

G E O L O G

F O R M A T -- I

E D I T L I S T I N G

ARCHER CATHRO AND ASSOCIATES LTD.

NECKE JOINT VENTURE IGOR PROP.

FORMAT VERSION : 6002

DRILLHOLE/TRVERSE 80CH009	COLLAR ELEVATION 1169.00	AZIMUTH(LEG 1) 15.00	GEOLOGGED BY : WDE +
TOTAL DEPTH/LENGTH 139.60	NORTHING(- IF S) 3527.50	VERTICAL ANGLE -50.00	DATE DY/MON/YR 06/JUL/80
CORE/HOLE DIAMETER B	EASTING (- IF W) -97.50	CO-ORD SYSTEM GRD	PROJECT NUMBER WJV

F . . I N T E R V A L . .	CORE	MF X	TYP1-	TEX-	GRAIN	FRACS	..STRUCTURES...	ALT/N ASSEM.+	MINERALIZATION.	AI	DI
K L (M T . 2)	RECOV	OI M ROCK	MINS	GAL	TURES --+ M	S	T D B	HA HA HA HA HA HA HA HA	LN RN		
E A	-MISS	DE I	TM TM	MIN	MAJOR	FC CA	DEN M ID T AZM O I D			TT	ET
Y G F.R.O.M : T..D I.N.T	+PC.1	IR X TYPE	1 2	1	TX TX	X	I K P P. 1	QZ CL CB C2 AB XX HX PY UR YY BM	ZONE		
-----							/ --- / //				
	ROC DE P		GAL	TX TX	SR SO	SML %	P B .P B	FL BA C1 C3 MU HA H: CP	HA HW	HOW	
	R.Q.D.	U- EN R	COLOR	MIN	MINOR	ON H/	TOO M ID L AZM O L D			1 1	
	NIT PV OV		2		RD PC	PDW 2	G T G 2			2 2	

/	0.00	7.01	7.01	OVER
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/	7.01	7.86	.85	BRDS MG PY BR2 BR	06 26 24	FL	55	P2	P2 P1 P=	D3 D=	GO 26
L				HB4	36 7T2	46 CC 22			P1 P2	MG DT	

R	7.01	7.86		BOTH PY AND MG OCCUR AS 1MM TO 8MM XTALS. PY IS OFTEN IN THE							
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R	7.01	7.86		CORE OF THE MG. FOLIATION WEAK.							
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/	7.86	9.45	1.59	BRPE MG PY 7R6 BR RP	08 38 14			P1 <+ P1 P= P4	D1 D=	JA 65
L				HB1	3GAB 8R2	12 CC 31		81 P+ P+ P2	MG D(GO

R	7.86	21.09		FRAGMENTS MAY BE SMALLER THAN INDICATED AS AB ALTERATION IS VERY							
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R	7.86	21.09		INTENSE AND MAY HAVE LOCALLY ALTERED MATRIX AS WELL AS FRAGMENTS							
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R	7.86	21.09		MG FORMS EUMEDRAL CRYSTALS UPTO 1.5 CM. QZ SLIGHTLY SMOKY.							
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/ FLT	9.45	10.36	.91	X BRPE MG PY 7R6 BR FZ	08 38 14			P1 <+ P1 P= P4 CY	D1 D=	JA 65
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R	9.45	10.36		SLIGHTLY GOUGY IN PLACES HOWEVER MAY BE DUE TO WEATHERING.							
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/	10.36	14.94	4.58	BRPE MG PY 7R6 BR RP	08 38 14			P1 <+ P1 P= P4	D1 D=	JA 65
L				HB1	3GAB 8R2	12 CC 31		81 P+ P+ P2	MG D(GO

/	14.94	20.42	5.48	X BRPE MG PY 7R6 BR RP	08 38 14			P1 <+ P1 P= P4 AH D= D=	JA 65	
L				HB1	3GAB 8R2	12 CC 31		81 P+ P+ P2	MG D*	MA

R	14.94	21.09		CP USUALLY ASSOCIATED WITH OR REPLACING MG.							
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/	20.42	21.09	.67	X BRPE MG PY 7R6 BR RP	08 38 14			P1 <+ P1 P= P4 AH D= D=	JA 65		
L				HB1	3GAB 8R2	12 CC 31	FL	55	81 P+ P+ P2	MG D)	MA

