

AS IR(2) Hg ON ANOTHER SHEET

Sk #	Sample Number		AS ppm	Hg ppm	Sb ppm	Au ppm	Te ppm	ppm
	Ours	Yours						
1	SS 3250	+30S No 1 T	180	330		50	<0.2	
2		+30S No 2 B	210	630		25		
3		+230S No 1 T	180	80		30		
4		+230S No 2 B	160	150		25		
5		+430S No 1 T	50	40		5		
6		+430S No 2 B	140	200		35		
7		+630S No 1 T	45	40		10		
8		+630S No 2 B	100	150		55		
9		+830S No 1	15	<10		10		
10		+830S No 2 B	100	180		25	<0.2	
11		+1020S No 1 T	25	40		20	0.2	
12		+1020S No 2 B	180	390		65	0.5	
13	SS 3420	+20S No 1 T	70	40		5	<0.2	
14		+20S No 2 B	90	<10		15	<0.2	
15		+160S No 1 T	180	160		10	0.3	
16		+160S No 2 B	280	72000		<5	0.4	
17		+360S No 1 T	140	50		145	0.2	
18		+360S No 2 B	130	140		800	<0.2	
19	SS 3420	+560S No 1 T	35	20		165	<0.2	
20		+560S No 2 B	550	180		20		
21		+760S No 1 T	35	60		<5		
22		+760S No 2 B	80	50		40		
23		+960S No 1 T	180	120		35		
24		+960S No 2 B	90	180		25		
25		+1160S No 1 T	70	30		<5		
26		+1160S No 2 B	350	850		260	<0.2	
27	SS 3250	+20	45			<5		
		+110	35			<5		
		+160	15			<5		
		+190	20			<5		
31		+290	300			45		
		+460	30			35		
		+520	25			5		
		+535	30			<5		
		+570	35			<5		
		+630	110			5		
	SS 3420	+50S	900			<5		
check	715	+P	30					
	SS 3250	+830S No 2 B	110/100					
		+190	15/20					

840463

AS a/g
Hg a/g

Sample Number		AS			AU		
Ours	Yours	ppm	ppm	ppm	ppm	ppm	ppm
41	SS3420 + 805	70			<5		
	+1455	50			<5		
	+175	70			<5		
	+4505	15			<5		
	+580	15			5		
	+870	130			<5		
	✓ +1120-1160	70			<5		
	115+0	30					
	SS3420 580	15/15					

Rock
↓
elect

Sample Number		ppm	As ppm	Au ppm	ppm	ppm	ppm
Ours	Yours						
1	SS cut 1900 120' S of Ck.	✓	30	1225	on Bedrock	2' full	
2	Sta. 430' S of Creek	✓	20	25			
	cut 2200 40' S of Creek	l.s. ✓	25	200			
4	cut 2200 370' S of Creek	✓	10				result following
✓	cut 2880 55' S of Creek	l.s. ✓	20	70			
✓	" 220 S of Creek	l.s. ✓	20	500	260		
✓	" 425 S of Creek	l.s. ✓	35	140			
	SS No. 1 cut 1900 220 S	l.s. ✓	20	35			
9	cut 2160 + 80 ^s No. 1	✓	55	<5			
	" + 280 ^s No. 1	l.s. ✓	30	10			
11	" + 480 No. 1	l.s. ✓	30	15			
12	+ 680 ^s No. 1	✓	80	15			
	cut 2200 at 200 S of Creek	l.s. ✓	15	<5			
14	cut 2660 + 50 ^s No. 1	✓	110	15			
15	" + 160 No. 1	✓	70	15			
	" + 360 ^s No. 1	l.s. ✓	70	5			
17	" 560 No. 1	0.9940 ✓	90	5			
	" 760 ^s only No. 1	l.s. ✓	320	25			
	cut 3000 + 20 S #1 E bank	✓	70	40			
20	+ 220 ^s #1	✓	140	20			
21	SS 3000 + 420 ^s #1	l.s. ✓	90	60			
	" + 620 ^s #1	l.s. ✓	55	15			
	" + 750 ^s #1	l.s. ✓	55	5			
	SS cut 1900 #2 220 ^s	l.s. ✓	90	5			
25	2160 + 80 ^s #2	✓	150	35			
26	" + 280 ^s #2	✓	60	40			
	" 480 #2	l.s. ✓	200	55			
	" 680 ^s #2	l.s. ✓	240	50			
	cut 2200 200' S of Creek #2	l.s. ✓	10	<5			
	cut 2660 + 50' #2	l.s. ✓	>1000	35			
31	31 " + 160 #2	✓	400	65			
	" + 360 ^s #2	l.s. ✓	110	30			
	" + 560 #2	l.s. ✓	400	30			
	cut 3000 + 20 ^s #2	l.s. ✓	180	125			
	" + 220 ^s #2	l.s. ✓	360	180			
	" + 420 #2	l.s. ✓	400	925	#45		
	" + 620 ^s #2	l.s. ✓	250	70			
dues	71 STD		30				
	cut 2160 + 80 ^s #1		35	30			
	cut 2660 + 50' #2		>1000 (held)				

