Stripping and Mapping in Sewell Twp. Claim 4202901 Sewell Township, Porcupine Mining Division

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2.35043



Brian K. Polk Polk Geological Services May 30, 2007

Stripping and Mapping in Sewell Twp. Claim 4202901

INTRODUCTION

Between the dates of May 27, 2007 and May 30, 2007, an area of approximately 1,600 square meters of overburden was stripped to expose a known quartz vein in Sewell Twp., Porcupine Mining Division, on claim 4202901. The claim is held by R.B. Durham, G. Ross, F.J. Ross, and G.F. Windsor, all of Timmins, Ontario. The shovel was provided by Larchex Exploration of Timmins, Ont. The trenches were mapped and prospected by Brian Polk and Mike Tremblay of Timmins, Ontario. Report and recommendations are made by Brian Polk.

ACCESS

The property is easily accessible with truck West for 57 km from Timmins on highway 101 to Kenogaming Road. South on Kenogaming Rd for approximately 1.7 kilometers, then approximately 3.9 kilometers west on a secondary road to the property. The stripping is 100 meters from the secondary road. The showing is located at NAD 83, Zone 17U, 426233E, 5340294N

WORK PROGRAM

Trees and coarse overburden were removed using a large excavator (3 yard bucket). Outcrops were further exposed using high pressure water hoses. The shovel was directed on site to follow interesting geology or mineralization. The trench was mapped at 1 cm to 2 meters for the south portions. The northern portions were mapped at a coarser scale (1 cm to 4 meters) then enlarged for final presentation. Weather was a factor as during the work period, numerous thunderstorms moved through the area.

RESULTS

The known quartz vein was exposed for approximately 75 meters and shown to have a persistent nature at 340 to 360 degrees with a 60 to 70 degree westerly dip and a thickness of around a meter. 2% galena and 2% chalcopyrite occur within the south end of the vein and should be sampled. Another parallel, truncated, vein at the northern end of the trenching in the footwall to the main vein, hosts up to 20% Galena and 10% chalcopyrite, and should be sampled. A zone of intense carbonatization, quartz veining, magnetization and pyrite mineralization trending east from the vein in the south of the trench is of interest and should be followed. A third competent quartz vein over a meter thick was found to the northeast part of the trench although here, the mineralization is poor.

RECOMMENDATIONS

Sampling of the veins where mineralized is warranted. Geophysics, including magnetometer and VLF should be tested to determine if an acceptable response can be won from both the vein and the carbonate/pyrite alteration.

Pillowed volcanics at the north end of the trench should be reconciled with known township geology.

Further stripping and washing, particularly east along the carbonatization and mineralization, is recommended. An attempt to track the third vein into the carbonatization should be made as well.

BKF. R MAY 30/07



PICTURE 1

SHONEL ON NORTH PART OF TRENCH



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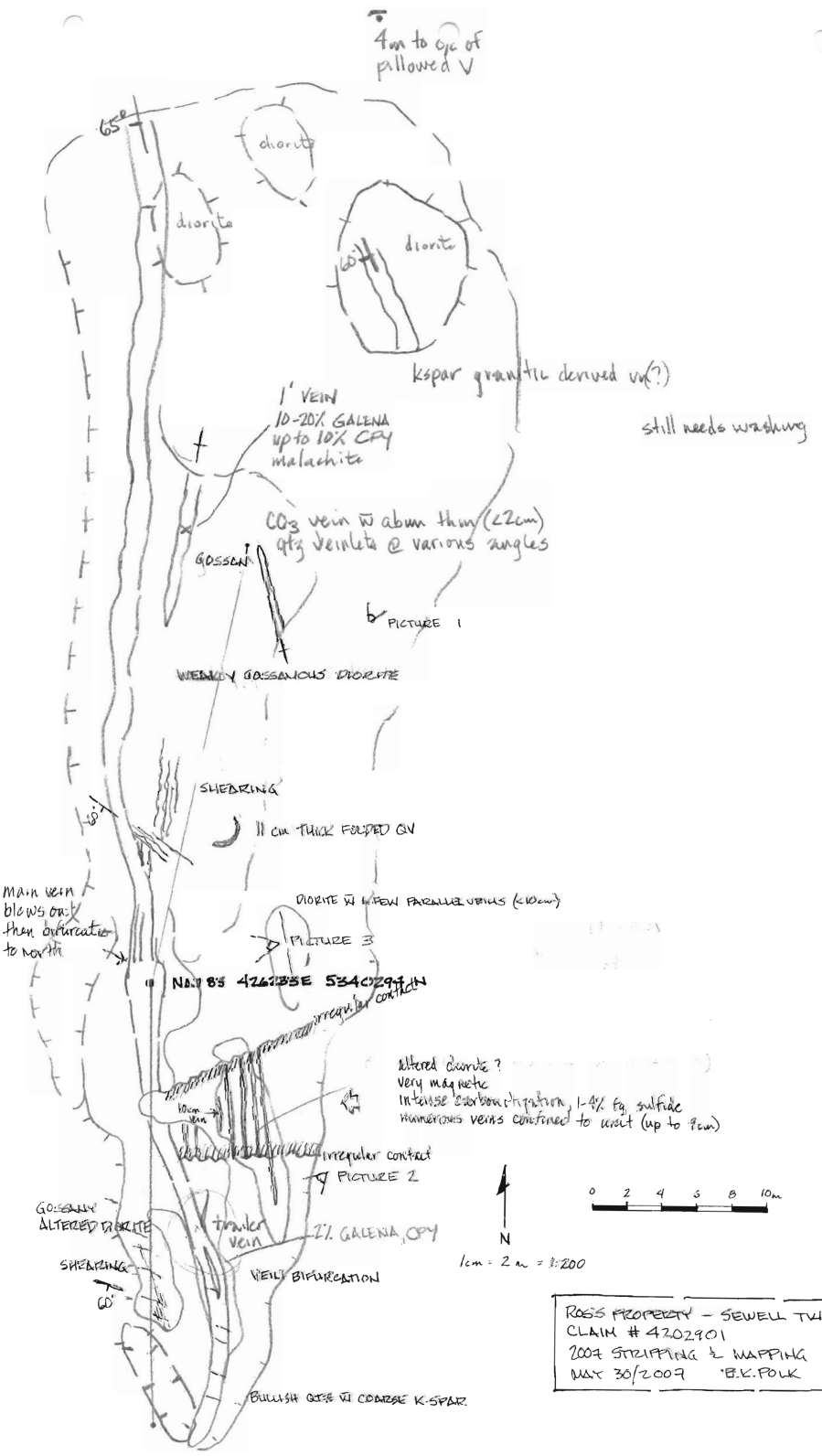
PICTURE 2

