

APPENDIX II

DIAMOND DRILL LOGS

DDH 16 - 58

GEOLOGICAL BRANCH
ANNUAL REPORT

16,744

Part 2 of 2

FILMED

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>July 31/87</u>	FINISHED <u>Aug 1/87</u>	
DRILL HOLE <u>DDH-16</u>		DEPTH <u>118</u>		DOWN TIME _____		ASSAYS: OPT
Logged By <u>E.R. Kruchkowski</u>		Dip <u>-45°</u> Azimuth <u>290°</u>		gold	silver	
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION		
18518	48 - 53			48 - 53 Sericite schist with streaks of pyrite - rare quartz veinlets	.033	2.08
18519	53 - 58			53 - 58 - quartz - calcite veinlets with minor tetrahedrite, rare pale sphalereite	.025	.38
18520	58 - 63			58 - 63 ~15% quartz wth tetrahedrite, trace sphalerite	.044	.79
18521	63 - 67			63 - 67 - minor quartz stockwork with minor tetrahedrite in quartz vein, abundant pyrite in chloritic schist	0.68	.54
18522	67 - 73			67 - 78 - green highly chloritic schist, remnant frags.	.018	.17
18523	73 - 78			altered to pale green chlorite - rare quartz vein.	.007	trace
18524	78 - 80.5	Golden Rocket Vein		78 - 80.5 - quartz stockwork ~40% of rock	.025	.08
18525	80.5 - 86.25			80.5 - 86.25 sericite schist with coarse pyrite	.013	.19
18526	86.25 - 88			86.25 - 88 quartz vein with tetrahedrite, minor sphalerite, trace ruby silver, minor fine electrum	.898	1.21
18527	88 - 89.5			88 - 89.5 sericite schist, pyritic	.009	.21
18528	89.5 - 90.25			89.5 - 90.25 quartz vein with minor tetrahedrite	.008	.29
18529	90.25 - 92			90.25 - 92 sericite schist, pyritic	.005	.26
18530	92 - 94			92 - 94 quartz vein @ 92 - 92.6 with tetrahedrite - silicified from 92.6 - 94	.020	.50

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 1/87</u>	FINISHED <u>Aug 2/87</u>	
DRILL HOLE <u>DDH-17</u>		DEPTH <u>155.5</u>		DOWN TIME _____		ASSAYS: OPT
Logged by <u>E.R. Kruckowski</u>		Dip <u>-55°</u> Azimuth <u>290°</u>		gold	silver	
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION		
	0-7			Casing		
	7-10			Badly broken Core (Overburden)		
	10-90.75	Sericite Schist		10 - 13.25 Sericite Schist, green chloritic, sericitic		
18532	10-13.25			with abundant pyrite, minor Q.V. with sparse tetrahedrite	.013	.12
18533	13.25 - 17			13.25 - 17 ~ 10% Quartz veinlets with abundant tetrahedrite	.033	.55
18534	17-22.5			17 - 22.5 sericitic schist, pyritic	.041	.42
18535	22.5 - 23.5			22.5-23.5 quartz ~ 40%, with minor tetrahedrite	.063	.37
18536	23.5 - 30			23.5 - 30 seritic schist - rare quartz veinlet	.034	.47
18537	30 - 34			Quartz veinlet	.033	.43
				30 - 34 - seritic schist ~ 10% quartz, minor tetrahedrite		
18538	34 - 36			34 - 36 - quartz ~ 10%, with 4" stringer @ 34.5, with	.256	1.04
				tetrahedrite, sphalerite and pyrite		
18539	36 - 41			36 - 45.8 seritic schist, pyritic	.016	.25
18540	41 - 45.8			45.8 - 47 quartz ~ 70%, with tetrahedrite,	0.18	.38
18541	45.8 - 47			sphalerite	.088	2.00
18542	47 - 52			47 - 59 - sericitic, chloritic schist,	.014	.13
18543	52 - 57			pyrite	.024	.09
18544	57 - 59			59 - 60 - calcite, quartz vein with	.023	.13
18545	59 - 60			abundant fine grained pyrite	.010	.25

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 1/87</u>	FINISHED <u>Aug 2/87</u>	
DRILL HOLE <u>DDH-17</u>		DEPTH <u>155.5</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E. R. Kruchkowski</u>			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
18546	60 - 63.5			60 - 63.5 sericite schist	.011	.30
18547	63.5 - 67			63.5 - 71.7 quartz veining ~ 40% with fine banded pyrite	.119	3.41
18548	67 - 70			and arsenopyrite as stringers 1/4 inch wide at the 63.5	0.30	1.20
				foot mark, fine grain of tetrahedrite throughout the		
				quartz, fine-grained arsenopyrite in core		
				67 - 70 - ground core - silicified volcanic with ~ 20%		
				quartz, little sulphide		
18549	70 - 71.75			Quartz with tetrahedrite, minor sphalerite, abundant pyrite	.006	1.63
				in schist sections		
18550	71.5 - 77			Sericite Schist	.014	.19
				77 - 89.3 - sericite schist, minor quartz veining -		
				abundant pyrite		
18551	77 - 82			77 - 82	.015	.24
18552	82 - 89.3			82 - 89.3	.012	.18
	90.75 - 116	Fragmental		89.3 - 90.75		
18553	89.3 - 90.75	Andesite		@89.3 - 90.7 quartz stock with minor sphalerite, trace	.024	.13
				tetrahedrite and coarse pyrite blebs		
	116 - 143.5	Golden Rocket		116 - 118.5 - altered, sericite schist		
18554	116 - 118.5	Vein		118.5 - 119 fault gouge	.010	.04

PROPERTY <u>Goldwedge</u>			DATE _____	STARTED <u>Aug 2/87</u>	FINISHED <u>Aug 3/87</u>	
DRILL HOLE <u>DDH-18</u>			DEPTH <u>259</u>	DOWN TIME _____		
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -65° Azimuth 290°	ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 8			Casing and Overburden		
	8 - 125			Sericite Schist with quartz stockworks		
				@ 8 - 20 - sericite schist, pyritic, pale grey, banded		
				45° to C.A.		
18562				Sample Intervals 10 - 15	.031	.21
18563				15 - 20	.023	.40
18564				20 - 25.5	.048	.31
				@ 20 - 25.5 - weak quartz stockwork \sim 5% of rock		
				25.5 - 39.5 strong quartz stockwork \sim 60 - 75% of rock -		
				locally abundant tetrahedrite, minor spalerite - shearing		
				along fractures in the Quartz vein, minor mariposite in		
				the schist sections		
18565				Sample Intervals 25.5 - 29	.066	1.12
18566				29 - 31	.064	6.39
18567				31 - 34	.060	12.45
18568				34 - 37.5	.087	4.56
18569				37.5 - 40	.099	.72
18570				40 - 43 - sericite schist, pyritic	.148	3.18
18571				43 - 49 - sericite schist with \sim 10% quartz veinlets,	.156	1.06

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 2/87</u>	FINISHED <u>Aug 3/87</u>	
DRILL HOLE <u>DDH-18</u>		DEPTH <u>259'</u>		DOWN TIME _____		
Logged By <u>E.R. Kruchkowski</u>		Dip <u>-65°</u>		Azimuth <u>290°</u>		ASSAYS: OPT
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
				subparallel to C.A. with locally abundant tetrahedrite		
18572				49 - 51.2 Sericite schist	.025	.46
19573				51.2 - 52.7 fault gouge	.008	.62
18574				52.7 - 59 sericite schist	.010	.22
18575				59 - 64	.008	.18
18576				64 - 69 @ 52.7 - 73 sericite schist	.013	.26
18577				69 - 73	.019	.41
18578	73 - 81			73 - 81 quartz stockwork with ~ 40-50% quartz - abundant	.031	1.47
				fine tetrahedrite, minor rectangular arsenopyrite crystals,		
				~ 1%, sphalerite as fracture fillings		
				81 - 100.5 sericite schist, locally silicified with rare		
				quartz veinlets, abundant pyrite		
18579				Sample intervals 81 - 87.5	.021	.38
18580				87.5 - 92	.015	.23
18581	92 - 100.5			92 - 100.5	.046	.02
18582				@ 100.5 - 104.3 quartz stockwork with ~ 20% quartz, minor	.032	.14
				tetrahedrite, sphalerite		
18583				@ 104.3 - 108 - sericite schist with minor quartz stockwork	.024	.22
				~ 106.5 with trace tetrahedrite		

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 2/87</u>	FINISHED <u>Aug 3/87</u>	
DRILL HOLE <u>DDH-18</u>		DEPTH <u>259'</u>		DOWN TIME _____		
Logged by <u>E.R. Kruchkowski</u>		Dip <u>-65°</u> Azimuth <u>290°</u>		ASSAYS :OPT		
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
18584				108 - 114.4 Sericite schist, abundant pyrite	.004	.07
18585	114.4 - 118			114.4 - 118 @ 114.4 - 114.9 fault gouge	.012	.11
	125 - 205.5			Frangmental Andesite, green clasts ~ 40-50%, varying from sand size to fragments up to 2" across - pyritic, chloritic alteration		
				@ 161.5 - 174 - quartz, calcite stockwork - minor massive pyrite bands 1" wide		
	205.5 - 229			<u>Golden Rocket Zone</u>		
18586	205.5 - 207.5			@ 207.5 - fault gouge @ 30° to C.A.	.010	.28
				@ 209 - fault gouge - very talcose, chloritic core, abundant pyrite - little quartz		
				Sample intervals 205.5 - 207.5		
18587				207.5 - 209	.011	.33
18588	209 - 216			209 - 216 - weak quartz veining with traces tetrahedrite	.051	.86
18589				216 - 219 - sericite schist, pyritic	.006	.14
18590				219 - 222.5 - weakly silicified with 5% quartz veinlets	.003	.05
18591	222.5 - 225.5			222.5 - 229 - sericite schist	.006	trace
18592	225.5 - 229			@ 228.5 - 229 - fault gouge	.002	.09
				Sample Intervals 222.5 - 225.5 225.5 - 229		

PROPERTY Goldwedge DATE _____ STARTED Aug 2/87 FINISHED Aug 3/87

DRILL HOLE DDH-18 DEPTH 259' DOWN TIME _____

SAMPLE _____ Logged by F.R. Kruchkowski Dip -65° Azimuth 290° ASSAYS

NUMBER INTERVAL FORM ALT. DESCRIPTION

229 - 259 Fragmental Andesite

@ 231 - 232 fault gouge

Minor narrow barren quartz veinlets in fractured

andesite 239 - 257

E.O.H. - 259

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 3/87</u>		FINISHED <u>Aug 4/87</u>	
DRILL HOLE <u>DDH-19</u>		DEPTH <u>419'</u>		DOWN TIME _____		ASSAYS OPT	
Logged by <u>E.R. Kruchkowski</u>		Dip <u>-70°</u> Azimuth <u>290°</u>				gold	silver
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION			
	0 - 8			Overburden			
	8 - 120.2			Sericite Schist, pale grey, green, pyritic with quartz stockworks, minor pale green mariposite.			
18593				Sample Intervals 9.5 - 15	.046	.20	
18594				15 - 19	.023	.21	
18595				19 - 22.7	.031	.22	
18596				22.7 - 30 - sericite schist with weak quartz stockwork - rare tetrahedrite	.038	.56	
18597				30 - 33 green silicified rock with fine quartz stockwork ~ 40% of rock - minor tetrahedrite	.020	.47	
18598				33 - 39 quartz stockwork and veins ~ 60-70% of rock with abun- dant tetrahedrite	.088	1.46	
18599	39 - 46.7			39 - 78 sericite schist, weak to nil quartz stockwork Intervals 39 - 46.7	.104	.46	
18600				@ 46.7 - 48 quartz ~ 50%	.272	.52	
18601				48 - 53	.015	.71	
18602				53 - 58	.008	.21	
18603				58 - 63	.008	.09	
18604				63 - 68	.004	.26	

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PROPERTY Goldwedge DATE _____ STARTED Aug 3/87 FINISHED Aug 4/87

DRILL HOLE DDH-19 DEPTH 419' DOWN TIME _____
 Logged by E.R. Kruchkowski Dip -70° Azimuth 290° ASSAYS: OPT

SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
18605				68 - 73	.011	.34
18606				73 - 78	.066	.45
18607	78 - 79			78 - 90 Quartz stockwork ~60-70% with Tetrahedrite and sphalerite	.046	.23
				@ 79 - 80 - chalcopyrite and galena occur with spalerite		
				Intervals 78 - 79		
18608				79 - 80.3	.006	1.51
18609				80.3 - 86.3	.013	.53
18610				86.3 - 90	.041	.38
				90 - 113.5 predominantly sericite schist, pyritic generally		
				minor quartz veinlets except 105.3 - 109 with ~ 30% quartz		
				with tetrahedrite and sphalerite		
18611				Sample Intervals 90 - 95	.016	.29
18612				95 - 100	.008	.22
18613				100 - 105.3	.023	.17
18614				105.3 - 109	.037	.29
18615				109 - 113.5	.007	.13
18616				113.5 - 115	.066	.03
18617				115 - 120.2	.012	.15

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 3/87</u>	FINISHED <u>Aug 4/87</u>	
DRILL HOLE <u>DDH-19</u>		DEPTH <u>419'</u>		DOWN TIME _____		
Logged by <u>E.R. Kruchkowski</u>		Dip <u>-70°</u> Azimuth <u>290°</u>		ASSAYS : OPT		
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	120.2 - 305.5			<u>Frangmental Andesite</u>		
				sericitic with abundant pyrite as disseminated veinlets and		
				blebs, minor calcite veinlets		
				@ 160 - 161 fault gouge		
				@ 274.5 - 275.5 - diabase dyke light green fine grained matrix		
				with fine mafics phenocrysts		
				@ 276.5 - narrow 4" fault gouge		
	305.5 - 355			<u>Golden Rocket Zone</u>		
				@ 305.5 - 329 - pale grey to green sericite schist - narrow		
				massive pyrite stringers and coarse patches ~ 15-20%		
				329 - 343 - narrow quartz stringers in highly talcose rock		
				green mariposite, quartz ~ 15% - trace tetrahedrite - highly		
				faulted and broken		
18618				Sample Intervals 319 - 324	.007	trace
18619				324 - 329	.004	.05
18620				329 - 331	.005	.09
18621				331 - 333	.003	trace
18622				333 - 335.2	.011	.08
18623				335.2 - 341.7	.005	trace

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 4/87</u>	FINISHED <u>Aug 5/87</u>	
DRILL HOLE <u>DDH-20</u>		DEPTH <u>248</u>		DOWN TIME _____		
Logged by <u>E.R. Kruchkowski</u>		Dip <u>-64°</u> Azimuth <u>290°</u>		ASSAYS: OPT		
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 8			Overburden		
	8 - 93			Sericite schist with quartz stockworks throughout. Pyritic, Talcose with abundant pyrite		
				@ 26 - 37 quartz stockworks		
				50% of rock, at 32.2 - native Au flecks in core - abundant Tetrahedrite, minor sphalerite, fine arsenopyrite xtls with traces pyrargyrite at 32'		
18627				Sample intervals - 8-15	.013	.10
18628				15-19	.008	.09
18629				19-21	.021	.19
18630				21-26	.024	.26
18631				26-29	0.45	.67
18632				29-31	.025	1.68
18633				31-33	.448	27.18
18634				33-37	.061	.61
18635				37-39	.052	.36
18636				39-41	.075	.13
				37-72 sericite schist with minor quartz veinlets, minor tetra- hedrite, abundant pyrite in schist		

PROPERTY <u>Goldwedge</u>		DATE _____	STARTED <u>Aug 4/87</u>	FINISHED <u>Aug 5/87</u>		
DRILL HOLE <u>DDH - 20</u>		DEPTH <u>248</u>	DOWN TIME _____	ASSAYS: OPT		
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	Gold	silver
18637				sample intervals 41-45 fault gauge 51-52'	.039	.16
18638				45-49	.018	.03
18639				49-54	.015	.24
18640				54-59	.010	.03
18641				59-64	.010	.05
18642				64-69	.010	.01
18643				69-72	.016	.25
				72 - 78.3 - quartz stockwork approx. 80% of rock with abundant tetrahedrite, minor sphalerite. Minor fine arsenopyrite xtls		
				sample interval		
18644				72-73.7	.011	.29
18645				73.7-78.3	.110	3.52
18646				78.3-85	.018	.27
				78.3 - 93 - sericite schist, talcose abundant pyrite		
	93 - 169			fragmental andesite, green chloritic and sericitic, pyrite		
18647				at 102.5-104.5 quartz veining and talcose rock	.078	trace
				sample 102.5-104.5 fault gouge at 116 and 118 feet - narrow		
				4 - 6" zones, at 117-119 silicified rock with minor quartz		
				and fault gouge		

PROPERTY <u>Goldwedge</u>		DATE _____	STARTED <u>Aug 4/87</u>	FINISHED <u>Aug 5/87</u>		
DRILL HOLE <u>DDII-20</u>		DEPTH <u>248</u>	DOWN TIME _____	ASSAYS: OPT		
Logged by <u>F.R. Kruchkowski</u>		Dip <u>-64°</u> Azimuth <u>290°</u>				
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
18648				sample 117-119, at 151-153 - quartz-calcite filling brecciated zone	.012	.02
	169 - 209			<u>Golden Rocket Zone</u> Sericite schist highly fractured and faulted with narrow quartz sections carrying minor tetrahedrite quartz rich sections include 172.2-173.9 and 177.5-179 fault gouge sections are at 178.5 - 179 and 172.2-172.7 at 179-181, quartz with traces: tetrahedrite 185.7-189 fault gouge 190.5-195.8 - quartz approx. 10-15% in silicified volcanic. Minor tetrahedrite, trace galena and sphalerite - fault gouge // to CA at 205-209		
				Sample interval		
18649				169-172.3	.007	.24
18650				172.3-174.0	.001	.09
18651				174.0-177.5	.005	.07
18652				177.5-179	7.162	4.34
18653				179-181	.012	trace
18654				181-185.7	.017	.14
18655				185.7-189	.016	.12
18656				189-190.5	.017	.14
18657				190.5-195.5	.019	.25

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 5/87</u>	FINISHED <u>Aug 6/87</u>	
DRILL HOLE <u>DDH-21</u>		DEPTH <u>166</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by E.R. Kruchkowski			DESCRIPTION	ASSAYS OPT	
	INTERVAL	FORM	ALT.		gold	silver
	0 - 10			Overburden		
	10 - 37			10 - 13.5 - sericite schist with 50% quartz stockwork - abundant tetrahedrite, minor sphalerite, trace pyrargyrite		
				13.5 - 37 sericite schist, minor quartz stockwork		
18661				sample interval 10-13.5	.081	1.14
18662				13.5-20	.024	.23
18663				20-24.5	.012	.04
18664				24.5-26	.036	.91
18665				26-31	.011	.09
18666				31-37	.017	trace
	37 - 101			<u>Fragmental andesite</u>		
				Fragments highly stretched, pyrite in coarse blebs at 87-94		
				- highly faulted and broken with fault gouge at 87', 90'		
				and 93'		
	101 - 111			<u>Golden Rocket Zone</u>		
				Sericite schist very minor quartz, highly pyritic		
18667				sample interval 101-103.7	.023	.12
18668				103.7-105.2	.015	.08
18669				105.2-111	.011	.04

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PROPERTY Goldwedge DATE _____ STARTED Aug 5/87 FINISHED Aug 6/87

DRILL HOLE DDH-21 DEPTH 166 DOWN TIME _____

SAMPLE NUMBER _____ Logged by E.R. Kruckowski Dip -44° Azimuth 316° ASSAYS
INTERVAL FORM ALT. DESCRIPTION

	<u>111 - 166</u>			<u>Fragmental Andesite</u>			
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				<u>chloritic, coarse fragments, abundant pyrite</u>			
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				<u>E.O.H. 166</u>			
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PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 6/87</u>		FINISHED <u>Aug 7/87</u>	
DRILL HOLE <u>DDH-22</u>		DEPTH <u>259</u>		DOWN TIME _____		ASSAYS: OPT	
Logged by <u>E.R. Kruchkowski</u>		Dip <u>-60°</u> Azimuth <u>316°</u>				gold	silver
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION			
	0 - 7.5			Overburden			
	7.5 - 63.5			Sericite schist with quartz stockwork from 7.5-19'			
18670				sample intervals 7.5-10	.029	5.07	
18671				10-15.1	.103	5.07	
18672				15.1-19	.013	1.74	
18673				19-24	.006	.16	
18674				24-29	.008	.03	
18675				29-34	.008	trace	
18676				34-39	.005	.20	
18677				39-41.7	.041	.18	
18678				41.7-46.3	.071	.19	
				at 10-15.1 - strong quartz with abundant tetrahedrite and sphalerite			
				galena at 7.5-8.0, at 23' - narrow fault zone, at 41.7-46.3 -			
				quartz stockwork zone approx 20% with minor tetrahedrite and			
				sphalerite			
18679				46.3-52.0	.030	trace	
18680				52.0-59	.010	.02	
18681				59-63	.009	.03	
				46.3-63 - sericite schist with stretched fragmental clasts			

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 6/87</u>	FINISHED <u>Aug 7/87</u>	
DRILL HOLE <u>DDH-22</u>		DEPTH <u>259</u>		DOWN TIME _____		
Logged by <u>E.R. Kruckowski</u>		Dip <u>-60°</u> Azimuth <u>316°</u>		ASSAYS : OPT		
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
				replaced by green chlorite, pyrite seams 1/2 inch wide at 61.5'		
	63 - 195			Fragmental andesite, near alt zone fragments are streaked		
				pyritic at 76.5-78 fault zone, chloritic with abundant calcite,		
				pyrite		
18682				sample 76.5-78	.007	trace
				at 88.6-88.8 calcite vein, at 140 - 6' calcite-bleached zone		
				at 160 - bleached green zone with calcite 6" wide		
				at 172 - 1' bleached zone with calcite		
				at 185 - 9" bleached zone with calcite		
	195 - 228.5			<u>Golden Rocket Zone</u>		
				Sericite schist zone with weak quartz veining at 203.7-204.7		
				and 209-217.5, traces tetrahedrite, abundant pyrite		
				Sample intervals		
18683				195-199	.013	.04
18690				199-203.7	.013	.03
18684				203.7-204.7	.019	.04
18685				204.7-209	.025	trace
18686				209-216	.009	.10
18687				216-217.5 217.5-221	.012	trace

PROPERTY		Goldwedge		DATE	STARTED	Aug 7/87	FINISHED	Aug 8/87
DRILL HOLE		DDH-23		DEPTH	328		DOWN TIME	
SAMPLE NUMBER		Logged by E.R. Kruchkowski		Dip -64° Azimuth 316°		ASSAYS: OPT		
INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver			
0 - 9			Overburden					
9 - 66.2			Sericite schist, 14-18' strong quartz stockwork with abundant tetrahedrite, sphalerite. At 19.5-26, green talcose zone with coarse blebs of pyrite approx. 20%					
18691			Sample interval 9-14	.038	1.51			
18692			14-18	.071	5.94			
18693			18-24	.030	.42			
18694			24-29	.022	.04			
18695			29-34	.013	.08			
18696			34-39	.006	.09			
			Strong talcose zone 30-31.5, abundant coarse pyrite					
			At 48-51 strong quartz stockwork with tetrahedrite					
18697			Sample interval 39-44	.010	.19			
18698			44-48	.018	.02			
18699			48-51	.041	.21			
			51-66.2 - sericite schist, abundant pyrite					
18700			Sample interval 51-54	.029	.13			
18701			54-59	.014	.04			
18702			59-66.2	.016	.03			

PROPERTY		Goldwedge		DATE	STARTED	Aug 7/87		FINISHED	Aug 8/87	
DRILL HOLE		DDH-23		DEPTH	328		DOWN TIME	ASSAYS: OPT		
		Logged by E.R. Kruckowski		Dip -64° Azimuth 316°						
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION				gold	silver	
	66.2 - 75			Fragmental andesite, pyrite, highly sheared and faulted, shearing at 45° to C.A.						
	75-82.5			Sericite schist, highly foliated talcose, at 79.5 - 80.0 massive pyrite vein						
18703				Sample interval 75-80.5				.015	trace	
18704				80.5-82.5				.008	.33	
	82.5 - 233.6			Fragmental andesite. At 136-137 - bleached weakly sericitic zone. At 148-150' narrow rusty shear zones approx. 1/2-1" wide. At 169-170 bleached, weakly sericitic zone. At 177.5-180 sericitic zone with abundant calcite Calcite veinlets from 10% of zone 175-177.5 215-233, shearing with calcite veinlets parallel to C.A.						
	233.6 - 258			Sericite schist, weak quartz stockwork, pyritic. At 248.8-252 weak quartz with trace tetrahedrite						
18705				Sample Intervals 233.6-239				.009	.05	
18706				239-244				.007	.20	
18707				244-248.8				.008	.16	
18708				248.8-252				.014	.04	
18709				252-258				.013	.47	

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 8/87</u>	FINISHED <u>Aug 8/87</u>	
DRILL HOLE <u>DDH-24</u>		DEPTH <u>159</u>		DOWN TIME _____		ASSAYS: OPT
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 10			Overburden		
	10 - 44			Sericite schist highly talcose, foliated 45° to C.A., pyritic with minor calcite veinlets		
	44 - 100.3			Fragmental andesite - gradual alteration change from sericitic schist to abundant calcite veinlets.		
	100.3 - 154			Golden Rocket Zone		
				100.3-116.7 - sericite schist, highly pyritic talcose		
				116.7-119.5 - quartz approx 40% of zone		
				At 118.5 - specks of visible gold, abundant tetrahedrite, minor pyrargyrite and sphalerite		
18710				Sample intervals 100.3-104	.004	.15
18711				104-109	.004	.06
18712				109-114	.018	.52
18713				114-116.7	.017	.46
18714				116.7-117.7	.044	1.22
18715				117.7-119	.134	1.67
18716				119-120	.019	.43
18717				120-125	.016	.37
				At 118.5-125 - sericite schist with minor quartz veinlets		

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PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 9/87</u>	FINISHED <u>Aug 10/87</u>	
DRILL HOLE <u>DDH-25</u>		DEPTH <u>289</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -57° Azimuth 270° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
	0 - 8			Overburden		
	8 - 53			Sericite schist - at 45-49.5 - dense, granular altered material, possibly flow unit? - few fine fragments - pyritic with calcite veinlets		
	53-117			Fragmental andesite - coarse clasts approx 30-40% - pyrite along fine fractures - abundant fine calcite veinlets		
	117-166			Golden Rocket Zone Sericite schist 117-129, pyritic, abundant talc - banded 45° to CA		
				128.9-131.3 - quartz stockwork with abundant tetrahedrite, traces ruby silver and fine gold at 130.3		
18726				Sample intervals 117-121	.009	.20
18727				121-125	.007	.06
18728				125-128.9	.013	.20
18729				128.9-130.2	.098	11.80
18730				130.2-131.3	.061	5.26
				At 131.3-142.0 - sericite schist pyrite - at 140-145.5 - B size core drilled out bit		
				142-155 quartz stockwork in siliceous volcanic - minor tetrahedrite, sphalerite		

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 9/87</u>	FINISHED <u>Aug 10/87</u>	
DRILL HOLE <u>DDH-25</u>		DEPTH <u>289</u>		DOWN TIME _____		ASSAYS : OPT
SAMPLE NUMBER	Logged by E.R. Kruchkowski			DESCRIPTION	gold	silver
	INTERVAL	FORM	ALT.			
18731				Sample Intervals 131.3-135	.014	.48
18732				135-139	.012	.37
18733				139-140	.014	.17
18734				140-142	.024	.14
18735				142-145.5	.013	.20
18736				145.5-149	.014	.17
18737				149-152.2	.017	.36
18738				152.2-153.2	.127	5.32
18739				153.2-155	.017	.53
				155-166 sericite schist		
				At 161 and 165 - 6" fault gouge zone		
				Rock is pyritic, talcose, minor malposite		
18740				Sample Intervals 155-159	.016	.12
18741				159-166	.017	.21
	166-198			Fragmental Andesite		
				near 198 - fragments altered to chloritic + talc		
	198 - 289			Sericitic schist with quartz stockwork, minor tetrahedrite,		
				locally abundant galena, minor sphalerite, abundant calcite		
18742				Sample Intervals 198-201	.003	.05

