

Los Reyes Project



Table 1: Reported Drill Intercepts - Z-T Area¹

Hole ID	From (m)	To (m)	Interval (m)	ETW (m) ²	Au (gpt)	Ag (gpt)	AuEq ³	Au Cut-off ⁴	Structure
24TA-132	137.00	139.00	2.00	1.95	1.43	3.30	1.47	0.2	Tahonitas HW
24TA-132	252.80	259.45	6.65	6.55	0.28	22.51	0.57	0.2	Tahonitas Main
24TA-132	264.15	265.35	1.20	1.20	0.25	6.30	0.33	0.2	Tahonitas Main
24TA-133	384.00	387.05	3.05	2.95	0.31	7.99	0.41	0.2	Tahonitas Main
24TA-133	390.00	391.30	1.30	1.25	0.20	10.10	0.33	0.2	Tahonitas Main
24TA-133	393.00	396.00	3.00	2.90	0.78	11.20	0.92	0.2	Tahonitas Main
including	395.00	396.00	1.00	0.95	1.14	11.90	1.29	1.0	Tahonitas Main
24TA-134			nothing significant						
24TA-135	265.00	267.40	2.40	1.55	0.25	9.95	0.38	0.2	Tahonitas HW3
24TA-135	268.60	269.40	0.80	0.50	0.27	2.00	0.30	0.2	Tahonitas HW3
24TA-135	272.20	278.60	6.40	4.10	2.88	5.48	2.95	0.2	Tahonitas HW3
including	274.50	276.00	1.50	0.95	1.20	1.40	1.22	1.0	Tahonitas HW3
& including	276.40	277.50	1.10	0.70	12.95	20.30	13.21	1.0	Tahonitas HW3
24TA-135	288.75	290.00	1.25	0.80	0.22	0.25	0.22	0.2	Tahonitas HW
24TA-135	302.20	303.55	1.35	0.85	0.32	0.25	0.32	0.2	Tahonitas HW2
24TA-135	306.55	310.05	3.50	2.25	4.08	12.24	4.24	0.2	Tahonitas HW2
including	306.55	307.50	0.95	0.60	13.40	40.40	13.92	1.0	Tahonitas HW2
24TA-135	313.85	316.60	2.75	1.75	0.41	1.92	0.43	0.2	Tahonitas HW2
24TA-135	317.65	319.00	1.35	0.85	0.23	1.20	0.25	0.2	Tahonitas HW2
24TA-135	320.00	321.00	1.00	0.65	0.37	0.60	0.38	0.2	Tahonitas HW2
24TA-135	336.60	337.65	1.05	0.65	0.22	6.20	0.30	0.2	Tahonitas HW2
24TA-135	377.40	379.50	2.10	1.35	1.51	135.38	3.26	0.2	Tahonitas Main
including	377.40	378.40	1.00	0.65	2.71	280.00	6.33	1.0	Tahonitas Main
24TA-136	285.60	288.85	3.25	2.80	0.37	69.98	1.28	0.2	Tahonitas Main
24TA-136	291.60	292.35	0.75	0.65	0.20	23.70	0.51	0.2	Tahonitas Main
24TA-136	313.10	314.45	1.35	1.15	0.23	2.90	0.27	0.2	Tahonitas Main
24TA-137	181.00	183.00	2.00	1.55	0.46	1.90	0.48	0.2	Tahonitas HW
24TA-137	243.60	244.30	0.70	0.55	0.46	13.50	0.63	0.2	Tahonitas HW4
24TA-137	248.90	249.90	1.00	0.75	0.63	0.90	0.64	0.2	Tahonitas HW4
24TA-137	292.05	293.25	1.20	0.90	0.42	5.50	0.49	0.2	Tahonitas HW3
24TA-137	315.00	316.25	1.25	0.95	0.39	2.20	0.42	0.2	Tahonitas HW2
24TA-137	344.35	345.20	0.85	0.60	0.31	3.00	0.35	0.2	Tahonitas Main
24TA-137	360.00	360.60	0.60	0.40	2.80	8.10	2.90	0.2	Tahonitas Main
24TA-137	366.90	369.60	2.70	1.90	0.29	8.47	0.40	0.2	Tahonitas Main
24TA-137	370.85	373.40	2.55	1.80	0.28	4.87	0.34	0.2	Tahonitas Main
24TA-137	376.45	378.15	1.70	1.20	0.54	2.15	0.57	0.2	Tahonitas Main
24TA-137	379.90	380.60	0.70	0.50	0.21	3.50	0.26	0.2	Tahonitas Main
24TA-137	384.80	391.30	6.50	4.60	0.78	33.85	1.22	0.2	Tahonitas Main
including	384.80	385.90	1.10	0.80	1.11	16.10	1.32	1.0	Tahonitas Main
& including	388.10	390.55	2.45	1.75	1.33	65.66	2.18	1.0	Tahonitas Main

