

PROSPECTUS
May 20, 1988
062295

GEOLOGICAL REPORT
CRAG MOUNTAIN PROPERTY

(Pra 7-18 claims, YA 89080-89091)
(Pra 23-36 claims, YA 89098-89109)
Sixtymile River Area, Dawson Mining District
Yukon Territory

Lat: 63 55 North / Long: 140 45 West
NTS Mapsheet 115 N 15

owned by:

RED FOX MINERALS LTD.

305 - 850 West Hastings Street
Vancouver, B.C., V6C 1J9
(604) 669-2449

by:

BARRY J. PRICE, M.Sc., F.G.A.C.

Consulting Geologist
3447 West 7th Avenue, Vancouver, B.C.
V6R 1W2 (604) 733-6902

November 22, 1987



Barry J. Price

GEOLOGICAL REPORT
Crag Mountain Property
Red Fox Minerals Ltd.
Sixtymile River Area, Dawson M.D.
Yukon Territory

SUMMARY

Red Fox Minerals Ltd. has acquired by option, 26 mineral claims in the Sixtymile River area west of Dawson City, Yukon Territory. The writer has reviewed previous geological reports from the area and visited the property from September 14-17, 1987. Previous work was done by Archer Cathro and Associates in 1969, for Connaught Mines Ltd. This report describes the previous work and a 1987 work program supervised by Harmen Keyser, B.Sc. (Aurum Geological Consultants Inc.), completed October 1, 1987.

The Crag Mountain property of Red Fox Minerals Ltd. is situated at the headwaters of Mosquito Creek, a northerly flowing tributary of Sixtymile River. The property, 70 kilometers southwest of Dawson City, Y.T. and 10 kilometers east of the Alaskan border is reached by a road leading south from the "Top of the World" Highway, two hours driving time from Dawson City, Y.T. The property is between 1,000 meters to 1,400 meters above sea level, mostly above tree-line, in an unglaciated area with permafrost.

The claims comprise the Pra 7-18 and Pra 23-36 claims, totaling 26 in all, in the Dawson Mining District. The property is under option from Croesus Resources Inc.; terms of the option involve the obligation by Red Fox to expend \$150,000 on exploration, after which the companies will be equal partners under a joint venture.

The Sixtymile area is situated between the Tintina Fault and the Denali Fault, in a block of Paleozoic ? rocks known as the "Yukon Cataclastic Complex". Most of the area is underlain by metasedimentary rocks of Paleozoic age, including "Klondike Schist", Nasina Quartzite, Limestone and Marble units, Chert and Metachert units, and undifferentiated schists and gneisses. The gneisses represent metamorphosed intrusive rocks - the Fiftymile Batholith.

On the Red Fox claims, several narrow but high grade composite veins carry silver, lead, arsenic, antimony and gold. The central part of the veins are massive galena, which carries silver. The quartz rich margins have arsenopyrite, sulphosalts and gold. Vein No.4, the most significant vein yet found, has been traced for 500 feet, and, diluted, over a 4 foot mining width, averages 9.34 % lead, 18.2 oz/ton silver, and 0.02 oz/ton gold, based on 1969 sampling by Archer Cathro and Associates.

During the period September 3 to October 1, 1987, a total of \$67,000 was expended on the claims. The program included grid cutting, (24 km), marking and surveying, road construction and trenching, and soil sampling, (1014 samples). Results gave large, strong anomalies for lead, arsenic and antimony, with a moderate silver response and weak gold anomalies. Several anomalies occur where veins have not yet been found.

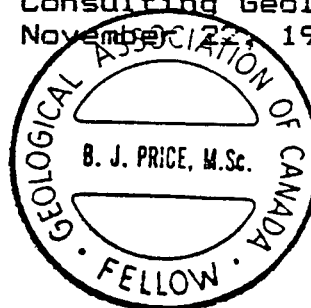
The veins in the area are compared with silver veins in several other areas in the Yukon where profitable hand cobbing (high grading) operations have taken place.

A program of geological mapping, sampling, trenching and diamond drilling is recommended, at an estimated cost of \$105,000., to be followed, if warranted, by a further program of drilling at a cost of \$150,000.

respectfully submitted

Barry J. Price

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Barry J. Price, M.Sc., FGAC.
Consulting Geologist.
November 27, 1987.



GEOLOGICAL REPORT
CRAG MOUNTAIN PROPERTY
Red Fox Minerals Ltd.
Sixtymile River Area, Dawson M.D.
Yukon Territory

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GEOLOGICAL REPORT
CRAG MOUNTAIN PROPERTY
Red Fox Minerals Ltd.
Sixtymile River Area, Dawson M.D.
Yukon Territory

INTRODUCTION:

Red Fox Minerals Ltd. has acquired by option, 26 mineral claims in the Sixtymile River area west of Dawson City, Yukon Territory. At the request of Michael Elson, President of Red Fox, the writer has reviewed previous geological reports from the area and visited the property from September 14-17, 1987. This report summarizes previous work done by Archer Cathro and Associates in 1969, and describes a work program supervised by Harmen Keyser, B.Sc. (Aurum Geological Consultants Inc.), completed October 1, 1987.

LOCATION AND ACCESS:

The Crag Mountain property of Red Fox Minerals Ltd. is situated at the headwaters of Mosquito Creek, a northerly flowing tributary of Sixtymile River. The property is 70 kilometers southwest of Dawson City, Y.T. and 10 kilometers east of the Alaskan border.

The exploration camp, situated near the mouth of Miller Creek and on the north bank of Sixtymile River, is reached by a short branch road leading south from the "Top of the World" Highway, west of Dawson City, which is two hours driving time by 2 wheel drive vehicle. At times, 4 wheel drive vehicles are preferable. The camp can be reached in one half hour by helicopter from Dawson City. A short airstrip services numerous placer mines in the vicinity of Miller Creek, but is not often used.

The property is at the height of land, (maximum 1,400 meters ASL.) between Sixtymile River and the headwaters of Fiftymile Creek. A four wheel drive access road crossing the property is a side branch of the Matson Creek and Ladue River access road. The road has been improved but is still rough, with soft areas near springs, and steep slopes in some areas. Areas above tree line can be reached by All Terrain Vehicles.

Dawson City, Y.T. is a placer mining and tourist center. Groceries and some hardware supplies are available but most supplies, equipment and parts must be flown in from Whitehorse or trucked in from Whitehorse or Vancouver. Daily aircraft flights from Whitehorse allow access to the property in one day from Vancouver, via Whitehorse. One or more helicopter companies have their base in Dawson City during the summer months.

Heavy equipment and labour are often available locally, as a great number of placer mines operate in the Dawson City area, or from Whitehorse.

PHYSIOGRAPHY, VEGETATION AND CLIMATE:

The property is situated in the northern part of the Dawson Range, which was not subjected to glaciation. Elevations of the property range from 1,000 meters to 1,400 meters above sea level. The ground is mostly above tree-line and has permafrost. Climate has short, warm summers with long cold winters, and low precipitation (about 25 cm annually).

PROPERTY DEFINITION:

Red Fox Minerals Ltd. has under option from Croesus Resources Inc., the following claims, in the Dawson Mining District, as shown on the accompanying figure, (Figure 3):

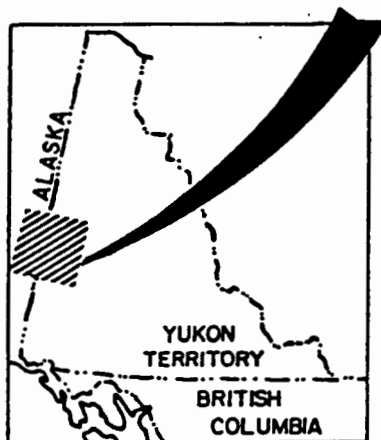
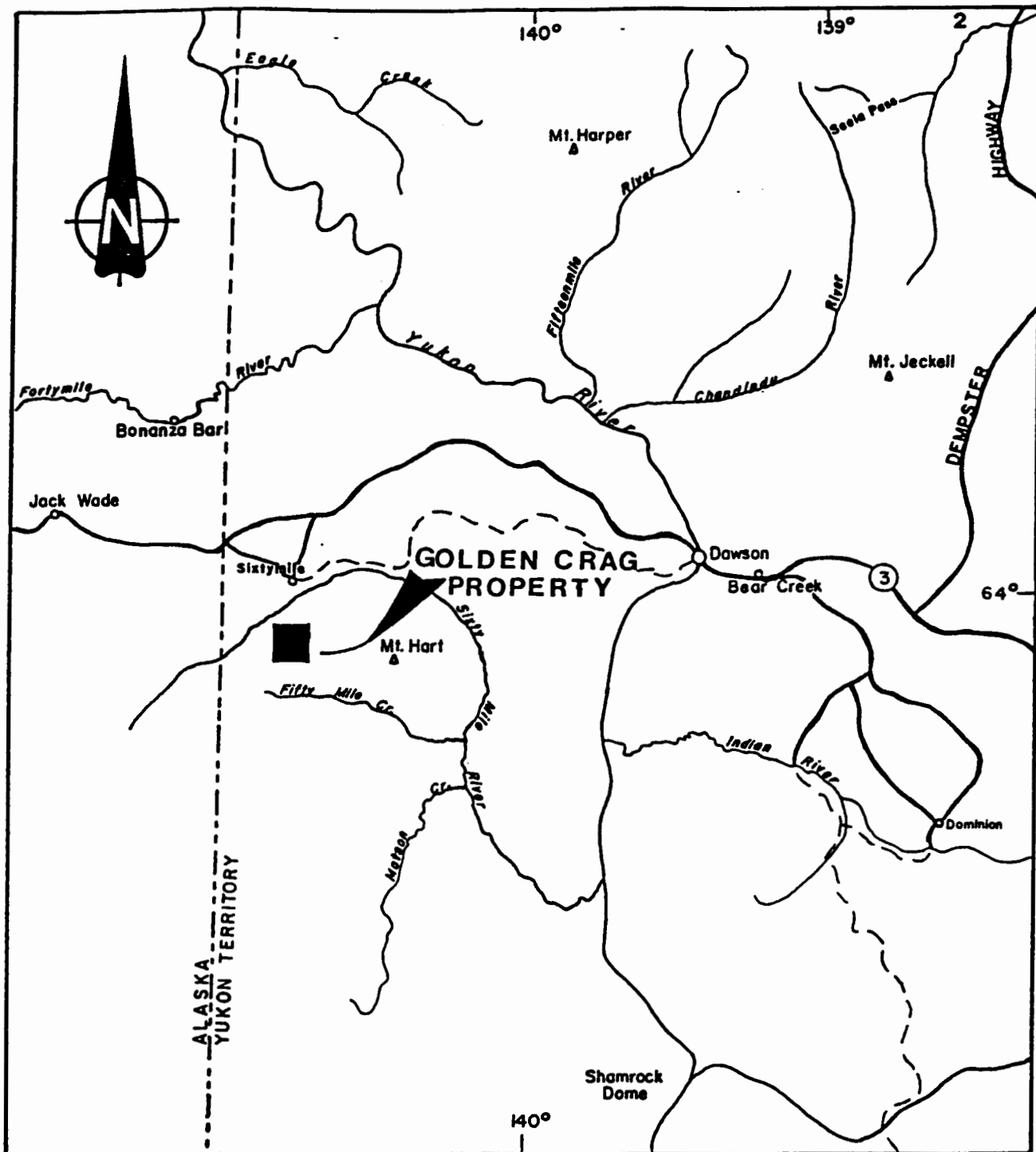
TABLE I - CLAIM DATA.

<u>Claim Names</u>	<u>Record Numbers</u>	<u>Expiry Date</u>
Pra 7-18	YA 89080-091	April 28, 1988
Pra 23-36	YA 89096-109	April 28, 1988

=====
 Total: 26.Claims

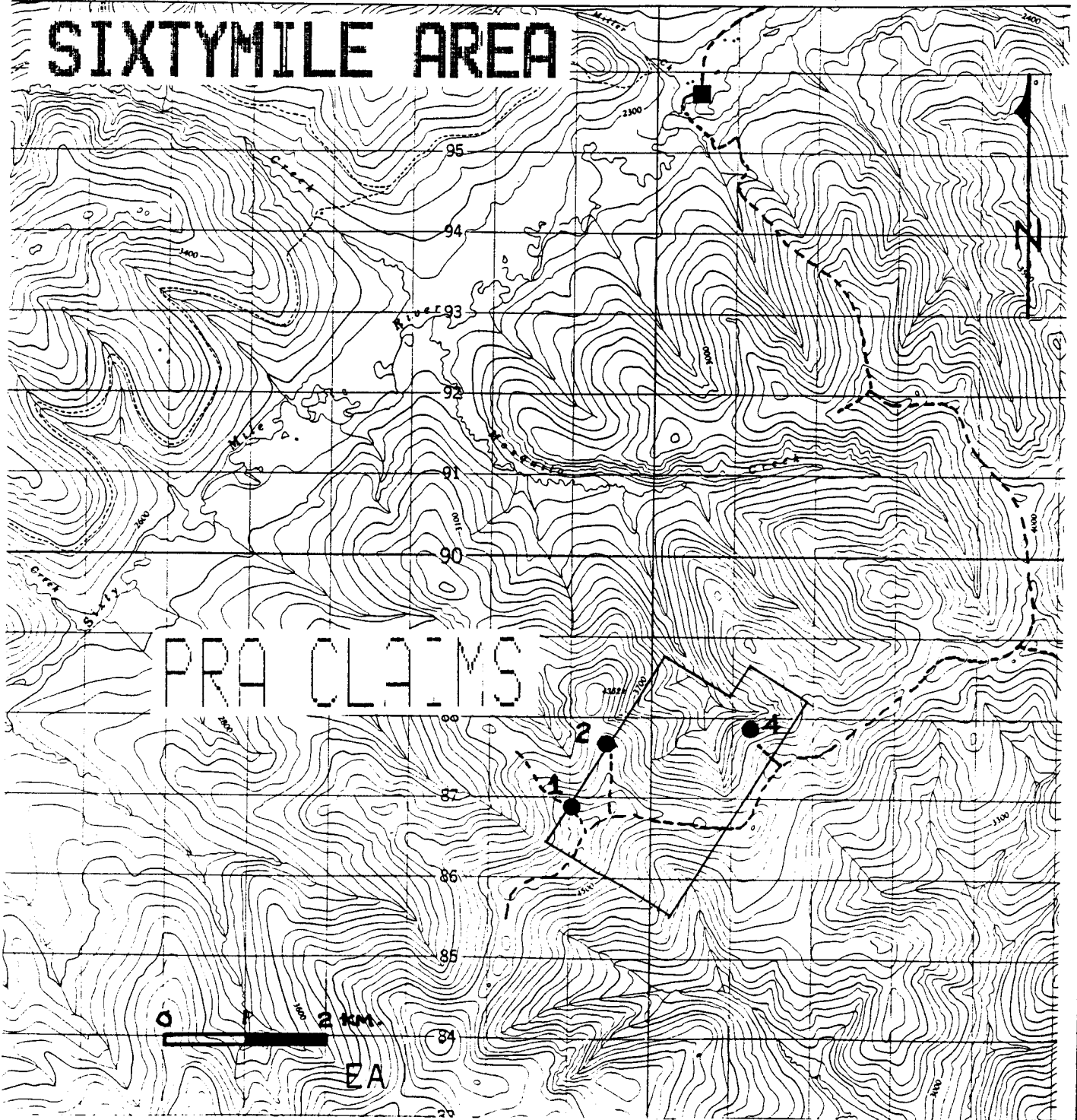
The writer examined a number of claim posts and lines and the claims appear to be staked in accordance with the Quartz Mining Act of the Yukon Territory. Terms of the option with Croesus Resources Inc involve the obligation by Red Fox to expend \$150,000 on exploration, after which the companies will explore the property as equal partners under a joint venture.

