

TRINIDAD AREA DIAMOND DRILL HOLES; 1996 TO 2005

MQV
Assay Interval

Hole No.	UTM N	UTM E	Elev. M	Azimuth	Dip	Length	From	To	True width	Au g/t
TRD96-001	8495263.5	597946.4	574.5	0.0	-55	99.10	48.80	55.00	6.20	20.1
TRD96-002	8495261.7	597954.5	575.4	6.0	-55	69.20	50.10	56.20	6.10	7.4
TRD96-003	8495246.9	597896.9	572.0	0.0	-55	100.60	49.10	52.40	3.30	0.2
TRD96-004	8495245.3	597847.0	567.3	0.0	-55	64.00	36.40	42.40	6.00	0.0
TRD96-005	8495372.9	598083.0	562.2	220.0	-45	64.00	DRILLED TO THE NORTHEAST OF THE MQV			
TRD96-006	8495306.9	598052.1	563.6	70.0	-45	41.00	17.80	26.70	5.40	3.6
TRD96-007	8495238.5	597947.5	576.0	0.0	-55	109.70	76.00	77.10	1.10	1.2
TRD96-008	8495258.1	597996.6	571.2	0.0	-55	109.70	40.80	44.00	3.20	0.2
TRD96-009	8495418.9	598261.7	527.2	225.0	-45	100.60	DRILLED TO THE NORTHEAST OF THE MQV			
TRD96-010	8495389.5	598243.2	547.9	225.0	-45	140.20	DRILLED TO THE NORTHEAST OF THE MQV			
TRD96-011	8495285.3	598097.8	568.7	45.0	-45	64.00	18.30	35.00	14.45	4.1
TRD96-012	8495291.7	598045.6	563.6	0.0	-45	57.90	22.60	30.50	6.65	8.2
TRD96-013	8495291.7	598045.6	563.6	45.0	-45	70.10	24.30	32.00	7.00	1.4
TRD96-014	8495372.1	598058.0	559.4	225.0	-45	70.10	DRILLED TO THE NORTHEAST OF THE MQV			
TRD96-015	8495269.1	598121.4	567.5	45.0	-45	67.10	18.30	21.30	2.60	0.1
TRD96-016	8495418.2	598091.6	556.3	225.0	-45	82.30	DRILLED TO THE NORTHEAST OF THE MQV			
TRD96-017	8495263.1	597933.9	572.7	0.0	-55	118.90	53.90	54.90	1.00	2.3
TRD96-018	8495311.3	597969.9	564.5	0.0	-55	91.40	10.90	18.50	7.60	2.3
TRD96-019	8495290.9	598020.6	565.6	0.0	-45	61.00	21.30	24.40	3.00	5.8
TRD96-020	8495295.9	598072.0	567.5	45.0	-45	27.40	16.20	27.40	9.70	0.7
TRD96-021	8495295.1	598071.3	567.6	45.0	-65	91.40	24.40	25.00	0.55	4.8
TRD96-022	8495391.7	598140.5	558.1	225.0	-45	91.40	DRILLED TO THE NORTHEAST OF THE MQV			
TRD96-023	8495382.0	598117.8	561.3	225.0	-45	67.10	DRILLED TO THE NORTHEAST OF THE MQV			
TRD96-024	8495374.4	598172.4	556.3	225.0	-45	89.60	DRILLED TO THE NORTHEAST OF THE MQV			
TRD96-025	8495229.9	597772.4	571.7	0.0	-45	76.20	44.70	48.40	3.70	0.6
TRD03-026	8495138.0	597952.7	585.4	354.0	-55	200.00	150.90	155.10	4.20	8.6
TRD03-027	8495141.5	598052.6	585.2	0.0	-54	200.30	118.60	120.65	2.05	0.9
TRD03-028	8495131.0	597849.7	582.2	0.0	-55	181.10	128.75	129.35	0.60	0.1
TRD03-029	8495046.6	598059.6	585.9	358.0	-55	208.55	185.40	186.90	1.50	0.6
TRD03-030	8495047.2	597959.6	587.0	357.0	-55	231.70	204.42	205.50	1.08	1.8
TRD03-031	8494944.2	598061.5	584.2	353.0	-55	284.50	262.46	264.72	2.26	1.2
TRD03-032	8495035.4	597857.8	587.5	359.0	-55	220.30	198.90	201.92	3.02	3.7
TRD03-033	8495127.3	597756.7	582.7	358.0	-56	129.00	116.90	119.10	2.20	2.0
TRD03-034	8495147.0	598153.5	585.3	358.0	-55	175.50	101.50	101.75	0.25	0.1
TRD03-035	8495153.2	598250.1	582.5	357.0	-55	129.00	94.30	94.93	0.63	18.6
TRD03-036	8494937.9	597960.6	587.9	0.0	-55	313.50	282.20	283.25	1.05	0.6
TRD03-037	8495124.3	597647.3	572.5	4.0	-55	142.50	126.48	127.15	0.67	0.1
TRD03-038	8495096.4	597248.2	551.5	15.0	-55	130.45	71.00	72.00	1.00	6.5
TRD03-039	8494935.5	597855.0	589.1	358.0	-54	304.70	269.00	273.00	4.00	0.2
TRD03-040	8495096.5	597248.2	551.5	15.0	-87	111.30	86.20	86.60	0.40	0.06
TRD03-042	8494842.1	598058.4	582.6	1.0	-55	430.70	342.62	345.07	2.45	<0,05
TRD04-047	8494733.2	597855.7	586.4	0.0	-55	371.80	ABANDONED			