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Table 1: Reported Drill Intercepts - Z-T Area¹ (Continued)

Hole ID	From (m)	To (m)	Interval (m)	ETW (m) ²	Au (gpt)	Ag (gpt)	AuEq ³	Au Cut-off ⁴	Structure
24TA-138	135.30	136.60	1.30	0.90	1.88	1.00	1.89	1.0	Tahonitas HW
24TA-138	352.20	352.95	0.75	0.55	0.51	19.10	0.76	0.2	Tahonitas HW
24TA-138	359.00	361.00	2.00	1.40	0.21	4.26	0.27	0.2	Tahonitas HW
24TA-138	404.50	410.20	5.70	4.05	2.87	130.02	4.55	0.2	Tahonitas Main
including	405.90	408.80	2.90	2.05	5.23	218.34	8.06	1.0	Tahonitas Main
24TA-138	413.90	420.30	6.40	4.55	2.92	49.24	3.56	0.2	Tahonitas Main
including	413.90	417.65	3.75	2.65	4.84	56.79	5.57	1.0	Tahonitas Main
24TA-139	162.00	163.50	1.50	1.50	0.37	3.30	0.41	0.2	Tahonitas HW
24TA-139	185.75	187.10	1.35	1.35	0.30	24.30	0.61	0.2	Tahonitas HW
24TA-139	194.30	195.75	1.45	1.45	4.76	887.00	16.24	1.0	Tahonitas Main
24TA-139	206.70	217.15	10.45	10.45	2.63	522.11	9.39	0.2	Tahonitas Main
including	207.40	208.30	0.90	0.90	3.64	740.00	13.22	1.0	Tahonitas Main
including	208.05	216.00	7.95	7.95	2.89	572.04	10.29	1.0	Tahonitas Main
24TA-139	234.50	235.50	1.00	1.00	0.39	1.30	0.41	0.2	Tahonitas FW
24TA-140	312.25	313.40	1.15	1.15	0.25	1.30	0.27	0.2	Tahonitas Main
24TA-140	314.70	317.50	2.80	2.80	0.32	0.60	0.33	0.2	Tahonitas Main
24TA-140	330.05	331.30	1.25	1.25	0.46	1.20	0.48	0.2	Tahonitas Main
24TA-141	249.30	250.00	1.00	0.80	0.21	14.20	0.39	0.2	Tahonitas Main
24TA-141	251.20	255.20	4.00	3.30	0.31	44.13	0.88	0.2	Tahonitas Main
24TA-141	273.50	274.95	1.00	0.80	0.21	21.10	0.48	0.2	Tahonitas Main
24TA-141	276.40	278.40	2.00	1.65	0.24	31.90	0.65	0.2	Tahonitas Main
24TA-141	300.90	302.90	2.00	1.65	0.28	40.50	0.80	0.2	Tahonitas FW
24TA-141	304.90	306.00	1.00	0.80	0.35	2.30	0.38	0.2	Tahonitas FW
24TA-141	308.55	309.70	1.00	0.80	0.21	2.20	0.24	0.2	Tahonitas FW
24TA-141	312.00	312.75	1.00	0.80	0.36	7.50	0.46	0.2	Tahonitas FW
24TA-142	400.50	404.00	3.50	2.45	0.31	1.95	0.34	0.2	Tahonitas FW

Footnotes

¹⁾ A complete table of assay results from all deposits and all secondary zones intersected utilizing a 0.20 gpt Au cut-off is on the Company's website.

²⁾ Estimated True Widths (ETW) are estimated based on drill hole geology or comparisons with other on-section drill holes.

³⁾ Au Equivalent (AuEq) is calculated as Au gpt + (Ag gpt x (\$22/\$1700)) where \$22 and \$1700 are the price of one ounce of Ag and Au respectively (in US dollars).

⁴⁾ Composite assay grades presented in summary tables are calculated using a Au grade minimum average of 0.20 gpt or 1.0 gpt as indicated in "Au Cut-off" column of Summary Tables. Maximum internal waste included in any reported composite interval is 3.00 m. The 1.00 gpt Au cut-off is used to define higher-grade "cores" within the lower-grade halo.