

TERYL RESOURCES
MANAGEMENT UPDATE
FAIRBANKS MINING DISTRICT,
ALASKA

Produced By
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TERYL RESOURCES GIL PROJECT UPDATE

The Gil Project is an advanced exploration program controlled by Teryl Resources Incorporated and joint venture partner, Kinross Gold Incorporated. The exploration area is located 19 miles north of Fairbanks, Alaska and 8 miles northeast of the multi-million ounce gold producer, the Fort Knox Mine (owned by Kinross Gold). The Gil Project consists of three adjacent prospect areas; the Main Gil Zone, the North Gil Zone and Sourdough Ridge.

A total of US\$7,500,000 has been expended by the joint venture partners between 1992 and 2008, with Teryl and Kinross accounting for 20% and 80% respectively of total expenditures. Lode prospects at the Gil have been tested by 86 core holes totaling 33,354 feet, 327 reverse circulation drill holes, totaling 93,804 feet, and 21 trenches with a combined length of approximately 7,420 feet.

Complete information on the exploration work between 1992 and 2004 is contained in the 43-101 report, entitled "Geologic Report GL05EXE-1, A Summary Report for the Gil Gold Property Report". This report was produced for Teryl Resources in May 2005 by Mr. Curt Freeman (Certified Professional Geologist #6901) who was the "Qualified Person" as defined by the National Instrument 43-101 requirements.

Recent Exploration

Exploration work within the Gil Project area from 2005 to the present has focused principally on Sourdough Ridge. Soil sampling and drilling prior to 2005 has produced significant results in this prospect area (Freeman, 2005 Geologic Report GL05EXE-1). Selected drilling results from pre-2005 exploration programs are included in the table below.

Significant Sourdough Drill Hole Results From 2001 to 2004

Drill Hole	Interval (feet in depth)	Assay Results opt/Au
GVR01-250	0-105	.032
GVR03-349	135-210	.030
GVR04-468	0-55	.053

In 2005, drilling on Sourdough Ridge consisted of 9 drill holes for a total of 1,560 feet of drilling. No exploration took place in the prospect areas in 2006 and 2007. Exploration in 2008 totaled 4,477 feet of drilling in nine holes on Sourdough Ridge. Recent drilling programs were designed to target soil anomalies or expand significant drill results identified through previous resource modeling. Selected drilling results are included in the tables below.

Significant Sourdough Drill Hole Results From 2005

GVR05-491 Interval (feet)	Assay Results opt/Au
5-10	5 feet of .092
25-55	30 feet of .125
85-95	10 feet of .067
110-135	25 feet of .036
165-175	10 feet of .036

Significant Sourdough Drill Hole Results From 2008

GVR08-505 Interval (feet)	Assay Results opt/Au
80-100	20 feet of .022
120-145	25 feet of .018
230 - 250	20 feet of .021
265-275	10 feet of .026
375 - 415	40 feet of .061

2009 Exploration Program

The 2009 drilling program targeting Sourdough Ridge and to a lesser extent, the North Gil Zone, is currently in progress. The program consists of 10,000 feet of reverse circulation drilling and 6,000 feet of HQ-NQ core drilling. The principal goal of the 2009 program is to further delineate the strike extension of the mineralized zones utilizing a recently completed ground geophysical survey and previous drill data. The exploration plan is also designed to infill between step-out holes in order to gain a better understanding of ore-zone continuity and to establish a resource base. Teryl Resources believes that the 2009 drilling program on Sourdough Ridge has a high potential to significantly increase the total gold resource of the Gil deposit. The 2009 exploration program is an important step towards achieving Teryl Resource's goal of establishing a producing gold mine in the Fairbanks Mining District.

Significant Drill Results From Sourdough Ridge 2001-2008

2001 Drill Hole	Interval (feet)	Assay Results opt/Au
GVR01-250	0-105	105 feet of .032
GVR01-258	0-55	55 feet of .014
GVR01-258	155-170	15 feet of .026
GVR01-259	40-70	30 feet of .024
GVR01-260	0-25	25 feet of .036
GVR01-261	65-80	15 feet of .018
GVC02-266	20-25	5 feet of .248
GVC02-267	95-110	15 feet of .490
including	105-110	5 feet of 1.292
GVC02-268	30-40	10 feet of .183

2003 Drill Hole	Interval (feet)	Assay Results opt/Au
GVR03-349	50-75	25 feet of .046
GVR03-349	135-210	75 feet of .030

GVR03-350	155-185	30 feet of .018
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2004 Drill Hole	Interval (feet)	Assay Results opt/Au
GVR04-467	30-65	35 feet of .102
GVR04-468	0-55	55 feet of .053
including	35-40	5 feet of .426
GVR04-469	15-55	40 feet of .017
GVR04-470	60-90	30 feet of .056
GVR04-471	95-100	5 feet of .067
GVR04-471	140-145	5 feet of .059
GVR04-472	100-125	25 feet of .024
GVR04-474	5-50	45 feet of .021
GVR04-475	20-40	20 feet of .012
GVR04-476	35-55	20 feet of .033
GVR04-476	85-115	30 feet of .042
GVR04-476	210-220	10 feet of .032
GVR04-476	235- 240	5 feet of .121
GVR04-476	280-300	20 feet of .021
GVR04-479	35-40	5 feet of .146
GVR04-479	125-140	15 feet of .017
GVR04-479	290-300	10 feet of .024

Significant Drill Results From Sourdough Ridge 2001-2008 (continued)

2005 Drill Hole	Interval (feet)	Assay Results opt/Au
GRV05-488	80 - 95	15 feet of .026
GRV05-489	75 - 95	20 feet of .020
GRV05-490	0 -10	10 feet of .026
GRV05-490	45-75	30 feet of .074
including	65 -70	5 feet of .281
GVR05-491	5-10	5 feet of .092
GVR05-491	25-55	30 feet of .125
GVR05-491	85-95	10 feet of .067
GVR05-491	110-135	25 feet of .036
GVR05-491	165-175	10 feet of .036
GRV05-492	10 -40	30 feet of .024
GRV05-493	60 -65	5 feet of .038
GRV05-493	90 -100	10 feet of .149

2008 Drill Hole	Interval (feet)	Assay Results opt/Au
GVR08-500	65-85	20 feet of .021
GVR08-500	195-205	10 feet of .023
GVR08-500	290-300	10 feet of .034
GVR08-503	80-90	10 feet of .023
GVR08-504	60-75	15 feet of .018
GVR08-504	460-485	25 feet of .040
GVR08-506	225-245	20 feet of .021
GVR08-506	405-475	70 feet of .026
GVR08-509	110-145	35 feet of .028
GVR08-509	175-200	25 feet of .018