During the period September 3 to October..., 1987, a total of \$ 67,000 was expended on the claims listed above; when the work is filed as assessment, the claims will be in good standing for several years. Adjacent Pra 1-6, 19-22, and 37-44 claims and Har 1-130 claims are owned by Croesus Resources Inc. The Judy claims, for which some of the critical claim posts have not been found, are owned by X-Pat Development Ltd., a private B.C. Corporation. The Aime claims are owned by A. Brunet and M. Grimard. LGC and Sixtymile claims are owned by Noranda Exploration Ltd.



RED FOX MINERALS LTD.			
GOLDEN CRAG PROPERTY			
LOCATION			
FIG 1			
Aurum Geological Consultants Inc.		August, 1987	
Drawn by N.S.	Checked by H.K.	Scale 1:1,000,000	FIGURE 1

SIXTYMILE AREA



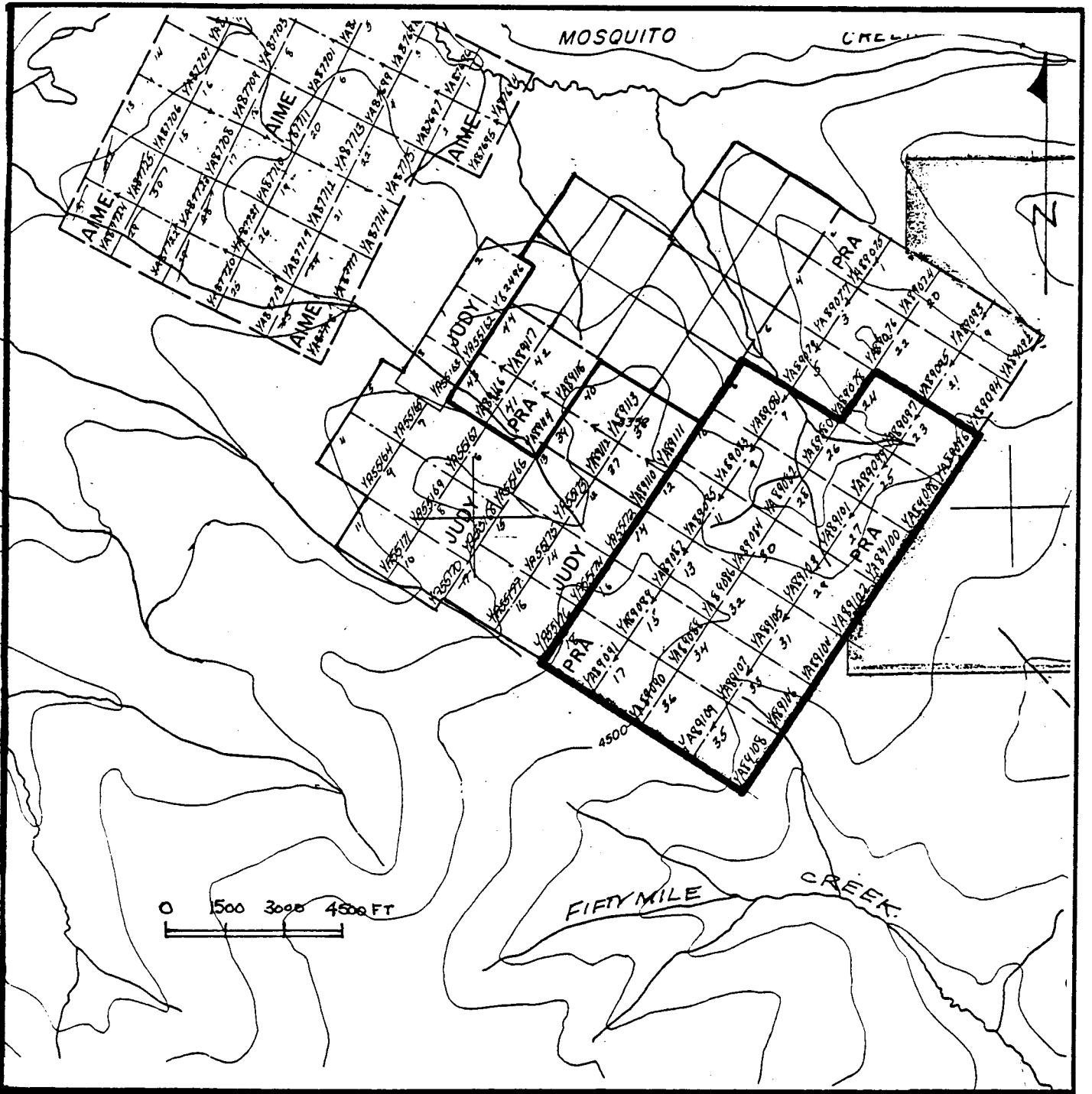
RED FOX MINERALS LTD.

GOLDEN CRAG PROPERTY
PRA CLAIMS

LOCATION - TOPOGRAPHY

Figure 2

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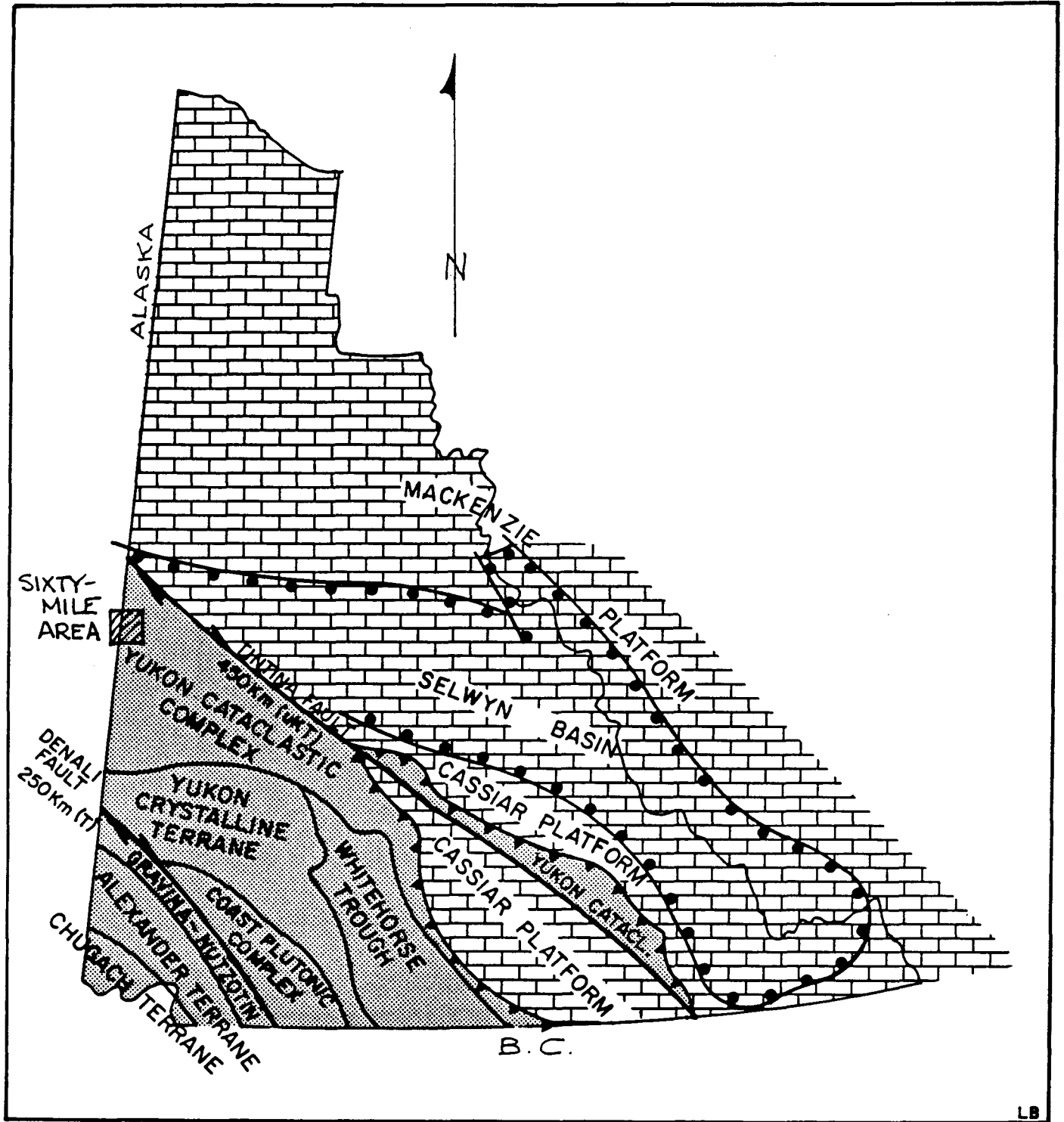
RED FOX MINERALS LTD.
 GOLDEN CRAG PROPERTY
 PRA CLAIMS
 CLAIM MAP
 Figure 3
 BARRY PRICE, M.Sc. 1987

REGIONAL GEOLOGY:

As shown in the accompanying Yukon Tectonic Map, (Figure 4), the Sixtymile area is situated between the Tintina Fault and the Denali Fault, in a block of Paleozoic ? rocks known as the "Yukon Cataclastic Complex", which includes three assemblages of highly sheared and metamorphosed rocks. These are, in structural order (not necessarily stratigraphic) from top to bottom, the Simpson Allocthonous Assemblage, a slice of biotite granodiorite schist which underwent ductile deformation; below which is the Anvil Allocthon, comprising amphibolite and serpentinite and representing a sheared ophiolite; and at the bottom, the "Klondike Schist" (Nisutlin Allocthonous Assemblage), quartz-muscovite and chlorite schists, representing metamorphosed sedimentary and volcanic rocks. (Templeman-Kluit, 1981).

In greater detail, figure 5 is a simplified version of regional mapping done by Templeman-Kluit in the Stewart River Map area, (Map 18-1963). Most of the area is underlain by Metasedimentary rocks of Paleozoic age, including "Klondike Schist", Nasina Quartzite, Limestone and Marble units, Chert and Metachert units, and undifferentiated schists and gneisses.

North of Boucher Creek and Sixtymile River, the main rock unit is the "Nasina Quartzite" - dark grey to black graphitic and micaceous quartzite with interfoliations of graphitic biotite-muscovite schist, and locally thick lenses of grey marble. The unit, believed to be of Pennsylvanian to Permian age, and represents clastic sediments metamorphosed to the Greenschist



FROM: TEMPLEMAN-KLUIT, (1979)

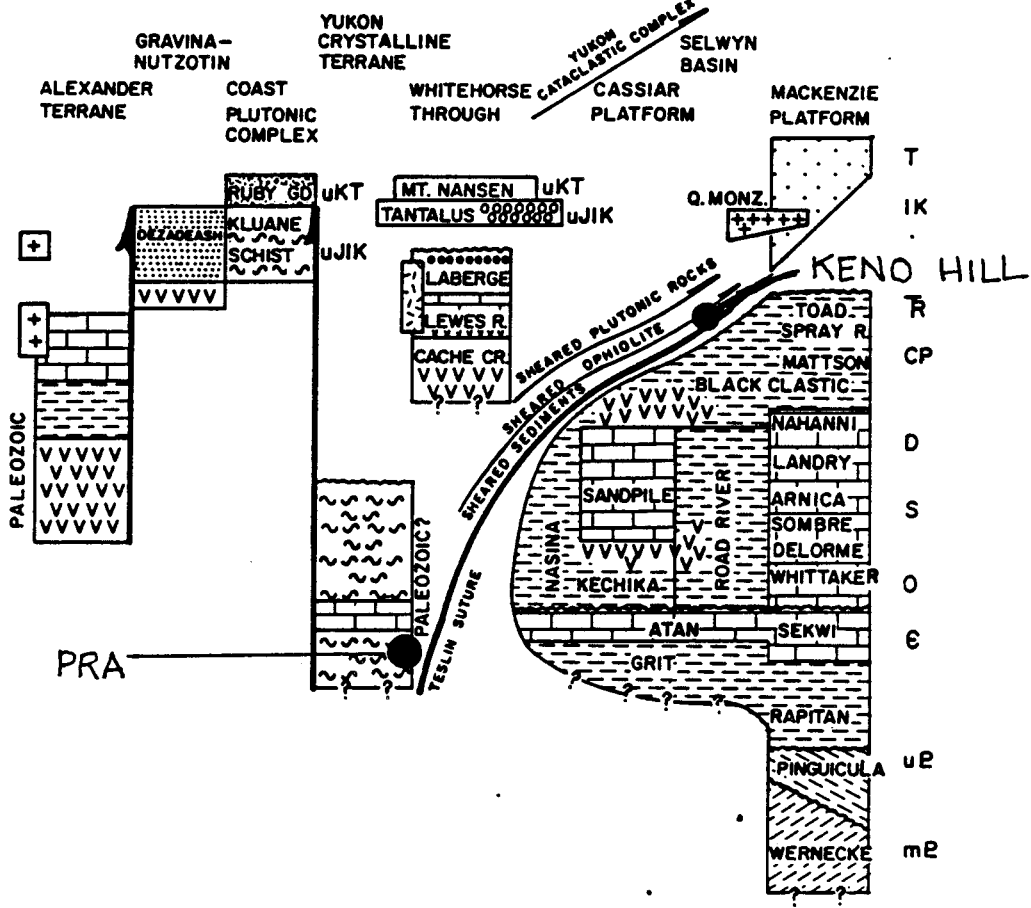
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GOLDEN CRAG PROPERTY
 PRA CLAIMS
 REGIONAL GEOLOGY
 YUKON