PROPERTY <u>Goldwedge</u>				DATE _____	STARTED <u>Aug 9/87</u>	FINISHED <u>Aug 10/87</u>
DRILL HOLE <u>DDH-25</u>				DEPTH <u>289</u>	DOWN TIME _____	
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-57°</u> Azimuth <u>270°</u>	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		DESCRIPTION	gold
18743				201-204	.077	.12
18744				204-209	.050	.25
18745				209-214	.011	.10
18746				214-219	.020	trace
18747				219-224	.031	.14
18748				224-229	.026	.17
18749				229-234	.036	.23
18750				234-239	.041	.04
18751	239 - 242.5				.013	.03
18752	242.5 - 244				.030	.31
18762	244 - 249			198 - 249 approx 50% quartz calcite	.049	.29
				At 249-253 - approx 20% quartz calcite		
18753				Sample Intervals 249-254	.043	.17
18754				254-259	.074	.03
18755				259-263	.051	.14
18756				263-266	.031	.13
18757				266-269	.028	.22
				At 269 - decrease in quartz to granular sericitic rock,		
				abundant pyrite at 285-289		

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 10/87</u>	FINISHED <u>Aug 11/87</u>	
DRILL HOLE <u>DDH-26</u>		DEPTH <u>349</u>		DOWN TIME _____		
Logged by <u>E.R. Kruchkowski</u>		Dip <u>-62°</u> Azimuth <u>270</u>		ASSAYS : OPT		
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 13			Casing		
	13 - 53			Sericite schist, pale green-grey, highly schistose, pyritic streaks, stringers and blebs - abundant calcite		
	53 - 142.8			Fragmental andesite, abundant calcite, zones of weak sericite alterations		
	142.8 - 240			Golden Rocket Zone - sericitic fault gouge at 154 - 6"		
				- abundant talc rare quartz veinlet until 177 - at 177 -229.5		
				- quartz stockwork with locally abundant sphalerite, tetrahedrite, minor galena, ruby silver at 194.5-196		
18763				Sample intervals 142.8 - 145.8	.020	.07
18764				145.8 - 149	.011	.20
18765				149 - 154	.005	.02
18766				154 - 159	.002	.21
18767				159 - 164	.004	.08
18768				164 - 169	.012	.26
18769				169 - 174	.008	.27
18770				174 - 177	.018	.41
18771				177 - 179	.016	.48
18772				179 - 183	.037	.55

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 10/87</u>	FINISHED <u>Aug 11/87</u>	
DRILL HOLE <u>DDH-26</u>		DEPTH <u>349</u>		DOWN TIME _____		
Logged by <u>E.R. Kruchkowski</u>				Dip <u>-62°</u> Azimuth <u>270</u>		
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	ASSAYS : OPT gold	silver
18773				183 - 186	.017	.28
18774				186 - 189	.011	.33
18775				189 - 192	.015	.37
18776				192 - 194.5	.068	1.09
18777				194.5 - 196	.204	1.46
18778				196 - 199	.011	.38
18779				199 - 200.7	.018	.47
18780				200.7 - 201.7 - abundant galena and sphalerite	.039	4.19
18781				201.7 - 204.2	.035	.85
18782				204.2 - 208.5	.079	.68
18783				208.5 - 211 - abundant quartz with tetrahedrite,	.198	.62
18784				211 - 214 galena, sphalerite	.099	.53
18785				214 - 219	.021	.43
18786				219 - 220	.015	.24
18787				220 - 225	.042	.69
18788				225 - 229.5	.019	.07
18789				229.5 - 234	.021	.16
18790				234 - 239	.040	.18
	240 - 259			Fragmental andesite, highly altered, abundant clasts altered to		

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 11/87</u>	FINISHED <u>Aug 11/87</u>	
DRILL HOLE <u>DDH-27</u>		DEPTH <u>149</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-50°</u> Azimuth <u>303</u>		ASSAYS: OPT
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 9			Casing		
	9 - 21			Sericite schist, highly foliated abundant pyrite streaks parallel to CA and at 45° to C.A. Minor calcite veinlets		
	21 - 112.5			Fragmental andesite, relatively unaltered clasts approx 40-50% of rocks, at 55-56 - massive as pyrite stringer 1/2 inch thick - fault gouge at 84', at 89-90 - fault gouge with quartz-calcite stringers		
18796				Sample intervals 55 - 56	.015	.09
	112.5			Golden Rocket Vein		
				112.5 - 121 - Sericite schist, core quartz veinlets - abundant pyrite 121 - 129 - quartz stockwork approx 30-40 of rock with minor tetrahedrite and sphalerite, trace galena		
				At 129 - 131 - sericite schist, minor calcite along fine veinlets		
18797				Sample intervals 113 - 117	.008	.07
18798				117 - 121	.012	.29
18799				121 - 123	.102	1.46
18800				123 - 127	.036	1.30
18801				127 - 129	.018	.57
18802				129 - 131	.007	.26
	130 - 149			Fragmental andesite F.O.H. 149		

PROPERTY		Goldwedge		DATE	STARTED	Aug 11/87	FINISHED	Aug 12/87
DRILL HOLE		DDH - 28		DEPTH	209		DOWN TIME	
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -60° Azimuth 303		ASSAYS: OPT		
	INTERVAL	FORM	ALT.	DESCRIPTION			gold	silver
	0 - 9			Overburden				
	9 - 23			Sericite schist, pale grey. Minor calcite veinlets pyritic				
	23 - 138.5			Fragmental Andesite				
				At 46 - 57 - fine grained rock with minor fragments - possibly tuff horizon				
	138.5 - 180			Golden Rocket Zone - sericite schist with quartz stockwork 150.5				
				-174 minor tetrahedrite, sphalerite, quartz approx 40-50% @ 172 -				
				173 - grey chert				
18803				Sample intervals 138.5 - 144			.014	.25
18804				144 - 150.5			.018	.22
18805				150.5 - 153.5			.004	.28
18806				153.5 - 158			.060	.58
18807				158 - 160.5			.009	.08
18808				160.5 - 164.6			.018	.50
18809				164.6 - 167.5			.019	.16
18810				167.5 - 170			.215	.78
18811				170 - 174			.910	1.37
18812				174 - 180			.020	.27
	180 - 209			Fragmental andesite minor calcite veinlets, abundant pyrite				
				E.O.H. 209				

PROPERTY		Goldwedge		DATE		STARTED	Aug 12/87	FINISHED	Aug 13/87
DRILL HOLE		DDH-29		DEPTH	289	DOWN TIME		ASSAYS: OPT	
SAMPLE NUMBER		Logged by E.R. Kruchkowski		Dip - 62 Azimuth 303				gold	silver
INTERVAL	FORM	ALT.	DESCRIPTION						
0 - 9			Overburden						
9 - 29			Sericite schist, highly foliated minor calcite veinlets, abundant coarse pyrite						
29 - 201			Fragmental andesite at 29-39' abundant sericite, at 48.5-53' - fine grained rock, possibly flow or tuff - minor fine fragments at 136' and 147' 6" fault gouge - narrow sericitic sections with minor quartz-calcite and/or siderite						
201 - 255			Golden Rocket Vein At 212 - 255.4 - quartz stockwork with 30-40% quartz, minor to locally abundant tetrahedrite, minor sphalerite, trace galena						
18813			Sample intervals 201 - 207					.016	.04
18814			207 - 209					.009	trace
18815			209 - 212					.012	.07
18816			212 - 215.8					.010	.11
18817			215.8 - 217.8					.021	.11
18818			217.8 - 219					.042	7.38
18819			219 - 222					.035	.35
18820			222 - 224.8					.022	.46
18821			224.8 - 229					.017	.24

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 12/87</u>	FINISHED <u>Aug 13/87</u>	
DRILL HOLE <u>DDH-29</u>		DEPTH <u>289</u>		DOWN TIME _____		ASSAYS: OPT
Logged by <u>E.R. Kruchkowski</u>		Dip <u>-62</u> Azimuth <u>303</u>				
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
18822				229 - 231	.017	.18
18823				231 - 234	.085	.16
18824				234 - 239	.031	.09
18825				239 - 242	.017	.17
18826				242 - 245	.015	.20
18827				245 - 247	.020	.31
18828				247 - 252.7	.067	.68
18829				252.7 - 254.7	.056	.41
18830				254.7 - 259	.003	.30
	255 - 261			At 255-261 Fragmental andesite		
	261 - 273.2			Sericite schist approx.10% quartz with calcite,trace tetrahedrite		
				At 268 - hematite along shear surfaces		
	267.5 - 268.5			Diabase		
	268.5 - 289			Fragmental andesite		
18831				Sample intervals 259 - 264	.032	.34
18832				264 - 269	.052	.20
18833				269 - 273.2	.050	.02
				E.O.H. 289		

PROPERTY		Goldwedge		DATE	STARTED		Aug 13/87		FINISHED		Aug 14/87	
DRILL HOLE		DDH-30		DEPTH	139		DOWN TIME				ASSAYS: OPT	
SAMPLE NUMBER		Interval		FORM	ALT.	DESCRIPTION		gold	silver			
		0 - 11				Casing						
		11 - 40				Fragmental andesite, abundant clasts weakly altered to sericite schist						
		40 - 69				Sericite schist with minor calcite veinlets, local sections with fragmental andesite						
		69 - 90.3				Fragmental andesite, locally abundant calcite stringers up to 1" wide						
		90.3 - 111.5				Golden Rocket Zone						
						At 96.7 - 99 Quartz veining, minor tetrahedrite, 99-101, fault gouge						
18834						Sample interval 90.3 - 94		.009	.15			
18835						94 - 96.7		.010	.22			
18836						96.7 - 99		.015	.18			
18837						99 - 101		.008	.44			
18838						101 - 104.5		.011	.18			
18839						104.5 - 108.5		.010	.55			
						At 108.5 - 109.5 narrow quartz veining with massive tetrahedrite quartz almost like chert						
18840						Sample interval 108.5 - 109.5		.215	97.12			

PROPERTY Goldwedge DATE _____ STARTED Aug 13/87 FINISHED Sug 14/87
WELL HOLE DDH-30 DEPTH 139 DOWN TIME _____

Logged by E.R. Kruchkowski Dip -45 Azimuth 312 ASSAYS: OPT
SAMPLE NUMBER INTERVAL FORM ALT. DESCRIPTION gold silver

18852 111.5 - 139 _____ 109.5 - 111.5 _____ .020 .83

Fragmental andesite, dense, abundant clasts

E.O.H. 139

PROPERTY Goldwedge DATE _____ STARTED Aug 14/87 FINISHED Aug 14/87

DRILL HOLE DDH-31 DEPTH 149 DOWN TIME _____

SAMPLE NUMBER _____ Logged by E.R. Kruchkowski Dip -50° Azimuth 350° ASSAYS : OPT
INTERVAL _____ FORM _____ ALT. _____ DESCRIPTION _____ gold silver

SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 11			Casing		
	11 - 91			Fragmental andesite, weakly altered to sericite schist, minor calcite veinlets		
	91 - 125.8			Golden Rocket Zone - sericite schist with minor quartz veining		
				At 94.8 - 95.8 - quartz with tetrahedrite, sphalerite, trace galena and chalcopyrite		
18841				Sample intervals 91 - 94.8	.012	.50
18842				94.8 - 95.8	.020	.59
18843				95.8 - 99	.010	.29
18844				99 - 104	.009	.23
				At 103' - 6" fault gouge		
18845				Sample intervals 104 - 109	.008	.19
18846				109 - 114	.013	.25
18847				114 - 118.8	.009	.36
18848				118.8 - 119.8	.037	2.22
18849				119.8 - 121	.015	.63
18850				121 - 122	.182	2.56
18851				122 - 125.8 quartz at 118.8 - 119.8 and 121 - 122 with minor tetrahedrite	.020	1.11

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 14/87</u>		FINISHED <u>Aug 14/87</u>	
DRILL HOLE <u>DDH-32</u>		DEPTH <u>169</u>		DOWN TIME _____		ASSAYS : OPT	
Logged by <u>E.R. Kruchkowski</u>		Dip <u>-55</u> Azimuth <u>312</u>				gold	silver
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION			
	0 - 8			Casing			
	8 - 79			Fragmental andesite - weakly altered to sericite, abundant pyrite, clasts approx 40%			
	74 - 84.2			At 79 - 84.2 - <u>sericite schist</u> with trace tetrahedrite in minor quartz-calcite veinlets			
18853				Sample interval 79 - 84.2	.042	.08	
	84.2 - 114			<u>Fragmental andesite</u> - narrow sericite altered sections			
	114 - 149			Golden Rocket Vein - sericite schist with quartz stockworks at 119 - 122 with approx 15% quartz traces tetrahedrite, 136.7 - 149 quartz approx 50%, with fine arsenopyrite, locally abundant tetrahedrite, traces sphalerite			
18854				Sample intervals 114 - 119	.018	.22	
18855				119 - 122	.037	.12	
18856				122 - 125	.015	.28	
18857				125 - 129	.017	.39	
18858				129 - 136.7	.026	.34	
18859				136.7 - 139	.032	.94	
18860				139 - 140.5	.048	1.58	
18861				140.5 - 144	.062	2.37	

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 14/87</u>	FINISHED <u>Aug 15/87</u>	
DRILL HOLE <u>DDH-33</u>		DEPTH <u>249</u>		DOWN TIME _____		
Logged by <u>F.R. Kruchkowski</u>		Dip <u>-65°</u> Azimuth <u>312°</u>		ASSAYS: OPT		
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 9			Overburden		
	9 - 75			Fragmental andesite, minor calcite veinlets		
	75 - 105			Sericite schist, weak quartz veining at 89-103		
				trace tetrahedrite in quartz		
18864				Sample intervals 75 - 79	.016	.18
18865				79 - 84	.005	.08
18866				84 - 89	.015	.21
18867				89 - 94	.012	.35
18868				94 - 99	.026	.24
18869				99 - 100	.006	.02
18870				100 - 103	.005	trace
18871				103 - 105	.013	trace
	105 - 136			Fragmental andesite		
	136 - 211.9			Golden Rocket Zone - at 139 - 143.5 - quartz stockwork - from		
				139 - 141 - abundant tetrahedrite, minor chalcopyrite, sphalerite		
				trace galena, from 141 - 143.5 approx 15% fine quartz veinlets,		
				minor tetrahedrite		
18872				Sample intervals 136 - 139	.006	.07
18873				139 - 141	.021	.08

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 14/87</u>	FINISHED <u>Aug 15/87</u>	
DRILL HOLE <u>DDH - 33</u>		DEPTH <u>249</u>		DOWN TIME _____		ASSAYS: OPT
SAMPLE NUMBER		Logged by <u>E.R. Kruchkowski</u>		Dip <u>-65°</u> Azimuth <u>312°</u>		
INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver	
			141 - 143.5	.018	.83	
			143.5 - 148.3	.009	.23	
			148.3 - 149.3	.015	.33	
			149.3 - 154	.007	.10	
			154 - 159	.006	.10	
			159 - 164	.009	.11	
			164 - 166.6	.013	.18	
			166.6 - 171	.016	.31	
			171 - 174.2	.012	.40	
			174.2 - 179	.008	.82	
			179 - 181	.013	.14	
			181 - 189	.009	.48	
			Quartz stockwork at 164 - 166.6 and 171 - 174.2 - minor tetrahedrite traces sphalerite			
			Sample intervals 189 - 196.5	.006	.36	
			196.5 - 199	.009	.17	
			199 - 200.5	.013	.39	
			200.5 - 202.5	.032	4.68	
			202.5 - 204.5	.009	.31	

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 15/87</u>	FINISHED <u>Aug 16/87</u>	
DRILL HOLE <u>DDH - 34</u>		DEPTH <u>299</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-70°</u> Azimuth <u>312°</u> DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
	0 - 12			Overburden		
	12 - 60			Fragmental andesite, weakly altered, pyritic		
	60 - 116.5			Sericite schist, pyrite @ 84' - 4" fault gouge at 45° to C.A. rock foliated at 45° to C.A.		
	116.5 - 176.5			Fragmental andesite, @ 155.5 - 157 - abundant quartz, calcite in highly fractured rock		
	176.5 - 244			Golden Rocket Zone Sericite schist, abundant pyrite, @ 179 - 182.3 - approx 10% quartz, with trace chalcopyrite, fault gouge and minor quartz at 206.8 - 208. @ 208.5 - 229.5 - quartz with traces chalcopyrite and tetrahedrite, @ 242.3 - 244 - rock is totally talc, abundant pyrite		
18894				Sample intervals 176.5 - 179	.009	.06
18895				179 - 182.3	.011	.09
18896				182.3 - 189	.004	.16
18897				189 - 194	.003	.13
18898				194 - 199	.002	.01
18899				199 - 206.8	.002	.07
18900				206.8 - 208	.001	.04

PROPERTY		Goldwedge		DATE	STARTED	Aug 16/87		FINISHED	Aug 17/87	
DRILL HOLE		DDH - 35		DEPTH	319		DOWN TIME			ASSAYS: OPT
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -45° Azimuth 303°		DESCRIPTION	gold	silver		
	INTERVAL	FORM	ALT.							
	0 - 8					Casing				
	8 - 146.7					Sericite schist - highly pyritic, @ 30 - 34.7 - faulted with quartz calcite - massive pyrite-arsenopyritic stringers sub-parallel to C.A.				
18947						Sample interval 31 - 33.3	.002	trace		
						@ 84 - 119 - section with arsenopyrite rectangular crystals from 1 - 3%				
18910						Sample intervals 84 - 89	.002	.02		
18911						89 - 94	.003	.04		
18912						94 - 99	.016	trace		
18913						99 - 104	.003	trace		
18914						104 - 109	.002	.02		
18915						109 - 114	.002	trace		
18916						114 - 119	.001	trace		
18917						119 - 121	.005	trace		
						@ 119 - 121 - fault gouge with minor quartz-calcite				
						@ 123.8 - 129 - quartz-calcite approx 40% of rock, traces tetrahedrite?				
18918						Sample intervals 123.8 - 129	.006	trace		
						@ 145.7 - 146.7 - quartz-calcite vein				

PROPERTY		Goldwedge		DATE	STARTED	Aug 16/87	FINISHED	Aug 17/87	
DRILL HOLE		DDH - 35		DEPTH	319		DOWN TIME		
SAMPLE NUMBER		Logged by E.R. Kruchkowski		Dip	-45°	Azimuth	303°	ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION				gold	silver
18955				Sample interval 145.7 - 146.7				.002	trace
	146.7 - 174			Fragmental andesite					
	174 - 221.5			Golden Rocket Vein					
				Sericite schist with quartz stockwork sparse tetrahedrite, abundant local sphalerite, minor galena, quartz stockworks are from 183 - 184 and 187.2 - 197 from 203.7 - 221.5 Quartz approx 40% with bright green chlorite fracture filling, sparse sphalerite					
	from 159 - 174			interval of green unaltered volcanic with narrow pyrite-calcite stringers at 161.5					
18948				Sample intervals 159 - 161				.007	trace
18949				161 - 162				.003	trace
18950				162 - 166				.002	trace
18951				166 - 169				.004	trace
18952				169 - 171.3				.006	.17
18953				171.3 - 173				.008	.05
18954				173 - 174				.006	.07
18919				174 - 179				.016	trace
18920				179 - 183				.013	trace

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 16/87</u>	FINISHED <u>Aug 17/87</u>	
DRILL HOLE <u>DDH - 35</u>		DEPTH <u>319</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-45°</u>	Azimuth <u>303°</u>	ASSAYS: OPT
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
18921				183 - 184	.014	.07
18922				184 - 187.2	.031	.01
18923				187.2 - 189	.030	.09
18924				189 - 191	.022	.45
18925				191 - 194	.035	.20
18926				194 - 197	.023	.15
18927				197 - 203.7	.011	.06
18928				203.7 - 209	.013	trace
18929				209 - 211	.020	.17
18930				211 - 215	.012	.11
18931				215 - 219	.016	.24
18932				219 - 221.5	.029	.12
18933				221.5 - 224	.032	.10
18934				224 - 229	.056	.04
18935				229 - 234	.028	.17
18936				234 - 239	.012	.15
18937				239 - 244	.011	.01
18938				244 - 249	.021	.17
	221.5 - 291			Goldridge Vein		

PROPERTY Goldwedge DATE _____ STARTED Aug 17/87 FINISHED Aug 18/87
 DRILL HOLE DDH - 36 DEPTH 319 DOWN TIME _____

SAMPLE NUMBER	INTERVAL	FORM	ALT.	Dip -50° Azimuth 303° DESCRIPTION	ASSAYS: OPT	
					gold	silver
	0 - 8			Overburden		
	8 - 151			Sericite schist fault gouge @ 20 - 22, @ 27 - 31.0 - abundant arsenopyrite locally up to 10%		
18956				Sample intervals 27 - 29.7	.004	trace
18957				29.7 - 31	.005	trace
				locally fine arsenopyrite along fine fractures, at 48.7 - 64		
				arsenopyrite forms up to 15% over short sections		
18958				Sample intervals 48.7 - 51	.004	trace
18959				51 - 56	.002	trace
18960				56 - 57	.002	trace
18961				57 - 63	.002	trace
18962				63 - 64	.004	trace
				Sparse arsenopyrite in schist , at 76 - 77.5 - fault gouge		
18963				Sample intervals 76 - 77.5	.002	trace
				At 129 - 151 - narrow quartz calcite stringers, banded - fault gouge at 134, 138 and 139.5		
18964				Sample intervals 129 - 134	.003	trace
18965				134 - 139	.004	trace
18966				139 - 144	.004	trace

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 17/87</u>		FINISHED <u>Aug 18/87</u>		
DRILL HOLE <u>DDH - 36</u>		DEPTH <u>319</u>		DOWN TIME _____				
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-50°</u> Azimuth <u>303°</u>		ASSAYS: OPT		
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver		
18967				144 - 149	.003	trace		
18968				149 - 151	.006	trace		
	151 - 186.7			Fragmental andesite, at 183.5 - coarse gold in core tube - bit caked with coarse gold - short section ground at 184.3 - coarse pyrite bleb with coarse gold - bleb with quartz approx 3/4" in diameter - @ 184.7 - second pyrite bleb with quartz and minor gold				
18969				Sample intervals 179 - 182.5	.005	.18		
18970				182.5 - 183.5	.002	trace		
18971				(caved) 183.5 - 183.75	.009	trace		
18972				visible gold 183.75 - 185.6	.002	trace		
18973				185.6 - 189	.006	.10		
18974				189 - 195	.011	.21		
18975				195 - 198	.035	.25		
	186.7			Golden Rocket Vein				
				@ 200 - strong quartz stockwork with up to 80% quartz, sparse sphalerite, traces galena, tetrahedrite				
18976				Sample intervals 198 - 200	.039	.32		
18977				200 - 204	.017	.23		
18978				204 - 209	.008	.15		

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 17/87</u>	FINISHED <u>Aug 18/87</u>	
DRILL HOLE <u>DDH - 36</u>		DEPTH <u>319</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-30°</u> Azimuth <u>303°</u>	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
	DESCRIPTION					
18979				209 - 214	.007	.11
18980				214 - 219	.027	.18
18981				219 - 224	.010	.08
				@ 223' - 1" massive pyrite seam		
				@ 228' - 251 - quartz ls approx 15 - 20% with sphalerite, galena,		
				traces tetrahedrite		
				@ 251 - 271 approx 40 - 50% quartz with sphalerite, galena, traces		
				tetrahedrite		
				From 271 - 319 - approx 10 - 15% quartz with sparse sulphides		
				@ 311.5 - 312.6 - diabase dyke		
18982				224 - 229	.011	.14
18983				229 - 234	.021	.24
18984				234 - 239	.034	.28
18985				239 - 244	.080	.24
18986				244 - 249	.030	.14
18987				249 - 254	.038	.15
18988				254 - 259	.015	.12
18989				259 - 264	.029	.08
18990				264 - 269	.028	.20

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 18/87</u>	FINISHED <u>Aug 19/87</u>	
DRILL HOLE <u>DDH - 37</u>		DEPTH <u>399</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>K. Konkin</u>			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
	0 - 12.0			Overburden		
	12.0 - 157			Sericite schist, abundant pyrite, local fine arsenopyrite crystals up to 5 - 10%		
21002	30.5 - 34.0			Minor quartz stringers - 5%, 1-3 cm wide with 30-35% coarse- grained py.	.006	trace
21003	40.1 - 47			- Minor quartz-pyrite stringers 3-8 mm 5-7%	.007	.02
21004	59 - 61			At 44' - narrow 1' fault gouge at 30° to C.A.	.005	.04
21005	69 - 74.5			5 - 7% coarse grained pyrite, veinlets, clusters & disseminated 2 - 3% disseminated medium grained arsenopyrite	.004	trace
21006	86.5 - 91.0			5 - 7% coarse grained pyrite, veinlets, clusters & disseminated, 2 - 3% medium grained arsenopyrite	.003	trace
21007	91.0 - 95.5			7 - 10% fine grained - coarse grained disseminated pyrite, 3% fine grained disseminated arsenopyrite	.002	.04
21008	95.5 - 100.5			7 - 10% fine grained - coarse grained disseminated pyrite, 3% fine grained disseminated arsenopyrite	.005	trace
21009	100.5 - 104			silver zone - 10% quartz stringer - 5 - 7% fine grained disseminated pyrite	.006	.01
21010	118.5 - 122.0			2 (1cm) quartz-calcite stringers with 10-15% fine grained pyrite 1-2% fine grained tetrahedrite - shear zone to 120.4 2"	.005	.04
21011	141.2 - 146			1 mm - 2 cm quartz stringers (5-7%), 2-3% disseminated pyrite	.007	.05

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 18/87</u>	FINISHED <u>Aug 19/87</u>	
DRILL HOLE <u>DDH - 37</u>		DEPTH <u>399</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by K. Konkin			Dip -53° Azimuth 303° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
21012	146 - 150.5			Moderate to intense shear zone - 45° to C.A., 3-5% fine grained - medium grained disseminated pyrite, 6" gouge @ 141	.006	trace
21013	150.5 - 157			Moderate to intense shear zone 21° to C.A. with 3-5% disseminated pyrite, 6" gouge at 156.5 and 157 with minor 1-2 cm quartz stringers at 157	.007	trace
	157 - 230.1			Fragmental andesite (FA), medium dark green andesitic matix with minor 15% feld and pyrite phenocrysts 1-2 mm, abundant volcanic rock fragments 35-40% 1mm -15cm sub angular, minor 2-3% fine grained disseminated pyrite, 1-2% calcite & quartz veinlets 1-5 mm wide, clasts lined		
21014	157 - 159			contact between FA & sericite schist, 5-7% disseminated pyrite	.003	.02
21015	167 - 169			5-7% elongated clusters of fine grained disseminated pyrite	.005	trace
21016	169 - 172			3-5% fine grained - medium grained disseminated pyrite	.009	.11
21017	173.7 - 176.1			3-5% disseminated fine grained - coarse grained pyrite	.006	.06
21018	187 - 189			1 cm calcite veinlet, 5-7% fine grained disseminated pyrite	.003	.01
21019	189 - 194			3-5% 1-5 mm pyrite blebs disseminated	.003	.04
21020	194 - 196			2-3% fine grained white polished pyrite in dark green chl alt fragmental andesite	.004	.01
21021	197 - 200.5			same description as above	.004	trace

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 18/87</u>	FINISHED <u>Aug 19/87</u>	
DRILL HOLE <u>DDH - 37</u>		DEPTH <u>399</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>K. Konkin</u>			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
21022	200.5 - 204			1-2% polished white pyrite in dark green chl. alt. FA	.011	trace
21023	204 - 209			2 - 3% disseminated blebs fine grained pyrite	.003	.02
21024	209 - 214			same description as above	.004	.02
21026	214 - 219			2-3% pyrite in veinlets 2-4 mm wide	.009	.05
21027	219 - 224			1-2% fine grained polished white pyrite in dark green alt FA	.003	.07
21028	224 - 230.1			FA with strong sericite alt, 1-2% disseminated fine grained py	.007	.13
	230.1 - 291.6			intensely altered fragmental andesite; strong- intense quartz		
				sericitic alt, chlorite alteration medium-strong, 1-2%		
				disseminated fine grained - coarse grained pyrite		
21025				DDH-36 Coarse gold in 3 jars		
21029	230.1 - 235.5			Schistose 33° to C.A. 2-3% fine grained - coarse grained pyrite	.007	.13
				disseminated		
21030	235.5 - 239			disseminated 2-3% blebs fine grained pyrite	.009	.14
21031	239 - 244			5-7% disseminated blebs fine grained pyrite	.019	.14
21032	244 - 249			Same description as above	.018	.09
21033	249 - 254			7-10% coarse grained disseminated pyrite	.022	trace
21034	254 - 259			2-3% fine grained - coarse grained disseminated pyrite	.032	.01
21035	259 - 264			2-3% fine grained - coarse grained disseminated pyrite	.029	trace
21036	264 - 269			2-3% fine grained - coarse grained disseminated pyrite	.017	.33

Loring Lab #21025

<u>VIAL</u>	<u>TOTAL WT OF SAMPLE (GMS)</u>	<u>TOTAL WT GOLD (MGS)</u>
Vial A	2.339 gms	.003
Vial B	1.305 gms	.001
Vial C	63.600 gms	.047

<u>Sample</u>	<u>Total Sample Wt (g)</u>	<u>% By Weight</u>	<u>% Au (g)</u>	<u>% Total Au (mg)</u>
* #1	91.302			
metallics		44.7	-	4.459
Pulp		55.3	12.6356	-

* calculated oz/ton Au 1945.92 across .25 ft.