TRINIDAD AREA DIAMOND DRILL HOLES; 1996 TO 2005

Hole No.	UTM N	UTM E	Elev. M	Azimuth	Dip	Length	MQV		True width	Au g/t
							Assay Interval			
							From	To		
TRD04-051	8494737.5	597957.6	583.7	355.0	-58	494.30	420.04	428.35	8.31	3.4
TRD04-055	8494636.2	597961.7	580.1	356.5	-57	539.50	477.56	478.05	0.49	0.1
TRD04-058	8495107.5	597553.6	565.4	358.0	-55	98.00	ABANDONED			
TRD04-059	8494746.9	598056.3	578.4	358.0	-58	100.20	ABANDONED			
TRD04-061	8494849.6	597955.9	587.4	352.0	-57	400.00	359.08	361.50	2.42	0.3
TRD04-062	8495131.4	598007.8	584.0	354.0	-55	65.00	ABANDONED			
TRD04-064	8495134.6	597907.3	582.9	355.0	-55	154.15	132.88	134.20	1.32	1.8
TRD04-065	8495068.2	597503.9	569.9	2.0	-55	140.80	114.82	121.70	6.88	0.2
TRD04-066	8494748.3	598004.8	581.9	351.0	-57	448.45	411.40	415.80	4.40	2.2
TRD04-067	8495068.2	597503.9	569.9	2.0	-80	51.30	ABANDONED			
TRD04-068	8494854.8	597856.5	589.5	0.5	-59.5	437.50	345.18	347.80	2.62	<0,05
TRD04-070	8494731.8	597881.1	586.3	358.5	-57.5	484.65	435.86	441.51	5.65	3.3
TRD04-072	8494750.9	598159.2	571.6	341.7	-57.5	475.30	404.73	420.64	15.91	1.0
TRD04-074	8494729.7	597754.2	588.8	355.0	-58	205.40	ABANDONED			
TRD04-076	8494732.7	597804.6	588.1	356.4	-58	445.95	424.86	429.80	4.94	0.1
TRD04-078	8494639.1	598056.9	574.3	351.3	-61.5	492.00	470.74	476.10	5.36	<0,05
TRD04-081	8494633.7	597855.8	583.2	351.4	-61	545.40	467.51	468.50	0.99	<0,05
TRD04-083	8495107.9	597602.8	569.3	352.1	-53.5	111.00	ABANDONED			
TRD04-084	8495107.9	597602.8	569.3	352.1	-65	204.30	108.03	111.60	3.57	0.3
TRD04-086	8495074.7	597708.5	580.8	351.8	-55	200.40	167.32	168.56	1.24	8.3
TRD04-088	8495125.6	597798.4	581.0	7.0	-56	167.90	123.00	125.00	2.00	0.1
TRD04-089	8495068.2	597547.8	570.5	359.0	-60	180.35	125.32	131.80	6.48	0.1
TRD04-090	8495146.4	597520.7	556.3	355.0	-70	90.50	66.26	66.82	0.56	0.3
TRD04-091	8495156.4	597602.9	565.3	0.8	-70	90.10	64.00	64.15	0.15	<0.05
TRD04-093	8495174.0	597654.6	570.1	356.0	-60	105.40	90.88	91.37	0.49	0.1
TRD04-094	8495141.2	597549.5	559.5	0.0	-60	93.50	72.27	75.16	2.89	0.1
TRD04-096	8495166.9	597706.9	572.7	358.0	-60	120.25	87.55	88.71	1.16	1.7
TRD04-097	8495150.6	598349.9	578.3	3.3	-55	61.70	ABANDONED			
TRD04-098	8495176.6	597765.1	575.6	357.7	-55	120.10	74.69	85.04	10.35	0.3
TRD04-099	8495174.4	597810.2	570.4	357.7	-55	90.45	81.20	90.45	9.25	0.4
TRD04-100	8495048.7	598355.1	573.7	359.8	-55	220.00	185.65	190.30	4.65	4.6
TRD04-101	8495174.1	597854.9	576.1	356.8	-55	130.00	95.70	96.15	0.45	< 0.05
TRD04-103	8495049.8	598452.7	572.4	0.0	-55	100.20	ABANDONED			
TRD04-103A	8495049.8	598452.7	572.4	0.0	-55	320.40	169.91	171.97	2.06	0.2
TRD04-110	8495051.5	598550.2	575.2	3.5	-55	292.50	208.94	209.64	0.70	6.2
TRD04-118	8495032.9	598641.0	577.1	0.7	-55	296.30	233.97	234.60	0.63	14.2
TRD04-119	8495053.9	598250.4	580.8	3.0	-55	209.25	161.15	162.82	1.67	0.1
TRD04-120	8495125.6	598832.3	522.3	2.7	-55	199.90	INTERSECTED THRUST FAULT, NO QUARTZ VEIN			
TRD04-122	8495051.7	598146.4	585.3	0.0	-55	241.20	171.63	173.50	1.87	<0,05
TRD04-123	8495131.3	598763.7	530.0	8.0	-55	169.30	INTERSECTED THRUST FAULT, NO QUARTZ VEIN			
TRD04-124	8494960.9	598150.6	578.6	0.0	-55	122.50	256.53	258.65	2.12	9.9
TRD04-125	8495130.4	598763.7	530.1	0.0	-90	121.65	INTERSECTED THRUST FAULT, NO QUARTZ VEIN			