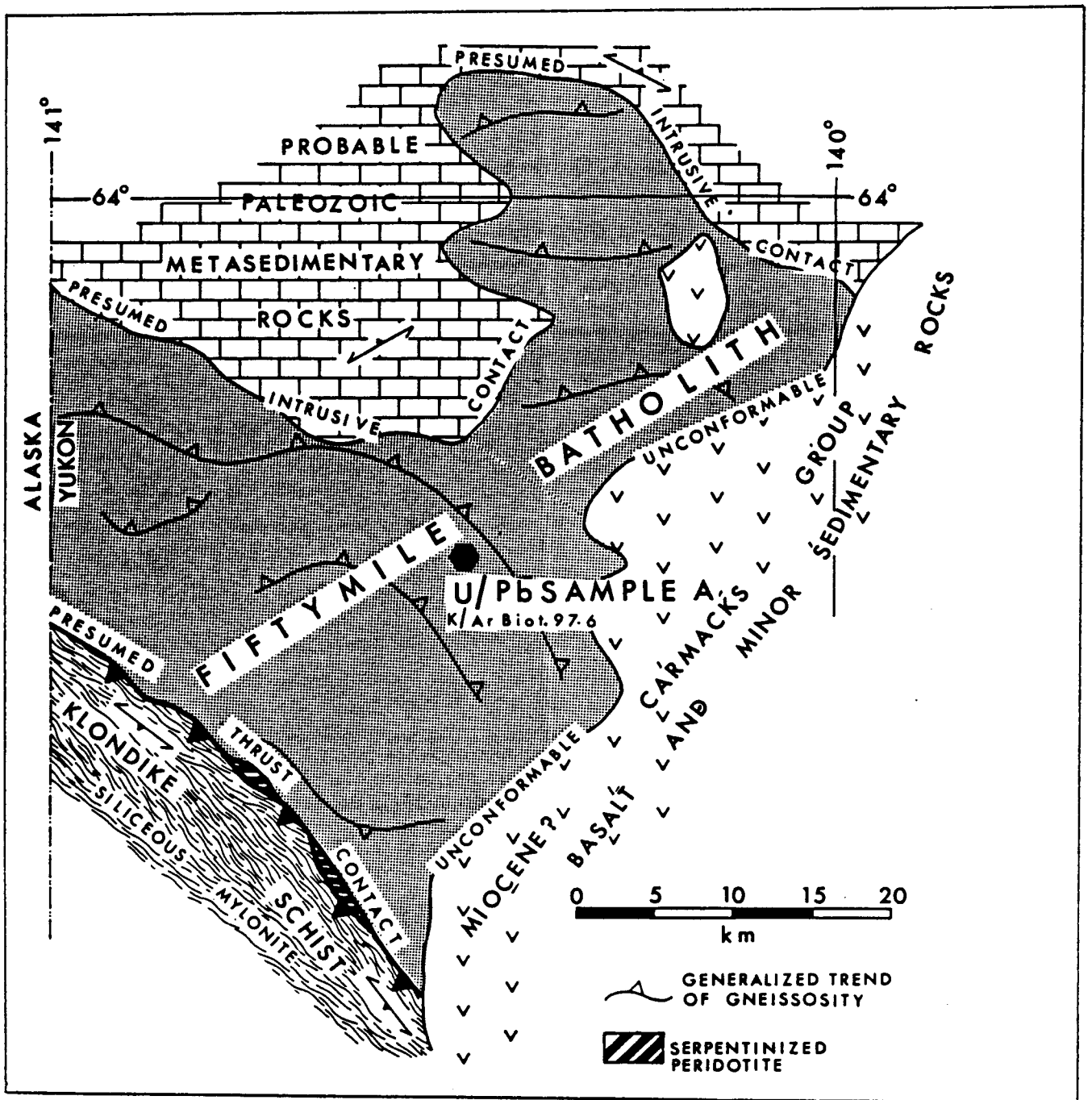
Figure 4

BARRY PROCE, M.Sc., 1987

FROM: TEMPLEMAN-KLUIT, (1979)



LEGEND FOR FIGURE 4

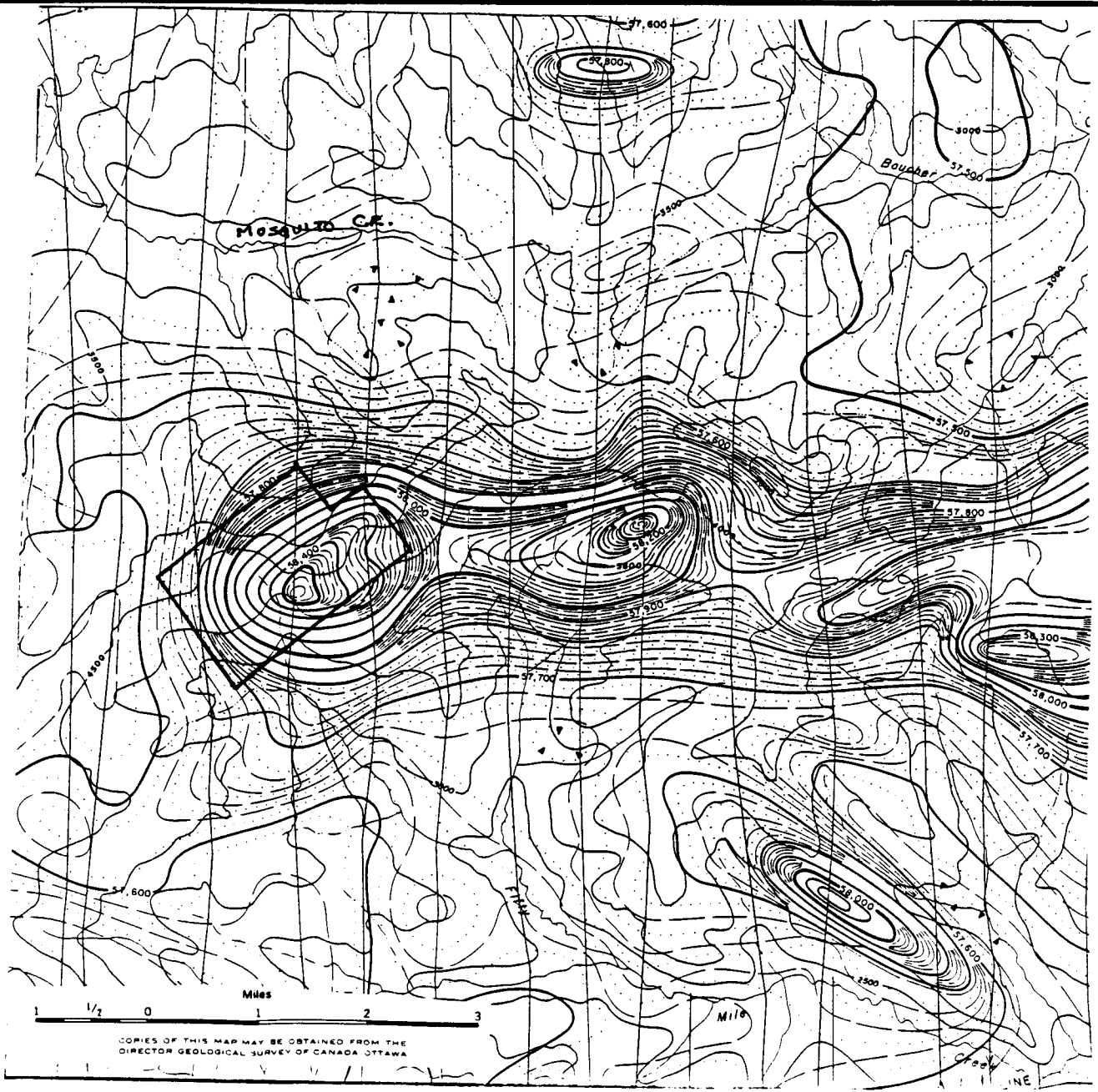


FROM: TEMPLEMAN-KLUIT, (1981)

RED FOX MINERALS LTD.

GOLDEN CRAG PROPERTY
PRA CLAIMS
REGIONAL GEOLOGY
SIXTYMILE AREA
Figure 5

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RED FOX MINERALS LTD.

GOLDEN CRAG PROPERTY
PRA CLAIMS

Aeromagnetic Map

Figure 6.

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facies, possibly in Triassic time. (Hilker, 1981).

In the vicinity of Crag Mountain, the metasediments adjoin a large area of granodiorite to quartz monzonite orthogneiss, mapped as the "Felly Gneiss", or equivalents, and described by Templeman Kluit as the "Fiftymile Batholith". Gneissosity strikes east-west to northwest, with moderate northward dip of foliation. Leucocratic sills up to 10 meters thick make up a significant proportion of the rock, and examination of Map 18-1963 and aeromagnetic maps indicates that several true intrusive centers may be present.

Biotite from the Fiftymile Batholith gave a potassium-argon age of 97.6 Million years, interpreted by Templeman-Kluit as time of cooling following metamorphism, but possibly indicating age of intrusion of porphyrytic stocks in the area.

ADJACENT MINERAL SHOWINGS:

Placer Gold:

The nearest significant mineral deposits are the placer workings on Sixtymile River, operated by the Brisebois family, and a separate operation funded by Granges Exploration Ltd. On Miller Creek, across the Sixtymile valley, to the north, considerable gold has been produced by a number of operators, including Walter Yaremicio, O. Medby, Territorial Gold Placers, and others.

Placer gold has also been produced on Glacier Creek, Moose Creek, Bedrock Creek, Glacier Creek, Little Gold, Big Gold, Matson Creek, Ten Mile Creek, and Twelve Mile Creek.

It is estimated that total production of placer gold from the Sixtymile area from 1892 to 1965 was 234,314 ounces.

Hardrock Mineral Properties:

Miller Creek: In 1948, silver-lead mineralization was found on the Sixtymile River, below Miller Creek, and selected material assayed 75.1% lead and 21.8 ounces silver.

In 1955, 20 claims were staked over a silver-lead prospect on Miller Creek. Traces of silver lead mineralization had been known in this area for many years. Since 1955, cinnabar and scheelite have been recovered from placer workings on the creek, and study of placer gold from the creek indicates that source of the gold may be epithermal, associated with relatively young clay-silica alteration zones.

Galena mineralization in place is also reported from the headwaters of Miller Creek.

In 1957, 40 claims were staked on Miller Creek on what was thought to be a nickel prospect. These claims expired in 1958.

Per: A Silver-lead-zinc-gold showing on the Sixtymile River opposite Miller Creek is a vein from several inches to 2.5 feet wide has been traced for 200 feet. The best assay was 26.4 % Lead, 4.7 % Zinc, 12.5 oz/ton Silver and 0.04 oz/ton gold over 2.5 feet. (Paper 73-41, p 75.). Cinnabar was found in sluice concentrates in this area. This is the prospect being explored by Noranda.

Judy Claims: Adjoining the Red Fox Minerals Ltd claims on the north, the Judy claims cover a portion of the original Connaught Mines property which was allowed to lapse in 1974. The ground was restaked by J.Lerner as the Judy 1-17 claims, and in 1981 the claims were purchased by Loughheed Resources Inc. in 1981. Trenching undertaken along strike from the known (mined) Lerner vein in both directions proved an extension of the shear-alteration zone to the southwest. An assessment report was written by Gordon Gutrath, (Rept No. 090970).

Fiftymile Creek: At the Fifty showing, (Lat 63 54N/Long 138 15 W), a strong magnetite skarn occurs in a marble lens in the Pelly Gneiss, near a contact with hornblende monzonite. (This is on the Kelan Resources property, east of the Red Fox property).

Butler Creek: A chalcopyrite bearing epidote-magnetite skarn is reported by Templeman-Kluit to be 50 feet wide and 500 feet long. The skarn is at the contact of marble and a Cretaceous monzonite stock. Location is 63 55 N Lat/ 140 35 W.Long., and appears to be on claims owned by Croesus Resources Inc., adjacent and to the east of the Red Fox property.

Enchantment Creek: Templeman-Kluit reports galena float at the head of Enchantment Creek, in an area where stream sediments are anomalous in lead. (Paper 73-41, p.73).

Mt.Hart Area: on a ridge 1.7 miles south of Mt.Hart, east of the Fra and Har groups, visible gold was noted in a basal conglomerate unit by D.Tempelman-Kluit in 1973. Exploration in 1973 by Silver Standard Mines Ltd. failed to develop any significant showings.

Santa: The first tributary of Matson Creek, southwest of Borden Creek has a silver-bearing galena showing in a quartz vein several feet wide, cutting Klondyke Schist.

Ladue River Area: In the Ladue River area, a short distance south of Crag Mountain, regional geochemical surveys by Canadian Occidental Ltd. in 1970 led to the staking of Lad 1-36 claims in 1971. Exploration of gossanous areas indicated porphyry style pyrite-pyrrhotite mineralization associated with felsic plugs and dykes. Later, uranium geochemistry led to the staking of additional targets in the area.

Matson Creek: The late Joe Sestak held a fluorite prospect at the mouth of Matson Creek. In 1948, it was reported that Sestak had prospected the area between Matson Creek and Fiftyone Mile Creek, off the Sixtymile and had located worthwhile base metal showings.

Fifteenmile Creek: The "Silver City" property, 22 miles northwest of Dawson City has been explored for silver-lead since 1900. Cockfield reported that 5 tons of material had been shipped from the property prior to 1928. The shipped material was float; extensive overburden in the area was explored by several adits and hydraulicked open cuts. The mineralized quartz carbonate float contains nickeliferous serpentine, disseminated galena and tetrahedrite. Altered ultramafic rocks were exposed in one open cut, but source of the float has not been found.

Little Twelvemile River: The Klondike Exploration Syndicate staked 19 claims in 1951 on a silver-lead-zinc showing in the Little Twelvemile River area; Twelvemile River, downstream from Dawson, is also known as Chandindu River.