DRILLHOLE/TRVERSE --- ROCH009 --- (CONTINUED)

K FLG F.R.O.M : T.O.O I.N.T RECOV MF X ROCK TM TM QM1 TX TX -- XM FRX 1 ID S AZM T DP B QZ CL CB C2 AB XX HX PY UR YY BM ZI

R.O.Q.D R.U DE PV COLOR QM2 TX TX SR SO SML 2 ID P AZM B PL 2 FL BA C1 C3 MU HA H: CP HA 12 12

R 20.42 21.09 CP APPEARS TO BE IN FRAGMENTS OF AN EARLIER BRECCIA; MAY BE ALSO

R 20.42 21.09 PREFERENTIAL REPLACEMENT.

R 20.42 21.09 54744

/ 21.09 22.86 1.77 HB4 BROX MG CP 7A2 BR 06 27 1 P1 < P3 P1 D3 D+ 45
L 7A 8T1 35 FO 1 61 P2 P1 MG D+

R 21.09 27.74 BOTH CP AND PY ARE RESTRICTED TO THE CORE OF MG CRYSTALS.

R 21.09 22.86 54744

/ 22.86 23.47 .61 HB1 X BRPE BR 06 27 2 P3 P3 P1 P1 45
L 7A 35 FO 21 P2 P2 H> D)

R 22.86 23.47 CP HAS ALMOST COMPLETE REPLACED THE EUMEDRAL MG IN THIS INTERVAL

R 22.86 23.47 HE OCCURS DISSEMINATED IN THE MATRIX.

R 22.86 23.47 54745 69207

/ 23.47 26.82 3.35 HB4 BROX MG CP 7A2 BR 06 27 1 P1 < P3 P1 D3 D+ 45
L 7A 8T1 35 FO 1 61 P2 P1 MG D+

R 23.47 24.99 54744

R 24.99 26.82 54744

/ 26.82 27.74 .92 HB4 X BROX MG CP 7A2 BR 06 27 1 P1 < P3 P1 D3 D+ 45
L 7A 8T1 35 FO 1 61 P2 P1 MG D)

R 26.82 27.74 54745 69207

/ 27.74 32.31 4.57 HB4 BROX MG CL 5A1 BR RP 06 16 2 P1 D3 P2 D3 D+ 14
L 2G 22 CO 2 81 P2 P+ H< D)

R 27.74 35.42 FRAGMENTS ALMOST COMPLETELY REPLACED. MATRIX HIGHLY VARIABLE:

R 27.74 35.42 LOCALLY CA. MORE COMMONLY DO AND QZ. BA VEINS ARE GENERALLY

R 27.74 35.42 NARROW. HE PLATY TO PRISMATIC CRYSTALS USUALLY WITH BA.

R 27.74 29.26 54745 69207

R 29.26 30.78 54745 69207

R 30.78 32.31 54745 69207

/ 32.31 33.07 .76 HB4 X BRBA BA FL 50 P2 D1 D= 83
L 8R H< D+

R.Q.D	R.U	DE	PV	COLOR	QM2	TX	TX	SR	SO	SML	2	ID	P	AZM	8	PL	2	FL	BA	C1	C3	MU	HA	H:	CP	HA	12	12
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R 32.31 33.07 54744

/	33.07	35.42	2.35		BROX	MG	CL	5A1	BR	RP	06	16	2		P1	D3	P2		D3	D+	14
L				HB4		2G					22	C0	2		B1		P2	P+	H<	D3	

R	33.07	35.42	54745 69207
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/	35.42	38.40	2.98		BROS	HE PY	BR RP	2	P1	P+	P1	D5	72	16
L				HB4		8TCB		2		D+	P1	H>	D)	

R 35.42 60.05 FRAGMENTS COMPLETE REPLACED OR MILLED BEYOND RECOGNITION. HE IS

R 35.42 60.05 AFTER MG AND OCCURS AS MASSES OF SUBHEDRAL TO EHDERAL CRYSTALS.

R 35.42 60.05 PY OCCURS AS IRREGULAR BLEBS, NARROW VEINS AND DISSEMINATED IN

R 35.42 60.05 THE HE CRYSTALS. HE OCCASIONALLY FORMS SKELETAL XTALS WITH CB.