LAS ROSAS AREA DIAMOND DRILL HOLES; 2005**MQV
Assay Interval**

Hole No.	UTM N	UTM E	Elev. M	Azimuth	Dip	Length	From	To	True Width	Au g/t
TRD05-159	8494988.6	596992.8	542.9	322.7	-55	184.90	81.00	82.40	1.40	1.7
TRD05-160	8494988.6	596992.8	542.9	0	-90	151.80	107.20	107.35	0.15	0.5
TRD05-161	8494957.5	596857.2	531.2	338.5	-55	89.70	68.30	71.55	3.25	1.5
TRD05-162	8494957.5	596857.2	531.2	0.0	-90	115.80	89.25	90.95	1.30	2.3
TRD05-164	8494923.1	596702.6	527.7	333.0	-55	119.90	80.55	82.70	2.15	0.3
TRD05-165	8494923.1	596702.6	527.7		-90	109.15	72.70	73.50	0.60	0.3
TRD05-166	8494933.4	596776.2	529.6	339.0	-55	100.60	53.35	54.00	0.65	< 0.3
TRD05-167	8494812.3	596878.3	543.3	339.0	-60	212.00	185.50	185.75	0.25	< 0.3

MANGANESO AREA DIAMOND DRILL HOLES; 2003 & 2004

Hole No.	UTM N	UTM E	Elev. M	Azimuth	Dip	Length	MQV Assay Interval			
							From	To	Treue Width	Au g/t
TRD03-041	8494437.2	595225.7	336.1	20.0	-55	146.30	75.10	75.60	0.50	0.7
TRD03-043	8494616.3	595633.0	340.8	356.0	-55	106.70	48.10	49.12	1.02	2.4
TRD03-044	8494616.3	595633.0	340.8	0.0	-90	73.15	57.10	61.62	3.80	1.2
TRD03-045	8494575.0	595539.2	341.2	349.0	-54	151.55	57.36	60.60	3.24	0.9
TRD03-046	8494518.1	595445.2	338.0	340.0	-55	126.00	60.17	61.15	0.98	0.1
TRD03-048	8494518.1	595445.3	338.0	0.0	-90	101.50	89.10	93.00	3.90	0.1
TRD04-049	8494642.5	595842.3	376.1	7.0	-55	122.60	71.60	72.00	0.40	11.0
TRD04-050	8494642.5	595842.3	376.1		-90	145.60	108.50	109.55	0.90	3.2
TRD04-052	8494610.1	595731.9	372.1	357.0	-55	250.00	80.75	81.75	1.00	0.8
TRD04-053	8494421.4	595480.2	392.7		-90	293.30	INTERSECTED THRUST FAULT, NO QUARTZ VEIN			
TRD04-054	8494675.4	596102.3	451.2	0.0	-55	179.40	98.73	99.47	0.74	2.2
TRD04-056	8494675.4	596102.3	451.2	0.0	-90	172.60	121.60	123.92	2.00	0.1
TRD04-057	8494531.8	595842.9	439.3	0.0	-83.5	291.55	219.83	221.30	1.47	3.7
TRD04-060	8494483.1	595757.2	432.3	350.0	-77	337.50	232.85	239.40	5.95	1.8
TRD04-063	8494433.8	595848.6	449.9	358.1	-80	355.70	287.50	288.79	1.15	0.4
