	NUMERICAL FILING SYSTEM
LOCATION	(1) New Westminster Mining Division, British Columbia
*	(2) Harrison Lake area, B.C. Columbia
	N.T.S. 42- G-9E
NAME	(1) Sun God Resources Ltd.
	(2) Harrison Lake Property
	(3)
REMARKS: Dee 6	elow.
	N.T.S. FILING SYSTEM
	N.T.S. # 92-6-9E
	FILE # 5/93
LOCATION:	NAME:
Lat 49°46'/	V Property Harrison Lake
Long 122011	W Company Sun God Res. Hd
Prov B.C.	B/F By
Twp	Date Dunyay Oct., 1984
- REMARKS Explorat	ion work indicatos an anomalous Au-Ag-Pb-2n
	highly altered stear zone in volcanics. Gold values
may be associa	Idad with kuroka-lype massive sulphide sonos. Pendin
TYPE:	STATUS:
Office Study	Recommended
Field Exam	For Record
Co. Project	Other Pending

FOX GEOLOGICAL CONSULTANTS LTD

410 - 675 W. Hastings St., Vancouver, B.C. Canada V6B 1N2

Tel. (604) 669-5736

November 8, 1984

Mr. G.S.W. Bruce Dome Exploration (Canada) Limited P. O. Box 270 1 First Canadian Place Toronto, Ontario M5X 1H1



Dear Wally:

Re: Sun God Prospect, Harrison Lake Area, B.C.

Herewith are sampling results from our trip to Harrison Lake on October 30th. Samples were taken from the sample intervals reported by Sun God and the same sample numbers are used.

The showing, some 45 metres in length, is a sheared, quartzo-feldspathic biotite gneiss containing small amounts of disseminated pyrite (1%), quartz stringers, and serveral schistose zones up to several metres across. The best assay, 84GHR-164, returned 3.05gpt over 2 metres of massive gneiss. The remaining values are low.

Our sampling did not confirm the 9 metres of 0.67opt gold previously reported by Sun God from this showing. The sampling did, however, confirm the latest results reported in their news release of October 5th.

Attached are some photos that provide general views of the showing and sampled area.

Yours truly,

FOX GEOLOGICAL CONSULTANTS LTD.

P. E. Fox, Ph.D., P.Eng.

PEF/af

Encl.

ACME ANALYTICAL LABOK. FORIES LTD. 852 E. HASTINGS, VANCOUVER B.C. PH: (604)253-3158 COMPUTER LINE: 251-1011 DATE REPORTS MAILED

DATE RECEIVED OCT 31 1984

GEOCHEMICAL ASSAY CERTIFICATE

SAMPLE TYPE : ROCK - CRUSHED AND PULVERIZED TO -100 MESH. Au##, Pd, Pt - 10 6M FIRE ASSAY CONCENTRATION, HND3 LEACHED, AQUA REGIA DIGESTION, GRAPHITE FURNACE AA ANALYSIS.

COLLES DEAN TOYE, CERTIFIED B.C. ASSAYER

FOX GEOLOGICAL PROJECT# 138 FILE# 84-3222

PAGE# 1

SAMPLE	Au**
84GHR-158 3m	245
84GHR-159 2	140
84GHR-160 3	40
84GHR-161 2	35
84GHR-162 2	18
84GHR-163 2	8
84GHR-164 2	3050
84GHR-165 2	56
84GHR-166 2	27
84GHR-167 1	575
84GHR-168 1	32
84GHR-169 1	12
84GHR-170 1	4
84GHR-171 1	10
84GHR-172 1	14
84GHR-173 1	12
84GHR-174 1	10
84GHR-175 1	8
84GHR-176 1	10
84GHR-177	8
84GHR-178 1	20
84GHR-179 1	16
84GHR-180 1	21
84GHR-181 1	11
84GHR-182 1	16
84GHR-183 2	17
84GHR-184 2	10
84GHR-185 2	12
84GHR-186 2	15

FOX GEOLOGICAL CONSULTANTS LTD

410 - 675 W. Hastings St. Vancouver, B.C. Canada V6B 1N2

Tel. (604) 669-5736

October 26, 1984

Mr. G.S.W. Bruce Dome Exploration (Canada) Limited P. O. Box 270 1 First Canadian Place Toronto, Ontario 93 L1 M5X 1H1



Dear Wally:

011 110

Re: Sun God Resources, Harrison Lake Prospect

Enclosed are location maps, prospectus data and recent news releases describing Sun God's Harrison Lake gold prospect. The reports are not particularly informative and discussions between Sally Topham, a potential "investor", and Stu Stubbs of Sun God were even less revealing. In any event, all assays reported in Sun God's October 5th news letter seem to have been taken from the same outcrop.

e available from the establ referred to. For the The property is readily accessible from Vancouver, hence a quick visit and sampling job will probably answer most questions. I will try to make an unofficial visit Tuesday/Wednesday of next week. which bear could suply total

includes a life

Yours truly,

FOX GEOLOGICAL CONSULTANTS LTD.