R 35.42 36.73 54745 69207

R	36.73	38.25	54745	69207
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R	38.25	39.78	69061 54515
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/	38.40	38.71	.31	X BROS HE PY	BR RP	2	P1 P+ P1	D4 72 D)	24
L				HB4	8TBA	2	P3 P1	H< D)	

R	38.40	38.71	THE RADIOACTIVITY IS ASSOCIATED WITH AN IRREGULAR BLEB OF BARITE
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R 38.40 38.71 AND A SOOTY PITCHBLEND DISSEMINATED IN THE ADJACENT HE.

/	38.71	43.59	4.88		BROS	ME PY	BR RP	2	P1	P+	P1	D5	72	16
L				HB4		8TCB		2		D+	P1	H>	D)	

R	39.78	41.15	54745	69207
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R	41.15	42.67	54745	69207
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R	42.67	44.20	54745 69207
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/	43.59	45.42	1.83	X BROS HE PY	BR RP	2	P1	P1	P2	D4	D1	25
L				HB4	BTCH	2		D+	P2	H>	D)	

R	44.20	45.72	54744
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7	45.42	49.38	3.96		BROS HE PY	RR RP	2		P1 P+ P1	05 72	16
L				HB4	8TCB		2		D+ P1	H> D}	

R	45.72	47.24	54745 69207
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R	47.24	48.77	54745	69207
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K	FLG	F.R.O.M	:	T.O.O	I.N.T	RECOV	MF	X	ROCK	TM	TM	QM1	TX	TX	--	XM	FRX	1	ID	S	AZM	T	DP	B	QZ	CL	CB	C2	AB	XX	HX	PY	UR	YY	BM	ZI
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	/	-	/	//	-	-	-	-	-	-	-	-	-	-	-	-	-
						R.Q.D	R.U	DE	PV	COLOR	QM2	TX	TX	SR	SO	SML	2	ID	P	AZM	B	PL	2	FL	BA	C1	C3	MU	HA	H:	CP		HA	12	12	

R	48.77	50.29						54745 69207										
/	49.38	55.02	5.64		X BROS	HE PY	BR RP	FL	55	P1 P2 P2	D3 D1	25						
L				HB4		5GCB		2		82 P2	H> D)							
R	50.29	51.82																
R	51.82	53.34																
R	53.34	54.86																
R	54.86	56.39																
/	55.02	55.53	.51		X BROS	HE PY	BR RP	FL	55	P1 D+ D1	P7 71	16						
L				HB4		5GCB		2		D+ D1	H> D)							
/	55.53	57.61	2.08		X BROS	HE PY	BR RP	FL	55	P1 P2 P2	D3 D1	25						
L				HB4		5GCB		2		82 P2	H> D)							
/	57.61	60.05	2.44		X BROS	HE PY	BR RP	2		P1 P+ P1	D5 72	16						
L				HB4		8TCB		2		D+ P1	H> D.							
/	60.05	60.66	.61		BRPE QZ	7T1 BR	06 17 13			P4 P1 P2 P+	D1	35						
L				HB1		5G	34 CO 21			<= P1 P3	H> D.							
R	60.05	69.80			FRAGMENTS RARE, EITHER PERVASIVELY ALTERED OR FINELY MILLED.													
/	60.66	61.42	.76		X BRPE QZ	7T1 BR	06 17 13			P4 P1 P2 P+	D1	35						
L				HB1		5G	34 CO 21			<= P1 P3	H> D+							
R	60.66	61.42																
/	61.42	63.09	1.67		BRPE QZ	7T1 BR	06 17 13			P4 P1 P2 P+	D1	35						
L				HB1		5G	34 CO 21			<= P1 P3	H> D.							
/	63.09	63.70	.61		X BRCL CL BA	7A1 BR RP	06 16 15			P4 P5 P1 P+	D2	03						
L				HB3		2G	47 CO 42			61 <+ P= P3	H> D.							
/	63.70	64.92	1.22		X BRPE QZ HE	9A2 BR	06 17 13			P4 P1 P2 P+	D2 D+	25						
L				HB1		5G 8T1	34 CO 21			<= P1 P3	H> D.							
/	64.92	65.53	.61		BRPE QZ	7T1 BR	06 17 13			P4 P1 P2 P+	D1	35						
L				HB1		5G	34 CO 21			<= P1 P3	H> D.							
/	65.53	68.58	3.05		X BRPE QZ HE	9A2 BR	06 17 13			P4 P1 P2 P+	D1 D=	35						
L				HB1		5GPY 8T1	34 CO 21			<= P1 P3	H> D.							
/	68.58	69.80	1.22		BRPE QZ	7T1 BR	06 17 13			P4 P1 P2 P+	D1	35						
L				HB1		5G	34 CO 21			<= P1 P3	H> D.							
/	69.80	71.63	1.83		BRPE AB CB	RP BR	2			82 D+ P2 P4	D= D=	64						
L				HB1		7RQZ	2			P2 P1 HC								

