

George Cross

Reliable &

NO. 246(1989)
DECEMBER 22, 1989

WESTERN CANADIA

SISCOE CALLAHAN MINING CORP. (SCH-V)		
TRENCH NO.	WIDTH METERS	GOLD OZ/T
TR1	0.5	0.75
TR2	.3	.421

JUMBO PROPERTY ASSAY RESULTS
William Doig, president,
reports Siscoe Callahan Mining
Corp. has received assays from
the Jumbo property in the
Slocan mining division, B.C. The company is earning a
100% interest in the property, subject to a 3% net
smelter return. (SEE GCNL No. 214, 7Nov89, P.4 FOR
ACQUISITION DETAILS). As recommended by Alfred S.
Greene, P.Geol, the Stage I program included trenching,
geological mapping and sampling, soil sampling and a
magnetometer survey was conducted on the northern part
of the property. A total of 49 rock samples were
collected from road cuts, outcrops and trenches.
Fourteen trenches ranging in length from 3 meters to 28
meters were excavated with two uncovering significant
mineralization in the JBZ1 zone, a gossanous shear and
alteration zone which comprises the main mineralized
structure. This zone is 0.1 - 2 meter wide pyritized
alteration zone within a 10 - 15 meter wide sericite to
propylite alteration zone with most of the observed gold
mineralization occurring in a gangue of siderite.
Within this zone, a grab sample of a 10 - 15 cm thick
quartz vein assayed 0.316 oz.gold/ton and 0.88
oz.silver/ton. The magnetometer survey outlined several
linear patterns of anomalous magnetics on the grid and
the geochemical survey showed that several zones of
coincident and anomalous pathfinder elements occur on
the grid. A further geophysical, geochemical and
surface exploration program has been recommended. (SEE
GCNL No. 196, OCT.12/89, P.3 FOR EARLIER RESULTS).

82K General

82K NW 211
82K SE 043