Clinton Creek Asbestos Mine: The Clinton Creek deposit, situated on a tributary of Fortymile River, 50 miles northwest of Dawson, was staked in 1957. Production of asbestos fibre began in 1967. Reserves in 1971 were 18,750,000 tons grading 5.37 % (recovered) fibre

Moosehorn Range: In the Moose Horn Range in the Ladue River Area, in mapsheet 115 N-2, north of the Alaska Highway, (Lat 63 N/ Long 140 55 W.), Claymore Resources and Great Bear Mining Co. staked showings previously discovered by Quintana Minerals Ltd in 1970.

Visible gold occurs in quartz veins bearing galena, sphalerite, boulangerite, and arsenopyrite. Narrow quartz veins up to 50 cm wide contain coarse crystals, lenses and streaky bands of sulphides. (Morin, 1977). The veins cut granodiorite, and have

narrow alteration zones with sericite, quartz, carbonate, magnetite, and arsenopyrite. Drilling produced narrow, high-grade intersections of up to 7.49 oz/ton gold and up to 12.4 oz/ton silver in 3 inch to 6 inch veins. Later drilling produced lower grades over wider zones (up to 0.15 oz/ton over 4 feet).

In adjacent drainages economic concentrations of coarse placer gold is present in residual material and shallow gravels. Production in 1976 was 1,895 oz. of raw gold (about 700 fine) and 40 oz of jewellery gold.

PROPERTY HISTORY AND GEOLOGY:

The Red Fox property forms a portion of the Mosquito Creek property, staked as a result of a regional exploration program by Canex Exploration Ltd., after which the ground was staked by J.Lerner and M.Chefkoi, and explored between 1968 and 1972 by Connaught Mines Ltd.

A brief history of the property to 1970 is provided by Craig and Laporte, (1972) as reproduced below:

"The presence of silver-rich galena in the Sixtymile River area has been known since the 1890's, but the Mosquito Creek veins were first staked in 1965 by J. Lerner and M. Chefkoi during a prospecting and reconnaissance geochemical sampling program (Green, 1965). The 16 CCL claims staked by the prospectors were optioned, along with the CEL and LOU claims, by A.H. Moisey of Edmonton who carried out the bulldozer trenching which uncovered the veins."

"The 52-claim property was acquired by the Sixtymile Mining Company Limited of Edmonton in April, 1966, (Findlay, 1967) and the eight Jack claims were added to the property in July, 1966. The 1966 program involved limited bulldozer trenching and the shipping of 19.5 tons of material from the main showings to the Consolidated Mining and Smelting Company Limited at Trail, B.C. A limited reconnaissance electromagnetic survey was carried out near the showings in 1967 (Findlay, 1969a)."

"The 60-claim group was acquired by Connaught Mines Limited in 1968 and the 56 Ben claims added to it. Further bulldozer trenching was done on the claims in 1968 and in April, 1969, the 200 Con claims were staked."

Geology of the Connaught property is described by Craig and Laporte as follows:

"The predominant rock type in the western portion of the property is Precambrian Pelly gneiss (?) (unit A, Cockfield, 1921), a quartz-plagioclase-biotite granite-gneiss characterized by numerous feldspar augen; the central part of the group is underlain by quartz-muscovite schist of the Nasina Series (unit A 1, op. cit.). The geology of the eastern part of the property is quite complex with remnants of minor rock units; quartzite, limestone and skarns of the Nasina Series (op. cit.) occurring within and along the contact of biotite-rich gneisses with Cretaceous granitic intrusions (unit K, op. cit.)."

"The original property has two galena veins in the western part of the claim group. The main (No. 1 or upper) occurrence is a quartz vein containing massive galena and up to 18 inches wide, trending northeast and dipping steeply southeast. A grab sample of massive galena from this showing assayed 58.5 ounces silver per ton, 63.0 per cent lead and trace zinc (Findlay, 1969a). A second showing (lower or No. 3 occurrence) is 3 miles northwest of the main showing and consists of a lens of massive galena with minor chalcocite to 3 feet wide and 20 feet along a northeast-trending fault. The bulk sample of ore from both these veins, sent to Trail, B.C., assayed 67.3 per cent lead, 67 ounces silver per ton, 0.06 ounces gold per ton and 0.6 per cent antimony. About midway between the two showings is a third vein some 3 to 5 feet wide, exposed for a length of 300 feet."

1969 Exploration Results are further described by Craig and Laporte as follows:

"The 1969 exploration program consisted of 46,040 cubic yards of bulldozer trenching, channel sampling, diamond drilling, geological mapping of limited areas, reconnaissance silt sampling and detailed soil sampling."

"Trenching has intermittently exposed the main showing (No. 1 vein) for a length of 3,400 feet with grades averaging 22.8 ounces silver per ton, 0.031 ounces gold per ton and 19.9 per cent lead over a 4-foot width along 150 feet of the vein. A total of 1,083 feet of drilling in six holes tested the mineralized section and the best intersection graded 29.1 ounces silver per ton, 26.5 per cent lead and 0.08 ounces gold per ton over a true width of 2.2 feet."

"The lower showing was mapped and channel sampled. The mineralized zone lacks continuity and the best grades were 60.7 ounces silver per ton and 67.8 per cent lead over 4.5 feet and 47.6 ounces silver per ton and 29.6 per cent lead over 2.6 feet. Two holes, having a total footage of 333 feet, were drilled on the vein with the best intersections grading 3.8 ounces silver per ton and 2.65 per cent lead over 3 feet."

"The geochemical surveys consisted of a regional stream silt survey and soil surveys over three grids. The stream sediment sampling survey outlined a number of lead, copper and molybdenum anomalies which were then staked as the Con claims.

The soil survey over the western grid outlined two major lead anomalies and a number of less extensive ones, and two large, low intensity copper anomalies, apparently associated with the silver-lead veins. Trenching of the main lead anomalies uncovered a number of galena veins, one of which, in the northeastern part of the grid, grades 17.95 ounces silver per ton, 0.002 ounces gold per ton and 8.32 per cent lead over a 375-foot length and a 4-foot width. (Emphasis by B.Price - Note: This is vein #4 on the Red Fox property).

"Two 1,000 foot north-trending and one 800 foot east-trending lead anomalies were outlined on the central group by the soil survey. Associated with the lead anomalies are two closely-spaced copper anomalies covering an area 2,000 feet by 1,200 feet, a Y shaped copper anomaly, and a molybdenum anomaly. Other smaller copper anomalies occur to the southwest and south of the main anomalies".

"The survey also outlined a large copper anomaly, about 4000 feet by 6000 feet, near the center of the grid. Three molybdenum anomalies occur within and slightly to the west of the copper anomalies. Float mapping of the area indicated that the anomalies correspond to a quartz and magnetite rich phase of a highly jointed granitic stock 3 miles in diameter. No evidence of hydrothermal alteration was noted in the float." (NOTE: These anomalies are situated on the claims adjacent to the Red Fox ground).

"The geochemical work on the eastern grid outlined several lead anomalies trending east across the southern part of the grid. Trenches were cut across these anomalies and uncovered galena-tetrahedrite-barite veins, samples of which assayed:

WIDTH:	SILVER (OZ/T)	LEAD %	GOLD (OZ/T)
2.0	64.7	62.00	0.005
4.0	166.2	52.5	0.12
0.9	29.1	38.7	0.08
3.3	32.6	24.2	0.04

Property history from 1970-1987:

The history of the property is summarized below:

1970 - Work done in 1969 under the direction of Archer Cathro and Associates held most of the ground in good standing to 1972 and some to 1974.

- 1972 - Moly-Ore Mines Ltd., a VSE junior optioned 22.5 % from Connaught. Roadwork and trenching was done on the No 6 vein. None of the geochemical or geophysical work recommended by Connaught was done.
- 1974 - The property was optioned to Shamrock Mines Ltd. No work was done
- 1975 - Cash in lieu of assessment
- 1976 - A.F.Tottrup held 100 % interest. J.R.Lerner hand cobbled 5 tons of "ore" from CCL 7 and 8 and Con 149 claim.
- 1977 - J.R.Lerner hand cobbled an additional 30 tons which averaged 65 oz/ton silver, 60% lead and 0.03 oz/ton gold.
- 1978 - Cash in lieu was paid
- 1979 - The property was optioned to Westley Mines Ltd., Vancouver; no work was done and the option was dropped after one year. Cash in lieu was paid.
- 1980 - James L Brown, Geologist did trenching on CCL 5, 7 and 8 claims, and road work was done.
- 1981 - Trenching was done on CCL 5,7 and 8 and Con 137 claims.
- 1982-1986 - Cash in lieu was paid.
- 1987 EXPLORATION PROGRAM:

In 1987 the property came open and was staked by Walhalla Explorations Ltd. The claims were optioned to Croesus Resources Inc., who farmed out large areas to Red Fox Minerals Ltd. and Kelan Resources Ltd.

Aurum geological Consultants Inc. was hired by the claim holders to do a comprehensive exploration program on the entire "Golden Crag" property. Red Fox Minerals Ltd. paid their pro rata share of camp and exploration costs, which amounted to \$67,000. All 1969-72 base maps, trench plans and drill sections were kindly provided by Archer Cathro and Associates.

The program on the Red Fox claims was supervised by Harmen Keyser, B.Sc., F.G.A.C. A comfortable camp suitable for up to 10 men was built by Morley Barker, who also supplied labour for line

cutting and grid preparation. The baseline extends east-west for 2.2 km, and cross lines 200 meters apart and stations at 25 meter spacing comprises a total of 24.075 km of grid. On the grid a total of 1014 soil samples were taken; these were analyzed by Bondar Clegg for 30 elements, using Induction coupled plasma (ICP) methods. In addition, gold was analysed by Fire Assay followed by atomic absorption method.

A D-8 bulldozer was used for road repairs and maintainance.

DISCUSSION OF RESULTS:

During 1969, a comprehensive silt sampling program in the Sixtymile area and southward to the Ladue area outlined a large multi-element geochemical anomaly centered on the headwaters of Mosquito Creek, Butler Gulch, Boucher Creek, and the north branches of the upper part of Fiftymile Creek. This area was anomalous in copper, molybdenum, silver, and lead, with the "Golden Crag" project area well-outlined by the samples with greater than 50 ppm lead. A more recent Federal-Territorial regional geochemical survey in the same area has verified this anomaly. Work done by Connaught Mines included considerable soil sampling (11,000 samples), which pinpointed areas in which lead-silver, antimony-arsenic, gold, copper and magnetite mineralization has been found.

During the writers inspection of the property, snow conditions prohibited geological mapping of any rock units. However, little outcrop exists, because of unglaciated terrain and thick soil mantling. As in other parts of the Dawson Range, geological

mapping is dependent on plotting distribution of float and felsenmeer.

The surveying and gridwork done by Aurum Geological Consultants Inc. (Harmen Keyser), outlined the location of the main veins, which had been thoroughly sampled by Cholach, Archer Cathro and others. Vein numbers 1, 2, and 4 occur on the Red Fox property as shown in the following figures. Veins 5 and 6 are believed to occur on Croesus Resources claims, east of the property boundary, and No.7 vein and No.3 vein both appear to fall within the Judy claims, owned by others. No 4 vein is the strongest structure with the most significant values. The trench results from 1960 are tabulated on the following page, (Table II).

NO 1 VEIN:

A great deal of the work done by Connaught Resources was done on the No.1 vein, situated on a ridge near the northern boundary of the Fra claims owned by Red Fox. A total of 32 trenches along a southwest trend from the ridge crest a distance of roughly 1100 meters. Cholach, (1969) reports that the No 1 vein is exposed in trenches for 3,400 feet. Channel sampling, according to Cholach, indicated the best mineralization in vein No 1 occurred over 150 feet of strike length in which samples averaged " 19.9 % Lead, 22.8 oz/ton silver, and 0.031 oz/ton gold over a 4 foot mining width.

The original Connaught Mines map No 5. has not been recovered, but sampling results from trenches 5 - 28 have results that are generally low. The best assays are as follows:

TABLE II
Vein No 1 Assays

SAMPLE	WIDTH	TRENCH #	PB %	AG opt	AU opt.
CH 25	2.1 Ft	7	54.50	54.10	0.06
CH 30	2.2 Ft	11	11.40	8.78	0.04
CH 36	2.8 Ft	25	0.39	2.02	0.04
CH 37	1.1 Ft	26	3.0	2.4	0.04
CH 38	1.8 Ft	27	4.70	3.40	0.02
CH 39	1.3 Ft	28	1.15	1.24	0.005

Hopefully, the missing sample results from the main part of Vein No 1 can be recovered. The trenches should be cleaned out and re-sampled.

A total of 1,083 feet of diamond drilling was done in seven drill holes on Vein No. 1 in 1969. Maximum hole depth was 203 feet. Recoveries reported are 90% to 100 %. Core logs indicate scattered galena veinlets and faults with gouge and galena mineralization cutting augen gneiss which is strongly bleached in places, probably as a result of hydrothermal alteration.

Drill sections and core logs do not indicate grid positions of drill holes; nor are trench results correlated with subsurface intersections. For this reason the drill results are useful only in a general way.

The best intersection was in DDH 1-106 (Hole 6 on Vein # 1), where a true width of 2.2 feet assayed 26.5 % lead, 29.1 oz/ton silver, and 0.08 oz/ton gold. The best gold values occur in DDH 1-103, where core length of 0.9 Ft (164.2-165.1 Ft) assays: 5.3 % lead, 8.56 oz/ton silver, and 0.28 oz/ton gold.