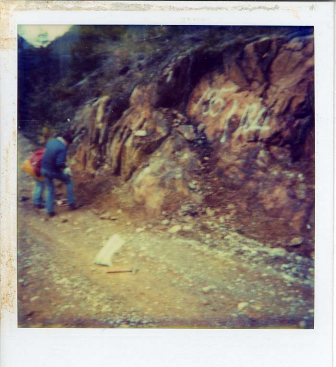
P. E. Fox, Ph.D., P.Eng.

PEF/af

Encl.

PART HALLOWSKY

Sun God. Harrison Lake.







CONTRACTOR OF THE PARTY OF THE



-3m -



i in ort

s god resources Itd.

Fourth Floor, 535 Howe Street, Vancouver, B.C. Canada V6C 2C2 (604) 669-4544

NEWS RELEASE

October 5, 1984

Results from a sampling and mapping program on the Harrison Lake Property indicate an anomalous gold target in a highly altered shear zone. Initial rock chip samples over a 9 metre (30 feet) width indicated 0.67 oz/t Au, 0.22 oz/t Ag, 0.55% Pb and 0.19% Zn.

Follow-up mapping and sampling established the probable source as sulfides, associated with narrow irregular quartz veining, which pokes through the complexly mineralized and altered zone. The follow-up sampling consisted of one to three metre continuous channel samples with the following results.

Dome Mine	o Line :	ed		1/6/	160		
ON LEU	le:#i.tc.	Cimino	Au (ppb)	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Width	(m)	
84HVT			260		3		*
ar.	159 160		50 65		2		
	160A	-Claims	₫ 130 m t	65 1 <u>18</u> 10	vide 2	e disa di	7 - V
	161 162		95 35	larea Vyewe		Y-	r.
LaPraikie	inat 1	don-s ss	and Arti	r fically c	a Leo Competent	TOLS:	1 × 1000
ov lidik	165	ness all. Ow or the	17700	ompa.you			
letter na	Y - VEIV	wert beco	Me.avot	lable fro	come of the me comme	tota	
referred to that ye	168 Fo	n this is w like to	eas 170 / have a	t seemed giace a	ppropri	ate 1	
1 0 7		and the second second	Y			1	

The gold mineralization coincides with an underlying VLF-EM conductive anomaly and is spacially located on the flank of a discreet magnetic anomaly (which has been interpreted as an intrusive body at depth). Unherabtered zone may well represent the top of an important gold bearing hydrothermal system at depth.

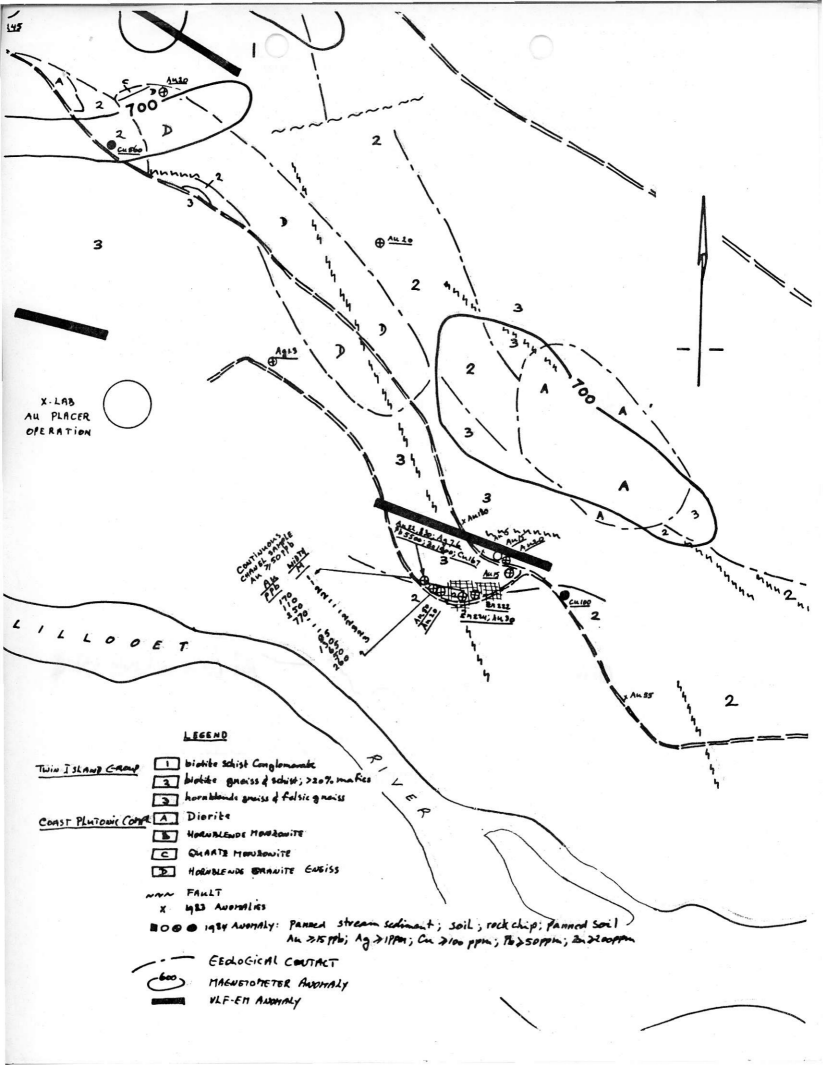
The Harrison Lake Property is 100% owned by the Company and is located at the north end of Harrison Lake, British Columbia. In addition to conducting further work on Harrison Lake, the Company is actively looking at other properties, the merit of which will be reported upon shortly.

This news release has been prepared by the undersigned who claims responsibility for its factuality. The Vancouver Stock Exchange has neither approved nor disapproved the information contained herein,

 $\sigma \in \mathcal{N}_{\sigma}$. We have $\sigma \in \mathcal{N}_{\sigma}$

J. Casey Forward

President



HARRISON LAKE PROPERTY

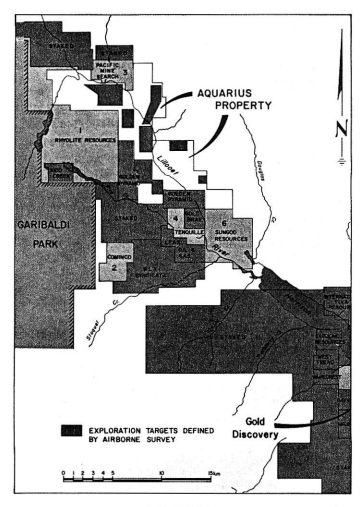


FIGURE 5

The Company staked several thousand acres of mining claims in the Harrison Lake Gold Camp, Harrison Lake B.C., in early 1983 (Fig. 5). The claims cover favourable gold-bearing volcanogenic formations of the Fire Lake Group near the north end of Harrison Lake. Within this general area, many interesting gold-bearing occurrences have been found over the years by limited prospecting activity. Recent age dating work by government surveys has placed the age of favourable gold-hosting rocks of this area with those of the famous Britannia Mine, near Vancouver.

Discoveries in the area include important gold indicators such as hot spring deposits, placer gold accumulations and anomalous gold values associated with volcanic and sedimentary rocks. They strongly suggest that not only might gold be associated with massive sulfide deposits of the

area, but that gold is present in numerous (epigenetic) structures that cross-cut the formations as well.

Gold in quartz was first discovered in 1896, on the Money Spinner property on Fire Mountain (Area 1). Horizons hosting gold-bearing massive sulfide mineralization are present on Cominco's Slo property (Area 2) and on the Skookum and Chuck claims (Area 3). The Hades-Brimstone claims of Tenquille Resources include a 1,000 x 350 metre anomalous gold zone of pyritic sericitic schists which have values in gold to 1950 ppb (0.057 oz./ton) (Area 4).

On the main property of Rhyolite Resources (Area 5), considerable drilling was carried out in 1983 and a drill indicated reserve of 250,000 tons of 0.1 oz./ton gold has been reported. Airborne magnetometer work on the property has reportedly indicated a close association between areas of high magnetic intensity and the areas of gold accumulation.

Recent exploration work on the Sun God property (Area 6) comprising an airborne magnetometer and VLF-EM survey, has identified magnetic anomalies and conductive zones which, with ground prospecting and geological follow-up, have been found to be closely associated with zones of intense alteration, and sulfide zones carrying massive pyrite and anomalous gold values.

The first stage of exploration on the Aquarius ground, comprising a similar airborne magnetometer and VLF-EM survey, has been completed. Very exciting data have resulted, including magnetic anomalies of the types found close to gold and associated alteration zones on the Rhyolite, Sun God and Tenquille properties. In addition, strong conductor zones, which on Fire Mountain super-impose upon gold-bearing vein systems located on the old, crown granted mineral claims, and which cross the Aquarius ground, conform to and follow the major northwestsoutheast structural system that controls the location of Harrison Lake and the Lillooet River and Fire Creek valley systems. Key exploration targets on the Aquarius ground resulting from the airborne survey are shown on the accompanying map (Fig. 5).

Aquarius plans an aggressive ground follow-up exploration program to check these airborne targets and is actively seeking joint venture partners for this promising venture which can be explored on a year-round basis.