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 18/87</u>	FINISHED <u>Aug 19/87</u>	
DRILL HOLE <u>DDH- 37</u>		DEPTH <u>399</u>		DOWN TIME _____		ASSAYS OPT
SAMPLE NUMBER	Logged by K. Konkin			DESCRIPTION	gold	silver
	INTERVAL	FORM	ALT.			
21037	269 - 274			2-3% fine grained-coarse grained disseminated pyrite	.012	.28
21038	274 - 279			2-3% fine grained - coarse grained disseminated pyrite	.016	.03
21039	279 - 284			5-7% disseminated fine grained pyrite blebs	.010	.18
21040	284 - 289			5-7% disseminated fine grained pyrite blebs	.008	.16
21041	289 - 291.6			2-3% fine grained - coarse grained disseminated pyrite	.104	.32
	291.6 - 382			Golden Rocket Zone		
21042		sampled 291.6 - 294.7		Quartz vein, milky white 75% - 80% quartz, 20-25% host rock,	.069	.33
				1-2% disseminated blebs sphalerite, pyrite		
	294.7 - 382			sericite schist; intense sericitization accompanied by much		
				silica flooding (stockwork) - strong chlorite alteration, 2-3%		
				disseminated fine grained - coarse grained pyrite with 2-5% calcite		
				veinlets, minor 12" andesite dyke (diabase?) with 70-80°		
				contact to C.A. @ 297.3 and 298.5		
21043	294.7 - 297.3			3-5% fine grained disseminated pyrite clusters	.038	.23
21044	298.5 - 304			1% coarse grained sphalerite blebs, 2-3% fine grained disseminated	.012	.14
				pyrite clusters		
21045	304 - 309			2-3% fine grained disseminated pyrite blebs and clusters	.017	trace
21046	309 - 311			polished sulphides. 1-2% coarse grained sphalerite, 2-3% fine	.029	.34
				grained disseminated pyrite		

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 18/87</u>	FINISHED <u>Aug 19/87</u>	
DRILL HOLE <u>DDH- 37</u>		DEPTH <u>399</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>K. Konkin</u>			Dip <u>-55°</u> Azimuth <u>303°</u> DESCRIPTION	ASSAYS OPT	
	INTERVAL	FORM	ALT.		gold	silver
21047	311 - 314			1-2% very fine grained arsenopyrite, 2-3% medium grained disseminated pyrite	.016	.11
21048	314 - 319			<1% coarse grained sphalerite, 3-5% coarse grained pyrite and pyrite veinlets	.012	trace
21049	319 - 324			<1% disseminated fine grained arsenopyrite, 1-2% fine grained disseminated pyrite	.017	.10
21050	324 - 329			much quartz flooding, 2-3% very fine grained disseminated pyrite, arsenopyrite	.029	.39
21051	329 - 334			less quartz (sparse), 2-3% fine grained pyrite, arsenopyrite	.065	.93
21052	334 - 337.5			2-3% fine grained - medium grained disseminated pyrite, arsenopyrite	.122	.62
21053	337.5 - 341.5			3-5% pyrite, 2% sphalerite, <1% galena	.035	.13
21054	341.5 - 347			2-3% fine grained - coarse grained disseminated pyrite	.061	.20
21055	347 - 354			3-5% disseminated fine grained veinlets and clusters pyrite	.051	.28
21056	354 - 359				.062	.32
21057	359 - 364			1-2% coarse grained sphalerite blebs	.029	.26
21058	364 - 369				.026	.20
21059	369 - 374				.059	.23
21060	374 - 379				.052	.15
21061	379 - 382				.060	.01

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 19/87</u>	FINISHED <u>Aug 20/87</u>	
DRILL HOLE <u>DDH- 38</u>		DEPTH <u>359</u>		DOWN TIME _____		ASSAYS: OPT
SAMPLE NUMBER	Logged by K. Konkin			DESCRIPTION	gold	silver
	INTERVAL	FORM	ALT.			
	0 - 11			overburden, casing		
	11 - 154.0			sericite schist; schistosity 24° to C.A., intense sericite alteration, pale grey-green, strong chloritic alteration, 3-5% fine-coarse grained disseminated pyrite common locally up to 3-5% disseminated arsenopyrite and arsenopyrite veinlets. locally sheared intensely.		
21066	34 - 36			strong lim. ox. along fractured planes, 6 mm arsenopyrite and pyrite veinlet along schistosity up to 3-5% arsenopyrite throughout sample interval	.002	trace
21067	62 - 64.8			shear zone with 1 cm wide pyrite veinlet parallel to schistosity 7° to C.A.	.001	trace
21068	74.5 - 79.0			same description as above with 5-7% coarse grained disseminated pyrite	.001	trace
21069	94.5 - 98.5			well sheared with minor 2-3 cm wide quartz veinlets, barren	.002	.04
21070	109.5 - 112.5			sheared with 5% barren 2-3 cm quartz veinlet up to 5% coarse grained disseminated pyrite	.002	.07
21071	134 - 138.5			barren, sheared 30° to C.A.	.002	trace
21072	140 - 142			barren, well sheared 45° to C.A.	.001	trace
21073	142 - 144.5			1-2% disseminated medium grained pyrite, minor 3-7 mm 5% quartz veinlets	.004	trace
21074	152.5 - 154.0			2-3% disseminated coarse grained pyrite, 2 cm barren quartz veinlet	.003	trace

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 19/87</u>	FINISHED <u>Aug 20/87</u>	
DRILL HOLE <u>DDH- 38</u>		DEPTH <u>359</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by K. Konkin			Dip -52° Azimuth 303°	ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
				45° to C.A.		
	154.0 - 196.9			fragmental andesite; medium-dark grey-green, abundant 30-35% fragments and clasts up to 5 cm, andesitic porphyritic matrix, 2-3% calcite and quartz veinlets 1-2 mm wide, strong chloritic alteration, locally up to 2-3% fine grained - coarse grained disseminated pyrite and pyrite blebs		
21075	182 - 188			2-3% fine grained - coarse grained disseminated pyrite and pyrite blebs and clusters	.012	trace
	196.9 - 359			sericite altered fragmental andesite with up to 25-35% quartz stockwork, moderate-strong sericite alteration, strong chloritic alteration, 2-3% fine grained - coarse grained pyrite disseminated		
21076	196.9 - 201			3-5% disseminated pyrite, blebs and clusters, 5% quartz stockwork	.019	.12
21077	202.5 - 208			same description as above	.011	.15
21078	208 - 214			same description as above . 10% " "	.023	.27
21079	214 - 219			same description as above 25 - 30% " "	.010	.09
21080	219 - 224			same description as above 15% " "	.024	.07
21081	224 - 229			1-2% disseminated pyrite, 5-10% quartz stockwork	.068	.18
21082	229 - 234			" " " , 2-3% quartz stockwork	.022	trace
21083	234 - 239			2-3% " " , 3-5% quartz stockwork	.035	.28

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 19/87</u>	FINISHED <u>Aug 20/87</u>		
DRILL HOLE <u>DDH- 38</u>		DEPTH <u>359</u>		DOWN TIME _____		ASSAYS: OPT	
SAMPLE NUMBER	Logged by K. Konkin			Dip -52° Azimuth 303°		gold	silver
	INTERVAL	FORM	ALT.	DESCRIPTION			
21084	239 - 244			2-3% disseminated pyrite 3-5% quartz stockwork		.078	.01
21085	244 - 249			same description as above		.119	.17
21086	249 - 252			1-2% disseminated pyrite, blebs and clusters, no quartz stockwork		.010	.09
21087	252 - 255.5			3-5% " " " "		.018	.12
21088	255.5 - 259			2-3% " " " "		.017	trace
21089	259 - 264			1-2% " " " "		.009	trace
21090	264 - 269			" " " " , 3-5% quartz stockwork		.09	.02
21091	269 - 274			same description as above		.015	.23
21092	274 - 279			<1% sphalerite, 1-2% pyrite disseminated, trace tetrahedrite		.089	.07
				7-10% quartz stockwork			
21093	279 - 284.5			5-7% disseminated pyrite and clusters, <1% sphalerite and		.029	trace
				tetrahedrite, 7-10% quartz stockwork			
21094	284.5 - 289			3-5% disseminated pyrite, <1% sphalerite and tetrahedrite,		.075	trace
				10-15% quartz stockwork			
21095	289 - 294.5			3-5% disseminated pyrite blebs, 1% sphalerite, trace tetrahedrite		.054	.03
				20-25% quartz stockwork			
21096	294.5 - 300			2-3% disseminated pyrite blebs, 1% sphalerite, trace tetrahedrite		.025	.01
				35-40% quartz stockwork			
21097	300 - 304.4			2-3% pyrite veinlet, disseminated blebs, <1% sphalerite, trace		.044	.07

PROPERTY Goldwedge DATE _____ STARTED Aug 19/87 FINISHED Aug 20/87

DRILL HOLE DDH- 38 DEPTH 359 DOWN TIME _____

ASSAYS: OPT

SAMPLE NUMBER	Logged by K. Konkin			Dip -52° Azimuth 303° DESCRIPTION	gold	silver
	INTERVAL	FORM	ALT.			
				tetrahedrite, 15-20% quartz stockwork		
				- porphyritic andesite dyke at 304.4 - 305.5 with 7-10% 1-2 mm white		
				feldspar phenocrysts contacts 65-75° to C.A.		
21098	305.5 - 308.2			15-20% quartz stockwork with 3-5% disseminated pyrite, 1-2%	.024	.38
				sphalerite and tetrahedrite and galena		
21099	308.2 - 312			3-5% quartz stockwork with 2-3% disseminated pyrite, gouge @ 311.5	.026	.06
21100	312 - 317			15-20% quartz stockwork with 2-3% disseminated pyrite, 1% sphalerite	.030	trace
21101	317 - 321			3-5% pyrite disseminated clusters, 1% sphalerite, trace tetrahed.	.066	.02
				25-30% quartz stockwork		
21102	321 - 324.5			3-5% pyrite disseminated clusters, <1% sphalerite and trace	.054	.12
				tetrahedrite, 10-15% quartz stockwork		
21103	324.5 - 326.7			5-7% quartz stockwork with 1-2% disseminated pyrite	.024	.01
21104	326.7 - 330.6			60-65% quartz stockwork with 1% sphalerite, 1-2% dissem. pyrite	.136	.23
21105	330.6 - 334.8			20-25% quartz stockwork with 2-3% disseminated pyrite	.250	.51
21106	334.8 - 339			3-5% quartz stockwork with 1-2% disseminated pyrite, <1% sphaler.	.087	.11
21107	339 - 344			7-10% quartz stockwork with 3-5% coarse grained disseminated	.012	.06
				pyrite, <1% sphalerite		
21108	344 - 347.7			10-15% quartz stockwork with 3-5% coarse grained disseminated	.057	.16
				pyrite, 1-2% disseminated blebs sphalerite		

PROPERTY <u>Goldwedge</u>		DATE _____	STARTED <u>Aug 20/87</u>	FINISHED <u>Aug 22/87</u>		
DRILL HOLE <u>DDH- 39</u>		DEPTH <u>479'</u>	DOWN TIME _____	ASSAYS: OPT		
SAMPLE NUMBER	Logged by <u>K. Konkin</u>		Dip <u>-65°</u> Azimuth <u>303°</u>	gold	silver	
	INTERVAL	FORM	DESCRIPTION			
	0 - 9		Overburden, casing			
	9 - 177.5		sericite schist; schistosity 20° to C.A., pale grey-green, abundant fine grained - coarse grained 2-3% disseminated pyrite, minor local shear zones, weak to moderate; lim. ox. along fracture planes, intense sericitization, strong chloritic alteration			
21111	35.7 - 37.9		Weak shear zone along foliation, 1 cm quartz veinlet with 3-5% disseminated pyrite	.004	.05	
21112	60.9 - 63.9		shear zone	.004	trace	
21113	84 - 86		shear zone with 3-5% barren quartz stockwork	.003	.03	
21114	119 - 121.2		4 cm wide quartz vein 20° to C.A. with 3-5% disseminated blebs pyrite zone weakly sericitic from 128 - 173 - weakly alt. (chlorite and sericite) porphyritic fragmental (2-3% frag. 1-3 cm) andesite	.002	.10	
21115	160.5 - 162.5		1 cm pyrite veinlet 20 to C.A., 2-3% coarse grained dissem. pyrite	.003	.05	
21116	173 - 177.5		strong sericite schist, 1-2% quartz stockwork with 3-5% coarse grained disseminated pyrite	.016	trace	
	177.5 - 338.5		Fragmental andesite, medium-dark green andesitic (porphyritic) matrix, abundant up to 35% volcanic rock clasts and fragments up to 5 cm wide, weak sericitic alteration, strong chloritic alteration, minor 1-2% calcite and quartz veinleting, trace - 1% fine grained			

PROPERTY <u>Goldwedge</u>		DATE _____	STARTED <u>Aug 20/87</u>	FINISHED <u>Aug 22/87</u>		
DRILL HOLE <u>DDH- 39</u>		DEPTH <u>479'</u>	DOWN TIME _____	ASSAYS : OPT		
SAMPLE NUMBER	Logged by <u>K. Konkin</u>			DESCRIPTION	gold	silver
	INTERVAL	FORM	ALT.			
				-coarse grained disseminated pyrite		
21117	177.5 - 180			shear zone with 3-5% quartz stockwork < (weak)	.003	trace
21118	186 - 189			shear zone	.003	trace
21119	196 - 199			shear zone	.003	trace
21120	199 - 201.5			shear zone	.004	.04
21121	201.5 - 204.8			moderate sericite alteration with 3-5% disseminated pyrite and blebs and clusters	.018	trace
21122	238 - 240			1-2% polished pyrite, very fine grained	.002	trace
21123	255.5 - 259			moderate sericite alteration, 2-3% quartz stockwork, 2-3% dissem. fine grained pyrite	.016	.19
21124	259 - 263.5			strong sericite alteration, 5-7% quartz stockwork, 3-5% dissem. fine grained pyrite	.010	trace
21125	263.5 - 268.4			strong sericite alteration, 1-2% quartz stockwork, 3-5% dissem. fine grained pyrite	.011	.14
21126	268.4 - 273.5			strong sericite alteration, 10-15% quartz stockwork, 7-10% disseminated fine grained pyrite, foliated 20° to C.A., minor malposite	.011	.09
21127	273.5 - 275.5			strong sericite alteration 7-10% quartz stockwork 5-7% fine grained - coarse grained disseminated pyrite	.021	.07
21128	275.5 - 279			unaltered fragmental andesite, 2-3% quartz stockwork, 2-3%	.003	.12

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 20/87</u>	FINISHED <u>Aug 22/87</u>	
DRILL HOLE <u>DDH- 39</u>		DEPTH <u>479'</u>		DOWN TIME _____		ASSAYS: OPT
SAMPLE NUMBER	Logged by K. Konkin			DESCRIPTION	gold	silver
	INTERVAL	FORM	ALT.			
				fine-coarse grained disseminated pyrite		
21129	279 - 284			leached fragmental andesite, no stockwork, 1-2% fine grained disseminated pyrite and blebs	.004	.08
21130	284 - 289			unaltered fragmental andesite, 2-3% 1-2 mm pyrite veinlets and disseminated blebs	.008	.03
21131	289 - 294			weak-moderate sericite altered fragmental andesite, 2-3% fine-coarse grained disseminated pyrite, trace pyrargyrite?	.003	trace
21132	294 - 299			same description as above	.003	trace
21133	299 - 304			same description as above	.002	trace
21134	304 - 309			same description as above	.002	trace
21135	309 - 314			same description as above	.004	trace
21136	314 - 319			weak-moderate sericite altered fragmental andesite, 1-2% very fine-coarse grained disseminated pyrite	.002	trace
21137	319 - 324			same description as above	.002	.02
21138	324 - 329			same description as above with 3 cm quartz vein	.001	trace
21139	329 - 334.4			weak-moderate sericite altered fragmental andesite, trace 1% very fine grained - medium grained disseminated pyrite	.001	.04
21140	334.4 - 338.5			intense sericite alteration, sheared trace <1% very fine-medium grained disseminated pyrite	.006	.07

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 20/87</u>	FINISHED <u>Aug 22/87</u>	
DRILL HOLE <u>DDH- 39</u>		DEPTH <u>479'</u>		DOWN TIME _____		ASSAYS: OPT
SAMPLE NUMBER	Logged by <u>K. Konkin</u>			DESCRIPTION	gold	silver
	INTERVAL	FORM	ALT.			
	338.5 - 406.3			quartz stockwork zone; locally up to 80-85% quartz (white-buff) stringers intruding intensely altered fragmental andesite (sericitic schist) intense sericitization, strong chloritic alteration, minor mariposite, up to 2-3% pyrite, sphalerite fine-coarse grained		
21141	338.5 - 341.5			65-70% quartz stockwork, 1-3% mariposite 1-2% disseminated pyrite, sphalerite	.064	.16
21142	341.5 - 344.7			25-30% - same description as above	.026	.31
21143	344.7 - 349			20-25% quartz stockwork, 1-2% very fine-medium grained dissem. py	.019	.13
21144	349 - 354			10-15% quartz stockwork, 1-2% fine-coarse grained diss. py and sphalerite, trace pyrargyrite?	.043	.20
21145	354 - 359			10-15% quartz stockwork, 2-3% fine-coarse grained disseminated and veinlet pyrite	.019	.05
21146	359 - 363.3			same description as above	.032	trace
21147	363.3 - 368			15-20% quartz stockwork, 2-3% fine-coarse grained disseminated and veinlet pyrite and sphalerite disseminated	.48	.10
21148	368 - 371.0			10-15% quartz stockwork, 2-3% fine-coarse grained disseminated and veinlet pyrite and trace pyrargyrite	.039	.06
21149	371.0 - 373.5			95% quartz stockwork, 1-2% coarse grained disseminated py & sphalerite	.020	.04
21150	373.5 - 377.1			45-50% quartz stockwork, 2-3% fine-coarse grained disseminated	.028	.02

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 20/87</u>	FINISHED <u>Aug 22/87</u>	
DRILL HOLE <u>DDH- 39</u>		DEPTH <u>479'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by K. Konkin			Dip -65° Azimuth 303° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
				pyrite, trace < 1% sphalerite		
21151	377.1 - 380.3			15-20% quartz stockwork, 2-3% fine-coarse grained disseminated	.019	trace
				pyrite, trace < 1% sphalerite		
21152	380.3 - 385.1			25-30% - same description as above	.030	.15
21153	385.1 - 389			15-20% quartz stockwork, 1-2% fine-coarse grained disseminated	.040	.09
				pyrite, trace < 1% sphalerite		
21154	389 - 394			35-40% - same description as above	.009	.08
21155	394 - 399			20-25% - same description as above +1% tetrahedrite	.014	trace
21156	399 - 403			2-3% quartz stockwork, 2-3% fine-coarse grained disseminated	.015	trace
				pyrite, trace < 1% sphalerite		
21157	403 - 406.3			7-10% - same description as above	.023	.10
	406.3 - 466			fragmental andesite; weak-moderate sericite alteration with minor quartz ⁺ calcite veinlets and very weak < 5% quartz stockwork - pale-dark grey-green, abundant volcanic rock fragments up to 25% up to 5 cm wide - 1-2% fine-coarse grained disseminated py		
21158	406.3 - 409.9			1-2% fine-coarse grained disseminated pyrite	.011	.05
21159	409.9 - 414.3			3-5% quartz stockwork with 2-3% fine-coarse grained disseminated	.012	.20
				pyrite, 1% sphalerite		
21160	414.3 - 419			same description as above but trace sphalerite	.024	.03

PROPERTY Goldwedge DATE _____ STARTED Aug 20/87 FINISHED Aug 22/87
 DRILL HOLE DDH- 39 DEPTH 479' DOWN TIME _____

SAMPLE NUMBER	Logged by K. Konkin		ALT.	Dip -65° Azimuth 303° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM			gold	silver
21161	419 - 424			2-3% fine-coarse grained disseminated pyrite	.025	.17
21162	424 - 429			3-5% quartz stockwork 2-3% disseminated pyrite & sphalerite	.056	.13
21163	429 - 431.5			1-2% quartz stockwork 1-2% disseminated pyrite	.097	.09
21164	431.5 - 433.5			3-5% disseminated pyrite, trace <1% sphalerite	.109	.34
21165	433.5 - 439			1-2% disseminated pyrite and sphalerite	.132	.26
21166	439 - 442.7			3-5% quartz stockwork with 2-3% fine-coarse grained dissem. py.	.051	.09
21167	442.7 - 444.6			1-2% quartz stockwork with 1-2% fine-coarse grained dissem. py	.019	.11
21168	446.6 - 451.3			3-5% " " 2-3% " "	.054	trace
21169	451.3 - 454.3			7-10% " " " " " , 1% sphal.	.515	.19
21170	454.3 - 459			1-2% quartz stockwork with 2-3% fine-coarse grained dissem. py.	.021	.10
21171	459 - 466			1-2% disseminated fine-coarse grained pyrite	.046	.03
	466 - 479			sericite schist; pale grey-green remnant volcanic fragments, intensely altered fragmental andesite, minor < 5% quartz stringers, 2-3% disseminated fine-coarse grained pyrite		
21172	466 - 469.9			2-3% fine-coarse grained disseminated pyrite	.012	.04
21173	469.9 - 473.5			3-5% " " " " , trace sphalerite	.030	.07
21174	473.5 - 479			" " " " " , trace <1% sphalerite	.011	.11
				E.O.H. 479		

PROPERTY Coldwedge DATE _____ STARTED Aug 22/87 FINISHED Aug 22/87
 DRILL HOLE DDH- 40 DEPTH 209 DOWN TIME _____

SAMPLE NUMBER	Logged by K. Konkin			Dip -50° Azimuth 303° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
	0 - 11			Overburden; casing		
	11 - 150.1			Sericite schist; schistosity 22° to C.A., pale-medium grey-green, intense sericitization, strong chloritic alteration, moderate lim. ox. along fault plane, fine-coarse grained disseminated pyrite (2-3%), minor local shear zones and quartz veinlets		
21175	21 - 23.5			shear zone	.004	.03
21176	50.6 - 52.6			minor 1-2% quartz veinlet with 2-3% fine-coarse grained diss. py	.002	.02
21177	67 - 69			same description as above	.005	trace
21178	106.7 - 109			3-5% quartz stockwork, 3-5% fine-coarse grained dissem. pyrite	.003	trace
21179	109 - 111			shear zone @ 110.5	.004	trace
21180	121.7 - 123.5			1-2 cm wide quartz stringer, 2-3% disseminated fine-coarse grained pyrite	.004	.06
21181	129.5 - 132			5-7% quartz stringers, 1-2% fine grained disseminated pyrite	.005	trace
21182	132 - 133.7			shear zone 45° to C.A., 5-7% quartz stringers, 3-5% pyrite	.006	trace
21183	139 - 141			4 cm barren quartz vein 50° to C.A., 1-2% disseminated pyrite, < 1% mariposite	.004	trace
21184	148.2 - 150.1			12 cm quartz vein with 1-2% fine grained disseminated pyrite 50° to C.A.	.002	.06
	150.1 - 209			fragmental andesite; pale-dark grey-green abundant volcanic rock		

PROPERTY <u>Goldwedge</u>		DATE _____	STARTED <u>Aug 22/87</u>	FINISHED <u>Aug 24/87</u>	ASSAYS: OPT	
DRILL HOLE <u>DDH-41</u>		DEPTH <u>619</u>	DOWN TIME _____			
SAMPLE NUMBER	Logged by <u>K. Konkin</u>	FORM	ALT.	Dip <u>-70°</u> Azimuth <u>303°</u> DESCRIPTION	gold	silver
	approx 9			overburden; casing		
	9 - 158.5			sericite schist; pale-medium grey-green schistosity 20° to C.A., minor shear zone and local quartz veining, intense sericite alteration, 1-2% fine-coarse grained disseminated pyrite, caved at 74-75'		
21195	13 - 15.3			5-7% quartz stockwork barren, 1-2% disseminated pyrite in host rock	.006	.02
21196	26 - 27.9			shear zone	.005	trace
21197	41.3 - 45			2-3% quartz stockwork with 3-5% disseminated fine-coarse grained py	.004	trace
21198	45 - 48			1-2% same description as above	.006	.03
21199	59 - 61			2-3% same description as above	.006	trace
21200	63.6 - 65.4			5 cm wide barren quartz vein 45° to C.A., 2-3% dissem. pyrite	.005	.03
21201	74 - 75			broken up, ground up core, 90% quartz with 2-3% tetrahedrite, ^{limonitic}	.003	.08
21202	85.5 - 87.5			2-3 cm wide barren quartz vein 80° to C.A., 2-3% diss. pyrite	.005	.04
21203	99 - 102.2			shear zone with 2 cm wide barren quartz 20° to C.A., 2-3% diss. py	.006	.05
21204	107.7 - 110.6			5-7% barren quartz stockwork, 1-2% fine-medium grained diss. py.	.008	.04
21205	115.5 - 117.5			3-5% same description as above	.006	.06
21206	146.7 - 149			5-7% same description as above	.007	.05
21207	149 - 154			2-3% disseminated fine-coarse grained pyrite, trace <1% sphalerite	.008	.02
21208	155.5 - 158.5			3-5% barren quartz stockwork, 1-2% very fine-medium grained diss. py.	.006	trace

