

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.

WERNECKE JOINT VENTURE IGOR PROP

FORMAT VERSION : 6B02

DRILLHOLE/TRVERSE 80CH017	COLLAR ELEVATION 1230.00	AZIMUTH(LEG 1) 90.00	GEOLOGGED BY : WDE +
TOTAL DEPTH/LENGTH 40.54	NORTHING(- IF S) 3336.50	VERTICAL ANGLE -50.00	DATE DY/MON/YR 18/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 %	TYPI-	YEX-	GRAIN	FRACS	..STRUCTURES...	ALT/N ASSEM.+ MINERALIZATION.	AT	OT	
(M T . 2)				RECOV	OI M ROCK	MINS	QAL	TURES	-+ M	S	T D B	HA HA HA HA HA HA HA HA	LN RN	
				-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 : Y..0 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	QAL TX TX	SR SO	SHL %	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/	TOD 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	4.21	4.21		OVER				2	FL	35	P2 <) P2 P1	D+	84
/	4.21	6.16	1.95		BRPQ	AB CL 7R3 BR	07 17 23					P3 D= P2 P1 P3	D=	15
L				HB1	4GCB	BR2	26 CC 12					<) P1 P=	HE D.	
R	4.21	6.16												
R	4.21	6.16												
R	4.21	6.16												
R	4.21	6.16												
/	6.16	10.67	4.51		BRQZ	QZ CB 7A6 BR	07 17 2					P6 D) P3 P1 D=	D+ D(36
L				HB1	6A		23 CC 21					<) P2	HE	
R	10.67	21.34												
R	10.67	21.34												
R	10.67	21.34												
R	10.67	21.34												
/	10.67	10.97	.30		X BRPQ	AB CB 7A3 BR	07 17 1					P2 P1 P3 P1 P1	D= D+	15
L				HB1	4G	4G3	25 CC 1					P2 P2	HE D)	
R	10.67	10.97												
R	10.67	10.97												
/	10.97	11.28	.31		BRPQ	AB CB 7A3 BR	07 17 1					P2 P1 P3 P1 P1	D=	15
L				HB1	4G	4G3	25 CC 1					P2 P2	HE	

DRILLHOLE/TRAVERSE --- 80CH017 --- (CONTINUED)

K	FLG	F.R.O.M	: T..0	I.N.T	RECOV	MF %	X ROCK	TM TM	QM1	TX TX	-+ %M	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	GM2 TX TX	SR SO	SML 2	IO P AZM B PL 2	FL BA C1 C3 MU HA H: CP				HA 12 12
/	L	11.28	14.17	2.89		X BRPG	AB CB 7A3 BR	07 17	3			P2 P1 P3 P1 P1	D=			15
					HB1		4G 4G3	25 CC	3			P2 P2	HE			
R		11.28	14.17			PELITE FRAGMENTS ARE OFTEN ONLY PARTIALLY ALTERED TO AB.										
/	L	14.17	16.82	2.65		X BRPG	QZ CB 7A2 BR	06 16	4	FL	35	P4 P1 P3 P1 D+	D=			15
					HB1		4G 4G1	36 CO	4			P2 P1	HE			
R		14.17	16.82			MATRIX DOMINATES OVER FRAGMENTS. MOST FRAGMENTS VERY FINE.										
R		14.17	16.82			FOLIATION WEAK. A FEW MINOR SHEAR ZONES.										
/	L	16.82	17.37	.55		BRPG	AB CB 7A3 BR	07 17	1			P2 P1 P3 P1 P1	D=			15
					HB1		4G 4G3	25 CC	1			P2 P2	HE			
/ FLT	L	17.37	21.34	5.97		X BRPG	AB CB 7A3 BR	07 17	4X	F2	30	P2 P1 P3 P1 P1	D=			15
					HB1		4G 4G3	25 CC	X			P2 P2	HE			
R		17.37	21.34			SOME GOUGE										
R		21.34	40.54			HE IS THE PREDOMINANT MATRIX MINERAL. SOME GOUGE RECOVERED.										
/	L	21.34	26.52	5.18		X BROX	HE CP		X				P9 D=			15
					HB4		PY		X				HE D+			
R		21.34	26.52			A FEW SMALL FRAGMENTS CONTAIN PY AND CP DISSEMINATED IN MASSIVE										
R		21.34	26.52			HE. CP LOCALLY UPTO 5% OF ROCK.										
R HED		21.34	26.52													
R HED		21.34	26.52													
/	L	26.52	40.54	14.02		BRPG	HE 7A6 BR FL	07 17	X	FL	30	P2	CY D2			34
					HB2		4R 8R1	22 FC	X				P3	HE		
/	END															