Sample Number		ppm	AS ppm	Au ppm	mb	ppm	ppm	ppm
Ours	Yours							
41	SS cut 3000 750 S' #2	1.5	200	50	.25			
(42)	L 20100E STA 0E		45	10				
	" 200 NE	1.5	50	15				
(43)	" 400 NE		45	120	.30			
	STA 600' NE	1.5	180	15				
	" 800 "	1.5	120	5				
	" 1000 "	1.5	800	50				
(44)	" 1200 "		300	40				
	" 1400 "	1.5	500	35				
	" 1600 "	1.5	240	55				
51	L 20E +00 1800 NE	1.5	200	45				
SS	L 20 +00 W 200 NE	1.5	35	5				
"	" 400' NE	1.5	10	<5				
"	" 600 NE	1.5	20	70				
"	" 800 NE	1.5	15	15				
"	" 1000 NE	1.5	45	500	2.50			
"	" 1200 NE	1.5	280	50				
"	" 1400 NE	1.5	160	45				
"	" 1600 NE	1.5	140	70				
"	" 1800 NE	1.5	750	15				
61	(61) L 10E +00 00		80	35				
"	" 200 NE	1.5	50	10				
"	" 400 NE	1.5	90	10				
(62)	" 600 NE		80	25				
(63)	" 800 NE	1.5	110	120	.60			
(64)	" 1000 NE		250	800	4.00			
"	" 1200 NE	1.5	100	200	1.00			
"	" 1600 NE	1.5	900	525	2.60			
"	" 1400 NE	1.5	200	25				
"	" 1800 NE	1.5	200	25				
71	SS L 00-20W STAD	1.5	60	55				
"	" 10+00W 00NE 100' Soft line 2'S	1.5	20	20				
"	" L 10+00W 200 NE	1.5	10	5				
"	" " 400 NE	1.5	10	5				
(72)	" " 600 NE	1.5	25	5				
"	" " 800 NE	1.5	55	35				
(73)	" " 1000' NE		55	10				
71 STD	STA 1600 NE		280	70				
	L 10E +00 1800 NE		280	60				

Sample Number		ppm	AS ppm	Au ppm	ppm	ppm	ppm
Ours	Yours						
81	SS L10+00W 1200 NE	1.5	60	35			
"	" 1400 NE	1.5	80	45			
"	" 1600 NE	1.5	360	325	1.60		
"	" 1800 NE	1.5	280	70 450	2.25		
	BL+00 200 NE	1.5	35	20			
	" 400 NE	1.5	15	300	1.50		
	" 600 NE	1.5	15	10			
(82)	" 800 NE		25	45			
	" 1000 NE		30	75			
	" 1200 NE		160	375			
91	" 1400 NE		70	105	.50		
	" 1600 NE		55	10	2.00		
	" 1800 NE		220	400	2.60		
SS	L30+00E 1000' NE		200	50			
"	" 1200 NE		110	35			
"	" 1400 NE		90	25			
"	" 1600 NE		90	15			
(93)	" 1800 NE		50	5			
lees	715 TD		35				
	BL+00 600 NE		25	15			
101	SS L30+00E 1000' NE		180	200			

Sample Number

Ours Yours

ppm

ppm

Alk ppm

As

ppm

Hg

ppm

Te

St. ppm

1	SS cut	750	NO.1	NORTH END	✓	18			
2	"	"	NO.2	"	✓	18			
3	"	"	NO.1	SOUTH END	✓	25			
4	"	"	NO.2	"	✓	45			
5	"	"	NO.1	MIDDLE OF CUT	✓	30			
6	"	"	NO.2	"	✓	18			
7	cut	770	NO.1	NORTH END	✓	18			
8		770	NO.2	"	✓	30			
9	cut	1020	50'	SOUTH NO.1 WEST BANK	✓	18			
10	"	"	"	" NO.2	✓	70			
11	"	"	250'	" NO.1	✓	30			
12	"	"	250'	" NO.2	✓	35			
13	"	"	450'	" NO.1 EAST BANK	✓	45			
14	"	"	"	" NO.2	✓	18			
15	SS cut	9100	SOUTH OF CREEK	NO.1 ONLY	✓	30			
16	"	"	"	" NO.1 STA 20'D	✓	12			
17	"	"	"	" NO.2	✓	20			
18	"	"	"	" NO.1 250 N	✓	90			
19	"	"	"	" NO.2	✓	70			
20	cut	1340	NO.1	50' SOUTH	✓	15			
21	"	"	NO.2	50' SOUTH	✓	25			
22	"	"	250'	SOUTH NO.1	✓	20			
23	"	"	250'	" NO.2	✓	35			
24	"	"	450'	" NO.1	✓	20			
25	"	"	450'	" NO.2	✓	35			
26	"	"	600'	" (APPROX) NO.1	✓	15			
27	"	"	600'	" NO.2	✓	40			