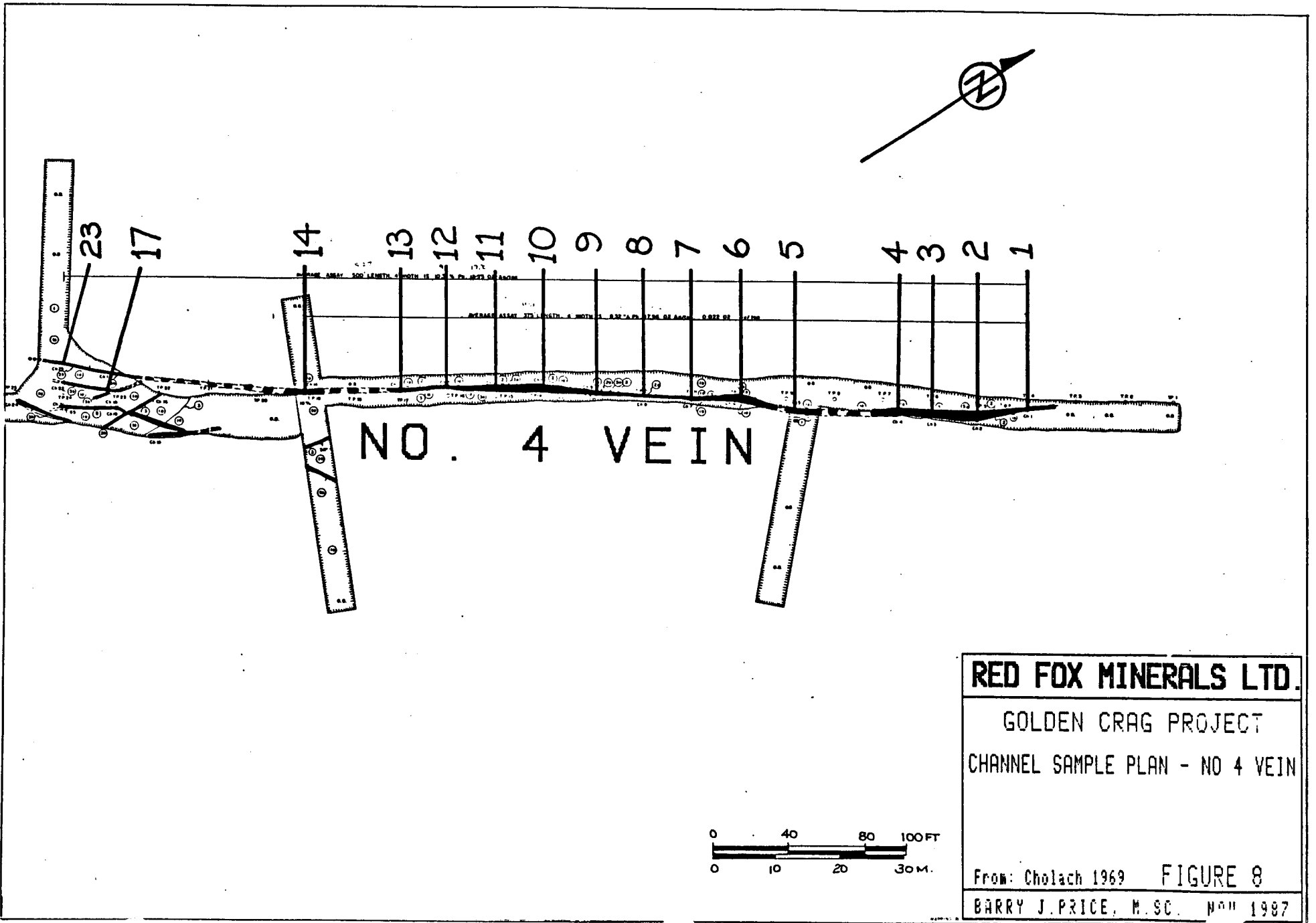
Scattered other intersections with generally low values occur

in many of the holes. It is annoying that the data in hand does not permit location of the drill-holes and correlation with trenches. The drill intersections are fairly deep, (in the order of 100 feet vertically below surface). Several 3 to 5 foot intersections of 0.05 oz/ton to 0.10 oz/ton gold occur, and these are encouraging. Additional shallow drilling is recommended, if surface re-sampling of the vein and wallrock gives similar values.

Vein No.4: The most significant vein explored by Connaught Mines, vein No.4, situated in the northeast portion of the claims, was traced for approximately 500 feet along strike. A long trench and several cross trench expose the vein, which has massive galena in the center and arsenopyrite and other sulphosalts with quartz on the margins. A 1969 assay plan is shown in Figure 8.

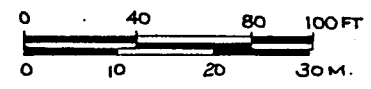
Cholach, (1969) calculated average grades of 10.32 % lead and 19.55 oz./ton silver over 500 feet length and 4 ft mining width. Weighted average grades calculated for the same section by the writer are: 9.34 % lead, 18.2 oz/ton silver, and 0.02 oz/ton gold, based on 1969 trench assays as shown in the accompanying Table II. The best section contained within the zone is Block "C", with 162.5 feet averaging 25.14 % lead, 41.26 oz/ton silver, and 0.024 oz/ton gold over average width of 3.2 feet.

If assays are assumed to remain constant to 25 feet below surface, conceivably about 10,000 tons with gross metal value \$270 per ton (Nov 15 metal prices) could be present. Although this exercise is premature, it indicates that the zone is significant. The Vein has never been drilled, and remains an excellent target



RED FOX MINERALS LTD.

GOLDEN CRAG PROJECT
 CHANNEL SAMPLE PLAN - NO 4 VEIN



From: Cholach 1969 **FIGURE 8**
 BARRY J. PRICE, M.Sc. Nov 1987

TABLE II
 1969 CHANNEL SAMPLES - VEIN NO. 4
 (From 1969 Maps)

BLOCK "A"

SAMPLE	WIDTH	LENGTH *	PB %	AG opt	AU opt.
CH 1	2.4 Ft.	13 Ft	34.90 %	71.50 opt	0.02 opt
CH 2	4.0	25	8.00	19.30	0.03
CH 3	4.4	21	6.60	22.10	0.02
CH 4	3.4	34	3.30	16.86	0.06
WT. AVG:	3.65 Ft x 93 Ft:		8.48 %	24.0 opt	0.0365 opt

BLOCK "B"

CH 5	3.4 Ft.		1.90 %	3.61 opt	0.01 opt
CH 6	2.4		0.42	1.04	TR
CH 7	1.4		1.60	10.90	0.05
CH 8	1.2		1.15	10.30	0.04
CH 9	2.1		4.0	16.98	0.08
CH 10	4.7		3.30	6.82	0.02
WT. AVG:	2.62 Ft x 172.5 Ft:		2.22 %	6.62 opt	0.024 opt

BLOCK "C"

CH 11	3.6 Ft.		30.00 %	52.50 opt	0.03 opt
CH 12	2.1		22.40	54.40	0.01
CH 13	2.6		20.40	27.50	0.01
CH 14	3.8		25.80	40.00	0.03
WT. AVG	3.2 Ft x 162.5 Ft		25.14 %	41.26opt	0.024 opt

BLOCK "D"

CH 17	1.1 Ft.		5.90 %	27.10 opt	0.04 opt
CH 23	1.3		21.40	32.10	0.04
WT. AVG	1.13 Ft x 75 Ft:		8.86 %	28.06 opt	0.040 opt
TOTAL	2.28 FT X 503 Ft:		13.40 %	26.13 opt	0.028 opt
DILUTED	4.00 FT X 503 Ft		9.34 %	18.20 opt	0.020 opt

NOTE: Calculations are those of the writer, based on 1969 channel sample results from cat trenches, and weighted both for vein width, and also length between samples.

for further exploration. Moreover, several veins occur in the footwall, as shown in Table III, and some of these have interesting precious metal values, (up to 0.08 oz/ton gold).

TABLE III

SEPARATE VEINS IN FOOTWALL OF VEIN NO. 4

SAMPLE	WIDTH	PB %	AG opt	AU opt.
CH 15	3.2 Ft	1.70 %	2.06 opt	0.04 opt
CH 16	1.3	4.00	3.73	0.01
CH 18	2.5	12.60	13.50	0.04
CH 19	2.2	0.44	2.94	0.06
CH 20	1.1	5.60	8.02	0.08
CH 21	1.8	0.67	8.27	0.05
CH 22	2.0	19.90	36.90	0.02
CH 24	1.1	7.40	9.73	0.05

Geochemical Surveys:

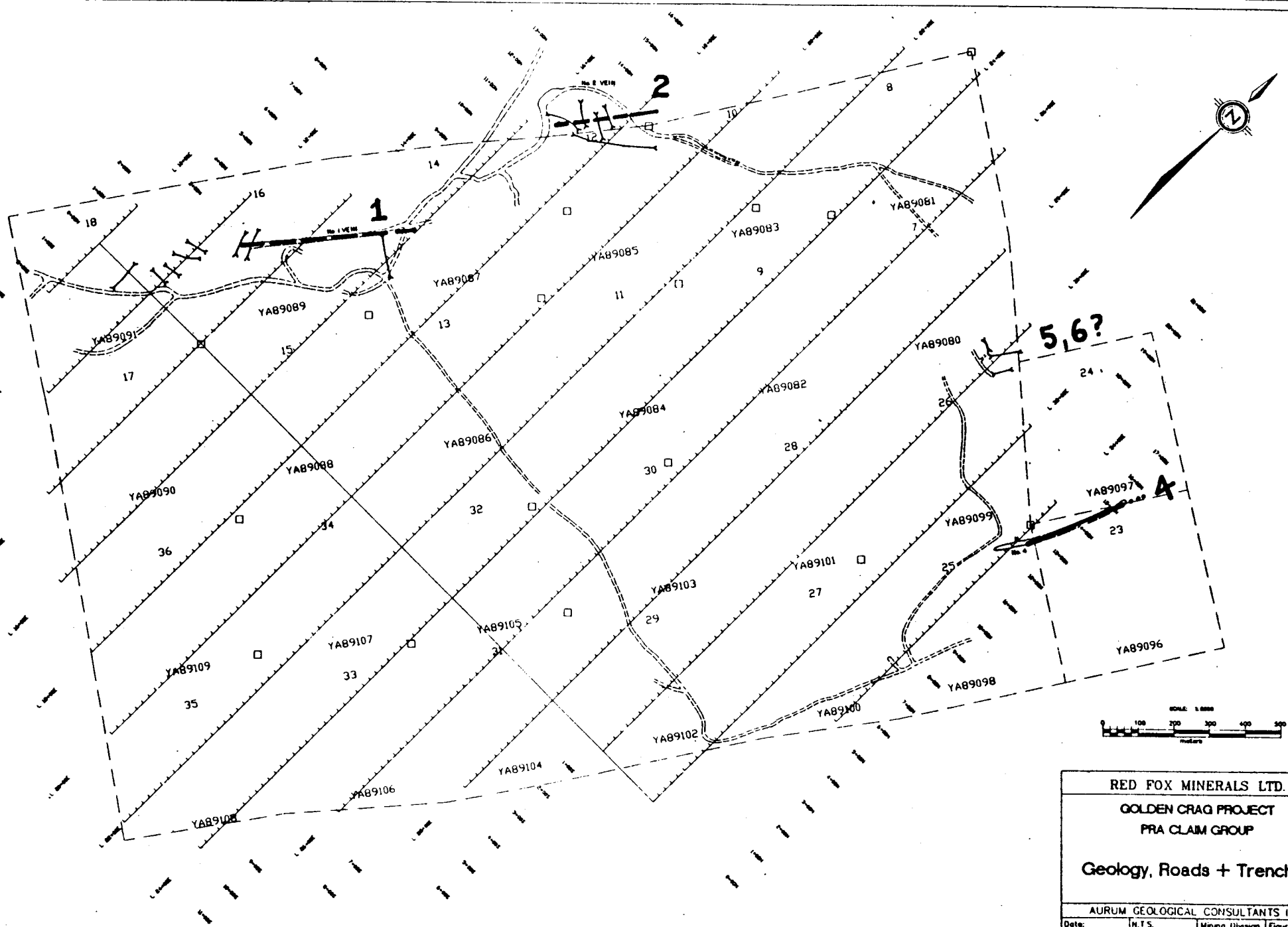
The geochemical soil survey results are shown in the accompanying Figures 9 to 11. As would be expected, the high grade veins in the unglaciated terrain give rise to large soil anomalies of high magnitude for most elements. Lead, antimony and arsenic have the best response, while silver is moderate and gold is weak.

The accompanying Table IV illustrates geochemical parameters as plotted by the computer:

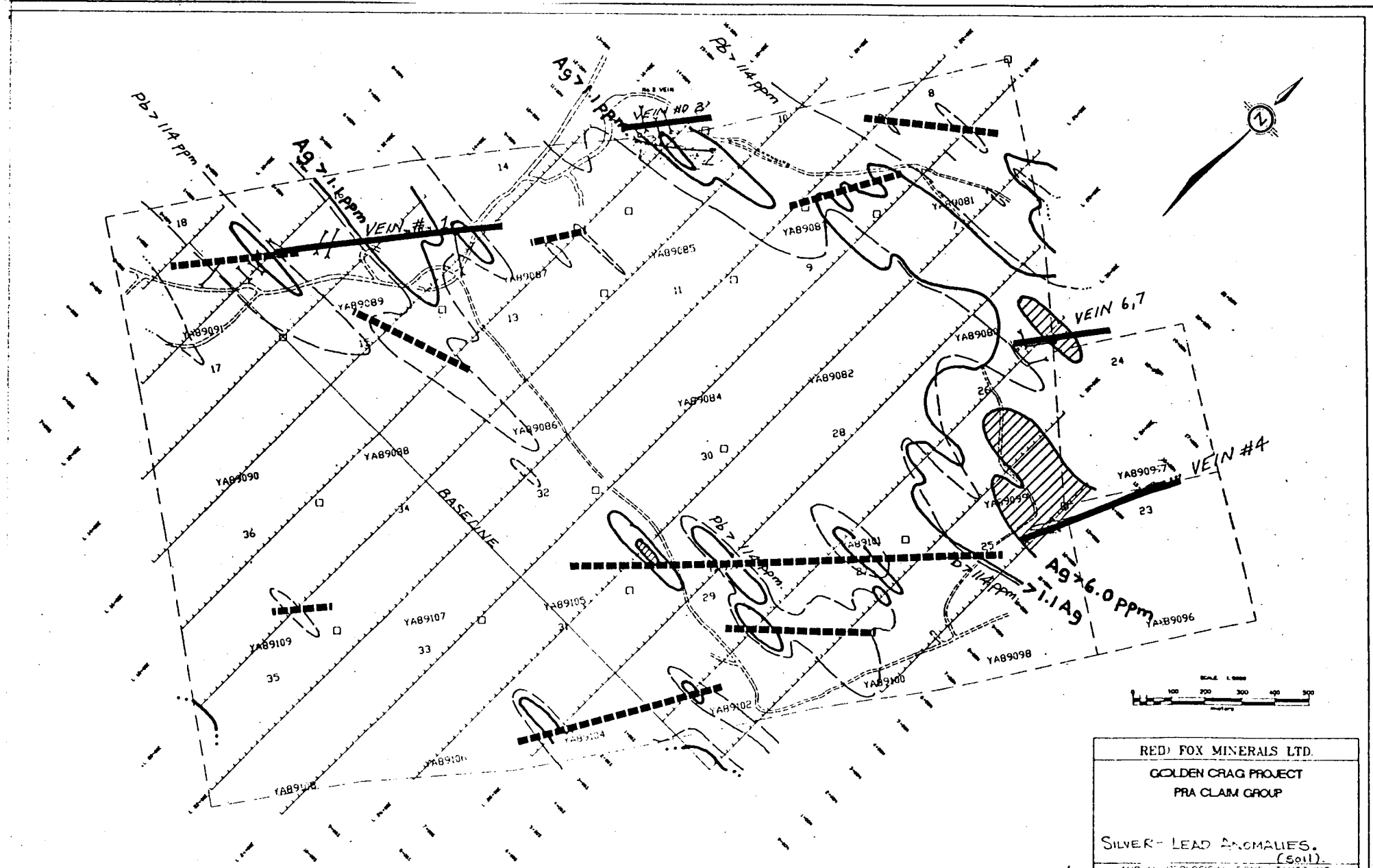
TABLE IV
Geochemical Parameters - Red Fox Property

ELEMENT	BACKGROUND	PEAK	ANOM Mean + SD	VERY ANOM. Mean + 2SD
Lead	<36 ppm	4050 ppm	114 ppm	700 ppm
Arsenic	<35 ppm	3190 ppm	114 ppm	550 ppm
Antimony	<2 ppm	440 ppm	4.1 ppm	440 ppm
Silver	<0.2 ppm	13 ppm	1.1 ppm	6.0 ppm
Gold	<5.0 ppb *	81 ppb	11 ppb	20 ppb

* = Detection Limit.