MIKE TREMBLAY OH SOUTH END OF MAIN QTZ. VEIN

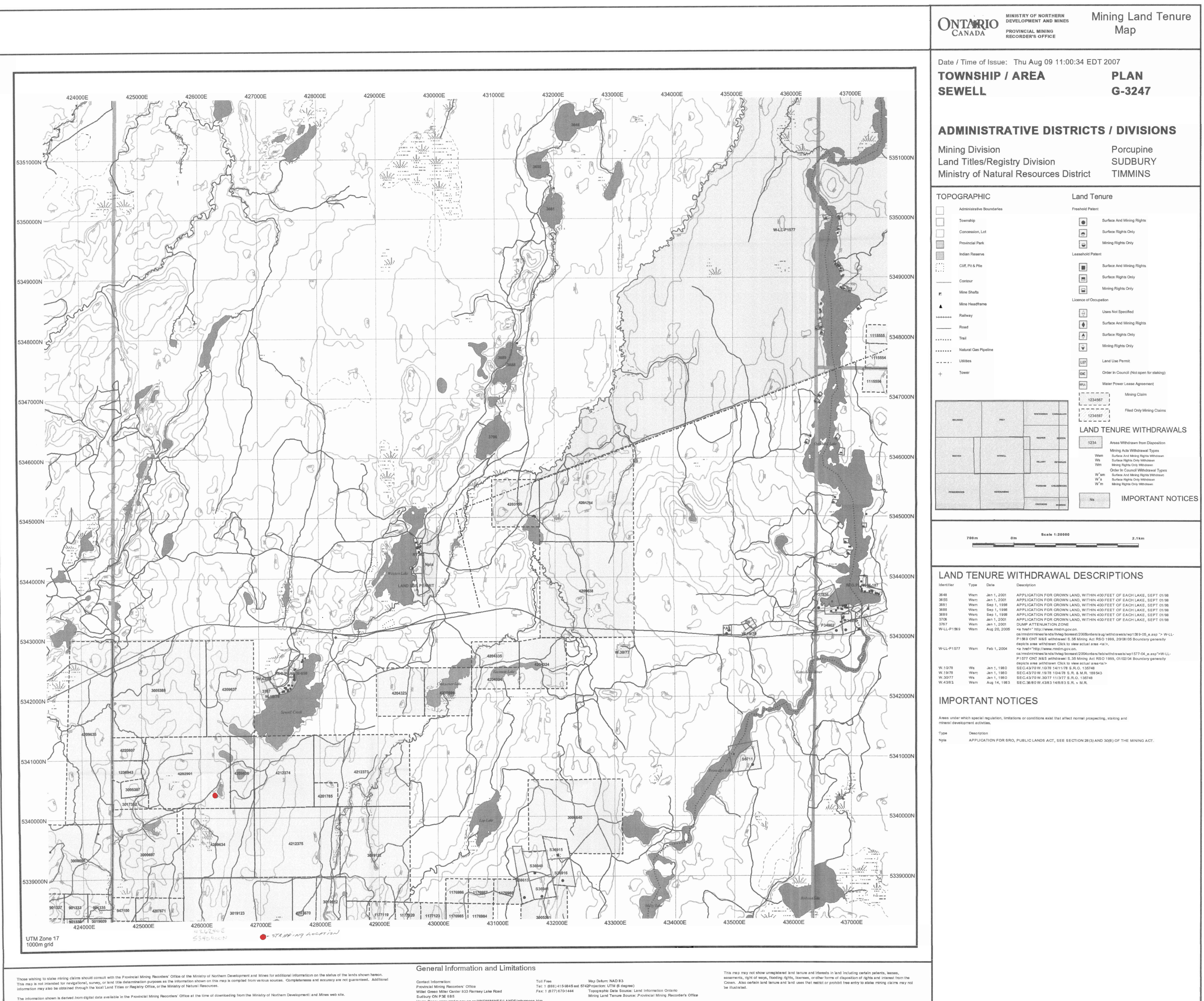


PICTURE 3

MAIN OTS VEIN BLOWOUT



ROSS PROPERTY - SEWELL THP.



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opment t and .Mines web site.	Provincial Mining Recorders' Office	Tel: 1 (888) 415-9845 ext 574	1 (888) 415-9845 ext 5742Projection: UTM (6 degree)	
	Willet Green Miller Center 933 Ramsey Lake Road	Fax: 1 (877) 670-1444	Topographic Data Source: Land Informatio	
	Sudbury ON P3E 6B5		Mining Land Tenure Source: Provincial Min	
	Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm			