SAMPLE REPORT I



Gold Bug Placer, Springmyer and Dondero

Samples were taken from seven (7) cuts made with a backhoe. Samples were channel cut from surface to bottom of cuts. These were weighed and marked as to location. They were then washed in a cement mixer to break up clay and cemented gravel, taken from mixer and put over a one-half (1/2) size wifly table. A large cut was taken and panned down by hand to separate the free gold. The panned tailings were dried and weighed and marked concentrates.

All assay and calculating was done by Frank W. Jones, Assayer and Chemist, Reno, Nevada.

Cuts A, B, and C, have just reached the washed gravel, about one (1) to two (2) feet in the bottom of each cut. These were the lowest in gold value, but at least one of them should be dug to bedrock as the values increase with depth.

Cut D, is better and would show a profit as a placer gravel.

Cuts A, B, C, and D, have good concrete aggregate gravel and this in itself would be of considerable value and should not be over looked.

Cuts E, and F, reached bedrock and showed good values in gold from surface down.

Cut G, was very good in gold value and as it did not reach bedrock, should be dug deeper, to bedrock if possible.

It is impossible to give a close estimate of the value of this ground until more work and sampling has been done, but enough has been done to justify more work and no doubt the construction of a washing plant. The gold in itself should show a profit at present prices, with the aggregate as a by product.

Attached is the sample certificate by Mr. Jones.

Dec. 28, 1966.

for & Hom

Nevada Assay Office 675 LESTER AVE. Reno. Nevada

FRANK W. JONES Assayer-Chemist

August 15, 1966

Phone 329-4080

ASSAY CERTIFICATE FOR: Joe Morris, Gardnerville, Mevada.

No.	SAMPLE		GOLD OZ. /TON	SILVER OZ./TON	%	3 Value	%	S Value	%
	Springmeyer A	Free				\$0.03		\$0.04岁	
		Cone.		Partie Lan	1.15	0.14		0.21	
	В	Free			1111	0.03		0.04支	
		Cone.		i la		0.07		0.10岁	
		Free				0.02		0.03	
	C.			a march of		0.08		0.12	
		conc.				0.38		0.57	
7.	L D	Free			N 5 4 5 1	0.55		0.82	
700		Cone.			4	0.95		1.422	
	I I	Free		A COL				1.08	
	A STORY OF THE STORY	cone.		k paking 7	March 1	0.72	. **	0.03	
	F. F.	Tree				0.02			
		Cone.		41	W	0.40		0.60	
	G	Free	A Page			0.14	West transfer	0,21	
		Conc.				1.44		2,16	
		4.		N. C.	- W - 1 - 1 - 1 - 1		A Law Planta		
- Aur		4		NAME OF STREET	3			1.1	
					*			1.00	

Nevada Assam Office
675 LESTER AVE.

Reno. Nevada

FRANK W. JONES Assayer-Chemist

August 15, 1966

Phone 329-4080

BAY CERTIFICATE FOR: Joe Morris, Gardnerville, Nev.

Ο.	SAMPLE	GOLD OZ./TON		Gold per Con Yal	Gold per %02	Value per % ton	per con Yal	- %	
	Springmeyer #A Mi C " D " F "	The Market of the San	@15		N //	70.70 0.35 0.70 2.45 7.00 3.50 2,10	1.050 0.525 1.050 3.675 10.50 5.25 3.15		

Okeyed by Frank W. Jones - Aug 30, 1966

Nevada Assay Office 675 LESTER AVE.

Reno, Newada November 23, 1986

329-4080

ASSAY CERTIFICATE FOR:

FRANK W. JONES Assayer-Chemist

	%		
	%		
	%		
	%		-
spunod	26	1,50 155 85 160 160	
SILVER	OZ./TON		_
GOLD	OZ./TON		
SAMPLE		100 - 1 m a a a a a	
CN			

Nevada Assay Office

Reno, Nevada November 23, 1968

FRANK W. JUNES Assayer-Chamis!

Joe Morris Samples

Phone 329-4080

ASSAY CERTIFICATE FOR:

Stanley Springreyer, Minden, Nev.

No.	SAMPLE	GOLD OZ./TON	SILVER	Dounds &				
		02.710N	OL.ZTON	5%	%	%	%	%
	A Con			190				
	В			155				
	C			90				
	D			90				
	Ē			85				
	12			160				
	P			160				
T.	G			70				
					Section 1			
						184-21-4		