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To: _____

From: A.D. CLENDENANPROJECT: RABBITT MTN PROPERTY
OF BRICAN RESOURCES, 92H10DATE: 27 June 1989

SAMPLE No.	LOCATION	UTM		DESCRIPTION - REMARKS	RESULTS						
		E	N		Au oz/t	Ag oz/t	As	Sb	Cu %	Pb %	Zn %
84024	Thynne Showing	Stop #5,	12km from Tulameen.	30 cm (12 in) of massive sulphide 145/45w chalcopyrite 4%, pyrite 25%, 7 M S from N. end of trench	.020	1.20			2.07	<.01	.01
84025	Thynne Showing			50 cm (20 in) massive sulphide, 2% chalco, 25% pyrite, 87 meters South of N. end of trench. "runs about 1 oz/t Ag, .001 oz/t Au" K.L.D.	.008	1.66			.23	<.01	.01
84026	Spokane		13.2km from Tulameen.	35 cm thick (14 in) siliceous pod 2 meters long in a 35cm thick 170/40 E shear zone. 10% pyrite, 1% chalco	<.003	0.20			.04	<.01	<.01
84027	Motherlode		13.2km from Tulameen	Selected Dump Samples. 50% pyrite, 2% chalco in a siliceous matrix, 140/30/E, about 30-40 cm thick zone in collapsing adits.	.048	3.04			.56	.02	.07
84028	Cousin Jack.		N. end of Property.	Selected dump sample 5-8% galena, 10% sphalerite 2% chalcopyrite, 10% pyrite. Zone in adit appears to be 30-40 cm thick under loose rocks. Zone is discontinuously exposed for 100 meters, strike dip 20-35 West. Conformable to foliation/bedding.	.200	.82			.18	1.12	11.10
		CHEMEX CERT. A841		3067-001 A.							