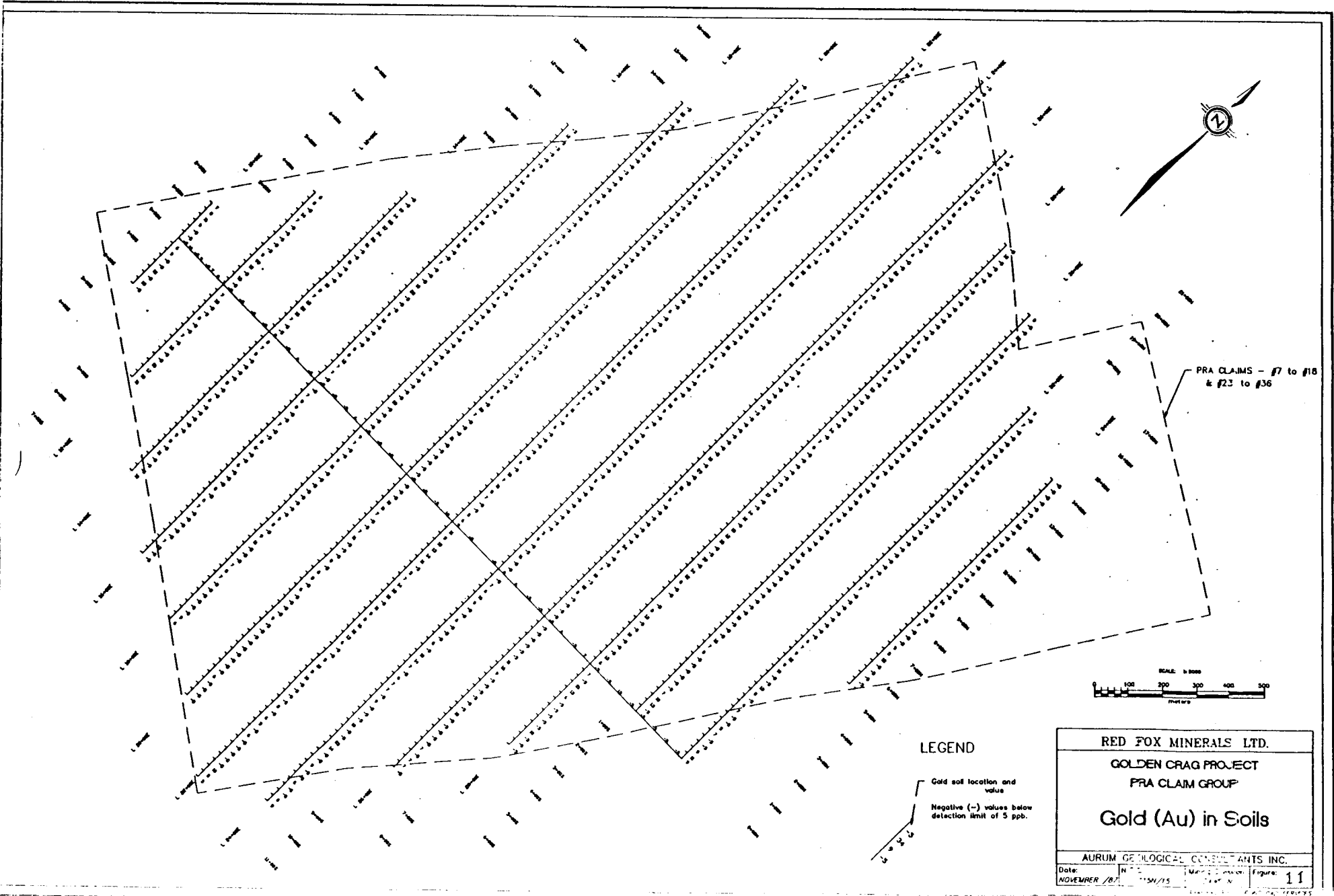
RED FOX MINERALS LTD.			
GOLDEN CRAG PROJECT			
PRA CLAIM GROUP			
Geology, Roads + Trenches			
AURUM GEOLOGICAL CONSULTANTS INC.			
Date:	N.T.S.	Mining Division	Figure:
NOVEMBER /87	11SN/15	3AMSON	7
<small>Printed by: CONR. CAL. SERVICES</small>			



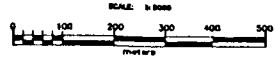
DASHED LINES INDICATE POSSIBLE VEINS

RED FOX MINERALS LTD.			
GOLDEN CRAG PROJECT			
PRA CLAIM GROUP			
SILVER-LEAD ANOMALIES.			
(Soil)			
AURUM GEOLOGICAL SERVICES INC.			
Date	15	Working Division	Figure
NOVEMBER / 8	1154/05	2403/03	9

PRINTED BY: [unreadable]



PRA CLAIMS - #7 to #18
& #23 to #36



LEGEND

- Gold soil location and value
- Negative (-) values below detection limit of 5 ppb.

RED FOX MINERALS LTD.			
GOLDEN CRAG PROJECT			
PRA CLAIM GROUP			
Gold (Au) in Soils			
AURUM GEOLOGICAL CONSULTANTS INC.			
Date:	NOVEMBER 2017	Sheet:	11

The larger geochemical anomalies are from known Veins #1, #2, #4, #5 and #6, with #4 vein providing the largest anomaly. The strongest anomalies are from Vein #1 and Vein #2. Dispersion patterns are similar for all elements in the above table.

Several areas have strong to moderate geochemical response in areas where veins have not been discovered. Particularly strong multi-element anomalies occur on Lines 26 and 28 East, from 300 to 500 meters north of the baseline. A large strong anomaly is also found centered on Line 24 East, at 1400N to 1700N. More subtle anomalies occur near the southeast claim boundary, at Line 28 East at 200-300S, Line 24E at 150-350S, and on the baseline at Line 32E.

All these anomalies likely result from dispersion from veins nearby, and trenching will be required to expose the veins for rock sampling. Fill-in geochemistry would be useful in these areas.

COMPARISON WITH OTHER SILVER CAMPS:

Keno Hill, Y.T.:

The most prominent silver mining camp in the Yukon is the Keno Hill area, in which mining has been going on since 1916. Veins in vertical northeast trending faults occur mainly in competent Keno Hill Quartzite of probable Early Cretaceous age. Mineralization is in two stages; the early stage has pyrite, arsenopyrite and quartz, followed by movement and later mineralization of Sphalerite, galena, silver-rich tetrahedrite and ruby silver +/- wire silver. Veins are zoned with respect to metal ratios, and lateral zonation of mineralogy of veins in the camp occurs. (Watson, 1986, and Franzen, 1986).

Total production from the camp from 1913 to 1986 has been 4.54 million tonnes (5 million tons) averaging 6.84 % lead, 4.60 % zinc, and 1412 g/t (41.20 oz/ton) silver. Total silver production of silver has been 6.4 billion grams (206 million ounces) worth (at \$8.50/oz) \$1.75 billion.

A small highgrading operation was undertaken in 1983 in the Keno Hill camp by Archer Cathro and Associates.

Open pit mining has been carried out on high grade surface veins since 1977. Most of the open pits have produced 9,000 to 18,000 tonnes, but the Birmingham pit produced 160,000 tonnes of ore. Waste is stripped off and then the ore is selectively mined with a bulldozer. The use of a backhoe permits excavation an additional 25 feet below pit floors, adding to the surface mineable reserves. (Watson, 1986).

The Red Fox property has structural similarities with the Keno Hill area, both being vein type deposits in sheared or cataclastic terrains. Mineralization at Red Fox's property is multiple stage, with an early quartz-arsenopyrite component and later silver-base metal sulphides. Little or no zinc is present in the veins near Mosquito Creek, in comparison with average 4.6 % at Keno Hill.

The Mosquito Creek veins have not been sufficiently explored for any further comparison, but the mineralogical and structural similarity is intriguing.

Plata Inca Veins:

The Plata property, situated 160 km north of Ross River in the north-central Yukon, has been highgraded (hand cobbled, selective mining), in 1976 and from 1983 to 1986.

A large number of veins occur in two main clusters, the Plata and the Inca areas. Most veins contain galena, sphalerite, and tetrahedrite in a gangue of quartz, minor barite, and calcite. Arsenopyrite and pyrite are present in the Plata No 3 and 4 veins, which contain also boulangerite and gold. Silver-Lead ratios average from 1.61 oz Ag/% Pb to 4 oz Ag/% Pb.

Veins occur in a variety of sedimentary rocks, from Lower Cambrian clastics to Devonian Earn Group. They may be related to buried Cretaceous intrusions. (Abbott, 1986)

Production has been as follows:

TABLE V

Plata-Inca Property Production

YEAR:	Tonnes	PB %	AG g/t	Ag opt.
1976	90	70 %	7,314 g/t	(213 oz/ton)
1983	599	62.5	4,251 g/t	(124 oz/ton)
1984	1,270	60 %	4,241 g/t	(124 oz/ton)
1985	816	72 %	3,995 g/t	(116.5 oz/ton)
1986	200	?	5,987 g/t	(174.6 oz/ton)
TOTAL	2,975	>1,787 t	13,048,0996	380,577 OZ (Actual recovery unknown)

Ore was excavated from surface pits, hand sorted, flown by helicopter to an airstrip 10 km south, flown by fixed wing aircraft to the Canol road, 100 to 160 km away, and trucked to Montana, or to Vancouver for trans-shipment to France. Operating profit in 1985 was \$440,000. (\$346.46 per ton shipped). (Abbott, 1986)

Comparison with the Red Fox property is instructive because it illustrates that small highgrading operations in remote areas can be profitable. Delineation of "geologic reserves" at the Red Fox

property, (which is road accessible), by careful trench sampling is worthwhile even at this preliminary stage of exploration.

CONCLUSIONS:

The lead-silver veins occurring on the property are similar to those that have been high-graded in other parts of the Yukon that are even more isolated. A relatively small amount of additional exploration could result in small tonnages of moderate to high grade hand cobbing material that could be profitably shipped.

The property is worthy of additional exploration efforts toward this goal. Encouragement at the surface and in initial shallow drilling may result, after review of economics, in the decision to trace the veins to greater depth.

RECOMMENDATIONS:

1. Make every effort to locate missing maps which would accurately position 1969 drill holes and trenches.
2. Prepare topographic basemaps on a scale of 1:5,000 or less, on which geologic, geochemical and geophysical data can be accurately plotted.
3. Survey and replot trenches. Clean out old trenches and re-sample, early in the forthcoming season.
4. Extend the grid into the Vein No. 1 area, with infill lines.
5. Test VLF or deeper penetrating EM methods, on orientation lines over the most important veins. This may enable veins and faults to be traced with more certainty in overburden covered areas.
6. Prepare air-photo blowups for the area.
7. Survey in additional old claim posts and grid markers where possible.
8. Bulldozer or backhoe trenching in areas of geochemical anomalies that have not been fully explained yet.
9. Do geological mapping to help understand controls on mineralization and locate favorable structures.

10. Drill shallow reverse circulation or diamond drill holes on veins 1 and 4, making certain that all such drillholes are well marked and surveyed in to known geographic markers.

11. Investigate in detail the theory that gold values occur in altered wall rock. Check out the possibility of large, low grade gold tonnages being present in footwall or hangingwall stockworks.