PROPERTY <u>Goldwedge</u>		DATE _____	STARTED <u>Aug 22/87</u>	FINISHED <u>Aug 24/87</u>	ASSAYS: OPT	
DRILL HOLE <u>DDH- 41</u>		DEPTH <u>619'</u>	DOWN TIME _____		gold	silver
SAMPLE NUMBER	Logged by <u>K. Konkin</u>	Dip <u>-70°</u> Azimuth <u>303°</u>		DESCRIPTION	gold	silver
	INTERVAL	FORM	ALT.			
	158.5 - 307.3			Fragmental andesite locally well sericitized, less abundant volcanic rock fragments 3-10% 2mm-1cm wide, medium-dark grey-green porphyritic 15-20% feldspar-porphyry phenocrysts (1-3 mm) andesitic unit well chloritized, 1-2% very fine-coarse grained diss. py, weakly schistose		
21209	158.5 - 162.3			strong sericite alteration, 3-5% fine-coarse grained diss. pyrite	.001	trace
21210	162.3 - 164.3			moderate " " , 1-2% " " "	.007	trace
21211	173 - 175			2-3% fine-coarse grained disseminated pyrite; clusters	.003	trace
21212	193.5 - 196			1-2% quartz veinlets, leached moderately, 2-3% fine-coarse grained pyrite	.001	.07
21213	199 - 201.5			well sericitized, leached, 2-3% fine-coarse grained dissem. py.	.001	trace
21214	201.5 - 206.2			5-7% quartz stockwork, sericite schist, shear zone, 1-2% dise. py	.008	.06
21215	206.2 - 211			unaltered fragmental andesite, no significant min.	.006	trace
21216	211 - 215.5			1-2% disseminated pyrite blebs up to 1 cm wide	.001	.22
21217	215.5 - 219			3-5% broken quartz stockwork, 1-2% diss. fine-coarse grained py	.006	trace
21218	219 - 221.5			same description as above	.005	.02
21219	221.5 - 224.5			semi massive pyrite 3 cm thick layer at 223.5 - 224.5, 10% py	.020	.10
21220	224.5 - 229			30-35% 1 cm wide volcanic rock frag. trace <1% disseminated py	.002	.01
21221	229 - 234			same description as above	.001	trace

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 22/87</u>	FINISHED <u>Aug 24/87</u>	
DRILL HOLE <u>DDH- 41</u>		DEPTH <u>619'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by K. Konkin			Dip -70° Azimuth 303°	ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
21222	234 - 239			weakly fragmental predominately massive andesite, trace <1% py	.001	trace
21223	239 - 244			same description as above	.002	trace
21224	244 - 249			same description as above	trace	.05
21225	249 - 254			same description as above	trace	.02
21226	254 - 255.5			same description as above	.001	trace
21227	255.5 - 256.5			dark green chlorite altered andesite, massive trace <1% very fine grained pyrite	trace	trace
21228	256.5 - 260			weakly fragmental andesite, trace <1% fine grained pyrite	.002	trace
21229	260 - 264			" " " , 1-2% fine-coarse grained dissem. py	.005	.05
21230	264 - 267.3			same description as above, strong sericite alteration	.003	.04
21231	267.3 - 269			shear zone completely fractured core	.009	.10
21232	269 - 273			intense sericite alteration, 2-3% barren quartz stockwork, 2-3% py	.004	.05
				273 - 274.1 andesite dyke, contact 85-90° to C.A.		
21233	274.1 - 279			intense sericite alteration, 3-5% fine-coarse grained diss. py	.005	.05
21234	279 - 484			strong sericite alteration, 2-3% fine-coarse dissem. pyrite	.004	.08
21235	284 - 289			same description as above, shear at 288 - 289	.006	.05
21236	289 - 294			no significant mineralization, fragmental andesite	trace	trace
21237	294 - 299			5-7% barren quartz stockwork, trace <1% pyrite	.001	.08
21238	299 - 304			1-2% fine-coarse grained disseminated pyrite in dark green andesite	.003	.05

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 22/87</u>	FINISHED <u>Aug 24/87</u>	
DRILL HOLE <u>DDH- 41</u>		DEPTH <u>619'</u>		DOWN TIME _____		ASSAYS: OPT
SAMPLE NUMBER	Logged by K. Konkin			Dip -70° Azimuth 303°	gold	silver
	INTERVAL	FORM	ALT.	DESCRIPTION		
21239	304 - 307.3			1-2% fine-coarse grained disseminated pyrite in frag. andesite	trace	.02
	307.3 - 395			fragmental andesite; medium green, very fine grained matrix, relatively unaltered or weakly altered porphyritic 10-15%, 1 mm feldspar and px phenocrysts, minor dark green 5-10% volcanic rock frag., contacts 20° to C.A., locally up to 5% dissem. fine-coarse grained pyrite blebs, minor quartz [±] calcite veining		
21240	307.3 - 309			contact between andesite and sericitic fragmental andesite, 1-2% fine grained disseminated pyrite	.001	.05
21241	313.5 - 315.5			3-5% disseminated fine-coarse grained pyrite	.008	.10
21242	324 - 326			2-3% pyrite blebs	.005	.07
21243	328.7 - 330.7			2-3% pyrite blebs	trace	trace
	395 - 454			Golden Rocket Zone - sericite schist with quartz stockwork zones at 402 - 431' approximately 30% of rock locally abundant tetrahedrite, sphalerite, galena		
21244	---			Sample intervals 369 - 374	.003	.08
21245				374 - 379	trace	.04
21246				379 - 384	trace	.07
21247				384 - 389	trace	.02
21248				389 - 395	.005	.05

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 22/87</u>	FINISHED <u>Aug 24/87</u>	
DRILL HOLE <u>DDH - 41</u>		DEPTH <u>619'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -70° Azimuth 303°	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		DESCRIPTION	gold
21249				395 - 399	.008	.08
21250				399 - 402	.008	.24
21251				402 - 404	.013	.17
21252				404 - 407	.049	.40
21253				407 - 410	.193	4.00
21254				410 - 413	.039	.57
21255				413 - 414	.023	4.53
21256				414 - 418	.019	.72
21257				418 - 419	.018	.68
21258				419 - 421	.024	.45
21259				421 - 424	.057	.58
21260				424 - 425.3	.033	.41
21261				425.3 - 429	.042	.42
21262				429 - 431	.052	.43
21263				431 - 435	.083	.21
21264				435 - 439	.010	.11
	454 - 543			Fragmental andesite, minor calcite, abundant pyrite, locally polished		
21265				Sample intervals 439 - 444	.005	.07
21266				444 - 449	.013	.07

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 22/87</u>	FINISHED <u>Aug 24/87</u>	
DRILL HOLE <u>DDH - 41</u>		DEPTH <u>619'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by E.R. Kruchkowski			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
21267				sample intervals 449 - 454	.009	trace
21268				454 - 459	.004	.04
21269				459 - 464	.025	.13
21270				464 - 469	.008	.10
21271				509 - 514	.001	.09
21272				514 - 519	.002	.09
21273				519 - 524	.001	.10
21274				524 - 529	.002	.09
21275				529 - 534	.004	.07
21276				534 - 539	.003	.01
21277				539 - 543	.001	trace
	543 - 603			sericite schist, weak quartz stockwork in zone, abundant pyrite throughout, galena and sphalerite in sparse amounts		
21278				543 - 549	trace	trace
21279				549 - 551	.010	.01
21280				551 - 553.7	.017	.09
21281				553.7 - 556.5	.010	.19
21282				556.5 - 559	.008	trace
21283				559 - 564	.012	trace

PROPERTY		Goldwedge		DATE	STARTED		Aug 24/87		FINISHED		Aug 25/87	
DRILL HOLE		DDH - 42		DEPTH	259'		DOWN TIME				ASSAYS: OPT	
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -45° Azimuth 285°						gold	silver	
	INTERVAL	FORM	ALT.	DESCRIPTION								
	0 - 9			Casing								
	9 - 173			sericite schist, pale grey highly sericitic, pyrite with locally abundant arsenopyrite at 33-52'								
21295				Sample intervals 33 - 35						.001	trace	
21296				35 - 39						.004	.06	
21297				39 - 44						trace	trace	
21298				44 - 48						.004	.02	
21299				48 - 52						.001	trace	
				Minor calcite veinlets, locally up to 6" wide, at 128-129' fault gouge, at 134' less alteration								
	173 - 220.3			fragmental andesite, abundant pyrite, at 171-172 quartz with tetrahedrite, at 173 - 174 fault gouge								
21300				Sample intervals 169 - 171						.020	.34	
22976				171 - 172						.132	9.35	
22977				172 - 174						.013	.42	
22978				174 - 179						.015	.23	
22979				179 - 184						.006	.16	
				At 186 - 191 - fault gouge crushed quartz, clay and sericitic clasts in fault, at 198 - 199 - quartz vein with sphalerite and galena								

PROPERTY		Goldwedge		DATE	STARTED	Aug 24/87		FINISHED	Aug 25/87	
DRILL HOLE		DDH - 42		DEPTH	259'		DOWN TIME			
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -45° Azimuth 285°	ASSAYS: OPT					
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver				
22980				Sample intervals 184 - 189	.025	.21				
22981				189 - 194	.022	.25				
22982				194 - 199	.031	.06				
22983				199 - 204	.012	trace				
22984				204 - 209	.005	trace				
22985				209 - 214	.004	.13				
22986				214 - 219	.003	.07				
				At 218' - 1" massive pyrite seam						
	220.3 - 259			Golden Rocket Zone						
				weak quartz stockwork with minor galena, sphalerite and tetrahedrite						
22987				219 - 224	.007	.17				
22988				224 - 229	.013	.09				
22989				229 - 234	.010	.09				
22990				234 - 239	.014	.09				
22991				239 - 244	.007	.03				
22992				244 - 249	.022	.01				
22993				249 - 254	.011	.04				
22994				254 - 259	.009	trace				
				E.O.H. 259'						

PROPERTY		Goldwedge		DATE	STARTED	Aug 25/87		FINISHED		Aug 25/87	
DRILL HOLE		DDH - 43		DEPTH	309'		DOWN TIME				
SAMPLE NUMBER		Logged by E.R. Kruchkowski		Dip -55° Azimuth 285°				ASSAYS: OPT		gold	silver
		INTERVAL	FORM	ALT.	DESCRIPTION						
		0 - 11			Casing						
		11 - 209			Sericite schist, highly pyritic local calcite veinlets, rare arsenopyrite						
		209 - 249.5			fragmental andesite, abundant pyrite, calcite veinlets approx 5-10%						
22995					Sample intervals 164 - 169				.002	.07	
22996					169 - 174				.003	trace	
22997					174 - 179				.014	.07	
22998					179 - 184				.011	.19	
22999					184 - 189				.013	.20	
23000					189 - 194				.032	.06	
23001					194 - 199				.126	.26	
23002					199 - 204				.029	.04	
23003					204 - 209				.011	.13	
23004					209 - 214				.012	trace	
23005					214 - 219				.003	.04	
23006					219 - 224				.017	.05	
23007					224 - 229				.074	.03	
23008					229 - 234				.011	.04	
23009					234 - 239				.009	.04	

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 25/87</u>	FINISHED <u>Aug 25/87</u>	
DRILL HOLE <u>DDH - 43</u>		DEPTH <u>309'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by E.R. Kruchkowski			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
23010				Sample intervals 239 - 244	.002	.09
23011				244 - 249.5	.008	trace
	249.5 - 299.3			Golden Rocket Zone		
				weak quartz stockwork with minor galena, sphalerite local tetrahedrite		
23012				249.5 - 254	.031	.03
23013				254 - 259	.018	.05
23014				259 - 263	.029	.09
23015				263 - 267	.054	.08
23016				267 - 269	.090	.05
23017				269 - 274	.053	.12
23018				274 - 279	.031	.21
23019				279 - 284	.032	.14
23020				284 - 289	.046	.21
23021				289 - 294	.065	.21
23022				294 - 299.3	.038	.09
				At 263 - 267 - sphalerite, galena, tetrahedrite in quartz		
				stockwork approx 50%		
	299.3 - 300.7			Diabase		
	300.7 - 309			Sericite schist approx 10% quartz stockwork		

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 26/87</u>	FINISHED <u>Aug 27/87</u>	
DRILL HOLE <u>DDH - 44</u>		DEPTH <u>399'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
	0 - 10			Casing		
	10 - 132			Sericite schist, pale grey green highly pyritic - minor calcite veinlets, minor local arsenopyrite, at 66 - 68 2' quartz with sparse tetrahedrite		
23026				Sample intervals 116 - 119	.002	trace
23027				119 - 121	.002	trace
23028				121 - 125	.003	trace
23029				125 - 129	.007	trace
23030				129 - 132	.005	trace
	132 - 222			Fragmental andesite, abundant pyrite along fine fractures		
23031				132 - 139	.003	.01
23032				139 - 145	.004	.04
23033				145 - 149	.005	.04
23034				149 - 154	.002	.04
23035				154 - 159	.006	trace
23036				159 - 164	.004	.08
23037				164 - 169	.018	trace
23038				169 - 174	.013	trace
				At 171' - 1 foot fault gouge from 178.5 - 200 - bleached sheared		

PROPERTY		Goldwedge		DATE	STARTED	Aug 26/87		FINISHED	Aug 27/87	
DRILL HOLE		DDH - 44		DEPTH	399'		DOWN TIME			
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -60° Azimuth 285°		ASSAYS: OPT				
	INTERVAL	FORM	ALT.	DESCRIPTION		gold	silver			
				andesite - 182 - 184 fault gouge						
23039				Sample intervals 174 - 179		.025	trace			
23040				179 - 184		.006	.16			
23041				184 - 189		.007	.11			
23042				189 - 194		.006	.01			
23043				194 - 199		.010	.01			
23044				199 - 204		.011	.15			
23045				204 - 209		.005	.04			
23046				209 - 214		.002	.05			
23047				214 - 219		.001	trace			
23048				219 - 222		.002	.05			
	222			Golden Rocket Zone						
				Green-grey sericite schist, abundant pyrite, at 261.5 - 294 - quartz						
				stockwork with 20-30% quartz carrying locally abundant galena,						
				sphalerite, minor tetrahedrite						
23049				Sample intervals 222 - 225		.023	.11			
23050				225 - 229		.009	.02			
23051				229 - 234		.012	.08			
23052				234 - 239		.008	.14			

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 26/87</u>	FINISHED <u>Aug 27/87</u>	
DRILL HOLE <u>DDH - 44</u>		DEPTH <u>399'</u>		DOWN TIME _____		
Logged by <u>E.R. Kruchkowski</u>				Dip <u>-60°</u> Azimuth <u>285°</u>		ASSAYS: OPT
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
23053				Sample intervals 239 - 244	.007	.23
23054				241 - 249	.009	.10
23055				249 - 254	.011	.16
23056				254 - 259	.006	.12
23057				259 - 261.5	.009	.33
23058				261.5 - 267	.010	.12
23059				267 - 270	.009	.15
23060				270 - 272	.007	.13
23061				272 - 273.5	.004	.18
23062				273.5 - 276	.006	.08
23063				276 - 279	.007	.09
23064				279 - 283	.005	.04
23065				283 - 286.2	.007	.10
23066				286.2 - 287.3	.002	trace
23067				287.3 - 289	.011	.10
23068				289 - 292	.010	.04
23069				292 - 294	.007	trace
23070				294 - 299	.005	trace
23071				299 - 304	.004	.03

PROPERTY		Goldwedge		DATE	STARTED	Aug 26/87		FINISHED		Aug 27/87	
DRILL HOLE		DDH - 44		DEPTH	399'		DOWN TIME				
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -60°	Azimuth 285°		ASSAYS: OPT		gold	silver	
	INTERVAL	FORM	ALT.	DESCRIPTION							
	286.2 - 287.3			Diabase							
	287.3 - 316			Golden Rocket Zone							
	316			Fragmental andesite, abundant pyrite local fine pyrite veins							
				At 373 - 375.5 - coarse pyrite blebs along calcite veinlet							
23072				Sample intervals 304 - 309		.003			trace		
23073				309 - 316		.003			.02		
23074				316 - 319		.003			.07		
23075				319 - 324		.001			.01		
23076				324 - 329		.002			.01		
23077				329 - 334		.001			.01		
23078				373 - 375.5		.002			.04		
				E.O.H. 399'							

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 27/87</u>	FINISHED <u>Aug 28/87</u>	
DRILL HOLE <u>DDH -45</u>		DEPTH <u>399'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-65°</u> Azimuth <u>285°</u>	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		DESCRIPTION	gold
	0 - 8			Casing		
	8 - 124			Sericite schist, foliation at 45°, abundant pyrite, rare local arsenopyrite. At 62 - 74' - pyrite in calcite stringers, at 107' - narrow calcite vein 1" wide generally veinlets approx 1/4" wide approx 1-2%		
23079				Sample intervals 62 - 66	.003	.03
23080				66 - 69	.002	trace
23081				69 - 74	.001	trace
	124 - 251			Fragmental andesite, green weakly altered, abundant fine calcite veinlets		
23082				159 - 164	.003	trace
23083				164 - 169	.002	trace
23084				169 - 174	.001	trace
23085				174 - 178	.001	trace
				At 188 - 189' highly polished pyrite		
23086				178 - 183	.002	trace
23087				183 - 186	.002	trace
23088				186 - 188	.003	.02
23089				188 - 189	.006	.07
23090				189 - 194	.006	.04

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 27/87</u>	FINISHED <u>Aug 28/87</u>	
DRILL HOLE <u>DDH - 45</u>		DEPTH <u>399'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -65° Azimuth 285° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
23091				Sample intervals 194 - 199	.007	.09
23092				199 - 204	.008	.06
23093				204 - 209	.005	.09
23094				209 - 214	.008	trace
23095				214 - 219	.004	.04
	251 - 269			Sericite schist - faulted at 151 - 152 and 259 - 264 abundant pyrite		
23096				239 - 244	.003	trace
23097				244 - 249	.005	trace
23098				249 - 251	.001	.02
23099				251 - 254	.009	.10
23100				254 - 259	.013	.07
23101				259 - 264	.005	.02
23102				264 - 269	.006	trace
	269 - 280.5			Fragmental andesite, some stretching of fragments, pyritic weakly sheared		
	280.5 - 281.5			Diabase		
	281.5 - 296.3			Sericite schist, pale green, pyritic		
23103				Sample intervals 269 - 274	.003	.04

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 28/87</u>	FINISHED <u>Aug 31/87</u>	
DRILL HOLE <u>DDH - 46</u>		DEPTH <u>648'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-70°</u> Azimuth <u>285°</u>	ASSAYS: OPT	
	INTERVAL	FORM	ALT,	DESCRIPTION	gold	silver
	0 - 8			Casing		
	8 - 111			Sericite schist, pyrite, foliated 45° to C.A. Narrow calcite veinlets with pyrite		
23113				Sample intervals 40 - 43	.005	trace
23114				43 - 46	.006	.05
23115				46 - 49	.003	.05
23116				75 - 79 pyrite	.004	.01
23117				79 - 81	.003	.02
23118				89 - 94	.003	trace
23119				94 - 97	.004	.09
23120				97 - 99	.003	trace
23121				99 - 104	.004	trace
23122				104 - 109	.003	trace
				At 97 - 99 fault gouge calcite and quartz		
23123				109 - 111	.005	trace
	111 - 275.5			Fragmental andesite, narrow pyrite veinlets, pyrite and calcite stringers		
23124				179 - 184	.005	trace
23125				184 - 189	.004	trace
23126				189 - 194	.002	trace

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 28/87</u>	FINISHED <u>Aug 31/87</u>	
DRILL HOLE <u>DDH - 46</u>		DEPTH <u>648'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-70°</u> Azimuth <u>285°</u>	ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
				At 179 - 189 calcite veinlet parallel to C.A.		
23127				Sample intervals 194 - 199	.004	.02
23128				199 - 204	.005	trace
23129				204 - 209	.006	trace
23130				209 - 214	.002	trace
23131				214 - 219	.003	trace
23133				219 - 224	.015	trace
23133				224 - 229	.012	.10
23134				229 - 234	.002	.01
23135				234 - 239	.014	.02
23136				239 - 244	.011	.01
23137				244 - 249	.001	.04
				At 228 - 233 - purple volcanic with sericite (grey) fragments with pyrite		
				At 233 - 234 - fault gouge		
23138				249 - 254	.004	.03
23139				254 - 259	.004	.03
23140				259 - 264	.005	.03
23141				264 - 269	.004	trace
23142				269 - 274	.006	trace

PROPERTY	Goldwedge			DATE		STARTED	Aug 28/87	FINISHED	Aug 31/87
DRILL HOLE	DDH - 46			DEPTH	648'	DOWN TIME			
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -70° Azimuth 285° DESCRIPTION	ASSAYS: OPT				
	INTERVAL	FORM	ALT.		gold	silver			
23143				Sample intervals 274 - 279	.002	.12			
23144				279 - 284	.002	.02			
23145				284 - 289	.004	.02			
	275.5 - 276.8			Diabase					
	276.8 - 414			Fragmental andesite, at 287.5 - 288.5 calcite stringer					
23146				289 - 294	.002	trace			
23147				294 - 299	.001	.01			
23148				299 - 304	.002	.01			
23149				304 - 309	.002	trace			
23150				309 - 314	.003	.03			
23151				314 - 319	.002	trace			
23152				319 - 324	.004	.10			
23153				324 - 329	.007	.03			
23154				389 - 394	.012	.05			
23155				394 - 399	.004	trace			
23156				399 - 404	.006	.03			
23157				404 - 409	.004	trace			
23158				409 - 414	.018	.06			
				At 311 - 326 - highly fractured, sheared and weakly sericite altered					

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 28/87</u>	FINISHED <u>Aug 31/87</u>		
DRILL HOLE <u>DDH - 46</u>		DEPTH <u>648'</u>		DOWN TIME _____			
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-70°</u> Azimuth <u>285°</u>		ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver	
	414			sericite schist, pyritic			
23159				Sample intervals 414 - 419	.009	trace	
23160				419 - 424	.016	.10	
23161				424 - 429	.024	.17	
23162				429 - 434	.035	.15	
23163				434 - 439	.045	.01	
23164				439 - 444	.025	.15	
23165				444 - 449	.037	.23	
23166				449 - 454	.021	.22	
23167				454 - 459	.022	.10	
23168				459 - 464	.007	.05	
23169				464 - 469	.004	.04	
				At 459 - 469 - narrow unaltered sections, at 469 - 471 - polished			
				pyrite grains - grains are in pyrite-calcite "eyes".			
				At 478 - 481 - narrow quartz veinlets, trace tetrahedrite			
23170				469 - 472	.015	.11	
23171				472 - 474	.008	.09	
23172				474 - 478	.009	.15	
23173				478 - 481	.046	.18	

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 28/87</u>	FINISHED <u>Aug 31/87</u>	
DRILL HOLE <u>DDH - 46</u>		DEPTH <u>648'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
23174				Sample intervals 481 - 484	.010	.19
23175				484 - 489	.056	.12
23176				489 - 493	.006	.04
23177				493 - 497	.026	.11
23178				497 - 499	.011	.08
23179				499 - 502.5	.007	.21
23180				502.5 - 505	.037	.24
23181				505 - 507.7	.036	.19
23182				507.7 - 509.7	.063	3.48
23183				509.7 - 512	.039	.28
23184				512 - 514	.015	.20
23185				514 - 519	.030	.13
23186				519 - 521	.022	.20
23187				521 - 523	.041	.20
23188				523 - 526	.042	.25
23189				526 - 529	.025	.16
23190				529 - 534	.009	.18
23191				534 - 539	.010	.23
23192				539 - 544	.015	.08

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 28/87</u>	FINISHED <u>Aug 31/87</u>	
DRILL HOLE <u>DDH - 46</u>		DEPTH <u>648'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
23193				Sample intervals 544 - 549	.008	.25
23194				549 - 555	.006	.19
23195				555 - 559	.005	.15
23196				559 - 564	.003	.11
23197				564 - 568	.007	.23
23198				568 - 573	.023	.26
23199				573 - 576	.050	.29
23200				576 - 579	.020	.15
23201				579 - 584	.021	.21
23202				584 - 589	.039	.16
23203				589 - 592	.014	.09
23204				592 - 595	.008	.17
23205				595 - 598	.151	.02
				At 502.5 - quartz vein parallel to C.A. with abundant tetrahedrite to 510'		
				At 519 - 526 - quartz veining approx 50%, with abundant tetrahedrite		
				At 568 - 573 - quartz stockwork		
				At 584 - 598 - quartz stockwork approx. 50% of rock with minor tetrahedrite, minor galena, minor sphalerite		

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 31/87</u>	FINISHED <u>Sept 1/87</u>		
DRILL HOLE <u>DDH - 47</u>		DEPTH <u>289'</u>		DOWN TIME _____			
SAMPLE NUMBER	Logged by <u>E.R. Kruchikowski</u>			Dip <u>-50°</u> Azimuth <u>324°</u>		ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver	
	0 - 11			Casing			
	11 - 144			Sericite schist, pyrite, minor calcite veinlets, rare calcite - pyrite veinlets with arsenopyrite			
				At 79 - 82 - abundant arsenopyrite, locally abundant arsenopyrite			
				82 - 144			
				119 - 129 - poor recovery, 129 - 139 - poor recovery			
23216				Sample intervals 35 - 37	.003	.06	
23217				37 - 39	.001	.05	
23218				57 - 59	.005	.06	
23219				67 - 69	.002	.05	
23220				69 - 74	.005	.05	
23221				74 - 79	.002	trace	
23222				79 - 82	.004	.04	
23223				82 - 85	.002	.01	
23224				85 - 89	.003	.07	
23225				89 - 94	.003	.07	
23226				94 - 99	.001	.01	
23227				99 - 104	.006	.08	
23228				104 - 109	.003	.03	

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Aug 31/87</u>	FINISHED <u>Sept 1/87</u>	
DRILL HOLE <u>DDH - 47</u>		DEPTH <u>299</u>		DOWN TIME _____		
Logged by <u>E.R. Kruchkowski</u>				Dip <u>-50°</u> Azimuth <u>324°</u>		
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
23229				Sample intervals 109 - 114	.006	.05
23230				114 - 119	.005	.09
23231				119 - 124	.003	trace
23232				124 - 129	.002	.09
23233				129 - 134	.002	.09
23234				134 - 139	.006	.17
23235				139 - 144	.005	.08
23236				144 - 149	.004	.14
23237				149 - 154	.004	.04
23238				154 - 159	.006	.02
	149 - 254.5			fragmental andesite, minor calcite veinlets, minor pyrite as fine fracture fillings		
23239				159 - 164	.004	.10
23240				164 - 169	.015	.05
23241				169 - 174	.002	.03
23242				174 - 179	.002	.05
23243				179 - 184	.002	.07
23244				184 - 189	.002	.08
23245				189 - 194	.001	.04

PROPERTY		Goldwedge		DATE	STARTED	Aug 31/87		FINISHED	Sept 1/87	
DRILL HOLE		DDH - 47		DEPTH	299'		DOWN TIME			ASSAYS: OPT
SAMPLE NUMBER	Logged by E.R. Kruckowski			DESCRIPTION	gold	silver				
	INTERVAL	FORM	ALT.							
23246				Sample intervals 194 - 199	.002	.02				
23247				199 - 204	.003	.09				
23248				204 - 209	.007	.06				
23249				209 - 214	.009	.06				
23250				214 - 219	.003	.15				
23251				219 - 224	.004	.03				
23252				224 - 229	.002	.10				
23253				229 - 234	.010	.15				
23254				234 - 239	.004	.10				
23255				239 - 244	.003	.13				
23256				244 - 249	.004	.18				
23257				249 - 254.5	.003	.10				
	254.5 - 283			Golden Rocket Zone						
				Sericite weak quartz stockwork - 257 - 260						
				At 260 - 262 - approx. 50% quartz with sphalerite, traces galena						
				minor tetrahedrite						
23258				254.5 - 257	.006	.13				
23259				257 - 260	.004	.12				
23260				260 - 262	.071	.15				

