

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 : 6802

DRILLHOLE/TRVERSE 80CH012	COLLAR ELEVATION 1230.00	AZIMUTH(LEG 1) 190.00	GEOLOGGED BY : WDE +
TOTAL DEPTH/LENGTH 21.95	NORTHING(- IF S) 3336.50	VERTICAL ANGLE -50.00	DATE DY/MON/YR 05/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	TYPI-	TEX-	GRAIN	FRACS	..STRUCTURES...	ALT/N ASSEM.+ MINERALIZATION.	AT	OI
K L (M T . 2)	RECOV	OI M ROCK	MINS	OAL	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..0	I.N.T	+PC.1	IR X TYPE	1 2	1 TX TX	X	I	K P P. 1	Q2 CL CB C2 AB XX HX PY UR YY BM	ZONE
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	ROC DE P		OAL TX TX	SR SO	SML X	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/	YOD 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	6.71	6.71	OVER		2	FL	50	P4 <3 P3 P2 P=	D= D)	24
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/ FLT	6.71	10.97	4.26	BRCQ CL	8T6 BR	07 68	X		P4 <= P4 P3	D+ D*	MA 46
L				HB1	4G	763	22 CC X		<= P= P1	HE D*	C\$

R	6.71	11.28	APPEARS TO BE AN EXTENSIVE FRACTURE ZONE BESIDE A FAULT.								
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R	6.71	11.28	MA AND CP ABUNDANT CONSIDERING POOR RECOVERY.								
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/	10.97	11.00	.03	X BROX HE	BR				P2	P1	P6 D=	05
L				HB4	2R					<= P= P1		

/ FLT	11.00	11.28	.28	BRCQ CL	8T6 BR	07 68	X		P4 <= P4 P3	D+ D*	MA 46
L				HB1	4G	763	22 CC X		<= P= P1	HE D*	C\$

/ FLT	11.28	21.95	10.67	BROX HE	BR FZ	XX			P2	P2	P4	MA 13
L				HB4	3R	XX				P2 P2		

R	11.28	21.95	SOME VARIATION IN ROCK TYPE HOWEVER IMPOSSIBLE TO IDENTIFY								
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R	11.28	21.95	AS REDUCED TO GOUGE. SOME CU MAY HAVE BEEN REMOBILIZED INTO								
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R	11.28	21.95	THE FAULT ZONE.								
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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 001	6.71	11.28	4.57	27.0	J17244	2.5	500	22	2.3	36	12
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R TGG	6.71	11.28	54513								
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(CONTINUED)

PPM U PPM CU PPM CO PPM AG PPB AU PPM MO
CHEMEX CHEMEX CHEMEX CHEMEX CHEMEX CHEMEX
1H-COR 1H-COR 1H-COR 1H-COR 1H-COR 1H-COR

CPS
SCNTRX
IN BAG

R TGG	11.28	21.95	54513
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