71 STD.

cut 1020 50' SOUTH NO.2 WEST BANK
cut 1340 NO.1 50' SOUTH

65/70
15/15

Sample Number		AS ppm	Au ppm	Au ppm	ppm	ppm	ppm
Ours	Yours						
R	1	25	50	0.05			
	2	240	250	0.25			
	4	8	10	0.01			
	5	10	5	0.005			
	7	5	5	0.005			
	9	180	15	0.015			
	10	8	30	0.03			
	11	70	45	0.005			
	12	>1000	5	0.005			
	13	45	45	0.005			
11	14	180+70	250	10	0.01		
	15	45	25	0.025			
	16	15	20	0.02			
	17	20	45	0.005			
	18	70x4 50x8	680	5	0.005		
	19	70	5	0.005			
	20	25	5	0.005			
	21	110x4 60x8	900	45	0.045		
	22	>1000	30	0.03			
	23	140	5	0.005			
21	24	90x4 70x4	650	45	0.005		
	25	90	5	0.005			
	27	100	5	0.005			
	28	90	45	0.005			
	29	90	45	"			
	30	55	45	"			
V*	31	280	45	Argillite - Road to top Shavings			
P.T.	50W	360	10	6' V.H. Alt White Birds Eye Porph	0.010		
	146-152W	400	30		0.03		
	165W	>1000	15,500	15.5	6' down Face - soft Rusty Argillite		
31	175W	140	180	0.18	Siliceous Fault Material		
	180W	>1000	325	0.325	6.0' SS. loc Siliceous - Carbonated - Rusty		
	195W	>1000	525	0.525	SS. "Siliceous Veining"		
	210W	400	85	0.085	6.0' SS & Arg. Siliceous & Carbonated		
	240W	>1000	190	0.19	6.0' Carb SS & Arg		
	225W	>1000	375	0.375	6.0' Carb SS - Minor Silica		
	255W	>1000	300	0.30	Carb SS Minor Arg		
Check	TSTP	35					
	R 13	45/45					
	P.T. 165W	blacks					

Sample Number		AS	Au.	AU					
Ours	Yours	ppm	PPM	ppm	ppb	ppm	ppm	ppm	ppm
41	P.T 270W	>1000	.25	250		4.0' DK rusty Argillite			
	285W	850	.03	30		6.0' Siliceous Argillite (locally rusty)			
	300W	900	.07	70		14 grey Arg ~6' down face VFG Sphides			
	315W	800	.06	60		Argillite ~6' ↓ " " 14 grey To Sph.			
	330W(a)	600	.085	85		4' Intrusive Sill =			
	330W(b)	360	.05	50		4' Footwall Argillite - locally siliceous - overexposed			
	350W(a)	450	.075	75		5' Intrusive Sill - weathered - locally rusty			
	350W(b)	360	.04	40		4' Footwall Argillite incl 1' 14 grey at base			
Pin Sample	435W(a)	>1000	.06	60		6' Hanging wall Argillite = 6' across Fault			
	435W(b)	>1000	.03	30		8' F.W. Arg across French Fluv			
51	605W	280	.025	25		6' down Face - Argillite			
	635W	800	.095	95		6' across road SS & Arg			
	675(a)	>1000	.025	25		4' Siliceous Brecciated SS Arg			
	P.T.W 350(c)	120	.020	20		1.0' 14 grey weat. Siliceous Arg Py diss 5' in fine Fr			
	P.T.W 675(b)	550	.025	25		4' on m			
	P.T 750W	>1000	.020	20		4' across Fault zone trending N80W. Carb SS			
	950W(a)	500	.035	35		4.0' Footwall Argillite			
	950W(b)	850	.085	85		4' Highly Alt. intrusive Sill			
	120E	120	.01	10					
	125E	40	.01	10					
61	350E	360	.01	10					
	600E	400	.02	20					
	660E	15	.005	5					
	900E	140	.09	90					
	1050E	30	.005	5					
	1250E	35	.01	10					
	1300E	180	.015	15					
	1350E	10	<.005	<5					
	1400E(a)	140	<.005	5					
	1450E	8	<.005	<5					
71	2300E	8	<.005	5					
	2400E	300	<.005	<5					
	2600E	8	.005	5					
	2650E	5	<.005	<5					
	2900E	5	<.005	<5					
	3220E	240	.005	5					
	2860 + 106S	8	.025	25					
check	2860 + 41510	35							
	P.T 435W (b)	black							
	P.T 1450E	10/8							

Sample Number

AS
ppm

AO
ppm

ppm

ppm

ppm

ppm

Ours

Yours

81

P.T 2860+1965

100

50

2860+1155

25

25

3140+1509

55

10

3140+2509

35

5

3140+3409

140

35

check

715+D

30

P.T 3140+1509

50/55

P.T 3140+2509

35/35

insert

P.T. 11 20E

110

5