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 1/87</u>	FINISHED <u>Sept 3/87</u>	
DRILL HOLE <u>DDH- 48</u>		DEPTH <u>399'</u>		DOWN TIME _____		ASSAYS: OPT
SAMPLE NUMBER	Logged by <u>K. Konkin</u>			DESCRIPTION	gold	silver
	INTERVAL	FORM	ALT.			
	0 - 8			Casing; overburden		
	8 - 167.5			Sericite schist, pale grey-green, intense sericite alteration, schistosity 15-20° to C.A., weak-moderate lim. ox. along fracture planes, minor 1-2% quartz+calcite veinleting, 3-5% fine-coarse grained disseminated pyrite		
26022	17 - 19.8			7-10% 1 cm quartz stringers, 3-5% diss. fine-coarse grained py	.002	.04
26023	27 - 29			2-3% - same description as above	.002	.01
26024	42.3 - 44.3			2-5% - 1 cm quartz stringers, with 3-5% diss. fine-coarse grained py	.001	trace
26025	63.3 - 66.3			2-5% fine-coarse grained disseminated pyrite and pyrite veinlets	.002	trace
26026	66.3 - 68.5			shear zone 2-3% disseminated coarse grained pyrite	.02	trace
26027	78 - 80			6 cm quartz and calcite with 1-2% disseminated pyrite	.001	trace
26028	112 - 114			1-2% quartz stockwork, 2-3% disseminated pyrite	.004	trace
26029	116 - 118			gouge at 116.5	.003	.04
26030	128.3 - 130.7			3-5% quartz stockwork, shattered core 129-130	trace	trace
26031	139 - 142			gouge at 141.2, 2-3% coarse grained disseminated pyrite	.001	trace
23032				Sample intervals 144.5 - 146.5	.002	trace
23033				146.5 - 148.5	.001	.02
26034				148.5 - 152	.003	trace
26035				152 - 156	.003	trace

PROPERTY <u>Goldwedge</u>		DATE _____	STARTED <u>Sept 1/87</u>	FINISHED <u>Sept 3/87</u>		
DRILL HOLE <u>DDH- 48</u>		DEPTH <u>399'</u>	DOWN TIME _____			
SAMPLE NUMBER	Logged by K. Konkin			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
26036	156 - 158.5			2-3% quartz stockwork, 203% coarse grained disseminated pyrite	.003	trace
26037	165.5 - 167.5			10-15% quartz stockwork, contact 45° to C.A. at 167.5	.001	trace
	167.5 - 318			Fragmental andesite, medium grey-green abundant volcanic rock fragments, 20-25% 1-10 cm wide, porphyritic andesite 10-15% 1-3 mm white feldspar phenocrysts, weak-moderate sericite alteration 1-2% fine-coarse grained disseminated pyrite.		
26038	167.5 - 172			Contact with sericite schist 45° to C.A. at 167.5	.002	.04
26039	220 - 222.1			2 cm quartz and calcite vein 40° to C.A. at 201.2 with 3-5% py	.005	.03
26040	228 - 234			intense sericite alteration, 10-15% quartz & calcite stockwork 3-5% pyrite	.016	.14
26041	242 - 244.2			5 cm wide calcite vein at 242.7	.002	.02
26042	271.1 - 273.1			2-3% coarse grained disseminated pyrite	trace	trace
26043	280.2 - 286.5			5-7% fine-coarse grained disseminated-interstitial pyrite	.001	trace
26044	291.1 - 293.4			1-2% coarse grained disseminated pyrite blebs, 1-2% quartz veinlet	.002	.03
26045	295.5 - 299.9			3-5% fine-coarse grained disseminated pyrite	.001	trace
26046	301.7 - 305.9			2-3% same description as above	trace	trace
26047	350.9 - 309.5			3-5% quartz stockwork (weak) 3-5% disseminated blebs pyrite	.006	trace
26048	309.5 - 313			3-5% disseminated & blebs pyrite	.010	.07
26049	314.2 - 318			intense sericite alteration, 2-3% fine-coarse grained diss. py.	.011	.11

PROPERTY Goldwedge DATE _____ STARTED Sept 1/87 FINISHED Sept 3/87DRILL HOLE DDH- 48 DEPTH 399' DOWN TIME _____SAMPLE _____ Logged by K. Konkin Dip -60° Azimuth 324° ASSAYS: OPT

SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	318 - 394.5			Quartz stockwork zone; sericite schist and fragmental andesite host, up to 65% milky white quartz stockwork with 5-10% diss. fine-coarse grained pyrite, strong chloritic alteration		
26050	318 - 322.3			5-7% quartz stockwork, 1-2% fine grained disseminated pyrite	.020	.12
26051	322.3 - 325.4			7-10% " " , 2-3% " " "	.009	.18
26052	325.4 - 329			55-65% " " , 5-7% fine-coarse grained disseminated & interstitial pyrite	.029	.16
26053	329 - 334			1-2% quartz stockwork, 2-3% fine-coarse grained dissem. pyrite	.010	.14
26054	334 - 338.7			same description as above	.011	.39
26055	338.7 - 344			10-15% quartz stockwork, 3-5% coarse grained dissem. pyrite	.006	.12
26056	344 - 349			25-30% " " , 5-7% " " "	.002	.14
26057	349 - 353			20-25% " " , 2-5% fine-coarse grained dissem. pyrite	.008	.17
26058	353 - 355			10-15% " " , 2-3% " " " "	.018	.13
				gouge at 354		
26059	355 - 359			1-2% quartz stockwork, 2-5% fine-coarse grained dissem. pyrite	.006	.25
26060	359 - 364			2-3% " " , 5-7% " " " " & blebs	.011	.32
26061	364 - 369			5-7% " " , 2-3% " " " "	.010	.23
26062	369 - 374			55-65% quartz stockwork, 3-5% fine grained disseminated pyrite	.011	.15
26063	374 - 379			" " " , 2-3% fine-coarse grained dissem. py.	.013	.21

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 4/87</u>	FINISHED <u>Sept 4/87</u>	
DRILL HOLE <u>DDH- 49</u>		DEPTH <u>199'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by K. Konkin			Dip -45° Azimuth 320°		ASSAYS: OPT
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 4			Casing; overburden		
	4 - 53			Fragmental andesite; pale-medium grey-green, fine grained andesite matrix 10-15% 1-3mm white feldspar phenocrysts, weakly- moderate fragmental, 3-10% 1-5cm volcanic rock fragments, weak- moderate sericite alteration, strong chloritic alteration trace 1% fine-coarse grained disseminated pyrite		
26068	28.3 - 30.2			Shear zone, intense sericite alteration, 3-5% pyrite, strong lim. ox.	.001	trace
	53 - 199			Sericite schist; pale grey-green, intense sericite alteration, schistosity 10 ° to C.A., 2-3% fine-coarse grained disseminated pyrite, limonite strong along fracture planes, minor py veinlets		
26069	56.7 - 58.7			Minor 4" quartz rich zone with 35-40% interstitial pyrite	.002	trace
26070	61.6 - 66.4			5-7% disseminated fine-coarse grained py & py veinlets	.002	trace
26071	66.4 - 70.8			3-5% same description as above	trace	trace
26072	70.8 - 74			shear zones at 70.9 and 73.8	trace	trace
26073	74 - 79			2-3% calcite blebs, 2-3% disseminated & veinlet pyrite	.002	.01
26074	79 - 84			same description as above	.003	trace
26075	84 - 89			same description as above	trace	.01
26076	89 - 94			1-2% calcite blebs, 3-5% disseminated & veinlet pyrite	trace	.03

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 4/87</u>	FINISHED <u>Sept 4/87</u>	
DRILL HOLE <u>DDH- 49</u>		DEPTH <u>199'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by K. Konkin			Dip -45° Azimuth 320° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
26077	94 - 99			5-7% calcite & quartz stockwork, 2-3% disseminated pyrite	.035	.07
26078	99 - 104			5-7% quartz stockwork, 1-2% disseminated pyrite	.010	.06
26079	104 - 109				.029	.07
26080	109 - 111				.020	.05
				Golden Rocket Zone		
				At 111-120.7 quartz stockwork approx. 20-30% minor tetrahedrite		
				sphalerite, trace galena		
26081				Sample intervals 111 - 116.7	.021	.01
26082				167 - 120.7	.002	trace
26083				120.7 - 124	.025	.14
26084				124 - 129	.013	.11
26085				129 - 134	.003	.08
26086				134 - 139	.011	.17
26087				139 - 144	.018	.14
26088				144 - 149	.027	.06
26089				149 - 154	.009	.03
26090				154 - 159	.015	.11
26091				159 - 166	.040	.06
26092				166 - 169	.043	.03

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 4/87</u>	FINISHED <u>Sept 5/87</u>	
DRILL HOLE <u>DDH- 50</u>		DEPTH <u>229</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by K. Konkin			Dip <u>-55°</u> Azimuth <u>320°</u>	ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 6			Casing; overburden		
	6 - 28.5			Fragmental andesite, pale-medium grey-green, porphyritic 10-15% 1-3 mm white feldspar phenocrysts, minor 1-5 cm volcanic rock fragments, weak-moderate sericite and chlorite alteration, medium lim. ox. along fracture planes, 1-2% disseminated fine- coarse grained pyrite		
23267	25 - 27			5" barren white quartz vein 37° to C.A.	.002	.12
	28.5 - 45.7			Sericite schist; intense sericite alteration of fragmental andesite, pale grey-green, schistosity 25° to C.A., 3-5% fine- coarse grained disseminated pyrite & blebs, minor medium- dark green rhyodacite dyke at 31.5-32.4 parrallel to schistosity		
23268	34 - 36			3 cm quartz vein, 2-3% pyrite at 35'	.002	trace
23269	40 - 42			1 cm pyrite vein 30° to C.A.	.002	trace
	45.7 - 73			fragmental andesite same description as 6-28.5		
23270	71 - 73			1-2% very coarse grained arsenopyrite laths	.001	.02
	73 - 82.5			Sericite schist, same description as 28.5 - 45.7		
23271	73 - 76			2-3% coarse grained disseminated pyrite 1-2% quartz veinlet	.001	trace
23272	76 - 79.8			5-7% fine-coarse grained disseminated pyrite, 3-5% coarse grained disseminated arsenopyrite, 3-5% quartz stockwork, trace tetrahedr te	.003	.03

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 4/87</u>	FINISHED <u>Sept 5/87</u>	
DRILL HOLE <u>DDH-</u>		DEPTH <u>229'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by K. Konkin			Dip -55° Azimuth 320° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
23273	79.8 - 82.5			3-5% fine-coarse grained disseminated pyrite	.003	trace
	82.5 - 100			Fragmental andesite; same description as 6 - 28.5		
23274	82.5 - 87			weak sericite alteration	.002	.02
23275	87 - 93			moderate sericite alteration, 1-2% fine-coarse grained diss. py	.002	.02
23276	93 - 100			strong sericite alteration, 2-3% " " " " "	.003	.03
	100 - 175.1			sericite schist; same description as 28.5-45.7, schistosity		
				35-45° to C.A.		
23277	100 - 103			2-3% massive grained disseminated pyrite	.002	.04
23278	103 - 109			minor 1-2% calcite vein-veinlets 1-2% disseminated pyrite	.003	.07
23279	109 - 113.5			15-20% quartz stockwork, 3-5% disseminated & blebs pyrite	.024	.06
23280	113.5 - 119			sheared at 115-116, 2-3% quartz stockwork	.012	.02
23281	119 - 124			5 - 7% quartz stockwork	.052	.12
23282	124 - 127			15-20% " " barren, 1-2% disseminated pyrite	.012	.16
23283	127 - 132.9			2-3% - same description as above	.044	.16
23284	132.9 - 135			shear zone, 2-3% barren quartz stockwork	.016	.11
23285	135 - 139			1-2% disseminated coarse grained pyrite, intense sericite	.028	.05
23286	139 - 144			Blocky, fractured, minor shearing	.024	.13
23287	144 - 149			35-40% quartz stockwork, 1-2% fine-coarse grained dissem. py	.020	.30
				1% coarse grained blebs sphalerite		

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 4/87</u>	FINISHED <u>Sept 5/87</u>	
DRILL HOLE <u>DDH-</u>		DEPTH <u>229'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by K. Konkin			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
23288	149 - 154			3-5% quartz stockwork, 1-2% disseminated pyrite	.042	.17
23289	154 - 159			3-5% coarse grained disseminated pyrite and clusters	.069	.27
23290	159 - 163.3			2-3% fine grained disseminated pyrite & pyrite vein 1 cm 14° to CA	.046	.07
23291	163.3 - 164.9			8" barren quartz vein 50° to C.A.	.031	.07
23292	164.9 - 169			1-2% disseminated fine grained pyrite	.016	.04
23293	169 - 175.1			same description as above	.014	.09
	175.1 - 190.5			Quartz stockwork zone (Golden Rocket Vein)		
				intruding sericitized fragmental andesites (strong sericite		
				schist), varying mineralization up to 25% interstitial py and		
				1% sphalerite		
23294	175.1 - 177.5			25-30% quartz stockwork, 1-2% disseminated pyrite	.022	.06
23295	177.5 - 182.7			2-3% " " " " "	.012	.07
23296	182.7 - 187.7			10-15% " " , 3-5% disseminated pyrite, 1% sphalerite	.019	.14
23297	187.7 - 190.5			20-25% " " , 10-15% disseminated interstitial py	.013	.07
	190.5 - 229			Fragmental andesite, weak-moderate sericite alteration, pale-		
				medium grey-green, 2-3% disseminated fine-coarse grained pyrite,		
				abundant 1-5 cm volcanic rock fragments 10-15%		
23298	190.5 - 194			2-3% fine-coarse grained disseminated pyrite	.002	.19
23299	194 - 199			1-2% - same description as above	.003	.02

PROPERTY Goldwedge DATE _____ STARTED Sept 5/87 FINISHED Sept 6/87
 DRILL HOLE DDH- 51 DEPTH 309' DOWN TIME _____

SAMPLE NUMBER	Logged by K. Konkin			Dip -65° Azimuth 320°	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		DESCRIPTION	gold
	0 - 6			Casing; overburden		
	6 - 134			Fragmental andesite; pale-medium grey-green, porphyritic 10-15% 1-3 mm white feldspar phenocrysts, minor 1-5 cm volcanic rock fragments, weak-moderate sericite and chlorite alteration, moderate lim. ox along fracture planes 1-2% disseminated fine- coarse grained pyrite weakly schistose 10-20° to C.A.		
23306	21 - 23			2-3% disseminated pyrite and pyrite veinlet at 22.5 5 mm wide	.003	.07
23307	64.5 - 66.5			2-3% disseminated pyrite and pyrite veinlet with shear zone at 65	9 .002	trace
23308	78.1 - 80.1			3-5% disseminated coarse grained pyrite and 5 mm pyrite veinlets	.002	trace
23309	83.3 - 86			same description as above	.003	trace
23310	111.6 - 113.4			intensely leached and strong lim. ox.	.002	.01
23311	113.4 - 115.4			same description as above	.004	trace
23312	119 - 121			3 cm barren quartz stockwork at 120.1	.003	.01
23313	128.8 - 133			5-7% quartz veinlets and minor stockwork	.002	.01
	134 - 315.5			Quartz stockwork intruding sericite schist, intense sericitic alteration of fragmental andesite, pale grey-green schistosity, 15-20° to C.A., 1-2% fine-coarse grained diss. py Golden Rocket Zone?		
23314	133 - 136.5			Sericite schist, 2-3% quartz stockwork, 2-3% disseminated pyrite	.004	.01

PROPERTY Goldwedge

DATE _____

STARTED Sept 5/87FINISHED Sept 6/87DRILL HOLE DDH- 51DEPTH 309'

DOWN TIME _____

ASSAYS: OPT

SAMPLE NUMBER	Logged by K. Konkin			Dip -65° Azimuth 320° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
23315	136.5 - 140			10-15% quartz stockwork, 1-2% disseminated fine grained py., sheared	.078	.15
23316	140 - 144.5			well sheared sericite schist, 2-3% diss. fine-coarse grained py	.038	.16
23317	144.5 - 149.1			" " " " , 15-20% quartz stockwork, 1-2% py	.009	.15
23318	149.1 - 154			same description as above	.025	.37
23319	154 - 157.8			well sheared sericite schist, gouge at 157, 1-2% disseminated py	.036	.45
23320	157.8 - 160.9			" " " " " " at 158.5, " " "	.014	.19
23321	160.9 - 165			3-5% quartz stockwork, 1-2% fine grained disseminated pyrite	.021	.14
23322	165 - 169			1-2% - same description as above	.018	.09
23323	169 - 174			1-2% quartz stockwork, 2-3% fine grained diss. py and py veinlets	.012	.11
23324	174 - 179			2-3% " " , 3-5% fine-coarse grained diss. py & py veinlets	.011	.03
23325	179 - 184			10-15% " " , 2-3% fine-coarse grained diss. pyrite	.008	.05
23326	184 - 189			" " " " , 1-2% " " " "	.011	.13
				and 1% sphalerite		
23327	189 - 194			10-15% quartz stockwork, 2-3% fine-coarse grained disseminated py and blebs	.083	.30
23328	194 - 199			10-15% quartz stockwork, 3-5% fine-coarse grained disseminated py and blebs	.037	.18
23329	199 - 204			7-10% quartz stockwork, 5-7% fine-coarse grained diss. py & blebs	.011	.03
23330	204 - 209			5-7% " " , 2-3% " " " " " "	.011	.04

PROPERTY Goldwedge DATE _____ STARTED Sept 5/87 FINISHED Sept 6/87
 DRILL HOLE DPH- 51 DEPTH 309' DOWN TIME _____

SAMPLE NUMBER	Logged by K. Konkin			DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
23331	209 - 212.5			3-5% quartz stockwork, 2-3% fine-coarse grained diss. pyrite	.012	.08
23332	212.5 - 215.5			15-20% " " , 3-5% " " " " " "	.023	.05
	215.5 - 309			Fragmental andesite, same description as 6-134		
23333	215.5 - 219			2-3% fine-coarse grained diss. py moderate sericite alteration	.013	.11
23334	219 - 224			1-2% fine-coarse grained diss. py	.003	.06
23335	224 - 229			2-3% " " " " " "	.001	.05
23336	229 - 234			1-2% " " " " " "	.006	.07
23337	234 - 239			" " " " " "	.004	.03
23338	239 - 244			2-3% " " " " " "	.002	.02
23339	244 - 249			" " " " " " , moderate sericite alteration	.001	.04
23340	247 - 249			15-20% quartz stockwork with 1% galena, tetrahedrite, 1-2% pyrite	.007	trace
23341	249 - 254			2-3% fine-coarse grained diss. py	.013	trace
23342	254 - 259			3-5% " " " " " " , 1-2% quartz stockwork	.050	trace
23343	259 - 264			1-2% " " " " " "	.006	.07
23344	264 - 269			2-3% " " " " " "	.003	trace
23345	269 - 274			1-2% " " " " " "	.004	trace
23346	274 - 279			3-5% " " " " " "	.003	trace
23347	279 - 283.1			10-15% quartz stockwork, 1-2% fine-coarse grained diss. py.	.029	.04
23348	283.1 - 289			1-2% fine-coarse grained diss. py.	.010	trace

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 6/87</u>	FINISHED <u>Sept 6/87</u>	
DRILL HOLE <u>DDH- 52</u>		DEPTH <u>99'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>K. Konkin</u>			Dip <u>-45°</u> Azimuth <u>292°</u>	ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 6			Casing - overburden		
	6 - 71.8			Fragmental andesite; pale-medium grey-green, locally leached, weak-moderate sericite alteration, porphyritic 10-15% 1-3 mm white feldspar phenocrysts, moderate lim ox along fracture planes, weakly-moderate fragmental, 1-3 cm 5-10% volcanic rock fragments, moderate-strong chloritic alteration, 1-2% fine-coarse grained disseminated pyrite		
23353	23.5 - 26.5			2-3% fine-coarse grained disseminated & veinlet pyrite, strong sericite alteration	.002	trace
23354	59 - 64			moderate sericite alteration	.002	.02
23355	64 - 69			" " " , 1-2% fine-coarse grained diss py	.003	.05
23356	69 - 71.8			" " "	.007	.02
	71.8 - 99			Quartz intruded fragmental andesite - sericite schist altered (fragmental andesite) - generally a weak stockwork with 1-2% mineralization of pyrite, stockwork widths vary 1mm - 1cm		
23357	71.8 - 73.8			2 cm quartz vein 45° to C.A. at 72'	.001	.03
23358	73.8 - 79			5-7% quartz stockwork 1-5 mm wide barren veinlets	.003	.05
23359	79 - 82			same description as above	.006	.08

PROPERTY Goldwedge

DATE _____

STARTED Sept 6/87FINISHED Sept 7/87DRILL HOLE DDH- 53DEPTH 159'

DOWN TIME _____

SAMPLE NUMBER	Logged by K. Konkin			Dip -55° Azimuth 292°	DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.			gold	silver
	0 - 6				Casing; overburden		
	6 - 93				Fragmental andesite; pale-medium grey-green, weak-moderate sericite alteration, porphyritic 10-15% 1-3 mm white feldspar phenocrysts, moderate to strong limonite oxide along fracture planes, weakly fragmental 5-10% 1-3 cm volcanic rock fragments, moderate-strong chloritic alteration, weak schistosity 35° to C.A.		
					1-2% disseminated fine-coarse grained pyrite		
23364	26.4 - 28.4				1 cm quartz vein 35° to C.A. with 2-3% fine grained diss. py	.003	.01
23365	71 - 73				2 cm quartz vein 35° to C.A., vuggy	.004	.09
23366	84 - 89				moderate-strong sericite alteration, <1% disseminated pyrite	.003	.04
23367	89 - 93				3-5% quartz-calcite stockwork, <1% disseminated pyrite	.003	.04
	93 - 141				Quartz stockwork zone; random 1 mm - 3 cm wide white quartz stringers intruding, pale-medium green-grey, sericite schist (altered fragmental andesite)		
23368	93 - 95.8				7-10% quartz stockwork, 1-2% diss. fine-coarse grained pyrite	.035	.26
23369	95.8 - 97.8				2-3% " " , 5-7% " " " " "	.026	.34
23370	97.8 - 99				1-2% " " , sheared	.035	.59
23371	99 - 101				3-5% " " , 5-7% diss. fine-coarse grained pyrite	.013	.35
23372	101 - 104				3-5% " " , 1-2% " " " " "	.029	.31
23373	104 - 106				25-30% " " , 1-2% " " " " "	.042	.19

PROPERTY <u>Goldwedge</u>		DATE _____	STARTED <u>Sept 7/87</u>	FINISHED <u>Sept 8/87</u>		
DRILL HOLE <u>DDH- 54</u>		DEPTH <u>269'</u>	DOWN TIME _____			
SAMPLE NUMBER	Logged by <u>K. Konkin</u>			Dip <u>-65°</u> Azimuth <u>292°</u> DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
	0 - 5			Casing; overburden		
	5 - 105.9			Fragmental andesite; pale-medium grey-green, weak-moderate sericite alteration, moderate-strong chloritic alteration, 10-15% white feldspar phenocrysts, weak-moderate lim. ox. along fracture planes, weakly fragmental 5-10% 1-5 cm volcanic rock fragments, minor 1-2% quartz ± calcite veinlets, 1-2% diss. fine-coarse grained pyrite		
23386	18 - 20			2 cm barren quartz stringer at 19' 55° to C.A.	.005	trace
23387	40 - 42			3-5% quartz stockwork with 1-2% blebs pyrite	.003	trace
23388	62 - 66			shear zone, 1-2% quartz stockwork, 1-2% disseminated pyrite	.002	trace
23389	78.5 - 80.5			6" quartz & calcite vein with 3-5% disseminated blebs pyrite	.003	trace
23390	102.9 - 105.9			2-3% fine-coarse grained disseminated pyrite	.002	trace
	105.9			sericite schist; very fine grained, pale-medium green-grey, intense sericite alteration, strong chlorite alteration, schistosity 8° to C.A., intensely altered fragmental andesite minor quartz veinlets, 1-2% fine-coarse grained diss. py		
23391	105.9 - 109			shear zone 2-3% diss. fine-coarse grained pyrite	.003	.13
23392	109 - 112			" " 5-7% " " " "	.005	.01
23393	112 - 116			3-5% disseminated blebs pyrite	.004	.06

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 7/87</u>	FINISHED <u>Sept 8/87</u>			
DRILL HOLE <u>DDH- 54</u>		DEPTH <u>269'</u>		DOWN TIME _____				
SAMPLE NUMBER	Logged by <u>K. Konkin</u>			Dip <u>-65°</u> Azimuth <u>292°</u>			ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver		
23394	116 - 121			1-2% disseminated blebs pyrite	.008	.12		
23395	121 - 124			3-5% " " "	.007	.11		
23396	124 - 129			1-2% quartz stockwork, 1-2% disseminated pyrite	.006	.02		
23397	129 - 134			" " " " " " , sheared at 131'	.032	.08		
23398	134 - 139			3-5% " " " "	.049	.11		
23399	139 - 144			" " " 3-5% " "	.026	.06		
23400	144 - 149			" " " 1-2% " "	.013	.04		
23401	149 - 154			" " " " " "	.011	.14		
23402	154 - 159			5-7% " " 2-3% " "	.032	.18		
23403	159 - 164			1-2% " " " "	.017	.13		
23404	164 - 169			" " " 1-2% " "	.010	.13		
23405	169 - 174			2-3% fine-coarse grained disseminated pyrite	.007	.06		
23406	174 - 179			3-5% " " " " "	.005	.19		
23407	179 - 184			" " " " " "	.004	.18		
23408	184 - 189			" " " " " "	.005	.21		
23409	189 - 194			1-2% quartz stockwork, 3-5% fine-coarse grained disseminated py.	.007	.21		
23410	194 - 199			2-3% " " , 2-3% " " " " "	.047	.15		
23411	199 - 204			" " " 3-5% " " " " "	.024	.09		
23412	204 - 209			10-15% " " 5-7% " " " " "	.028	.09		

quartz stockwork zone

PROPERTY Goldwedge

DATE _____

STARTED Sept 7/87

FINISHED Sept 8/87

DRILL HOLE DDH- 54

DEPTH 269'

DOWN TIME _____

ASSAYS: OPT

SAMPLE NUMBER	Logged by K. Konkin			Dip -65° Azimuth 292° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
23413	209 - 214			5-7% quartz stockwork, 3-5% fine-coarse grained diss. pyrite	.027	.03
23414	214 - 219			3-5% " " " " " " " "	.023	.16
23415	219 - 224			" " " " " " " "	.029	.35
23416	224 - 229			10-15% " " " " " " " "	.013	.14
23417	229 - 234			15-20% " " 2-3% " " " " " "	.019	.11
23418	234 - 239			10-15% " " " " " " " "	.026	.10
23419	239 - 240.1			" " " " " " " "	.089	.17
	240.1 - 269			Fragmental andesite same description as 5 - 105.9		
23420	240.1 - 244			1-2% diss. fine-coarse grained py, strong sericite alteration	.007	.03
23421	244 - 249			1% " " " " " "	.001	.13
23422	249 - 254			no visible sulphides	.003	trace
23423	254 - 259			trace <1% fine grained disseminated pyrite	.004	.11
23424	259 - 264			same description as above	.001	trace
23425	264 - 269			same description as above	.001	.02
				E.O.H. 269'		

PROPERTY Goldwedge

DATE _____

STARTED Sept 8/87FINISHED Sept 10/87DRILL HOLE DDH- 55DEPTH 519'

DOWN TIME _____

SAMPLE NUMBER	Logged by K. Konkin			Dip -50° Azimuth 277°	ASSAYS: OPT		
	INTERVAL	FORM	ALT.		DESCRIPTION	gold	silver
	0 - 20				casing; overburden		
	20 - 43.5				Fragmental andesite; pale-medium grey-green weakly moderate sericite alteration, 15-20% 1 mm - 3 cm volcanic rock fragments, 10 - 15% white 1-3mm feldspar phenocrysts, trace-2% fine-coarse grained disseminated and blebs pyrite, strong chloritic alteration, weak-moderate schistosity, 30° to C.A., locally strong sericite alt.		
23426	38 - 46				3-5% fine-coarse grained disseminated pyrite ^{with} quartz & cal. veinlets	.002	.03
	43.5 - 196				sericite schist, intense sericite alteration of fragmental andesite, 10% unaltered fragmental andesite, strong schistosity 30-45° to C.A., 1-2% fine-coarse grained disseminated pyrite		
23427	44 - 46				5-7% fine-coarse grained disseminated pyrite	.002	trace
23428	46 - 49				same description as above	.001	trace
23429	51.9 - 53.9				1 cm quartz & calcite veinlet at 53' 30° to C.A.	.002	.01
23430	65.9 - 69				7-10% fine-coarse grained diss. pyrite	trace	trace
23431	69 - 72				3-5% " " " " " & 1-3 mm py veinlets	.002	trace
23432	85 - 87				5-7% " " " " " " " "	.003	.02
23433	106 - 108.4				2-3% quartz stockwork, 3-5% disseminated fine-coarse grained py	.002	trace
23434	119 - 121.5				3-5% diss. fine-coarse grained py, 3-5% diss. fine-coarse grained arsenopyrite shear zone at 121'	.004	trace