DRILLHOLE/TRAVERSE --- 80CH009 --- (CONTINUED)

K FLG F.R.O.M : T.O.O I.N.T RECOV MF X ROCK TM TM QM1 TX TX --+ XM FRX 1 ID S AZM T DP B QZ CL CB C2 AB XX HX PY UR YY BM ZI

R.Q.D R.U DE PV COLOR QM2 TX TX SR SO SML 2 ID P AZM B PL 2 FL BA C1 C3 MU HA M: CP HA 12 12

R 69.80 71.63 THE RADIOACTIVITY IS ASSOCIATED WITH VERY DARK BRICK RED ROCK

R 69.80 71.63 WHICH IS UNDISTINGUISHED EXCEPT FOR COLOR. FRAGMENTS OBSCURED.

R 69.80 71.63 RADIOACTIVITY IS ADJACENT TO A 15MM WHITE QZ VEIN. ALTERATION

R 69.80 71.63 HAS GRADATIONAL CONTACTS WITH AB MOST INTENSE IN CENTER AND

R 69.80 71.63 GRADING OUTWARD TO INCREASING CB.

R 70.10 71.02 N01740 54516

/ 71.63 72.09 .46 HB3 BRCL CL RP 25 P8 P1 D+ 12
L HB3 2G 41 <+ D+/ 72.09 72.54 .45 HB4 BROX HE CL 7A2 BR RP 06 26 13 P2 P1 P2 P+ D+ D3 7= 15
L HB4 7T 34 CO 3 D= <+ P1 P= H>

/ FLT 72.54 74.68 2.14 X BROX HE CL 7A2 BR RP 06 26 1X FZ 60 P2 P1 P2 P+ D+ D3 7= 15

/ 74.68 76.50 1.82 HB4 BROX HE CL 7A2 BR RP 06 26 13 P2 P1 P2 P+ D+ D3 7= 15
L HB4 7T 34 CO 3 D= <+ P1 P= H>/ 76.50 80.68 4.18 HB1 BRPE QZ AB RP BR 3 P4 P= P1 P3 D1 D+ 46
L HB1 GR 31 <+ P= P= HE

R 76.50 88.54 ALTERATION OBSCURES FRAGMENTS.

/ FLT 80.68 81.29 .61 X BRPE QZ AB RP BR X FZ 60 P4 P2 P1 P3 CY D1 D+ 71

R 80.68 81.29 CL AND CLAY RICH GOUGE.

/ 81.29 81.38 .09 HB1 BRPE QZ AB RP BR 3 P4 P= P1 P3 D1 D+ 46
L HB1 GR 31 <+ P= P= HE/ 81.38 81.84 .46 HB1 X BRPE QZ AB RP BR 17 68 3 FL 60 P2 P= P2 P1 P4 D+ D+ 66
L HB1 6G 12 FC 31 <+ P= P= HE/ 81.84 82.30 .46 HB1 X BRCL CL AB RP BR 24 P1 P8 P1 P3 D= D+ 03
L HB1 2G 31 <+ P= P= HE/ 82.30 84.73 2.43 HB1 X BRPE QZ AB RP BR 17 68 3 FL 60 P2 P= P2 P1 P4 D+ D+ 66
L HB1 6G 12 FC 31 <+ P= P= HE/ 84.73 84.89 .16 HB1 X BRPE QZ AB RP BR 17 68 3 FL 60 00 <+ 00 P9 00 61 66
L HB1 GR 12 FC 31 <+ 00 00 P= 00

R 84.73 84.89 SIMILAR TO PREVIOUS STRONGLY RADIOACTIVE INTERVAL.

