Turnel on Palme 163.

For 108' averages 1.23 across 20"

Wing is 26' deep.

High fract averages 2.56 g across 24"

Veen ownell averages 0.7 g across .18".

Shipmed for durinel to Trail.

Jan 21/37.

from tot. Dry weight one 7, 975 #

or 3.9875 form.

2.6 Ag.

1.9% Ob.

0.6% 2m.

a - 1,0

Rumber work along Cummingham Co. - MW J gundlim Jahreld.

Och. 1937 about 3000 feel J pround shureing do a

depth Jahrel 5 feel. - Sive intending

ween were unesseed. Of There 5 shirte

176 70 12 and 2 shirte 17. 8 along

mall shears from these labbe heart best

pas sample ran 0.76 3 Am from 18"
3' vein

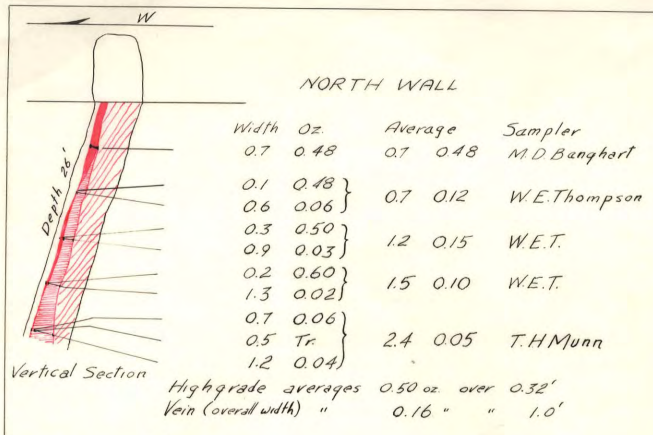
PROPERTY FILE

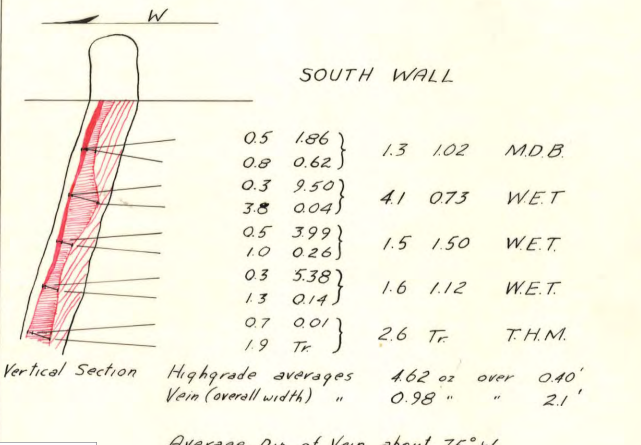
Mean Corner of International Mb 5.6.778. some found slung done and a M-S. ve uneverel ther was sample in 1946 by D.D. France. across 18" and I hypade Tr. " 4/2 hephpali 3.08 3. 18" seel) hyppode 0.083. earl grown of Internel #7. Wiefeld Thompson and Dan Dorgenson own Sean #1 and the al the John of Cophen Cuch also several other claim & learn ? Curon french By ven is 500 M.W. alm doc. lene from Mo I fork at . junetin) Creeks. came up to camp will piel of ween 4-6" wide heavily meneralized with frey copper from werl side) vein -

wheel his about 50' am hill.

intention is to styp towards kneelen bed

3.1





inches Average Dip of Vein about 75°W

centimetres

SAMPLING
IN
SHAFT IN WENDLE TUNNEL
SCALE: 1"= 10'

PROPERTY FILE

93A091

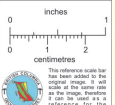


93A/14W

		No.	Width	Oz Au	
	Floor				
	"		0.1	4.88	1-1
		4.42	0.3	5.50	1-1
	"	3517	0.6	1.24	1
	-11	3518	1.0	0.02	
		3514	1.8	0.02	- -
	"	3511	0.8	0.02	
	- tr	3509	0.7	2.04	
	"	3507	1.3	0.04	
	4	3505	1.0	0.14	
	a	3504		3.00	
	"	3502	1.7	1.74	
	Breas	t RZ	0.35	5.96	
	Floor			0.38	
	n	R4	1.4	0.42	
1	n	R5	1.1	0.26	
by	4	Ro	2.5	2.40	
Sampled P. C. Bene	"	RS			
Colombi				0.03	
20	"	R9		0.04	
		RII	3.0	2.74	
	"	R12	0.3	0.36	/
	**	RI5	2.0		

		No.	Widt	h Oz. Au	
	F100		4.3		
	"		3.4		
			3.8		
	"		1.3		
	"			0.14	
	"	3516		0.12	
	"	3515		0.06	
		3513		0.30	
		3512			
	"	3510	0.7	5.24	C
	"	3508	1.1	0.10	2
	18.4				C
	Į.	3506	1.0	0.38	40
		3503			27
K		3501			77///
1		+ RI			unn
1					0 3
1					Center - 0.8.
					1 0
					0 0
	Floor	R7	1.7	0.18	1 1
	"				0 0
1		R10		1.40	0.6202
	11	R13	22	0.06	N
	100 10	1113	4.4	0.00	

Samples #3501, 3508, 3514 \$ 3518 were taken of slightly Note: mineralized country rock and are outside of the vein proper.



CONINGAS TUNNEL ON NATIVE #3 CLAIM 93A091

SCALE 1"=20' PROPERTY FILE