PROPERTY Goldwedge

DATE _____

STARTED Sept 8/87FINISHED Sept 10/87DRILL HOLE DDH- 55DEPTH 519'

DOWN TIME _____

SAMPLE NUMBER	Logged by K. Konkin			Dip -50° Azimuth 277° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
23435	144.4 - 146.5			2-3% calcite & quartz stockwork, 1-2% coarse grained diss. pyrite	.003	trace
23436	152 - 154			2-3% quartz stockwork, 1-2% coarse grained disseminated pyrite	.004	trace
23437	154 - 156			" " " " " " " "	.004	trace
23438	163.5 - 165.8			3-5% " " 2-3% " " "	.005	trace
23439	174.9 - 176.8			2-3% " " 3-5% " " "	.002	trace
23440	179 - 182			3-5% coarse grained disseminated pyrite	.002	trace
23441	188.2 - 193.5			2-3% " " " "	.005	trace
23442	193.5 - 196			3-5% barren white quartz stockwork, well sheared 1% diss. py.	.008	trace
	196 - 294.6			Fragmental andesite, medium-dark grey-green, abundant 5 mm - 5 cm		
				20-25% volcanic rock fragments, in weakly porphyritic andesitic		
				matrix, 1-2% disseminated fine-coarse grained pyrite, weak-		
				moderate chloritic alteration, minor 1-2% quartz & cal. veinleting		
23443	196 - 200			1-2% coarse grained blebs disseminated pyrite	.003	trace
23444	200 - 205			1 cm quartz vein at 205 75-80° to C.A.	.003	.11
23445	205 - 209			gouge at 207.5'	.002	.01
23446	209 - 214			1 cm barren quartz veinlet at 212.5	.004	.01
23447	214 - 219			3-5% fine-coarse grained diss. py & py blebs	.031	trace
23448	219 - 224			1 cm barren quartz veinlet at 221.2	.003	trace
23449	224 - 229			1-2% quartz & calcite veinleting, 2-3% coarse grained diss. py	.002	.03

PROPERTY Goldwedge

DATE _____

STARTED Sept 8/87FINISHED Sept 10/87DRILL HOLE DDII- 55DEPTH 519°

DOWN TIME _____

SAMPLE NUMBER	Logged by K. Konkin			Dip -50° Azimuth 277°	DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.			gold	silver
23450	229 - 234				gouge at 232'	.005	trace
23451	234 - 239				2-3% diss. fine-coarse grained pyrite & pyrite blebs	.003	trace
23452	239 - 244				3-5% calcite sweats and veinlets	.010	.03
23453	244 - 249				1-2% fine-coarse grained disseminated pyrite & pyrite blebs	.006	.03
23454	249 - 254				" " " " " " " " " "	.007	.02
23455	254 - 259				2-3% " " " " " " " (polished py)	.001	trace
23456	259 - 264				1-2% " " " " " " " "	.001	trace
23457	264 - 269				" " " " " " " "	.002	trace
23458	269 - 274				" " " " " " " "	.003	trace
23459	274 - 279				1% " " " " " " " "	.002	trace
23460	279 - 284				1-2% " " " " " " " "	.003	trace
23461	284 - 289.5				1% " " " " " " " "	trace	.01
23462	289.5 - 291				35-40% fine-coarse grained interstitial blebs disseminated pyrite	.003	.02
23463	291 - 294.6				1-2% " " " disseminated pyrite	.004	trace
23464	294.6 - 299				" " " " " " " , strong sericite at	.003	.02
					and andesite dyke at 295.1 - 296.3 contact 58° to C.A.		
23465	299 - 304				2-3% disseminated fine-coarse grained pyrite	.003	trace
23466	304 - 309				2-3% quartz and calcite veinlets, 1-2% disseminated fine-coarse grained pyrite	.002	.05
23467	309 - 314				1% pyrite veinlets 1-2 mm wide	trace	.03

PROPERTY Goldwedge DATE _____ STARTED Sept 8/87 FINISHED Sept 10/87
 DRILL HOLE DDH- 55 DEPTH 519' DOWN TIME _____

SAMPLE NUMBER	Logged by K. Konkin			Dip -50° Azimuth 277°	DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT,			gold	silver
23468	314 - 319				1-2% fine-coarse grained blebs diss. pyrite	trace	trace
23469	319 - 324				" " " " " " " " , in intense sericite and chlorite alteration	.003	.03
23470	324 - 329				5-7% - same description as above	.003	.09
23471	329 - 334				3-5% - same description as above	.012	.18
23472	334 - 339				2-3% - same description as above	.016	.21
23473	339 - 345				3-5% quartz stockwork, 1-2% diss. fine-coarse grained pyrite	.178	.49
23474	345 - 347				45-50% " " " " " " " " , 1% tetrahedrite disseminated	.121	2.41
23475	347 - 357				3-5% coarse grained disseminated pyrite blebs strong sericite alt	.023	.22
26001	352 - 357				3-5% - same description as above, 2-3% quartz stockwork	.052	.23
26002	357 - 360				5-7% quartz stockwork, 2-3% disseminated coarse grained pyrite, grained blebs sphalerite 1% coarse	.030	.14
26003	360 - 364				2-3% coarse grained disseminated pyrite blebs, strong sericite alt	.007	.04
26004	364 - 369				2-3% fine-coarse grained disseminated pyrite	.005	trace
26005	369 - 374				1-2% " " " " " "	.003	.08
26006	374 - 379				" " " " " "	.003	.05
26007	379 - 384				1-2% barren white quartz stockwork, 1-2% diss. pyrite	.007	.09
26008	384 - 389				same description as above	.012	.12

GOLDEN ROCKET ZONE

PROPERTY Goldwedge DATE _____ STARTED Sept 8/87 FINISHED Sept 10/87
 DRILL HOLE DDH- 55 DEPTH 519' DOWN TIME _____

SAMPLE NUMBER	Logged by K. Konkin			Dip -50° Azimuth 277° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
26009	389 - 394			1-2% disseminated fine grained pyrite	.017	.10
26010	394 - 399			" " " " " , strong sericite alteration	.010	.11
26011	399 - 404			3-5% quartz stockwork, 1-2% fine-coarse grained diss. pyrite	.080	.10
26012	404 - 409			1-2% " " 1% " " " " "	.024	.05
26013	409 - 414			" " " 2-3% " " " " "	.028	.21
26014	414 - 419			414 - 419 - 10-15% quartz minor tetrahedrite, galena, sphalerite	.210	.19
26015	419 - 421				.247	.11
26016	421 - 427.5			At 427.5 - 436.6 - quartz - abundant pyrite	.021	.09
26017	427.5 - 430.5			Minor tetrahedrite, abundant sphalerite	.034	.36
26018	430.5 - 436			At 439 - 444 - quartz approx: 30% with sphalerite, traces galena	.139	.16
26019	436 - 439			and tetrahedrite	.194	.12
26020	439 - 444				.083	.14
26021	444 - 449					
	449 - 519			Fragmental andesite		
				E.O.H. 519'		

PROPERTY		Goldwedge		DATE	STARTED	FINISHED
DRILL HOLE		DDH - 56		DEPTH	DOWN TIME	
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip -55° Azimuth 277°	ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 19			Casing		
	19 - 218			Sericite schist, grey highly foliated, pyrite, (pyrite dissem. as veinlets and blebs)		
26099	152 - 157			@ 152 - 157 - quartz-calcite veinlet approx. 1/2" wide sub	.001	.13
26100	157 - 161			parallel to core with arsenopyrite along edges. At 157-161 - coarse arsenopyrite from 161 - down hole - sparse arsenopyrite	trace	trace
				At 217 - 218 fault gouge		
	218 - 283			Fragmental andesite dark green, abundant pyrite		
	283 - 284			Diabase		
	284 - 327.5			Fragmental andesite		
	327.5 - 589			Sericite schist. At 335 - 337 silicified with fragments altered to chloritic ground mass silicified, abundant pyrite at 335-337, minor sphalerite, traces tetrahedrite - minor quartz veinlets 359 - 369 with minor to trace sphalerite, rare galena . At 375.9 - 383.5 abundant quartz approx. 50-60% with abundant sphalerite, galena, tetrahedrite		
26101				Sample intervals 327.5 - 335	.002	trace
26102				335 - 337	.010	.05
26103				337 - 340	.006	trace

PROPERTY Goldwedge

DATE _____

STARTED Sept 10/87FINISHED Sept 16/87DRILL HOLE DDH - 56DEPTH 599'

DOWN TIME _____

Logged by E.R. KruchkowskiDip -55° Azimuth 277°

ASSAYS: OPT

SAMPLE NUMBER	INTERVAL	FORM	ALT,	DESCRIPTION	ASSAYS: OPT	
					gold	silver
26104				Sample intervals 340 - 347	005	11
26105				347 - 350	003	08
26107				350 - 354	010	02
26108				354 - 359	006	13
26109				359 - 364	017	15
26110				364 - 369	021	25
26111				369 - 274	011	20
26112				374 - 375.9	012	15
26113				375.9 - 379	040	34
26114				379 - 383.5	115	54
26115				383.5 - 389	010	16
26116				389 - 394	009	10
26117				394 - 398.5	025	13
26118				398.5 - 401	066	16
26119				401 - 404	007	10
26120				404 - 409	016	06
26121				409 - 414	014	08
26122				414 - 417	016	17
26123				417 - 419	011	11

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 10/87</u>	FINISHED <u>Sept 16/87</u>	
DRILL HOLE <u>DDH -56</u>		DEPTH <u>599'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by E.R. Kruchkowski			Dip <u>-55°</u> Azimuth <u>277°</u>	ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
26124				sample intervals 419 - 424	.005	.07
26125				424 - 429	.011	.15
26126				429 - 434	.019	.18
26127				434 - 439	.103	.49
26128				439 - 444	.049	.18
26129				444 - 449	.024	.07
26130				449 - 454	.021	trace
26131				454 - 459	.004	.08
26132				459 - 464	.011	.21
26133				464 - 474	.010	.12
26134				474 - 479	.010	.11
26135				479 - 484	.009	.08
26136				484 - 489	.010	.07
26137				489 - 494	.008	.02
26138				494 - 499	.010	.12
26139				499 - 504	.007	.13
26140				504 - 509	.008	.09
				At 469 - 475 approx. 10-15% quartz with sphalerite, galena		
				At 510.5 - 528 - quartz stockwork approx. 40% of rock with		

PROPERTY		Goldwedge		DATE	STARTED	Sept 10/87		FINISHED		Sept 16/87	
DRILL HOLE		DDH - 56		DEPTH	599'		DOWN TIME				
SAMPLE NUMBER		Logged by E.R. Kruchkowski		Dip 55° Azimuth 277°		ASSAYS: OPT		gold		silver	
		INTERVAL	FORM	ALT.	DESCRIPTION						
					abundant sphalerite, tetrahedrite, rare galena						
					At 564.5 - 574 - quartz veins subparallel C.A. approx. 10-15%						
					with minor sphalerite, galena						
26141					Sample intervals 509 - 510.5		.010		trace		
26142					510.5 - 514		.031		.04		
26143					514 - 519		.014		.03		
26144					519 - 524		.027		.05		
26145					524 - 528		.065		.10		
26146					528 - 534		.079		.16		
26147					534 - 539		.122		.13		
26148					539 - 544		.124		.07		
26149					544 - 549		.012		.06		
26150					549 - 554		.004		.03		
26151					554 - 559		.003		.02		
26152					559 - 564.5		.002		.07		
26153					564.5 - 569		.003		.12		
26154					569 - 573		.045		.16		
26155					573 - 579		.122		.15		
26156					579 - 584		.005		.13		

PROPERTY Goldwedge

DATE _____

STARTED Sept 10/87

FINISHED Sept 16/87

DRILL HOLE DDH - 56

DEPTH 599'

DOWN TIME _____

ASSAYS: OPT

SAMPLE NUMBER _____

Logged by E.R. Kruchkowski

Dip -55° Azimuth 277°

gold silver

INTERVAL

FORM

ALT.

DESCRIPTION

26157

Sample intervals 584 - 589

015

13

589 - 599

Chlorite schist, pale green, siderite veinlets less pyrite

than sericite schist approx 2-4% pyrite

E.O.H. 599'

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 17/87</u>	FINISHED <u>Sept 20/87</u>	
DRILL HOLE <u>DDH - 57</u>		DEPTH <u>759'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-65°</u> Azimuth <u>289°</u>	ASSAYS: OPT	
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 19			Casing		
	19 - 324			Sericite schist, pale grey, schistose with approx. 5-10% pyrite local, calcite-pyrite veinlets up to 1/2 inch.		
				At 101 - 102.5 - fault gouge with calcite stringers		
26158	152 - 155.5			At 152 - 159 - calcite stringers with arsenopyrite in wall	.002	.14
26159	155.5 - 157			zones. Calcite 155.5 - 157	.004	.09
26160	157 - 159			At 184 - narrow shear 2" at 30° to C.A.	.005	.13
	324 - 359			Fragmental andesite, pale green, large clasts, pyritic		
	359 - 561			Sericite schist, pale green, remnant clast outline		
26161	394 - 399			weak quartz-calcite stringers	.002	.05
26162	399 - 404				.005	.11
26163				Sample intervals 404 - 409	*	*
26164				409 - 414	*	*
26165				414 - 419	*	*
26166				419 - 424	*	*
26167				424 - 429	*	*
26168				429 - 434	*	*
26169				434 - 439	*	*
26170				439 - 444	*	*

* missing samples

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 17/87</u>	FINISHED <u>Sept 21/87</u>		
DRILL HOLE <u>DDH - 57</u>		DEPTH <u>759'</u>		DOWN TIME _____			
Logged by <u>E.R. Kruchkowski</u>				Dip <u>-65°</u> Azimuth <u>289°</u>			
SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	ASSAYS: OPT	gold	silver
26171				Sample intervals 444 - 449	sample	missing	
26172				449 - 454	.012	.19	
26173				454 - 459	.014	.10	
26174				459 - 464	.013	.21	
26175				539 - 541	.033	.40	
26176				541 - 544.5	.042	.68	
26177				544.5 - 546.8	.039	.14	
26178				546.8 - 549	.031	.18	
26179				549 - 552	.023	.22	
26180				552 - 554.5	.019	.12	
26181				554.5 - 556.5	.002	.05	
				At 541 - 552 - quartz-calcite approx 20-25% with sphalerite, galena, minor tetrahedrite			
	561 - 587			Fragmental andesite			
	587 - 600			Sericite schist			
	600 - 759			Fragmental andesite - local narrow sericite schist bands, abundant pyrite			
				E.O.H. 759'			

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 20/87</u>	FINISHED <u>Sept 23/87</u>	
DRILL HOLE <u>DDH - 58</u>		DEPTH <u>549'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-60°</u> Azimuth <u>289°</u>		ASSAYS: OPT
	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
	0 - 15			Casing		
	15 - 280.5			Sericite schist, pyritic, foliated at 45° to C.A. pyrite approx.		
				10-15% - minor tetrahedrite veinlets - narrow shear zone 1"		
				at 92'		
				At 184 - narrow shear with calcite and arsenopyrite		
				At 257 - 260 - quartz and chert approx. 20-25% with traces		
				tetrahedrite, galena		
				At 260 - approx 5% quartz stockwork		
26182				Sample intervals 179 - 182	.002	.03
26183				182 - 184	.001	.04
26184				184 - 187	.001	.05
26185				255 - 257	.010	.12
26186				257 - 260	.023	.25
26187				260 - 262	.024	.47
26188				262 - 266	.020	.24
26189				266 - 269	.023	.23
26190				269 - 274	.023	.29
26191	280.5 - 281.5			Diabase 274 - 279	.017	.26
26192	281.5 - 308			Sericite schist 286 - 289	.091	.84

PROPERTY <u>Goldwedge</u>		DATE _____		STARTED <u>Sept 20/87</u>	FINISHED <u>Sept 23/87</u>	
DRILL HOLE <u>DDH - 58</u>		DEPTH <u>549'</u>		DOWN TIME _____		
SAMPLE NUMBER	Logged by <u>E.R. Kruchkowski</u>			Dip <u>-60°</u> Azimuth <u>289°</u>	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
DESCRIPTION						
26193	289 - 291.5			Quartz with minor sphalerite, galena	.031	.73
26194				Sample intervals 291.5 - 294.5	.064	.96
26195				294.5 - 299	.027	.54
26196				299 - 305	.022	.12
	308 - 326.5			Fragmental andesite		
	326.5 - 454			At 332.2 - 334 - sericite schist- quartz approx. 6% with sphalerite		
				galena and tetrahedrite		
				At 334 - 336 - approx. 30% quartz with sparse sulphide		
				At 349 - 359 - sparse quartz stockwork		
				At 419 - down hole - stringers of galena with quartz - locally		
				massive		
				At 427 - 428 - fault gouge		
26197				Sample intervals 326.5 - 332.2	.010	.09
26198				332.2 - 334	.329	5.62
26199				334 - 336	.010	.21
26200				336 - 339	.064	.27
26376				339 - 344	.037	trace
26377				344 - 349	.039	.14
26378				349 - 354	.027	.09

PROPERTY Goldwedge

DATE _____

STARTED Sept 20/87FINISHED Sept 23/87DRILL HOLE DDH-DEPTH 549'

DOWN TIME _____

SAMPLE NUMBER	Logged by E.R. Kruchowski			Dip -60° Azimuth 289° DESCRIPTION	ASSAYS: OPT	
	INTERVAL	FORM	ALT.		gold	silver
26379				Sample intervals 354 - 359	.045	.20
26380				359 - 364	.303	.23
26381				364 - 369	.011	.08
26382				369 - 374	.003	.02
26383				374 - 379	.007	.07
26384				379 - 384	.010	.09
26385				384 - 389	.029	.13
26386				389 - 394	.020	.04
26387				394 - 399	.035	.06
26388				399 - 404	.030	.19
26389				404 - 409	.019	.16
26390				409 - 414	.083	.24
26391				414 - 419	.046	.15
26392				419 - 424	.013	.25
26393				424 - 429	.010	.34
26394				429 - 434	.034	.19
26396				434 - 439	.051	.13
26397				439 - 444	.034	.19
26398				444 - 449	.012	.19

PROPERTY Goldwedge

DATE _____

STARTED Sept 20/87

FINISHED Sept 23/87

DRILL HOLE DDH-

DEPTH 549'

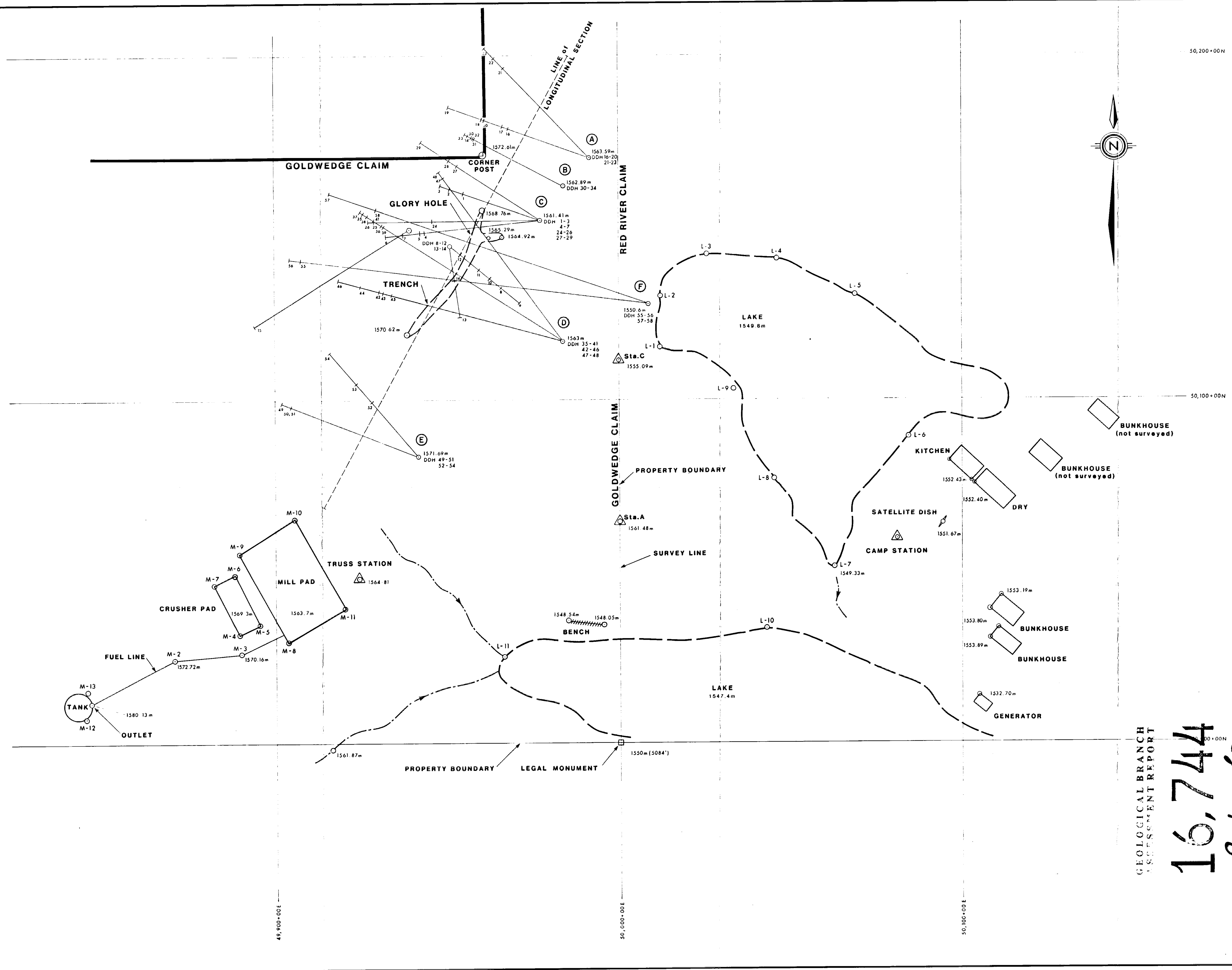
DOWN TIME _____

SAMPLE Logged by E.R. Kruchkowski

Dip -60° Azimuth 289°

ASSAYS: OPT

SAMPLE NUMBER	INTERVAL	FORM	ALT.	DESCRIPTION	gold	silver
				At 431-438 approx. 20% quartz sparse sphalerite, traces galena		
				trace tetrahedrite		
	454 - 474			Fragmental andesite		
	474 - 526			Sericite schist		
				At 484 - quartz stockwork approx. 20% with sphalerite, galena,		
				tetrahedrite		
				At 503.5 - 504.5 - quartz with sphalerite and galena		
26399				Sample intervals 479 - 484	.008	.08
26400				484 - 489	.010	.21
26401				489 - 490.5	.014	.44
26402				490.5 - 494.5	.006	.17
26403				494.5 - 498.5	.007	.12
26404				498.5 - 501.5	.016	.20
26405				501.5 - 503.5	.003	.14
26406				503.5 - 504.5	.003	.13
26407				504.5 - 509	.021	.22
26408				509 - 514	.005	.08
26409				514 - 519	.006	.04
26410				519 - 521	.005	.07
	526 - 549			Fragmental andesite E.O.H. 549'		



SURVEY POINTS

NAME	N	E	ELEVATION
LCP	50,000+00	50,000+00	1550m (5084')
STATION A			1561.48m
STATION C	50,111.71	50,000+00	1555.09m
CAMP STATION	50,059.72	50,080.56	
TRUSS STATION	50,048.66	49,924.59	1564.81m

DRILL COLLAR LOCATIONS

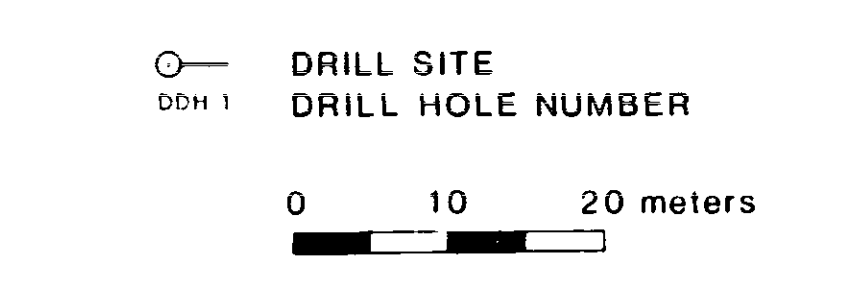
NAME	N	E	ELEVATION
A	50,170.48	49,991.57	1563.59m
B	50,162.65	49,984.27	1562.89m
C	50,152.71	49,977.50	1561.41m
D	50,116.27	49,963.74	
E	50,083.96	49,941.39	1571.69m
F	50,128.30	50,008.48	

TRENCH / GLORY HOLE

NAME	N	E	ELEVATION
E END	50,155.55	49,960.18	1568.76m
W END	50,118.99	49,938.48	1570.62m
ENTRANCE	50,149.57	49,964.57	1565.29m
ENTRANCE	50,147.05	49,966.56	1564.92m

NAME	N	E	ELEVATION
L-1	50,115.38	50,017.81	
L-2	50,130.47	50,012.97	
L-3	50,142.16	50,025.85	
L-4	50,141.35	50,046.52	
L-5	50,130.34	50,069.54	
L-6	50,089.19	50,084.18	
L-7	50,051.45	50,062.35	
L-8	50,077.41	50,045.58	
L-9	50,103.51	50,033.88	
L-10	50,033.68	50,042.85	
L-11	50,025.61	49,966.72	

NAME	N	E	ELEVATION
M-1	50,012.97	49,845.66	1580.13m
M-2	50,024.51	49,869.92	1572.72m
M-3	50,026.56	49,895.17	1570.16m
M-4	50,034.77	49,895.14	
M-5			
M-6	50,049.60	49,878.36	
M-7	50,031.53	49,888.40	
M-8	50,029.10	49,903.17	
M-9	50,055.16	49,888.36	
M-10	50,065.56	49,905.37	
M-11	50,040.08	49,920.98	
M-12	50,007.96	49,843.55	
M-13	50,015.67	49,844.28	



GEOLOGICAL BRANCH
 ASSESSMENT REPORT
16,744
 Part 2 of 2

CATEAR RESOURCES LTD.

GOLDWEDGE PROPERTY

SURVEY DATA AND DRILL LOCATION MAP

Scale: 1:500 NTS 104B/8
 Date: February 1988 Figure: 8

N.W.

S.E.

AZIMUTH 290°

GOLDEN ROCKET VEIN

DISCOVERY VEIN

DDH - 16
E.O.H. 113'
DIP -45°

DDH - 17
E.O.H. 155.5'
DIP -55°

DDH - 20
E.O.H. 248'
DIP -64°

DDH - 18
E.O.H. 259'
DIP -65°

DDH - 19
E.O.H. 419'
DIP -70°

LEGEND

- Fault
- Quartz Stockwork
- Sericite Schist
- Fragmental Andesite
- Chlorite Schist
- Visible Gold
- Pyrite
- Tetrahedrite
- Sphalerite
- Galena
- Dyke
- Arsenopyrite
- Quartz Pebble Conglomerate
- Visible Silver

0 20 40 Feet

CATEAR RESOURCES LTD.

**GEOLOGICAL SECTION
SHOWING DDH-16-DDH-20**

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 9

16714
Part 2 of 2

2

N.W.

S.E.

