	16.5	0.50	0.23						
CQDH-18-156	Caballito	157.0	160.0	3.0	0.56	0.33						
CQDH-18-157	Caballito	51.0	58.5	7.5	0.42	0.07	554368	834633	559	90	-60.0	247.5
CQDH-18-157	Caballito	76.5	178.5	102.0	1.63	0.51						
CQDH-18-157	Caballito	180.0	199.5	19.5	1.27	0.30						
CQDH-18-157	Caballito	207.0	210.0	3.0	0.48	0.07						
CQDH-18-159	Caballito	16.5	30.0	13.5	0.41	0.00	554329	834472	484	70	-50.0	327.0
CQDH-18-159	Caballito	141.5	144.0	2.5	0.91	0.69						
CQDH-18-160	Caballito	39.6	123.1	83.5	1.72	0.39	554479	834625	579	90	-60.0	300.0
CQDH-18-162	Idaida	170.2	174.8	4.6	1.38	0.17	554386	834898	605	245	-50.0	300.0
CQDH-18-163	Caballito	42.5	67.5	25.0	0.77	0.25	554287	834704	521	90	-60.0	300.0
CQDH-18-163	Caballito	100.5	190.2	89.7	1.78	0.33						

holeid	Area	From (m)	To (m)	metres	Cu % (WA)	Au g/t (WA)	e_wgs84	n_wgs84	elev_mts	azimuth	dip	hole length (m)
CQDH-18-164	Idaida	96.3	120.5	24.2	2.06	0.54	554203	834946	628	315	-60.0	232.5
CQDH-18-164	Idaida	129.5	132.8	3.3	2.57	0.36						
CQDH-18-164	Idaida	140.0	143.0	3.0	0.35	0.40						
CQDH-18-165	Caballito	56.7	65.0	8.3	0.62	0.35	554640	834609	631	90	-60.0	231.0
CQDH-18-165	Caballito	68.1	78.8	10.7	0.55	0.27						
CQDH-18-166	Caballito	58.0	62.5	4.5	0.73	0.27	554651	834850	673	250	-65.0	285.0
CQDH-18-166	Caballito	80.8	98.0	17.2	1.72	0.26						
CQDH-18-166	Caballito	99.2	113.7	14.6	0.53	0.22						
CQDH-18-166	Caballito	119.8	140.5	20.7	0.75	0.40						
CQDH-18-167	Idaida	177.0	180.0	3.0	0.70	0.15	554156	835148	673	90	-50.0	295.5
CQDH-18-167	Idaida	192.0	204.0	12.0	0.35	0.08						
CQDH-18-167	Idaida	217.2	225.0	7.8	0.59	0.12						
CQDH-18-167	Idaida	229.5	234.0	4.5	1.19	0.21						
CQDH-18-169	Idaida	128.1	130.5	2.4	0.47	0.19	554155	835148	673	60	-50.0	300.0
CQDH-18-169	Idaida	138.7	151.5	12.8	0.70	0.19						
CQDH-18-169	Idaida	156.0	169.5	13.5	0.38	0.18						
CQDH-18-169	Idaida	173.7	186.0	12.3	0.60	0.18						
CQDH-18-169	Idaida	187.5	202.5	15.0	0.54	0.16						
CQDH-18-169	Idaida	204.0	262.0	58.0	0.85	0.12						
CQDH-18-170	Caballito	28.8	36.6	7.8	0.58	0.27	554503	834913	638	90	-45.0	232.5
CQDH-18-170	Caballito	40.0	42.5	2.5	1.02	0.23						
CQDH-18-171	Caballito	79.9	84.5	4.6	0.94	0.12	554505	834913	638	90	-70.0	201.0
CQDH-18-171	Caballito	130.5	135.0	4.5	1.07	0.13						
CQDH-18-177	Caballito	45.5	51.7	6.2	0.28	0.00	554227	834804	565	90	-60.0	274.5
CQDH-18-177	Caballito	136.6	138.8	2.2	1.02	0.18						
CQDH-18-178	Caballito	22.5	26.0	3.5	0.39	0.01	554284	834704	522	270	-75.0	210.0
CQDH-18-178	Caballito	67.0	101.0	34.0	1.15	0.33						
CQDH-18-178	Caballito	106.5	111.0	4.5	0.54	0.24						
CQDH-18-179	Idaida	68.7	73.0	4.3	0.58	0.40	554138	835048	655	90	-65.0	454.5
CQDH-18-179	Idaida	82.0	85.0	3.0	0.57	0.23						
CQDH-18-179	Idaida	97.0	109.5	12.5	0.61	0.49						
CQDH-18-179	Idaida	110.7	128.3	17.6	3.73	0.89						
CQDH-18-179	Idaida	363.0	366.0	3.0	2.29	0.31						
CQDH-18-181	Idaida	104.1	111.5	7.4	1.21	0.16	554371	835160	735	270	-70.0	414.0
CQDH-18-181	Idaida	134.9	151.5	16.6	1.50	0.17						
CQDH-18-181	Idaida	163.5	190.9	27.4	1.87	0.30						
CQDH-18-181	Idaida	192.0	204.6	12.6	0.50	0.16						
CQDH-18-181	Idaida	213.1	216.0	2.9	0.53	0.24						
CQDH-18-181	Idaida	245.9	255.3	9.4	1.13	0.20						
CQDH-18-181	Idaida	280.0	290.5	10.5	0.59	0.14						
CQDH-18-182	Idaida	317.1	320.1	3.0	0.45	0.42	554179	835298	749	90	-65.0	328.5
PDH135316	Idaida	98.0	159.0	61.0	1.96	0.26	554410	835090	744	0	-90.0	578.8
PDH135317	Idaida	64.0	97.0	33.0	2.83	0.31	554356	835052	721	0	-90.0	507.4
PDH135317	Idaida	131.0	143.0	12.0	0.48	0.10						
PDH135317	Idaida	177.0	181.0	4.0	0.47	0.11						
PDH135317	Idaida	191.0	193.0	2.0	1.18	0.12						
PDH135317	Idaida	394.0	400.0	6.0	0.49	0.07						
PDH135317	Idaida	406.0	413.0	7.0	1.21	0.06						
PDH135317	Idaida	427.0	433.0	6.0	0.88	0.06						
PDH135317	Idaida	442.0	445.0	3.0	0.62	0.15						
PDH14062	Idaida	278.0	282.0	4.0	1.83	0.06	554154	835149	673	0	-90.0	893.0
PDH93025	Idaida	50.3	59.5	9.2	1.22	0.26	554340	835039	717	0	-90.0	59.5
PDH93040	Idaida	87.0	99.4	12.4	1.21	0.35	554412	835092	756	0	-90.0	99.4
PDH93043	Idaida	63.0	89.0	26.0	1.68	0.30	554357	835128	718	0	-90.0	89.0
PRH12275	Idaida	86.0	116.0	30.0	0.61	0.26	554413	835092	759	0	-90.0	142.0
PRH12275	Idaida	119.0	142.0	23.0	1.06	0.22						
PRH12279	Idaida	61.0	90.0	29.0	2.11	0.17	554366	835123	732	0	-90.0	113.0
PRH12279	Idaida	92.0	95.0	3.0	0.49	0.05						
PRH13316	Idaida	85.0	96.0	11.0	0.82	0.23	554410	835090	744	0	-90.0	96.0
PRH13317	Idaida	51.0	63.0	12.0	1.91	0.30	554356	835052	721	0	-90.0	63.0

COG= 0.3%Cu

MaxWaste=5m

Minimum Comp Length =2m