/ 84.89 88.54 3.65 HB1 X BRPE QZ AB RP BR 17 68 3 FL 60 P2 P= P2 P1 P4 D+ D+ 66
L HB1 6G 12 FC 31 <+ P= P= HE

DRILLHOLE/TRAVERSE --- 80CH009 --- (CONTINUED)

K	FLG	F.R.O.M	T.O.O	I.N.T	RECOV	HF	X	ROCK	TM	TM	QM1	TX	TX	→	XM	FRX	1	ID	S	AZM	T	DP	B	GZ	CL	CB	C2	AB	XX	HX	PY	UR	YY	BH	ZI		
					R.O.D	R.U	DE	PV	COLOR	QM2	TX	TX	SR	SO	SML	2	ID	P	AZM	B	PL	2	FL	BA	C1	C3	MU	HA	H:	CP		HA	12	12			
/	L	88.54	96.93	8.39				BROX	HE	CL		BR	RP		23								P2	P2	P2				D3	D*		14					
						HB1		56							2								6=	<+	P2	P1		H>									
R		88.54	96.93						INADDITION TO THE COARSE BLEBS AND EUHEDRAL CRYSTALS THE MATRIX																												
R		88.54	96.93						HAS A DARK COLOR DUE TO FINELY DISSEMINATED HE. FRAGMENTS																												
R		88.54	96.93						OBSURED BY ALTERATION. BA-CB VEINS APPEAR TO BE LATEST FEATURE																												
R		88.54	96.93						THEY VARY FROM <1 TO 10MM IN WIDTH.																												
/	L	96.93	99.36	2.43				BRCL	CL	HE		RP		13								P2	P3	P2				D2	D+		14						
						HB3		3G						3									6=	V=	P1			H>	V*								
R		96.93	102.87						UPPER CONTACT GRADATIONAL INTO BROX LOWER INTO BRPE.																												
/	FLT	99.36	99.67	.31				X	BRCL	CL	HE		RP		38	FZ						60	P2	P3	P2			CY	D2	D+		14					
	L							HB3		3G				7										6=	V=	P1			H>	V*							
R		99.36	99.67						SOME GOUGE																												
/	L	99.67	102.20	2.53				X	BRCL	CL	CB		RP		13								72	P3	P3				D1	D+		34					
						HB3		3GQZ						3										6+	V2	P1			H>	V)							
R		99.67	102.87						CP IN CB-QZ VEINS.																												
R		99.67	101.19						54745 69207																												
R		101.19	102.87						69061 54515																												
/	FLT	102.20	102.29	.09				X	BRCL	CL	HE		RP		17	FZ						60	P2	P3	P2				D2	D+		14					
	L							HB3		3G				7										6=	V=	P1			H>	V*							
/	L	102.29	102.36	.07				X	BRCL	CL	CB		RP		13								72	P3	P3				D1	D+		34					
						HB3		3GQZ						3										6+	V2	P1			H>	V)							
/	L	102.36	102.87	.51				X	BRCL	CL	HE		RP		13								P2	P1	P2				D2	D3	D*	24					
						HB3		6TPY						3										6=	V1	P1			H>	V*							
R		102.36	102.87						RADIOACTIVITY DUE TO A SOOTY BLACK MINERAL.																												
/	L	102.87	110.19	7.32				BRPE	CL		8T3	BR		07	38	2							P2	P3	P4	P1	D)		D1	D+		24					
						HB1		3G		3G3				11	CC	21								7+	<+	P3	P1		HE	D*							
R		102.87	130.55						EUHEDRAL CB CRYSTALS COMMON IN MATRIX. BRECCIA CONTAINS NUMEROUS																												
R		102.87	130.55						FRAGMENTS OF BROX AND SEVERAL CONTAINING CP. CL IS THE MOST																												
R		102.87	130.55						COMMON MINERAL IN MATRIX. THIS BRECCIA APPEARS TO BE LATE.																												
/	L	110.19	118.26	8.07				X	BRPE	CL		7A6	BR		08	49	2						P2	P1	P3	P1	D)		D2	8+		24					
						HB1		3G		712				11	CC	21								00	<+	P2	P2		HE	8)							