AZIMUTH 316°

DISCOVERY VEIN

GOLDEN ROCKET VEIN

DDH - 21
E.O.H. 166'
DIP -44°

DDH - 22
E.O.H. 259'
DIP -60°

DDH - 23
E.O.H. 328'
DIP -64°

weak
Qrz
trace Tetra
weak
Qrz
trace Tetra

Tetra
Zns
Py
SS
Tetra
Zns
Tetra
Zns
Pbs
Tetra
Zns
Tetra

FA
SS
FA
SS

FA
FA
FA

LEGEND

-  Fault
-  Quartz Stockwork
-  SS Sericite Schist
-  FA Fragmental Andesite
-  CS Chlorite Schist
-  V.G. Visible Gold
-  Py Pyrite
-  Tetra Tetrahedrite
-  Zns Sphalerite
-  Pbs Galena
-  D Dyke
-  Aspy Arsenopyrite

0 20 40 Feet

GEOLOGICAL MANCH
GEOLOGICAL DEPARTMENT

167744
Part 2 of 2

TEAR RESOURCES LTD.

GEOLOGICAL SECTION
SHOWING DDH-21-DDH-23

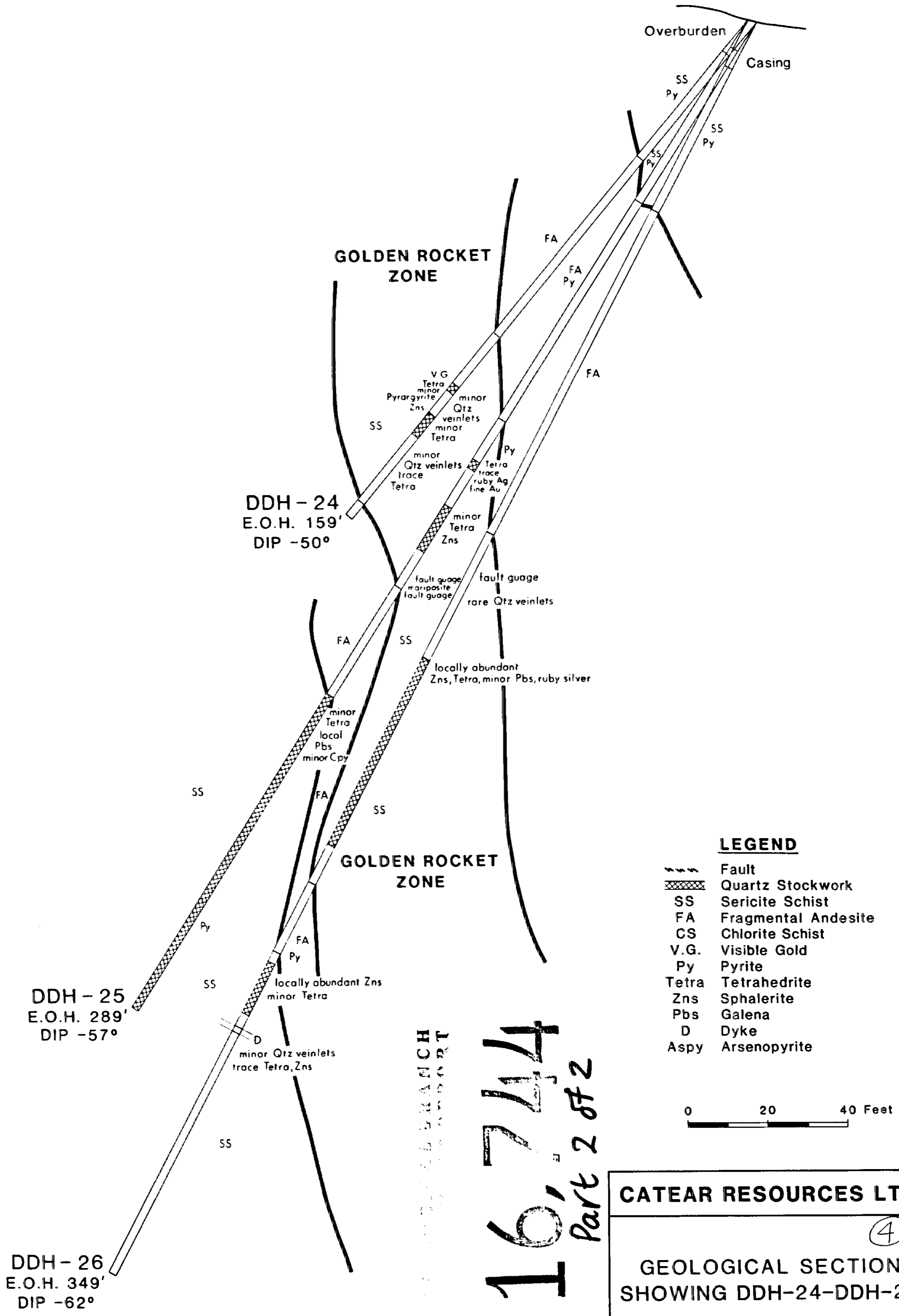
Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 10

3

N.W.

S.E.

AZIMUTH 270°



CATEAR RESOURCES LTD.

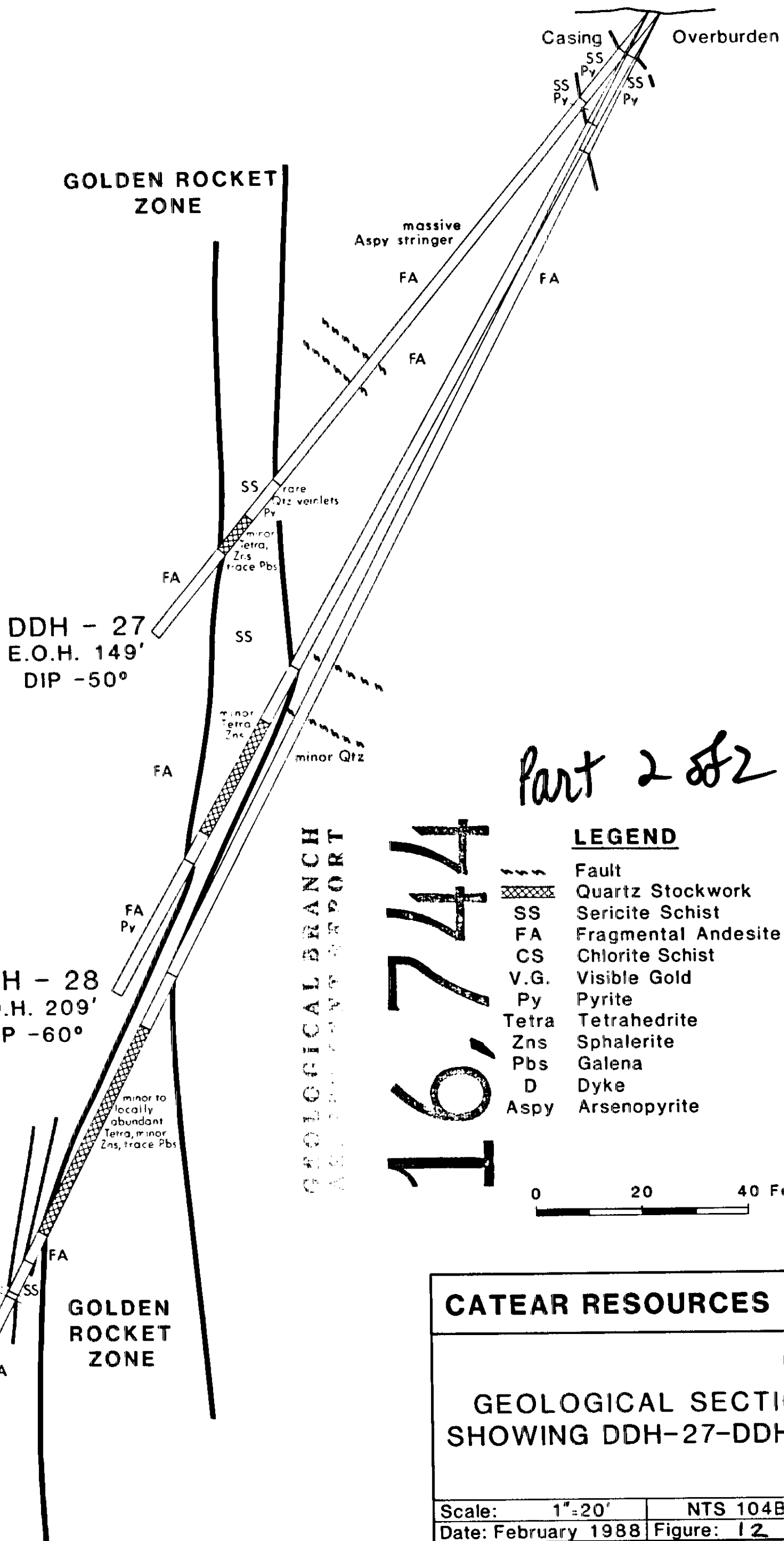
4
GEOLOGICAL SECTION
SHOWING DDH-24-DDH-26

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 11

N.W.

S.E.

AZIMUTH 303°



Part 2 of 2

16,744

GEOLOGICAL BRANCH
ASBESTOS REPORT

LEGEND

- Fault
- Quartz Stockwork
- SS** Sericite Schist
- FA** Fragmental Andesite
- CS** Chlorite Schist
- V.G.** Visible Gold
- Py** Pyrite
- Tetra** Tetrahedrite
- Zns** Sphalerite
- Pbs** Galena
- D** Dyke
- Aspy** Arsenopyrite



CATEAR RESOURCES LTD.

⑤

**GEOLOGICAL SECTION
SHOWING DDH-27-DDH-29**

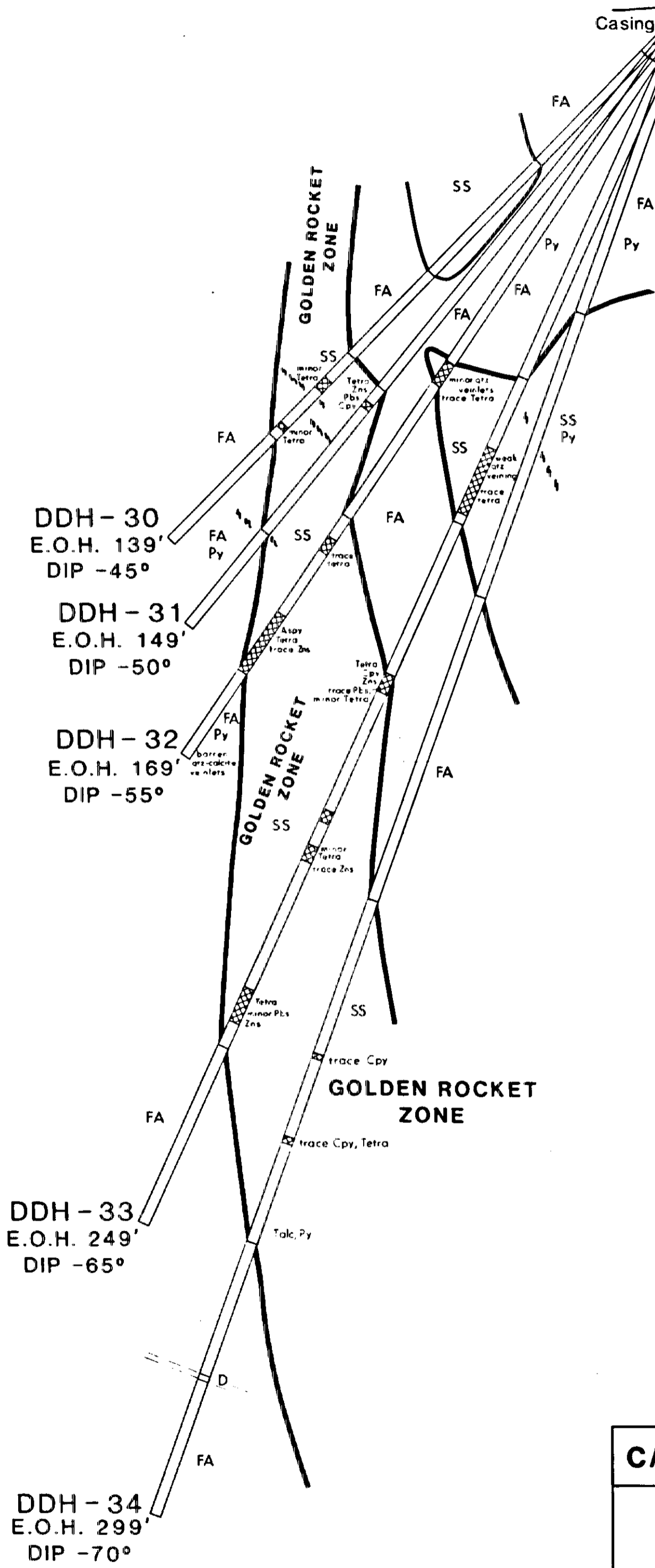
Scale: 1" = 20'	NTS 104B/8
Date: February 1988	Figure: 12

N.W.

S.E.

