## AFFIDAVIT OF AUNUAL ASSESSMENT WORK

State of Nevada	SS: 1265	16	
County of Eureka	<u>)</u>		<b>以</b> 例如
	R. Wallace. do	s hereby swear s	nd affirm, under
the undendiends, min	that the assert	lons of this Affi	davit are true and
the penalties of perjury, correct, and that at leas	ONE HUNDRED AN	0 00/100 DOLLARS	(\$100.00) per claim
correct, and that at teas	ent. labor and 1	mprovements, or	quivalent value
1, 1989, for the followin	g unpatented min	ing claims genera	ally located in
Section(s) 30, Township 3	4 North, Range 5	2 East M.D.B. & I	M., Eureka County,
Nevada.			
Hovada	- J		
NAME OF CLAIM(S	) 🥒	BLM SER	IAL NUMBER
	_/ /	amer (14.00)?	70 4007/16
MC 71-78		NMC #1007	059 <b>-</b> 273077
MC 79-97		NMC # 213	059-215011
	- N	langed &o	
OWNER OR CLAIMANT: Owned	by Lyle Campbell	and leased to	
Corde	Exploration Con	peny	
573 Ea	ast Second Street	<u> </u>	/ /
Reno,	Nevada 89502		/ /
The work consisted	of detailed gen	logic menning and	sampling as more
fully described on the a performed at the following	og locations: th	e entire claim b	lock. Said work was
than two thousand seven	hundred dollars	(\$2,700.00) was	expended value
added. The work was per Exploration Company, and	Rocky Mountain	Geochemical, 840	E. Greg Street,
Sparks, Nevada.			<b>V</b> .
	75 m	- N.	the same and rough
All of the aforesai	d unpatented min	ing claims are c	ontiguous and work
mineral potential of the	claims and to	maintain and hold	Buch Claims.
			/ / /
DATED this 15th	day of 4.5. 196	59.	
	nv.	13/12/01	
	D1:	goull	
	- N		
	bofore me this	15 day of 7	eh. 1989.
Subscribed and sworn to	Delore me cure.		
		**************************************	
		T RECORDER OF	SSTAMP
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(° %)	ineder	ti 💮	
Notary Public	7	Ð	
	U	D .	
TELEVISION OF THE PROPERTY OF	manughtaphining mang	D	
DONNA C.	KENNEDY	ដ	
Notary Public -		₽ .	
Appointment Recorde	d In Washoe County	<b>.</b>	
MIY APPOINTMENT EX	PIRES JULY 28. 1991		

MACGIE CREEK PROJECT

REPORT ON 1989 ASSESSMENT

SUMMARY

B. Patlinge don't his capy bush KNEPS CKED AND The Maggie Creek project covers an area of approximately three square cmiles. During fall, 1988 detailed mapping (1:2400) was undertaken to subdivide the known map white and more importantly, to map the alteration types and to determine the control of alteration and mineralization on the MC claims. Numerous targets were delineated which should be tested in ensuing years.

Each of the MC claims was mapped in detail, and the work tended to benefit each and every claim in the group. Geochemical samples were taken of selected rock and alteration types. Analyses were performed by Rocky Mountain Geochemical of Nevada, Sparks, Nevada.

Five Paleozoic units are recognized on the property. These include the following, from oldest to youngest: The Devonian-Silurian Roberts Mountains Formation, the Devonian "unnamed limestone", the Devonian "Black-chert sequence which contains a sandy limestone unit, and the uppermost Devonian beds which include a variety of carbonate and clastic rocks.

Alteration and mineralization were studied in detail. The following types of mineralization were mapped at 1:2400: iron oxides, manganese oxides, arsenic oxides, antimony oxides and vein barite. The following alteration types were considered: silicification (four types), decalcification, and calcite veining.

Detailed structural elements were measured where practicable, to interpret the control of the mineralization and alteration. Much of the alteration appears to have a strong structural control, probably related to high-angle faulting.

Mapping was carried out by Jim Greybeck, a Corder geologist with eight years work experience including a M. S. Thesis in the "Carlin Trend". The work was supervised by Andy B. Wallace, who holds a Ph.D. in geology, and has sixteen years exploration and development experience. Interested and qualified persons may inspect detailed maps and data at the Cordex office in Reno, Nevada.

> RECORDED AT THE REQUEST OF CONDER PAGE PAGE 194 365 189 MR -2 P3:14

OFFICIAL RECORDS EUREKA COUNTY, REVADA M.N. REBALLATI, RECORDER ₹**₹**£ & FILE NO. 126516