A tentative exploration budget is outlined below:

TABLE V

SUGGESTED 1988 EXPLORATION BUDGET:

PHASE I: (May-August 1988):

Base maps, airphoto blowups, drafting	1,000.00
Geology, Supervision, Reports; 25 days @ \$350/day	8,750.00
Geol. Assistants, Labourers; 4 x 30 days x \$175	21,000.00
Cook. 30 days x \$125/day	3,750.00
Camp Costs, Food, Fuel 6 men x \$40 x 30 days	7,200.00
Mobilization, Transportation, Vehicles	5,000.00
Cat Rental, 50 hrs x \$200/hr, all inclusive.	10,000.00
Soil and Rock analyses	6,000.00
Misc Rentals	3,000.00
Diamond Drilling, 750 ft x \$45/ft all incl	33,750.00
Contingency	5,550.00
	=====
TOTAL PHASE I	\$105,000.00

PHASE II: (Contingent on Phase I results)

Diamond Drilling, 2,000 ft x \$45/ft all incl.	\$90,000.00
Geology, Supervision, Reports; 30 days @ \$350/day	10,500.00
Geol. Assist, Cook. 2 x 30 x \$175/day	10,500.00
Camp Costs, Food, Fuel 6 men x \$40 x 30 days	7,200.00
Mobilization, Transportation, Vehicles	7,500.00
Cat Rental, 25 hrs x \$200/hr, all inclusive.	5,000.00
Rock sampling, 200 x \$25	5,000.00
Contingency	14,300.00
	=====
TOTAL STAGE II	\$150,000.00

respectfully submitted

B. J. Price
 B. J. PRICE, M.Sc., FGAC.
 Consulting Geologist.
 November 22, 1987.

8. J. PRICE, M.Sc.
 GEOLOGICAL SOCIETY OF CANADA
 FELLOW

BIBLIOGRAPHY:

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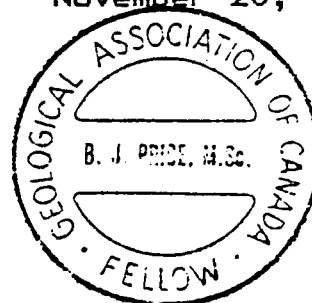
CERTIFICATE

I, Barry J.Price, with business address at 3447 W.7th Avenue, Vancouver, B.C. do hereby certify that:

- 1) I am a Consulting Geologist registered with the Geological Association of Canada as a Fellow and I am entitled to use their seal, which has been affixed to this report. I am a member of the Canadian Institute of Mining, the Society of Exploration Geologists, and several other professional organizations.
- 2) I hold a B.Sc. (Honors) Degree in Geology (1965) and a M.Sc. in Geology (1972), both from the University of British Columbia., Vancouver, B.C.
- 3) I have practised my profession as a geologist continuously since 1965, having worked in Canada, The United States of America, Mexico, and the Republic of the Phillipines, for a number of large and small companies and consulting firms, including Manex Mining Ltd., J.R.Woodcock and Associates, Archer Cathro and Associates and P.A.Christopher and Associates.
- 4) I have based this report on available geological data and a field examination of the subject property and a literature review of adjacent properties and mineral deposits, and on my personal knowledge of the area.
- 5) I have no interest in the claims described in the report nor in the securities of Red Fox Minerals Ltd., and will receive only normal consulting fees for the preparation of this report.
- 6) I do not have any interest in any mineral claims within 100 km. of the subject property. I have 2,000 shares of Croesus Resources Inc., joint-venture partners of Red Fox Minerals Ltd., and owners of adjacent claim blocks. These shares were purchased during the primary issue, before the commissioning of this report.
- 7) I consent to the use of this report by Red Fox Minerals Ltd. for the purposes of a Prospectus, Statement of Material Facts, or for any other corporate purpose.

Barry Price

Barry James Price, M.Sc.
Consulting Geologist.
November 20, 1987.



APPENDIX I

1987 ANALYSES - RED FOX PROPERTY

(Samples are grab samples from snow covered exposures of wall-rock of Vein No 4.)

RED FOX PROPERTY-B.PRICE, OCTOBER, 1987
(Vein # 4 area, Pra 25 Claim)

SAMPLE	TYPE/LOC.	Pb %	Ag opt	Au opt	As %	Hg ppb.
74413	Wallrock	4.40	11.60	0.023	4.75	230

RED FOX PROPERTY-B.PRICE, OCTOBER, 1987
(Vein # 4 area, Pra 25 Claim)

SAMPLE	TYPE/LOC.	Pb %	Ag opt	Au opt	As %	Hg ppb.
74414	Wallrock	0.28	0.87	<0.002	0.25	50

APPENDIX II

ROCK ASSAYS - ANALYTICAL SHEETS

Bondar-Clegg & Company Ltd.
 130 Pemberton Ave.
 North Vancouver, B.C.
 Canada V7P 2R5
 Phone: (604) 985-0681
 Telex: 04-352667



BONDAR-CLEGG

**Geochemical
 Lab Report**

REPORT: 127-7347 (COMPLETE)

REFERENCE INFO:

CLIENT: AURUM GEOLOGICAL CONSULTANTS INC.
 PROJECT: RED FOX

SUBMITTED BY: H. WEYSER
 DATE PRINTED: 19-OCT-87

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold	1014	5 PPB	NOT APPLICABLE	INST. NEUTRON ACTIV.
2	Sb Antimony	1014	0.2 PPM	NOT APPLICABLE	INST. NEUTRON ACTIV.
3	As Arsenic	1014	1 PPM	NOT APPLICABLE	INST. NEUTRON ACTIV.
4	Pb Lead	1014	2 PPM	HNO3-HCL HOT EXTR	Atomic Absorption
5	Ag Silver	1014	0.1 PPM	HNO3-HCL HOT EXTR	Atomic Absorption

SAMPLE TYPE	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE CHARACTERISTICS	NUMBER
S SOILS	1014	1 -80	1014	DRY, SIEVE -80	1014

REPORT COPIES TO: AURUM GEOLOGICAL CON. INC
 RED FOX MINERALS LTD.

INVOICE TO: AURUM GEOLOGICAL CON. INC

APPENDIX III
SOIL GEOCHEMICAL ANALYSES



REPORT: 127-7347

PROJECT: RED SOA

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
91 L10E 200S		<5	1.6	12	25	0.1
91 L10E 175S		13	5.1	59	340	0.1
91 L10E 150S		<5	3.4	75	153	0.6
91 L10E 125S		12	5.1	57	80	0.4
91 L10E 100S		<5	1.2	9	11	0.1
91 L10E 75S		<5	1.0	11	21	0.1
91 L10E 50S		9	0.8	12	20	0.1
91 L10E 25S		6	1.3	22	25	0.1
91 L10E 000BL		<5	4.3	200	138	0.8
91 L10E 25N		<5	4.8	243	270	1.0
91 L10E 50N		<5	4.9	92	119	0.5
91 L10E 75N		9	2.5	88	89	0.4
91 L10E 100N		11	2.3	79	103	0.7
91 L10E 125N		8	2.7	121	290	0.7
91 L10E 150N		7	1.7	19	36	0.2
91 L12E 400S		11	0.9	6	24	<0.1
91 L12E 375S		15	1.0	9	29	0.2
91 L12E 350S		17	0.9	8	17	0.1
91 L12E 325S		21	0.8	7	24	<0.1
91 L12E 300S		<5	0.7	5	11	<0.1
91 L12E 275S		<5	0.7	8	12	<0.1
91 L12E 250S		16	1.1	14	36	0.3
91 L12E 225S		<5	1.9	32	194	<0.1
91 L12E 200S		7	0.9	7	19	0.1
91 L12E 175S		<5	0.8	8	20	0.1
91 L12E 150S		<5	0.7	6	9	0.3
91 L12E 125S		8	1.2	12	84	0.2
91 L12E 100S		<5	1.3	15	48	0.2
91 L12E 75S		<5	0.9	9	26	0.2
91 L12E 50S		13	1.4	14	34	0.2
91 L12E 25S		7	1.0	8	30	<0.1
91 L12E 000BL		<5	2.2	186	157	0.3
91 L12E 25N		<5	1.5	48	120	0.3
91 L12E 50N		16	1.5	20	77	0.2
91 L12E 75N		<5	0.9	9	20	<0.1
91 L12E 100N		10	1.1	10	25	0.1
91 L12E 125N		99	26.4	2640	2400	5.9
91 L12E 150N		9	0.6	18	37	0.2
91 L12E 175N		<5	1.4	30	58	<0.1
91 L12E 200N		<5	2.3	109	75	0.1

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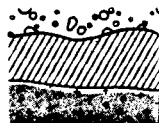
SAMPLE NUMBER	ELEMENT UNITS	AU PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L12E 225N		<5	1.2	26	54	0.2
S1 L12E 250N		<5	0.6	7	8	<0.1
S1 L12E 275N		<5	0.9	13	16	<0.1
S1 L12E 300N		7	1.5	20	20	<0.1
S1 L12E 325N		14	1.0	14	32	0.4
S1 L12E 350N		<5	1.6	32	124	0.2
S1 L12E 375N		8	1.6	22	105	0.1
S1 L12E 400N		6	1.3	24	68	0.2
S1 L14E 600S		10	0.9	9	41	0.1
S1 L14E 575S		<5	0.7	8	16	<0.1
S1 L14E 550S		<5	0.8	9	16	0.1
S1 L14E 525S		<5	1.1	11	52	0.4
S1 L14E 500S		11	1.2	15	70	0.1
S1 L14E 475S		<5	1.1	10	24	0.1
S1 L14E 450S		8	1.0	10	34	<0.1
S1 L14E 425S		9	0.9	11	12	<0.1
S1 L14E 400S		<5	0.9	9	19	0.2
S1 L14E 375S		<5	0.9	8	22	<0.1
S1 L14E 350S		<5	0.9	11	27	0.1
S1 L14E 325S		<5	0.9	9	20	0.1
S1 L14E 300S		<5	1.0	10	31	0.1
S1 L14E 275S		6	0.9	11	47	<0.1
S1 L14E 250S		<5	0.9	9	30	0.1
S1 L14E 225S		<5	0.8	9	18	0.1
S1 L14E 200S		8	1.0	9	21	0.1
S1 L14E 175S		<5	0.8	9	18	0.1
S1 L14E 150S		<5	1.0	11	21	<0.1
S1 L14E 125S		<5	1.0	15	20	<0.1
S1 L14E 100S		<5	1.2	38	81	<0.1
S1 L14E 75S		8	1.0	12	17	<0.1
S1 L14E 50S		7	1.0	14	31	<0.1
S1 L14E 25S		8	1.1	13	15	<0.1
S1 L14E 000BL		8	1.1	12	24	0.1
S1 L14E 25N		<5	1.3	26	63	<0.1
S1 L14E 50N		<5	2.2	81	260	0.2
S1 L14E 75N		7	1.0	16	49	0.1
S1 L14E 100N		15	1.1	14	46	0.3
S1 L14E 125N		20	0.9	37	59	0.4
S1 L14E 150N		13	4.0	282	860	<0.1
S1 L14E 175N		7	0.6	7	20	0.6

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SAMPLE NUMBER	ELEMENT UNITS	Au PPR	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L14E 300N		8	1.4	23	69	0.3
S1 L14E 225N		10	0.6	8	55	0.2
S1 L14E 250N		<5	0.9	8	18	<0.1
S1 L14E 275N		<5	0.9	8	18	<0.1
S1 L14E 300N		<5	2.8	39	149	<0.1
S1 L14E 325N		11	1.0	13	54	<0.1
S1 L14E 350N		<5	0.7	10	16	<0.1
S1 L14E 375N		<5	1.0	14	26	<0.1
S1 L14E 400N		81	110.0	3190	4400	11.0
S1 L14E 425N		26	111.0	1100	2200	7.8
S1 L14E 450N		34	147.0	1880	4050	13.0
S1 L14E 475N		37	21.2	1210	1350	3.6
S1 L14E 500N		25	7.7	123	370	1.6
S1 L14E 525N		14	10.0	202	1450	4.7
S1 L14E 550N		19	8.0	185	760	2.0
S1 L14E 575N		<5	14.0	237	480	1.0
S1 L14E 600N		<5	1.8	53	110	0.2
S1 L16E 750S		<5	0.8	7	20	0.1
S1 L16E 725S		<5	0.6	8	28	<0.1
S1 L16E 700S		13	1.0	11	28	<0.1
S1 L16E 675S		7	0.7	9	22	<0.1
S1 L16E 650S		<5	0.5	3	10	<0.1
S1 L16E 625S		<5	0.6	7	11	<0.1
S1 L16E 600S		<5	0.6	9	23	<0.1
S1 L16E 575S		<5	0.7	3	29	<0.1
S1 L16E 550S		<5	0.7	13	30	<0.1
S1 L16E 525S		7	0.8	8	18	<0.1
S1 L16E 500S		6	0.9	9	20	<0.1
S1 L16E 475S		<5	0.7	7	14	<0.1
S1 L16E 450S		8	1.0	10	13	0.1
S1 L16E 425S		<5	0.9	10	15	0.1
S1 L16E 400S		<5	0.8	14	31	0.2
S1 L16E 375S		<5	0.4	3	7	<0.1
S1 L16E 350S		6	0.7	7	30	<0.1
S1 L16E 325S		<5	0.4	2	3	<0.1
S1 L16E 300S		<5	1.0	15	28	0.1
S1 L16E 275S		6	0.6	3	8	0.1
S1 L16E 250S		8	0.4	3	4	<0.1
S1 L16E 225S		<5	0.9	9	11	<0.1
S1 L16E 200S		<5	0.8	9	14	<0.1

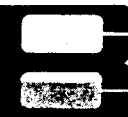


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SAMPLE NUMBER	ELEMENT UNITS	Au PPM	Sr PPM	As PPM	Pb PPM	Ag PPM
SI L16E 175S		7	0.7	10	14	<0.1
SI L16E 150S		<5	0.8	11	13	<0.1
SI L16E 125S		<5	0.5	3	4	<0.1
SI L16E 100S		8	0.7	10	23	<0.1
SI L16E 75S		9	0.8	12	22	0.1
SI L16E 50S		7	1.4	27	59	<0.1
SI L16E 25S		<5	0.8	9	12	<0.1
SI L16E 000BL		<5	0.8	10	16	<0.1
SI L16E 25N		<5	0.9	16	35	0.2
SI L16E 50N		7	0.9	12	32	0.1
SI L16E 75N		7	0.9	16	33	<0.1
SI L16E 0100N		12	1.4	18	68	0.1
SI L16E 0125N		8	1.3	30	85	0.1
SI L16E 0150N		8	1.0	45	66	0.1
SI L16E 0175N		<5	1.2	76	50	0.1
SI L16E 0200N		<5	1.4	127	109	0.1
SI L16E 0225N		<5	2.0	213	160	0.2
SI L16E 0250N		<5	1.3	103	118	0.3
SI L16E 0275N		10	1.4	106	79	0.7
SI L16E 0300N		9	1.0	34	35	<0.1
SI L16E 0325N		<5	1.3	84	108	0.4
SI L16E 0350N		<5	3.2	156	130	0.2
SI L16E 0375N		<5	1.6	158	154	0.3
SI L16E 0400N		22	4.1	1070	460	1.8
SI L16E 0425N		10	2.3	572	380	0.4
SI L16E 0450N		<5	0.9	19	27	0.1
SI L16E 0475N		<5	0.9	11	15	<0.1
SI L16E 0500N		<5	0.7	11	20	0.1
SI L16E 0525N		7	0.7	11	14	<0.1
SI L16E 0550N		<5	0.8	22	16	<0.1
SI L16E 0575N		<5	0.8	16	24	<0.1
SI L16E 0600N		11	13.0	317	875	2.4
SI L16E 0625N		19	1.3	65	87	0.2
SI L16E 0650N		9	1.1	26	47	<0.1
SI L16E 0675N		10	1.0	32	47	<0.1
SI L16E 0700N		15	1.0	17	30	<0.1
SI L16E 0725N		9	1.1	51	82	0.2
SI L16E 0750N		<5	0.9	15	22	<0.1
SI L16E 0775N		<5	0.9	18	36	0.1
SI L16E 0800N		<5	0.8	12	28	<0.1