AZIMUTH 312°

Casing Overburden



MINERALOGICAL BRANCH
ANALYTICAL REPORT

16,744
Part 2 of 2

LEGEND

- ~~~~~ Fault
- XXXXX Quartz Stockwork
- SS Sericite Schist
- FA Fragmental Andesite
- CS Chlorite Schist
- V.G. Visible Gold
- Py Pyrite
- Tetra Tetrahedrite
- Zns Sphalerite
- Pbs Galena
- D Dyke
- Aspy Arsenopyrite



CATEAR RESOURCES LTD.

(6)

**GEOLOGICAL SECTION
SHOWING DDH-30-DDH-34**

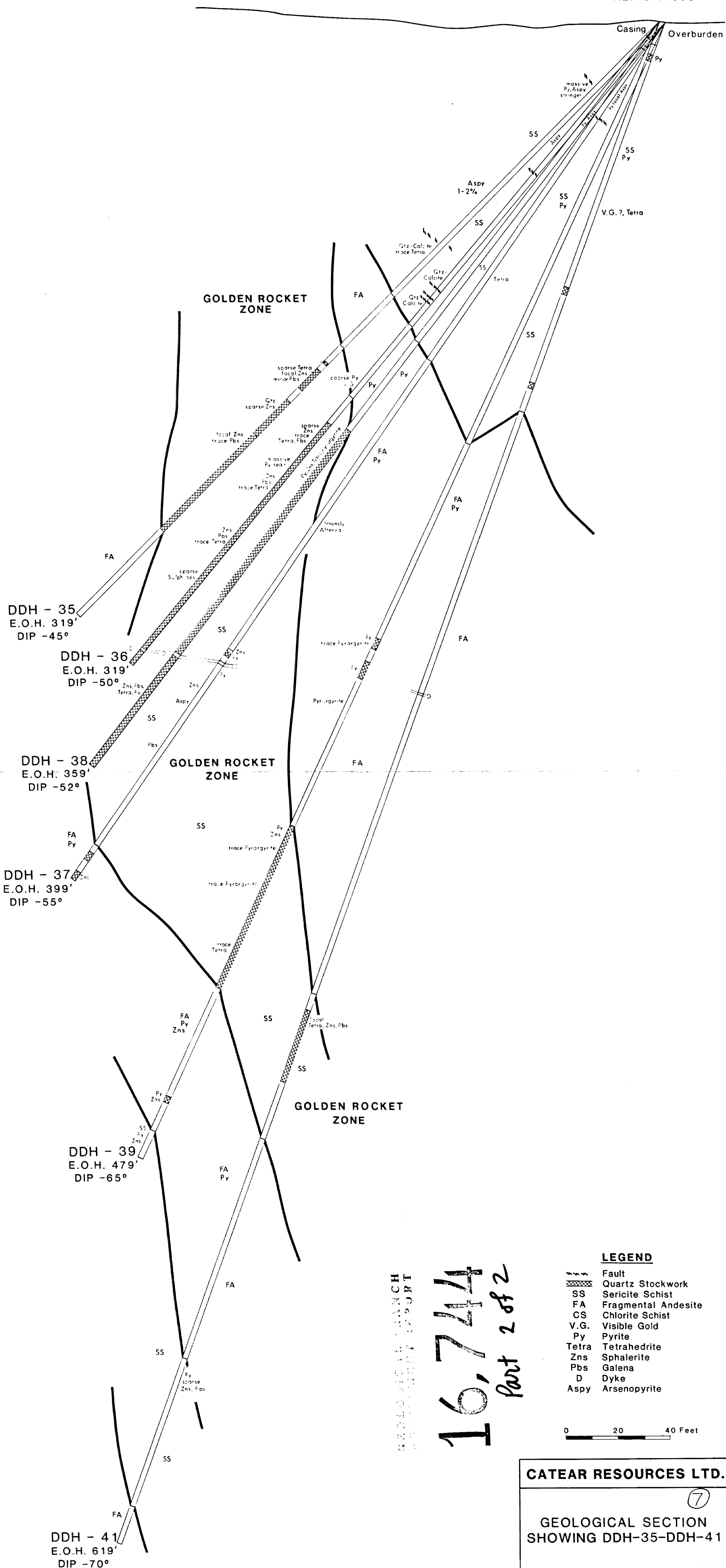
Scale: 1"=20'	NTS 104B/8
Date: February 1988	Figure: 13

N.W.

S.E.

AZIMUTH 303°

Casing Overburden



DDH - 35
E.O.H. 319'
DIP -45°

DDH - 36
E.O.H. 319'
DIP -50°

DDH - 38
E.O.H. 359'
DIP -52°

DDH - 37
E.O.H. 399'
DIP -55°

DDH - 39
E.O.H. 479'
DIP -65°

DDH - 41
E.O.H. 619'
DIP -70°

GOLDEN ROCKET ZONE

GOLDEN ROCKET ZONE

GOLDEN ROCKET ZONE

LEGEND

- Fault
- Quartz Stockwork
- Sericite Schist
- Fragmental Andesite
- Chlorite Schist
- Visible Gold
- Pyrite
- Tetrahedrite
- Sphalerite
- Galena
- Dyke
- Arsenopyrite

0 20 40 Feet

GEOLOGICAL SECTION
 PRELIMINARY REPORT
 16,744
 Part 2 of 2

CATEAR RESOURCES LTD.

⑦

GEOLOGICAL SECTION
SHOWING DDH-35-DDH-41

Scale: 1"=20'	NTS 104B/8
Date: February 1988	Figure: 14

N.W.

S.E.

AZIMUTH 285°

Overburden

GOLDEN ROCKET ZONE

DDH - 42
E.O.H. 259'
DIP -45°

DDH - 43
E.O.H. 309'
DIP -55°

DDH - 44
E.O.H. 399'
DIP -60°

DDH - 45
E.O.H. 399'
DIP -65°

GOLDEN ROCKET VEIN

DDH - 46
E.O.H. 648'
DIP -70°

- LEGEND**
- Fault
 - Quartz Stockwork
 - Sericite Schist
 - Fragmental Andesite
 - Chlorite Schist
 - V.G. Visible Gold
 - Pyrite
 - Tetra Tetrahedrite
 - Zns Sphalerite
 - Pbs Galena
 - D Dyke
 - Aspy Arsenopyrite

0 20 40 Feet

GEOLOGICAL BRANCH
APPENDIX REPORT

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part 2 of 2

CATEAR RESOURCES LTD.

GEOLOGICAL SECTION
SHOWING DDH-42-DDH-46

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 15

N.W.

S.E.

AZIMUTH 324°

Casing

rare Py
local Aspy

SS

SS
Py

FA
Py

FA
Py

GOLDEN ROCKET ZONE

Zns
trace Pbs
minor Tetra

SS

FA

DDH - 47
E.O.H. 299'
DIP -50°

FA

SS

GOLDEN ROCKET ZONE

FA
Py

DDH - 48
E.O.H. 399'
DIP -60°

SS

LEGEND

-  Fault
-  Quartz Stockwork
-  Sericite Schist
-  Fragmental Andesite
-  Chlorite Schist
-  Visible Gold
-  Pyrite
-  Tetrahedrite
-  Sphalerite
-  Galena
-  Dyke
-  Arsenopyrite

0 20 40 Feet

16,744
part 2 of 2
GEOLOGICAL BRANCH
GEOLOGICAL REPORT

CATEAR RESOURCES LTD.

9
GEOLOGICAL SECTION
SHOWING DDH-47-DDH-48

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 16

N.W.

S.E.

AZIMUTH 320°

Casing

GOLDEN ROCKET ZONE

DDH - 49
E.O.H. 199'
DIP -45°

DDH - 50
E.O.H. 229'
DIP -55°

DDH - 51
E.O.H. 309'
DIP -65°

GOLDEN ROCKET ZONE

16,744
part 2 of 2
GEOLOGICAL BRANCH
ASSAY REPORT

LEGEND

-  Fault
-  Quartz Stockwork
- SS Sericite Schist
- FA Fragmental Andesite
- CS Chlorite Schist
- V.G. Visible Gold
- Py Pyrite
- Tetra Tetrahedrite
- Zns Sphalerite
- Pbs Galena
- D Dyke
- Aspy Arsenopyrite

0 20 40 Feet

CATEAR RESOURCES LTD.

(10)

**GEOLOGICAL SECTION
SHOWING DDH-49-DDH-51**

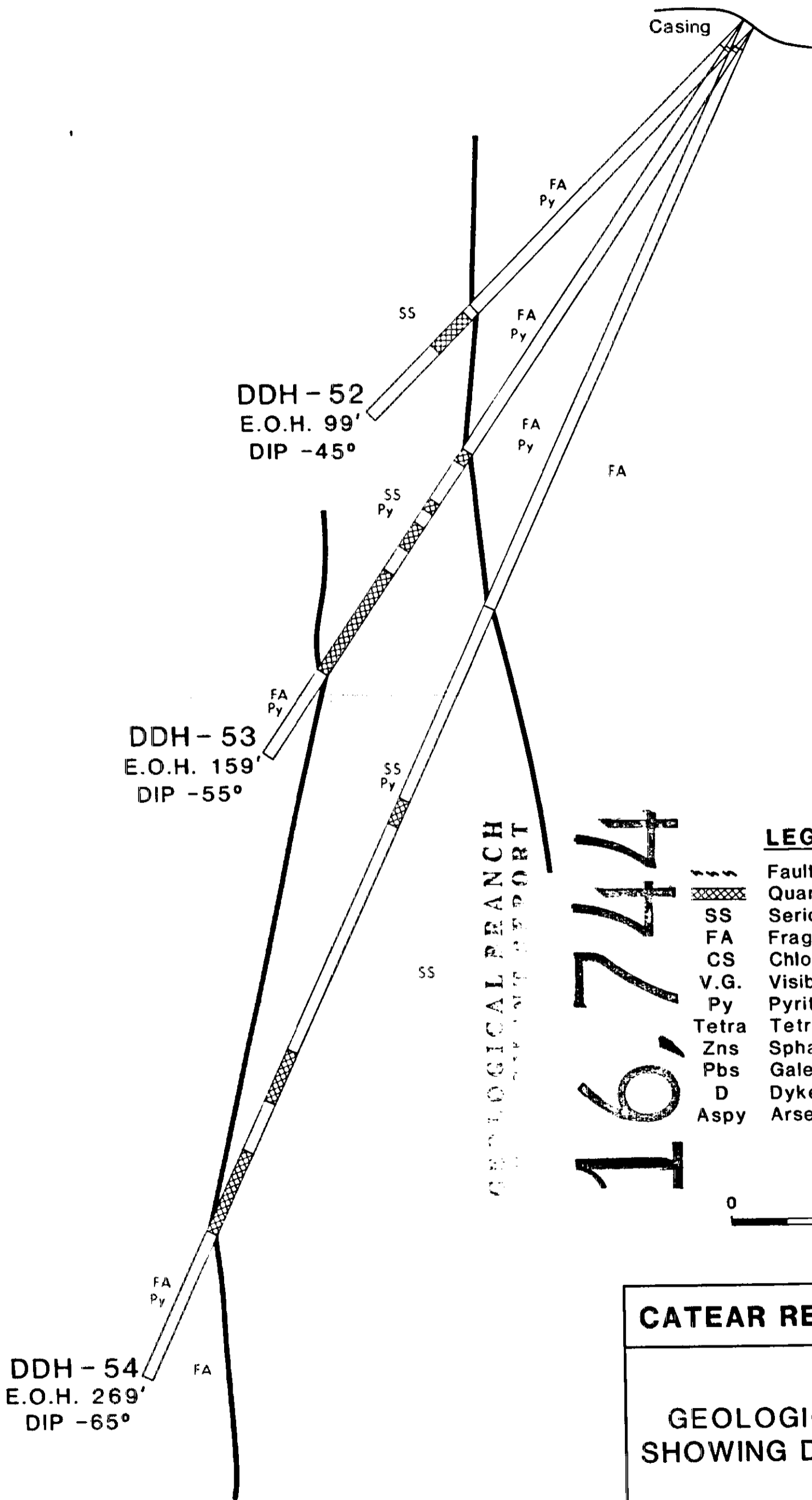
Scale: 1"=20'	NTS 104B/8
Date: February 1988	Figure: 17

N.W.

S.E.

AZIMUTH 292°

Casing



GEOLOGICAL BRANCH
MINING REPORT

16,744

LEGEND

-  Fault
-  Quartz Stockwork
- SS Sericite Schist
- FA Fragmental Andesite
- CS Chlorite Schist
- V.G. Visible Gold
- Py Pyrite
- Tetra Tetrahedrite
- Zns Sphalerite
- Pbs Galena
- D Dyke
- Aspy Arsenopyrite



part 2 of 2

CATEAR RESOURCES LTD.

(11)

**GEOLOGICAL SECTION
SHOWING DDH-52-DDH-54**

Scale: 1"=20'	NTS 104B/8
Date: February 1988	Figure: 18

N.W.

S.E.

AZIMUTH 277°

Casing

DDH - 55
E.O.H. 519'
DIP -50°

DDH - 56
E.O.H. 599'
DIP -55°

GOLDEN ROCKET ZONE

LEGEND

- Fault
- Quartz Stockwork
- Sericite Schist
- Fragmental Andesite
- Chlorite Schist
- Visible Gold
- Pyrite
- Tetrahedrite
- Sphalerite
- Galena
- Dyke
- Arsenopyrite

0 20 40 Feet

GEOLOGICAL BRANCH
MINERAL REPORT

16,744

Part 2 of 2

CATEAR RESOURCES LTD.

(12)

**GEOLOGICAL SECTION
SHOWING DDH-55-DDH-56**

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 19

N.W.

S.E.

AZIMUTH 289°

Casing

DDH - 58
E.O.H. 549'
DIP -60°

DDH - 57
E.O.H. 759'
DIP -65°

GOLDEN ROCKET ZONE

- LEGEND**
- Fault
 - ▨ Quartz Stockwork
 - SS Sericite Schist
 - FA Fragmental Andesite
 - CS Chlorite Schist
 - V.G. Visible Gold
 - Py Pyrite
 - Tetra Tetrahedrite
 - Zns Sphalerite
 - Pbs Galena
 - D Dyke
 - Aspy Arsenopyrite

GEOLOGICAL BRANCH
ASBESTOS REPORT

16,744
Part 2 of 2

0 20 40 Feet

CATEAR RESOURCES LTD.

(13)
GEOLOGICAL SECTION
SHOWING DDH-57-DDH-58

Scale: 1":20' NTS 104B/8
Date: February 1988 Figure: 20

N.W.

S.E.

AZIMUTH 290°

GOLDEN ROCKET VEIN

DISCOVERY VEIN

DDH - 16
E.O.H. 113'
DIP -45°

DDH - 17
E.O.H. 155.5'
DIP -55°

DDH - 20
E.O.H. 248'
DIP -64°

DDH - 18
E.O.H. 259'
DIP -65°

DDH - 19
E.O.H. 419'
DIP -70°

NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

MINERAL RESOURCES
REPORT

16,744
LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34

Part 2
of 2

0 20 40 Feet

CATEAR RESOURCES LTD.

(14)

ASSAY SECTION
SHOWING DDH-16-DDH-20

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 21

N.W.

S.E.

AZIMUTH 316°

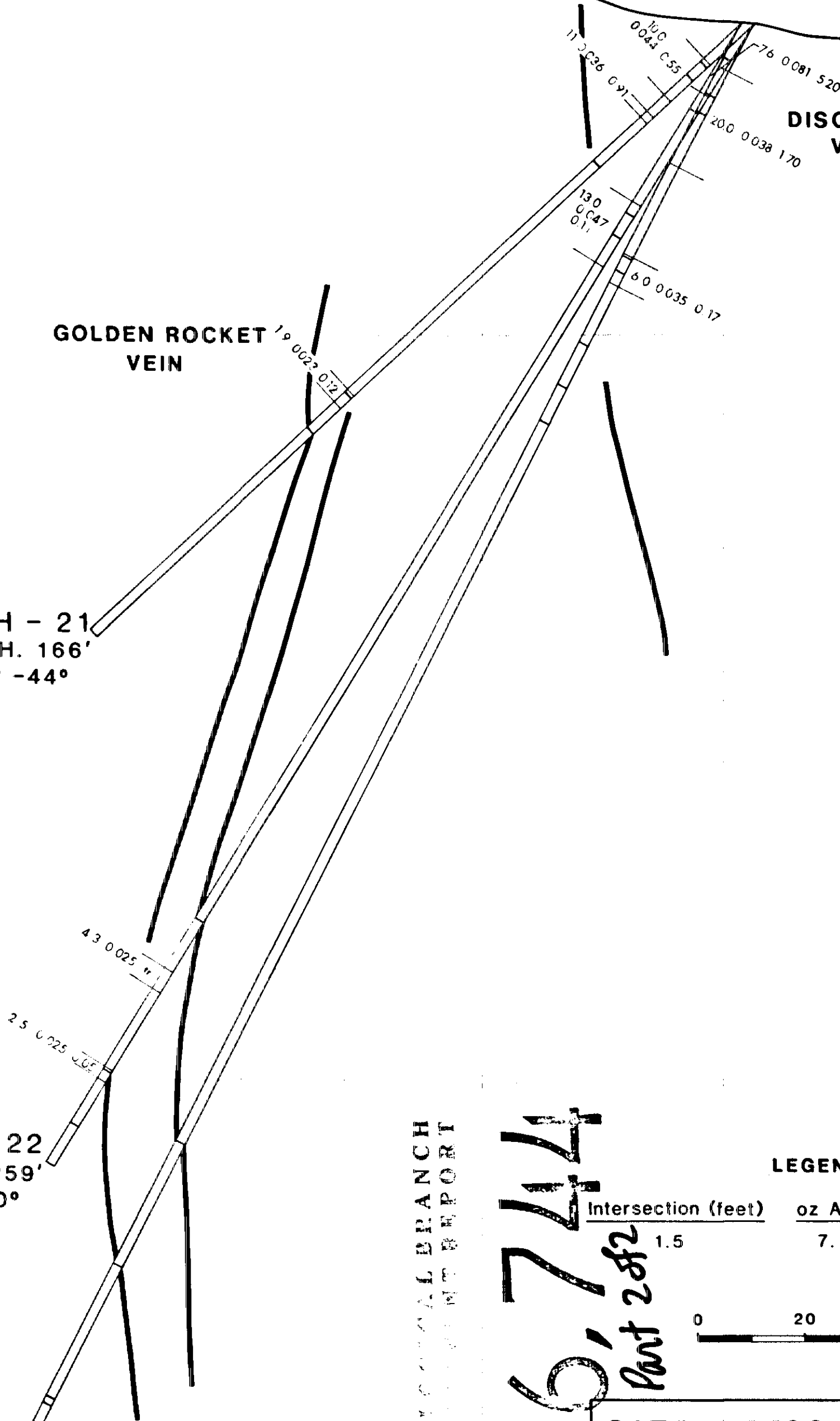
DISCOVERY VEIN

GOLDEN ROCKET VEIN

DDH - 21
E.O.H. 166'
DIP -44°

DDH - 22
E.O.H. 259'
DIP -60°

DDH - 23
E.O.H. 328'
DIP -64°



GEOLOGICAL BRANCH
ASSAY REPORT

16,744
Part 282

LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34

0 20 40 Feet

CATEAR RESOURCES LTD.

(15)

ASSAY SECTION
SHOWING DDH-21-DDH-23

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 22

NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

N.W.

S.E.

AZIMUTH 270°

Overburden
Casing

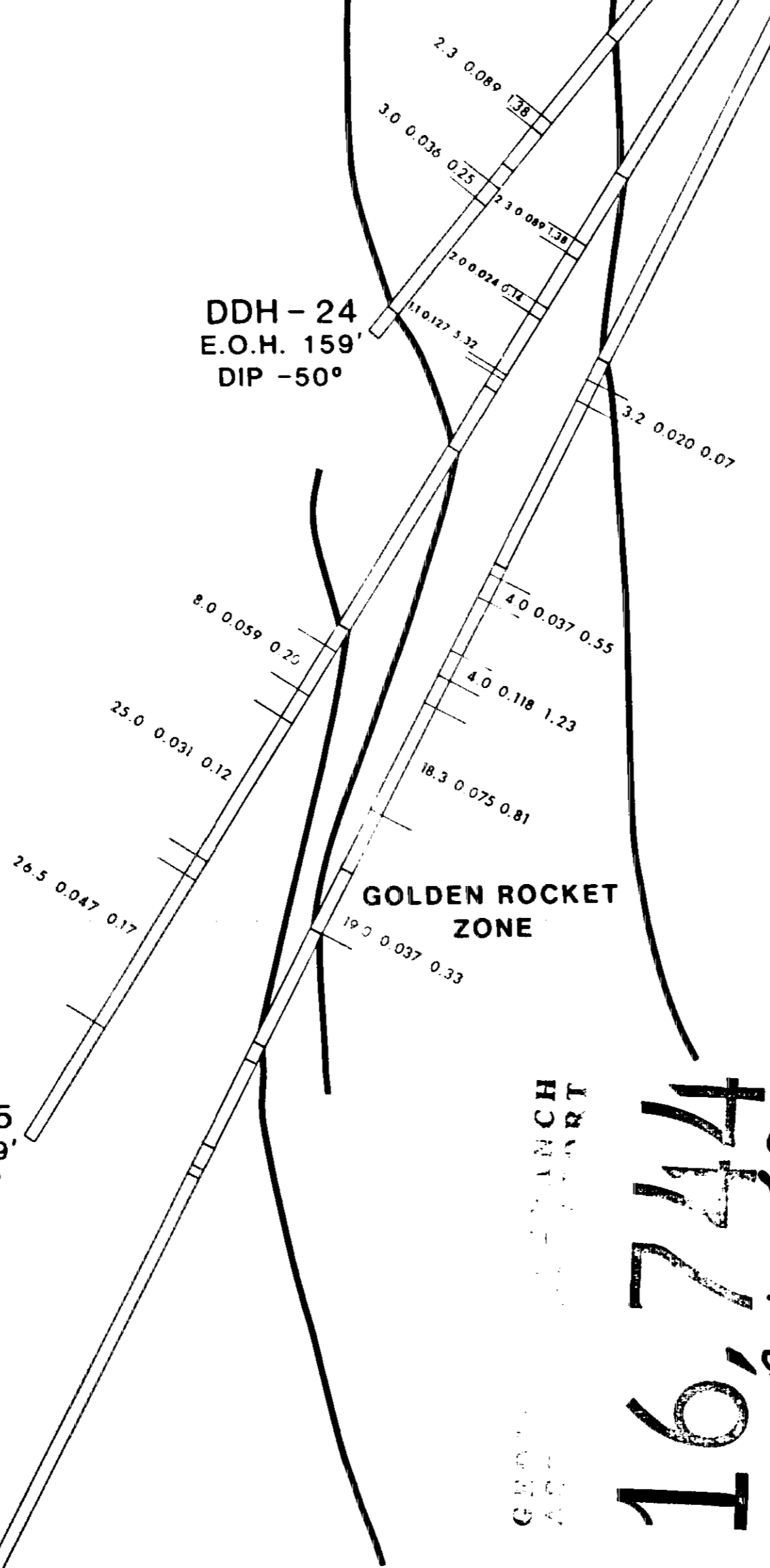
GOLDEN ROCKET ZONE

DDH - 24
E.O.H. 159'
DIP -50°

GOLDEN ROCKET ZONE

DDH - 25
E.O.H. 289'
DIP -57°

DDH - 26
E.O.H. 349'
DIP -62°



16,744
Part 2 of 2

LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34



CATEAR RESOURCES LTD.

ASSAY SECTION
SHOWING DDH-24-DDH-26

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 23

NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

N.W.

S.E.

AZIMUTH 303°

Casing Overburden

GOLDEN ROCKET ZONE

DDH - 27
E.O.H. 149'
DIP -50°

DDH - 28
E.O.H. 209'
DIP -60°

DDH - 29
E.O.H. 289'
DIP -62°

GOLDEN ROCKET ZONE

GEOLOGICAL BRANCH
ASSAY REPORT

16,744
part 2 of 2

LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34

0 20 40 Feet

CATEAR RESOURCES LTD.

(17)

ASSAY SECTION
SHOWING DDH-27-DDH-29

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 24

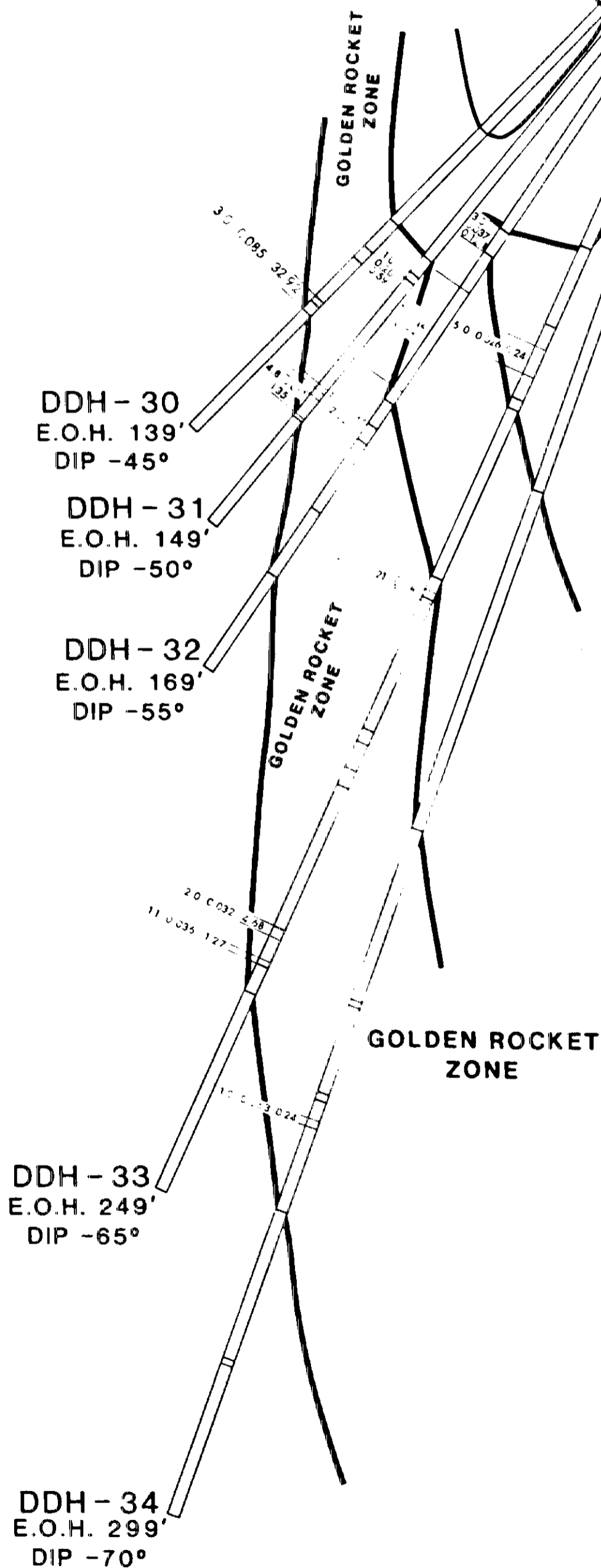
NOTE: ONLY ASSAYS GREATER THAN 0.02ozAu/ton PLOTTED

N.W.

S.E.

AZIMUTH 312°

Casing Overburden



GEOLOGICAL BRANCH
ASSAY REPORT

16,744
Part 2 of 2

LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34



CATEAR RESOURCES LTD.

ASSAY SECTION
SHOWING DDH-30-DDH-34

18

Scale: 1"=20'	NTS 104B/8
Date: February 1988	Figure: 25

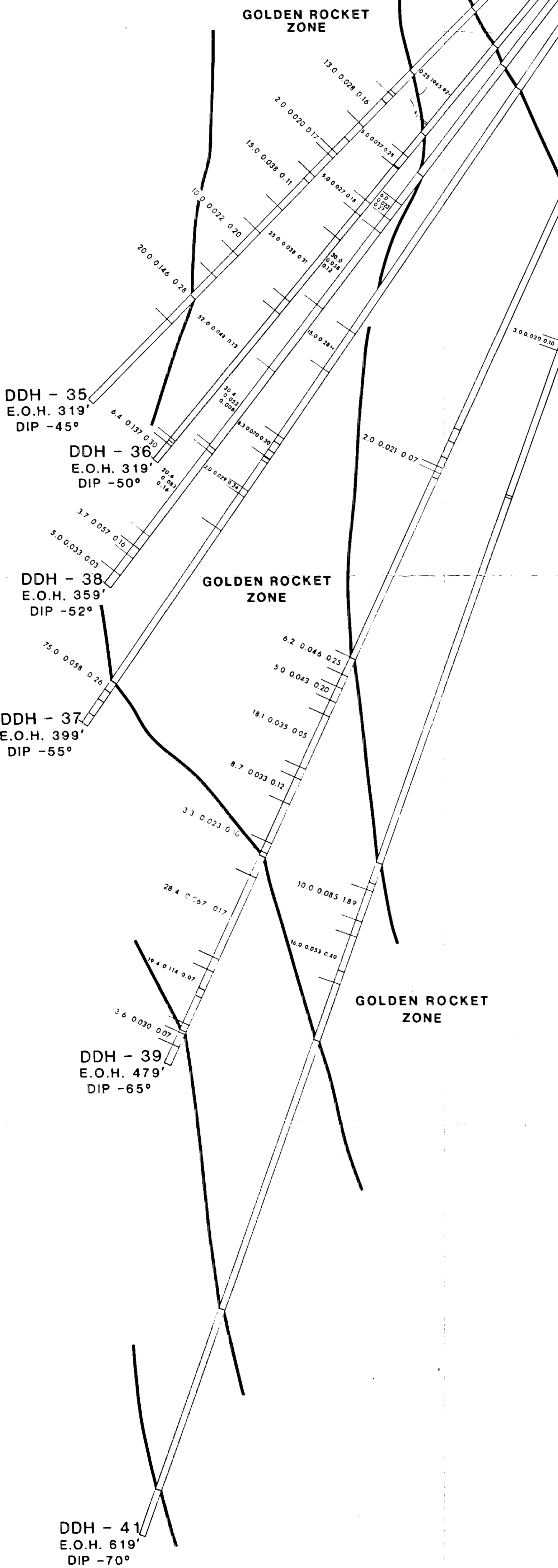
NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

N.W.

S.E.

AZIMUTH 303°

Casing Overburden



GEOLOGICAL BRANCH
ASSAY REPORT

16,744
Part 2 of 2
LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34

0 20 40 Feet

CATEAR RESOURCES LTD.

ASSAY SECTION
SHOWING DDH-35-DDH-41

Scale: 1"-20' NTS 104B/8
Date: February 1988 Figure: 26

NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

N.W.

S.E.

AZIMUTH 285°

Overburden

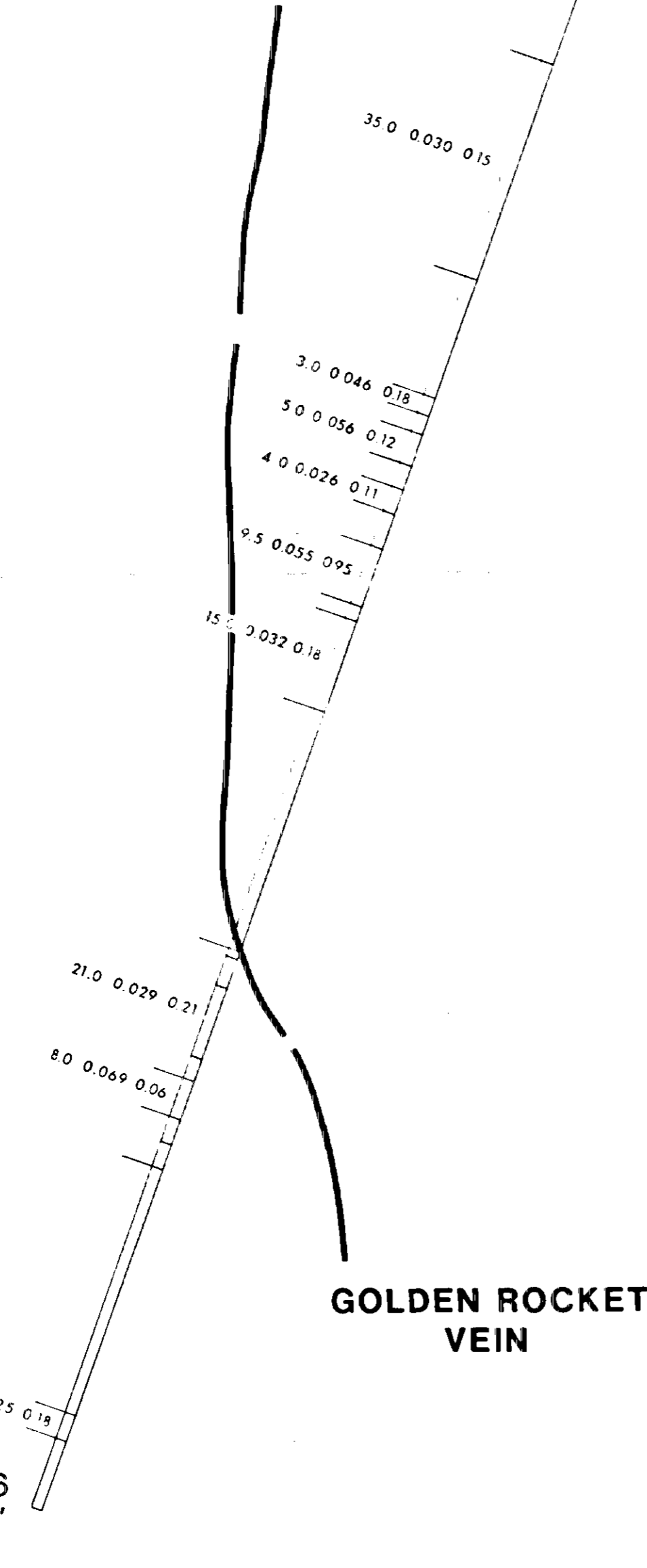
GOLDEN ROCKET ZONE

DDH - 42
E.O.H. 259'
DIP -45°

DDH - 43
E.O.H. 309'
DIP -55°

DDH - 44
E.O.H. 399'
DIP -60°

DDH - 45
E.O.H. 399'
DIP -65°



GOLDEN ROCKET VEIN

GEOLOGICAL BRANCH
ASSAY SECTION REPORT

16,744
Part 2 of 2
LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34

0 20 40 Feet

CATEAR RESOURCES LTD.

ASSAY SECTION
SHOWING DDH-42-DDH-46

Scale: 1":20' NTS 104B/8
Date: February 1988 Figure: 27

NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

N.W.

S.E.

AZIMUTH 324°

Casing

GOLDEN ROCKET ZONE

DDH - 47
E.O.H. 299'
DIP -50°

2.0 0.021 0.15

4.3 0.020 0.12
3.5 0.029 0.18

GOLDEN ROCKET ZONE

DDH - 48
E.O.H. 399'
DIP -60°

5.5 0.033 0.06

GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,744
Part 2 of 2

LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34



CATEAR RESOURCES LTD.

(21)

ASSAY SECTION
SHOWING DDH-47-DDH-48

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 28

NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

N.W.

S.E.

AZIMUTH 320°

Casing

GOLDEN ROCKET ZONE

DDH - 49
E.O.H. 199'
DIP -45°

DDH - 50
E.O.H. 229'
DIP -55°

DDH - 51
E.O.H. 309'
DIP -65°

GOLDEN ROCKET ZONE

GEOLOGICAL BRANCH
ASSAY REPORT

16,744
Part 2 of 2

LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34

0 20 40 Feet

CATEAR RESOURCES LTD.

22

ASSAY SECTION
SHOWING DDH-49-DDH-51

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 29

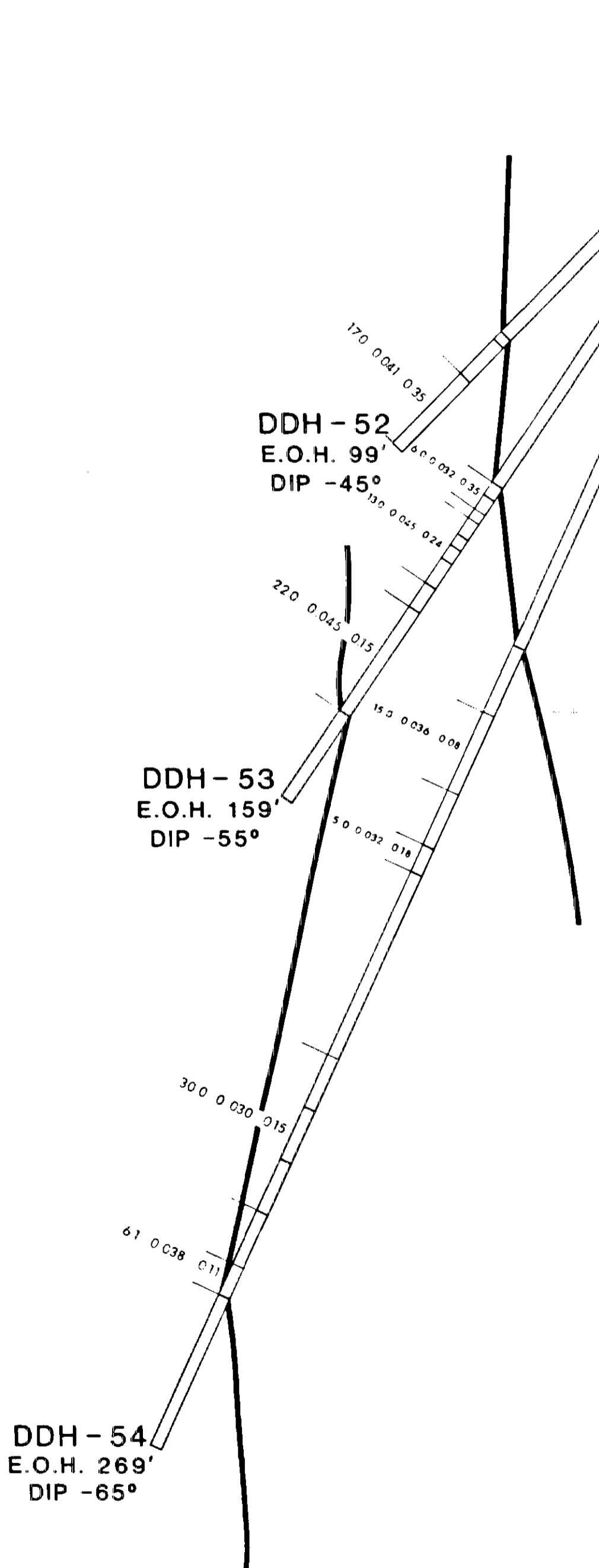
NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

N.W.

S.E.

AZIMUTH 292°

Casing



GEOLOGICAL BRANCH
ASSAY REPORT

16,744
Part 2 of 2

LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34



CATEAR RESOURCES LTD.

(23)

ASSAY SECTION
SHOWING DDH-52-DDH-54

Scale: 1"=20'	NTS 104B/8
Date: February 1988	Figure: 30

NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

N.W.

S.E.

AZIMUTH 277°

Casing

GOLDEN ROCKET ZONE

DDH - 55
E.O.H. 519'
DIP -50°

DDH - 56
E.O.H. 599'
DIP -55°

5.0 0.031 0.14

21.0 0.085 0.30

5.0 0.021 0.25

7.8 0.084 0.44

7.0 0.039 0.14

45.0 0.093 0.15

20.0 0.049 0.19

3.5 0.031 0.24

5.0 0.027 0.28

100.0 0.099 0.12

GEOLOGICAL BRANCH
ASSAYMENT REPORT

16,744
part 2 of 2

LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34

0 20 40 Feet

CATEAR RESOURCES LTD.

24

ASSAY SECTION
SHOWING DDH-56-DDH-55

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 31

NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

N.W.

S.E.

AZIMUTH 289°

Casing

DDH - 58
E.O.H. 549'
DIP -60°

GOLDEN ROCKET
ZONE

DDH - 57
E.O.H. 759'
DIP -65°

GEOLOGICAL BRANCH
ASSAY REPORT

16,744
Part 2 of 2

LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
1.5	7.162	4.34



CATEAR RESOURCES LTD.

ASSAY SECTION
SHOWING DDH-57-DDH-58

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 32

NOTE: ONLY ASSAYS GREATER THAN 0.02oz Au/ton PLOTTED

E

1569.69m (5150')

DDH-8
10.5 0.100 0.50
DDH-9
16.0 0.114 0.52
DDH-10
5.0 0.08 0.01
6.7 0.108 0.35

A B D C

DDH-12
6.0 0.227 0.24 F

DDH-11
14.3 0.113 0.65
DDH-14
5.0 0.093 0.11

DDH-31
1.0 0.182 2.56
DDH-30
1.0 0.215 97.12

DDH-16
13.0 0.468 4.14
1.75 0.898 1.21

DDH-21
3.5 0.081 1.14

DDH-4
31.2 3.709 2.62

DDH-1
3.0 0.084 1.61

DDH-24
1.5 0.134 1.67

DDH-27
2.0 0.102 1.46

DDH-32

DDH-17
2.0 0.256 1.04
3.5 0.119 3.41
7.5 0.842 2.37

DDH-25
1.3 0.098 11.80

DDH-2
8.0 0.18 1.88

DDH-5
20.8 0.69 0.93

DDH-33

DDH-35
5.0 0.487 0.35

DDH-28
6.5 0.643 1.14

DDH-20
8.0 1.483 4.57

DDH-36
19.0 25.604 NA
10.0 0.118 0.24

DDH-38
5.0 0.119 0.17
8.1 0.195 0.38

DDH-42
1.0 0.132 9.35

DDH-26
3.0 0.136 1.28

DDH-29
3.0 0.085 0.16

DDH-18
20 0.112 4.19

DDH-7
4.7 0.22 1.96

DDH-47

DDH-3
3.0 0.094 0.21

DDH-43
5.0 0.126 0.02

DDH-44

DDH-37
2.6 0.104 0.32
3.5 0.122 0.62
7.0 0.90 0.01

DDH-48

DDH-6
15 0.31 0.05

DDH-39
9.0 0.122 0.249
3.0 0.515 0.19

DDH-55
8.0 0.164 0.97
7.0 0.216 0.167
8.5 0.158 0.146

DDH-19
9.0 0.128 0.430

DDH-56
4.5 0.115 0.54
5.0 0.103 0.49
10.0 0.123 0.1
6.0 0.122 0.15

DDH-41

DDH-58
1.8 0.329 5.62
5.0 0.303 0.23

DDH-46
3.0 0.151 0.02

DDH-57

GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,744
Part 2 of 2

0 20 40 Feet

LEGEND

Intersection (feet)	oz Au/ton	oz Ag/ton
20.8	0.69	0.93

CATEAR RESOURCES LTD.

LONGITUDINAL SECTION
SHOWING VEIN

Scale: 1"=20' NTS 104B/8
Date: February 1988 Figure: 33

NOTE: ONLY ASSAYS GREATER THAN 0.08oz Au/ton SHOWN