TRD04-069	8494388.9	595774.8	430.6	356.0	-80	366.70	306.35	307.34	0.90	0.2
TRD04-071	8494465.5	595660.2	417.3	354.5	-65	247.50	214.86	215.95	1.09	4.4
TRD04-073	8494465.5	595660.2	417.3	174.0	-89	314.80	254.63	255.12	0.45	0.1
TRD04-075	8494564.1	595927.8	440.9	347.0	-75	253.50	211.74	213.90	2.10	7.0
TRD04-077	8494584.5	596032.7	452.4	7.0	-75.5	280.50	228.17	229.21	1.00	11.8
TRD04-079	8494674.3	596017.7	432.9	4.0	-55	244.50	94.63	95.13	0.50	0.3
TRD04-080	8494718.6	596192.6	460.1	3.0	-55	164.80	99.29	99.77	0.48	0.1
TRD04-082	8494718.6	596192.6	460.1	0.0	-90	229.50	133.50	142.50	7.10	0.1
TRD04-085	8494321.9	595849.2	449.3	350.5	-80	388.15	371.05	372.32	1.20	0.4
TRD04-087	8494448.7	595942.3	466.0	5.0	-75	430.50	310.60	313.45	2.80	2.0
TRD04-092	8494507.0	595799.2	435.4	1.5	-70	281.70	235.93	236.29	0.36	13.3
TRD04-095	8494513.4	595884.8	440.2	357.0	-71	283.90	225.85	227.10	1.25	6.2
TRD04-102	8494462.1	595709.9	418.9	2.2	-70	304.50	264.00	264.15	0.15	3.6
TRD04-104	8494596.0	595590.6	340.2	358.2	-85	90.60	74.00	78.81	2.90	0.9
TRD04-105	8494454.9	595534.5	393.3	0.0	-65	265.00	179.10	180.67	1.57	1.1
TRD04-106	8494596.0	595594.7	340.3	177.2	-70	173.80	118.25	125.18	3.34	3.3
TRD04-107	8494538.3	595500.2	339.9	352.5	-55	101.00	67.06	67.22	0.16	6.0
TRD04-108	8494539.7	595503.1	339.8	167.0	-70	151.40	131.20	133.40	2.20	2.7
TRD04-109	8494459.3	595615.7	411.7	348.0	-75	102.50	ABANDONED			
TRD04-111	8494481.8	596023.0	466.9	7.5	-75	332.00	274.15	282.35	8.20	1.6
TRD04-112	8494487.5	595352.3	342.9	350.0	-85	129.20	105.45	105.92	0.47	0.1
TRD04-113	8494685.6	595906.0	382.2	0.5	-70	150.25	82.82	83.04	0.22	2.0
TRD04-114	8494685.4	595906.5	382.3	185.0	-85	150.60	107.56	108.56	1.00	15.3
TRD04-115	8494587.2	595685.4	373.6	353.0	-85	166.50	154.6	155.00	0.40	0.3
TRD04-116	8494361.6	595963.2	475.1	3.0	-75	473.25	410.20	411.45	1.05	6.3
TRD04-117	8494623.0	595779.0	375.7	180.0	-80	150.50	104.90	109.95	2.70	0.3
TRD04-121	8494268.6	595927.1	469.8	7.4	-75	553.50	471.53	476.55	5.02	1.6