DRILLHOLE/TRVERSE --- 80CH009 --- (CONTINUED)

K FLG F.R.O.M : T..0 I.N.T RECOV MF % ROCK TM TM QM1 TX TX --> XM FRX 1 ID S AZM T DP B QZ CL CB C2 AB XX HX PY UR YY BM ZI

R.Q.D R.U DE PV COLOR QM2 TX TX SR SO SML 2 ID P AZM B PL 2 FL BA C1 C3 MU HA H: CP HA 12 12

R 110.19 118.26 CP IN MG XTALS, MATRIX (USUALLY WITH CL), AND CB-BA VEINS.

/ 118.26 120.55 2.29 X BRPE CL 7A6 BR 07 28 2 P2 P1 P2 P1 D) D2 8+ 24

L HB1 3G 7T2 22 CC 21 00 <+ P1 P3 HE 8+

/ 120.55 121.31 .76 X BRPE CL 7A6 BR 07 28 2 P2 P1 P2 P1 D) D2 8+ 24

L HB1 3G 7T2 22 CC 21 00 <+ P1 P3 HE 8)

/ 121.31 128.17 6.86 X BRPE CL 7A6 BR 07 28 2 P2 P1 P2 P1 D) D2 8+ 24

L HB1 3G 7T2 22 CC 21 00 <+ P1 P3 HE 8*

/ 128.17 130.24 2.07 BRPE CL 8T3 BR 07 38 2 P2 P3 P4 P1 D) D1 D+ 24

L HB1 3G 3G3 11 CC 21 7+ <+ P3 P1 HE D+

/ 130.24 130.55 .31 X BROS HE PY 14 P1 P5 P3 16

L HB4 8T 4 V1 P1 HE 6T

/ 130.55 134.27 3.72 BRCL CL AB 6G6 BR 07 18 14 P= P3 P3 P1 P2 D1 D+ 24

L HB3 3GCB 6R1 12 CC 31 <+ P2 P= D.

R 130.55 134.87 AN ALBIZED FRAGMENT CONTAINS 10% CP. ZONED, EUMEDRAL CB CRYSTALS

R 130.55 134.87 WITH CL CORES VERY COMMON IN MATRIX.

/ 134.27 134.54 .27 X BROX HE 13 P9 06

L HB4 1N 21 V=

/ 134.54 134.87 .33 BRCL CL AB 6G6 BR 07 18 14 P= P3 P3 P1 P2 D1 D+ 24

L HB3 3GCB 6R1 12 CC 31 <+ P2 P= D.

/ 134.87 138.99 4.12 BRPE 8T5 BR 24 P2 P2 P3 P2 D= D+ 34

L HB1 5A 6G3 32 V(<+ P1 P2 HE V(

R 134.87 139.60 LOCALLY MATRIX IS OZ, USUALLY CL-CB-HE.

/ 138.99 139.60 .61 X BRPE 8T5 BR 46 P2 P3 P2 P1 D= D+ 14

L HB1 5A 6G3 41 V(<= P1 P2 HE V)

R 138.99 139.60 CP OCCURS IN 2MM FRACTURES WHICH ALSO CONTAIN MINOR GOUGE.

A MIN	0.00	0.00	0.00	PPM U	PPM CU	PPM CO	PPM AG	PPB AU	PPM MO	CPS
A LAB	0.00	0.00	0.00	CHEMEX	CHEMEX	CHEMEX	CHEMEX	CHEMEX	CHEMEX	SCNTRX
A TYP	0.00	0.00	0.00	1H-COR	1H-COR	1H-COR	1H-COR	1H-COR	1H-COR	IN BAG

A GGG 20.42 21.09 .67 100.0 J17259 3.5 1200 58 0.1 2 29 120

A GGG 21.09 22.86 1.77 100.0 J17260 3.5 390 20 0.1 2 29 120

A GAG 22.86 23.47 .61 100.0 J17261 2.0 1400 16 0.1 2 29 120

A GGG 23.47 24.99 1.52 100.0 J17262 4.0 295 6 0.1 2 29 120

DRILLHOLE/TRVERSE --- 80CH009 --- (CONTINUED)

