AFFIDAVIT OF LABOR PERFORMED AND IMPROVEMENTS MADE FOR THE ASSESSMENT YEAR ENDING SEPTEMBER 1, 1988

STATE OF NEVADA)

SS.

COUNTY OF LANDER)

JAMES A McGLASSON, being first duly sworn, deposes and suys:

1. That he is an agent for St. George Metals, Inc. of 135 East Second Street, P.O. Box 548, Battle Mountain, Nevada 89820.

121259

2. That this affidavit is made on behalf of the current owners of the unpatented claims listed below:

Claims: WELS 37 through 44

NMC#: 291996 through 292003

VEK Associates, 836 E. York Way

Sparks NV 89431

- 3. That an aggregate amount equal to at least ONE HUNDRED DOLLARS (\$100.00) per claim was expended for labor and improvements for the benefit of each and all the of the said claims as part of a contiguous group under a common plan of development for the assessment year ending September 1, 1988.
- 4. That the above claims are located in Eureka County. Nevada and are in Section 4. T35N, R51E MDDM.
- 5. That the work consisted of geophysical surveys. A detailed report as required by Federal and Nevada mining laws is attached as AFPENDIX A and is made a part hereof.
- 6. That the above work was performed on the entire group WELS 37 through 44 with additional work on WELS 37, 39,40, and 42, as shown on the map in the attached APPENDIX A, between June 5 and August 30, 1988.
- 7. That a total of more than EIGHT HUNDRED DOLLARS (\$800.00) was expended for the above labor and improvements for the purpose of developing the mineral potential of the claims and to maintain and hold such claims. The work was performed at the expense of St. George Metals. Inc. under the direction of the affiant and on behalf of the claim owners.

Jan a Miller Date: 10/27/88

Public

James A. McGlasson Agent fog St. George Metals, Inc.

P.O. Box 548 135 East Second Street Battle Mountain, Nevada 89820

Subscribed and sworn to before we this day of October,

LOUIS M. LEMAIRE
Lender County, Nevada
Appointment expires Nov. 28, 1991

BOOK | 89 PAGE 52 |

APPENDIX A

The following report details the geophysical surveys undertaken as part of the development of the subject claims. The maps and descriptions give the location(s) of the surveys relative to the claim boundaries and discovery points. All work was conducted under the direct supervision of:

James A. McGlasson, M.S. Geology, 7387 S. Flower Street, Littleton, Colorado 80123, over 15 years experience in exploration geology.

Allan Spector, Phd., P.Eng., 24 Strathallan Blvd, Toronto, Ontario M5N 187, over 15 years experience in exploration geophysics.

1

BOOK | 89 PAGE 522

REPORT ON

GRAVITY AND AGNETIC SURVEY

WELS CLAIRS 1 to 44

Sections 4 and 8, R51E T35N

EUREKA COUNTY, NEVADA

for

ST. GEORGE METALS

TORONTO

ALLAN SPECTOR AND ASSOCIATES LIMITED

AUGUST,1988

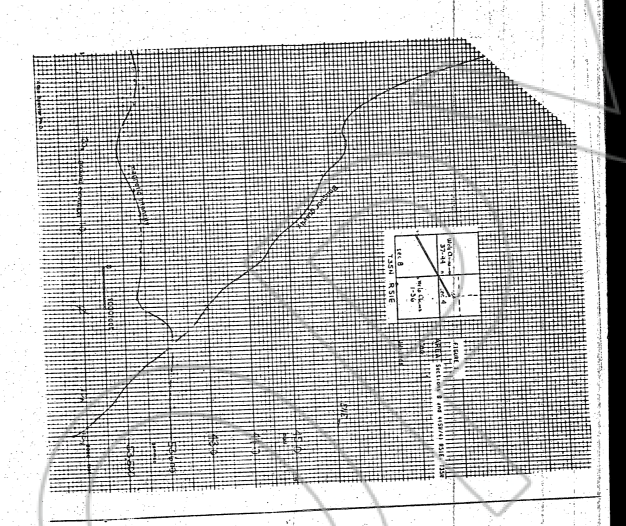
CANADA

BOOK | 89 PAGE 523

AREA: Sections 8 (MELS Claims 1 to 36) and SW/4 of 4 (MELS Claims 37 to 44), T35M SURVEY DATE: July 19, 1988 SURVEY CREW: elevation; Ar. and Ars. Arnold Wood gravity; Dr. Allan Spector pagnetometer; Ar. Dale Hoore GEOPHYSICAL INSTRUMENTATION: gravingter; Sodin model 410T thermostatically controlled, quant spring meter, +/- 0.01 mgal. resolvability. readings taken on 1.5 foot high tripod. magnetometer; Geometrics Unimag G836 proton-precession , +/- 10 gamma resolvability. SURVEY CONFIGURATION (see Figure 1): 47 stations @ 200' interval on USW-ENE line DATA PROCESSING AND PRINCIPAL FACTS: Gravity measurements were reduced to Bouguer gravity after correction for diurnal/instument drift (all traverses began and ended at a base static Line 1 station ON), latitude variation and elevation using a Bouguer density of 2.7 gm/cm; Magnetic measurements were corrected for diurnal variation. Principal Facts of the survey are presented in Table 1. The gravity data is dominated by a -12 mgal. gradient. The gradient is interpreted as due to ine gravity data is dominated by a -12 mgal. gradient. The gradient is interpreted as due to subsidence of the Paleozoic basement and the development of a thick deposit of lower densiti cenozoic sediments. A fault located at or near the western end of the line appears to be the cause of the relatively higher gradient in the gravity data in this area. 50 gamma undul ations are observed in the magnetic data. These anomalies may be attributed to volcanic rock to to 800 feet below ground. A 50 gamma 'step' seen near ON may be due to a steel wire fenc The analysis of the survey data embodied in this report is essentially a geophysical appraisal of the area. As such, it can incorporate only as much geological and geophysical information as the interpreter has available at the time. It should be judiciously used therefore as a guide only by deologists thoroughly familiar with the area and who are in in a better position to evaluate the significance of any particular feature. With additional in a better position to evaluate the significance of any particular feature. With additinformation, such as that provided by other surveys and eventually drilling, it may be possible to revise the significance of features identified in this study. Respectfully submitted, ALLAN SPECTOR AND ASSOCIATES LIBITED August 10. 1988 Allan Spector Ph.D., P. Eng. BOOK 1 8 9 PAGE 5 2 4

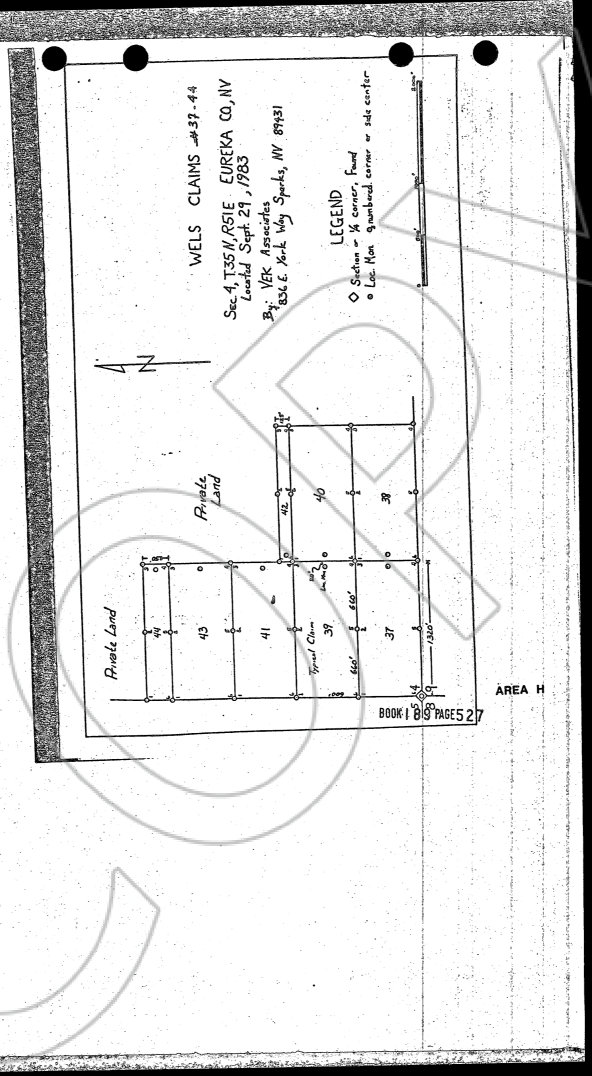
Stn.	ELEV. MAG	GRAV2.2	GRAY2.7	Stn.	ELEV.	MAG	ORAVZOS	reijui.
				Δ.	57.65.0	53530.		342.94
0	5765.0 53520.	379.78	342.94	ic	5764.7	53559.	030	343.24
1 N	5762.1 53600.	37%.65	342.64		5776.1	53540.	360.28	343.37
2	5757.3 53590.	379.50	342.71	3	5779.6	53530.	330.65	343.72
	5754.9 53610.	379.25	342.51	3	5754.1	53540.	180.96	744.00
	5754.1 53510.	377.30	342.23		5770.2	53540.	391.30	344.39
5	5752.9 57600.	378.82	342.06		5.71.7		181.00	244.49
. 6	5753.7 53610.	578.54	34:??	· 6	1794.6	53540.	381.51	344.58
7	5752.3. 53620.	279.21	241.40	3		53540.	381.BE	244.73
8	5755.7 53610.	378.07	341.23	9	5017.5	53550	392.18	345.01
9	5761.0 53600.	277.72	340.71		5316.4	53540.	382.46	345.31
. 10	5751.8 53540.	377.54	340.79	31	5013.5	53540.	382.41	345.25
11	5729.B 53600.		340.73	12		33040 .	\$82.81	345.61
12	5713.0 53610.	375.97	340.43	/ /5	5841.8	53530.	382.99	345.66
. 13	£5705.7 53500.		340.25	14	T	33536.	383.24	345.76
14	5701.1 53600.		340.05	/ 5		53500.	333.35	345.84
:51	5699.9 52100.	376.67	119	16		33320.	581.43	344.59
			No. 1	17		53520.	384.07	346.31
			75 The 1			53490:	gg4.32	346.64
						53490.	234.27	346.45
			7	29		53489.	84.90	346.19
		•	. "	21			334.35	346.43
			•	22		53510.		345.31
				23	776			346.81
1.			100	2/	700		385.16	
3.00				25			385.66	347.53
	10,1							348.05
P.7		1 2	The state of the s	2			387.09	348.75
			770	. 2	The same of the same of		387.65	
100		As the second	179	2	700		338.57	
							. 389.44	
J		17			IS 4013.			351.77
			The same of the sa	- N.	13 202000	1	. I. The	100

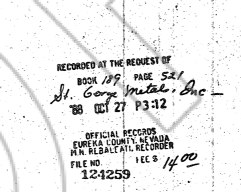
BOOK | 89 PAGE 525



e plante par en la proposició de la comercia

BOOK 189 PAGE 526





10011 99 PAGE 528