A MIN	0.00	0.00	0.00			PPM U	PPM CU	PPM CO	PPM AG	PPB AU	PPM MO	CPS
A LAB	0.00	0.00	0.00			CHEMEX	CHEMEX	CHEMEX	CHEMEX	CHEMEX	CHEMEX	SCNTRX
A TYP	0.00	0.00	0.00			1H-COR	1H-COR	1H-COR	1H-COR	1H-COR	1H-COR	IN BAG
A GGG	24.99	26.82	1.83	100.0	J17263	5.0	180	8	0.1	2	29	120
A GAG	26.82	27.74	.92	100.0	J17264	5.5	600	32	0.1	2	29	120
A GAG	27.74	29.26	1.52	100.0	J17265	7.5	300	26	0.1	2	29	120
A GAG	29.26	30.78	1.52	100.0	J17266	5.5	1400	28	0.1	2	29	120
A GAG	30.78	32.31	1.53	100.0	J17267	6.0	500	76	0.1	2	29	120
A GGG	32.31	33.07	.76	100.0	J17268	18.0	1000	174	0.1	8	19	120
A GAG	33.07	35.42	2.35	100.0	J17269	13.0	600	240	0.1	15	50	120
A GAG	35.42	36.73	1.31	100.0	J17270	7.0	300	330	0.1	15	50	120
A GAG	36.73	38.25	1.52	100.0	J17271	12.0	500	420	0.1	15	50	120
A AAG	38.25	39.78	1.53	100.0	J17272	601.5	700	655	0.1	15	50	600
A GAG	39.78	41.15	1.37	100.0	J17273	14.0	200	460	0.1	15	50	120
A GAG	41.15	42.67	1.52	100.0	J17274	17.0	600	445	0.1	12	45	120
A GAG	42.67	44.20	1.53	100.0	J17275	8.0	600	275	0.1	12	45	120
A GGG	44.20	45.72	1.52	100.0	J17276	6.0	515	114	0.1	12	45	120
A GAG	45.72	47.24	1.52	100.0	J17277	25.0	900	310	0.1	12	45	120
A GAG	47.24	48.77	1.53	100.0	J17278	18.0	1200	535	0.1	12	45	120
A GAG	48.77	50.29	1.52	100.0	J17279	11.0	500	290	0.1	12	45	120
A GAG	50.29	51.82	1.53	100.0	J17280	13.0	500	120	0.1	12	45	120
A GAG	51.82	53.34	1.52	100.0	J17281	4.5	500	156	0.1	5	39	120
A GAG	53.34	54.86	1.52	100.0	J17282	16.0	200	370	0.1	5	39	120
A GAG	54.86	56.39	1.53	100.0	J17283	12.0	300	182	0.1	5	39	120
A GAG	60.66	61.42	.76	100.0	J17284	3.0	300	24	0.1	5	39	120
A AGG	70.10	71.02	.92	100.0	J17285	559.3	140	122	0.2	2	27	400
A GAG	99.67	101.19	1.52	100.0	J17286	42.0	600	48	0.4	6	22	120
A AAG	101.19	102.87	1.68	100.0	J17287	381.0	500	575	0.4	6	22	360
A 001	68.58	70.10	1.52	100.0	J17804	3.5	20	6	0.2	2	27	130

	A MIN	0.00	0.00	0.00		PPM U	PPM CU	PPM CO	PPM AG	PPB AU	PPM MO	CPS
A LAB	0.00	0.00	0.00			CHEMEX	CHEMEX	CHEMEX	CHEMEX	CHEMEX	CHEMEX	SCNTRX
A TYP	0.00	0.00	0.00			1H-COR	1H-COR	1H-COR	1H-COR	1H-COR	1H-COR	IN BAG
R TGG	68.58	70.10					10164					
A 001	71.02	71.63	.61	100.0	J17805	12.5	16	82	0.2	2	27	125
R TGG	71.02	71.63					10164					
A 001	71.63	73.15	1.52	100.0	J17806	7.5	30	270	0.2	2	27	130
R TGG	71.63	73.15					10164					
A 001	102.87	105.16	2.29	100.0	J17807	9.5	76	62	0.4	6	22	140
R TGG	102.87	105.16					10164					
A 001	105.16	106.68	1.52	100.0	J17808	8.5	138	44	0.4	6	22	125
R TGG / END	105.16	106.68					10164					