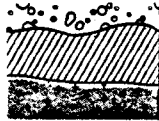


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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L16E 0825N		<5	0.7	6	13	<0.1
S1 L16E 0850N		<5	1.2	7	14	<0.1
S1 L16E 0875N		14	0.8	7	9	<0.1
S1 L16E 0900N		9	1.0	41	25	<0.1
S1 L16E 0925N		8	1.0	12	16	0.1
S1 L16E 0950N		<5	1.0	18	13	<0.1
S1 L16E 0975N		<5	1.6	260	199	0.3
S1 L16E 1000N		<5	1.0	29	155	0.2
S1 L16E 1025N		<5	1.0	12	28	<0.1
S1 L16E 1050N		<5	1.1	11	41	<0.1
S1 L16E 1075N		12	1.8	360	148	0.1
S1 L16E 1100N		<5	1.5	199	118	0.1
S1 L18E 825S		6	0.8	9	25	<0.1
S1 L18E 800S		9	0.9	8	21	0.1
S1 L18E 775S		<5	0.8	9	22	<0.1
S1 L18E 750S		<5	0.7	6	17	<0.1
S1 L18E 725S		<5	0.7	6	24	<0.1
S1 L18E 700S		<5	0.7	5	18	0.1
S1 L18E 675S		<5	0.7	3	19	<0.1
S1 L18E 650S		<5	0.9	6	23	<0.1
S1 L18E 625S		7	0.5	2	18	0.5
S1 L18E 600S		8	0.7	6	21	0.1
S1 L18E 575S		7	0.6	3	8	<0.1
S1 L18E 550S		<5	0.8	8	16	0.1
S1 L18E 525S		<5	0.8	8	18	0.1
S1 L18E 500S		<5	0.7	7	27	0.1
S1 L18E 475S		11	1.1	10	25	<0.1
S1 L18E 450S		9	0.9	10	45	0.1
S1 L18E 425S		<5	0.9	10	54	0.2
S1 L18E 400S		8	0.7	9	28	0.3
S1 L18E 375S		9	<0.2	9	30	0.1
S1 L18E 350S		<5	0.7	10	28	0.3
S1 L18E 325S		<5	0.8	10	20	0.1
S1 L18E 300S		<5	0.7	5	12	0.2
S1 L18E 275S		<5	0.7	12	40	0.1
S1 L18E 250S		<5	0.8	17	29	0.1
S1 L18E 225S		<5	0.7	10	16	<0.1
S1 L18E 200S		<5	0.9	15	18	0.2
S1 L18E 175S		<5	0.9	33	32	0.1
S1 L18E 150S		11	0.9	20	25	0.1



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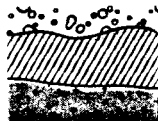
SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
91 L18E 125S		9	1.0	11	17	<0.1
91 L18E 100S		<5	0.5	17	31	0.1
91 L18E 75S		<5	1.0	20	21	0.1
91 L18E 50S		7	0.6	20	40	0.2
91 L18E 25S		9	0.8	11	21	0.1
91 L18E 000BL		<5	<0.2	16	53	0.7
91 L18E 25N		<5	0.7	22	29	0.1
91 L18E 50N		<5	1.0	70	43	1.0
91 L18E 75N		<5	0.9	104	70	0.4
91 L18E 100N		<5	0.8	46	46	0.3
91 L18E 125N		13	0.8	31	44	0.2
91 L18E 150N		<5	1.1	74	87	0.1
91 L18E 175N		<5	1.0	76	128	0.2
91 L18E 200N		<5	0.8	48	49	0.3
91 L18E 225N		<5	0.8	44	48	0.2
91 L18E 250N		14	1.2	153	102	0.3
91 L18E 275N		<5	1.9	237	171	0.9
91 L18E 300N		<5	1.6	197	394	0.5
91 L18E 325N		<5	1.2	77	124	0.3
91 L18E 350N		<5	0.8	44	86	0.2
91 L18E 375N		<5	1.0	56	73	0.2
91 L18E 400N		<5	1.1	84	98	<0.1
91 L18E 425N		8	1.2	143	67	0.1
91 L18E 450N		<5	0.8	15	17	<0.1
91 L18E 475N		<5	0.8	44	30	<0.1
91 L18E 500N		<5	0.9	61	60	0.1
91 L18E 525N		<5	0.9	52	82	<0.1
91 L18E 550N		<5	1.0	122	39	<0.1
91 L18E 575N		6	0.7	15	13	<0.1
91 L18E 600N		<5	0.9	15	17	<0.1
91 L18E 625N		<5	0.9	13	15	<0.1
91 L18E 650N		8	0.9	13	51	0.3
91 L18E 675N		10	1.2	49	45	<0.1
91 L18E 700N		<5	2.2	53	89	0.5
91 L18E 725N		<5	1.4	50	77	0.2
91 L18E 750N		12	2.1	235	142	0.4
91 L18E 775N		<5	1.6	117	110	0.5
91 L18E 800N		7	1.1	71	102	0.1
91 L18E 825N		<5	1.0	43	83	<0.1
91 L18E 850N		<5	1.5	92	135	0.6

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
SI L18E 875N		<5	0.9	16	53	0.4
SI L18E 900N		<5	0.9	11	29	<0.1
SI L18E 925N		<5	0.8	38	53	0.1
SI L18E 950N		<5	0.8	12	19	<0.1
SI L18E 975N		6	1.0	13	14	<0.1
SI L18E 1000N		<5	0.9	14	34	0.7
SI L18E 1025N		<5	0.9	108	96	0.1
SI L18E 1050N		<5	1.1	37	53	<0.1
SI L18E 1075N		<5	0.5	6	9	0.2
SI L18E 1100N		<5	0.9	33	14	<0.1
SI L18E 1125N		<5	1.0	29	19	<0.1
SI L18E 1150N		<5	2.8	461	198	0.3
SI L18E 1175N		<5	2.5	241	153	0.7
SI L18E 1200N		<5	6.1	738	705	2.1
SI L18E 1225N		33	36.3	3910	2150	6.4
SI L18E 1250N		16	14.0	774	930	1.7
SI L18E 1275N		<5	2.6	279	356	0.4
SI L18E 1300N		<5	2.8	250	302	0.2
SI L18E 1325N		<5	2.0	261	208	0.5
SI L18E 1350N		<5	1.5	121	107	0.3
SI L18E 1375N		15	1.8	104	73	0.3
SI L18E 1400N		<5	1.3	71	46	0.2
SI L20E 950S		<5	1.0	11	22	2.2
SI L20E 925S		<5	0.9	8	18	<0.1
SI L20E 900S		<5	0.8	6	19	<0.1
SI L20E 875S		<5	0.8	8	18	<0.1
SI L20E 850S		6	0.7	8	21	<0.1
SI L20E 825S		<5	0.5	5	18	<0.1
SI L20E 800S		<5	0.8	9	33	<0.1
SI L20E 775S		<5	0.8	7	20	0.1
SI L20E 750S		<5	0.7	8	24	<0.1
SI L20E 725S		<5	0.6	5	16	<0.1
SI L20E 700S		<5	0.8	10	14	<0.1
SI L20E 675S		<5	0.8	8	14	<0.1
SI L20E 650S		<5	0.7	8	15	0.1
SI L20E 625S		<5	0.7	6	17	<0.1
SI L20E 600S		9	1.0	9	15	<0.1
SI L20E 575S		<5	1.1	8	31	<0.1
SI L20E 550S		<5	1.2	7	290	0.4
SI L20E 525S		<5	0.8	6	21	0.1



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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L20E 500S		<5	0.7	6	19	0.1
S1 L20E 475S		6	0.8	6	31	0.1
S1 L20E 450S		<5	0.7	8	28	<0.1
S1 L20E 425S		8	0.7	8	30	<0.1
S1 L20E 400S		6	0.7	5	27	0.2
S1 L20E 375S		<5	0.8	8	17	<0.1
S1 L20E 350S		8	0.6	7	21	<0.1
S1 L20E 325S		<5	1.0	9	26	<0.1
S1 L20E 300S		<5	0.6	7	16	0.1
S1 L20E 275S		<5	0.7	7	20	<0.1
S1 L20E 250S		11	0.8	11	26	0.1
S1 L20E 225S		7	0.5	5	13	<0.1
S1 L20E 200S		<5	0.7	17	21	0.1
S1 L20E 175S		<5	1.0	16	38	0.2
S1 L20E 150S		7	0.8	18	31	0.1
S1 L20E 125S		11	0.8	14	22	<0.1
S1 L20E 100S		10	0.9	27	30	<0.1
S1 L20E 75S		<5	0.8	49	31	0.1
S1 L20E 50S		<5	0.8	48	34	0.2
S1 L20E 25S		<5	0.6	11	19	0.2
S1 L20E 000BL		<5	0.9	54	64	0.2
S1 L20E 25N		<5	0.9	30	42	0.1
S1 L20E 50N		<5	0.7	24	33	1.2
S1 L20E 75N		<5	0.9	36	43	0.4
S1 L20E 100N		<5	1.2	53	90	0.4
S1 L20E 125N		<5	1.0	36	75	0.1
S1 L20E 150N		<5	0.9	23	47	<0.1
S1 L20E 175N		11	0.9	19	28	<0.1
S1 L20E 200N		<5	0.8	44	68	0.1
S1 L20E 225N		<5	0.8	23	40	<0.1
S1 L20E 250N		<5	1.0	15	48	0.1
S1 L20E 275N		7	1.0	15	45	<0.1
S1 L20E 300N		20	1.0	57	313	0.3
S1 L20E 325N		<5	0.7	12	21	<0.1
S1 L20E 350N		6	0.8	22	31	<0.1
S1 L20E 375N		9	1.0	20	28	<0.1
S1 L20E 400N		<5	1.1	42	74	<0.1
S1 L20E 425N		<5	1.7	128	208	0.2
S1 L20E 450N		<5	1.2	45	56	<0.1
S1 L20E 475N		11	1.2	35	45	0.1

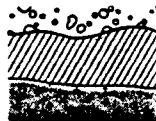


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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L20E 500N		8	1.2	29	21	<0.1
S1 L20E 525N		<5	0.8	19	13	<0.1
S1 L20E 550N		<5	0.8	15	15	<0.1
S1 L20E 575N		<5	0.7	19	19	<0.1
S1 L20E 600N		8	0.8	43	43	0.1
S1 L20E 625N		<5	0.5	15	23	0.2
S1 L20E 650N		<5	0.5	3	9	<0.1
S1 L20E 675N		21	0.9	24	38	0.2
S1 L20E 700N		15	0.9	14	17	<0.1
S1 L20E 725N		<5	0.9	62	51	0.1
S1 L20E 750N		<5	1.3	226	51	<0.1
S1 L20E 775N		7	1.0	29	16	0.1
S1 L20E 800N		<5	1.0	65	37	<0.1
S1 L20E 825N		<5	1.1	101	65	0.1
S1 L20E 850N		12	1.5	57	114	0.6
S1 L20E 875N		13	1.4	33	58	0.1
S1 L20E 900N		<5	1.2	24	44	<0.1
S1 L20E 925N		<5	1.2	48	50	0.3
S1 L20E 950N		<5	1.2	42	75	0.2
S1 L20E 975N		<5	0.8	11	27	0.1
S1 L20E 1000N		<5	0.8	26	44	0.2
S1 L20E 1025N		<5	0.7	11	29	<0.1
S1 L20E 1050N		<5	1.2	71	61	0.3
S1 L20E 1075N		<5	1.3	67	106	0.6
S1 L20E 1100N		<5	1.7	162	111	0.1
S1 L20E 1125N		<5	1.4	168	72	0.9
S1 L20E 1150N		<5	1.3	124	88	0.4
S1 L20E 1175N		<5	1.1	67	43	<0.1
S1 L20E 1200N		<5	1.6	140	131	0.4
S1 L20E 1225N		<5	1.3	62	57	0.2
S1 L20E 1250N		9	4.5	327	388	1.0
S1 L20E 1275N		<5	5.4	173	225	1.0
S1 L20E 1300N		<5	7.0	638	552	5.7
S1 L20E 1325N		<5	5.0	357	337	1.3
S1 L20E 1350N		<5	5.3	205	215	0.4
S1 L20E 1375N		<5	7.1	246	234	0.5
S1 L20E 1400N		<5	3.1	184	224	0.9
S1 L20E 1425N		12	6.4	373	585	1.7
S1 L20E 1450N		<5	3.0	179	93	0.2
S1 L20E 1475N		<5	1.6	99	43	0.2

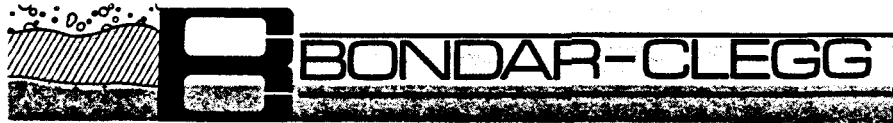


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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L20E 1500N		<5	4.9	223	134	0.1
S1 L20E 1525N		7	2.1	127	98	0.2
S1 L20E 1550N		<5	4.6	345	180	0.6
S1 L20E 1575N		<5	4.7	301	144	0.4
S1 L20E 1600N		<5	1.0	32	23	<0.1
S1 L20E 1625N		8	5.4	212	130	0.2
S1 L20E 1650N		11	3.2	147	104	0.1
S1 L20E 1675N		11	2.0	101	56	0.2
S1 L20E 1700N		<5	2.2	126	93	0.3
S1 L22E 1100S		5	1.1	11	18	<0.1
S1 L22E 1075S		8	0.9	6	11	<0.1
S1 L22E 1050S		10	1.2	9	22	0.3
S1 L22E 1025S		<5	0.6	3	3	<0.1
S1 L22E 1000S		<5	0.5	3	7	<0.1
S1 L22E 975S		<5	0.5	3	9	0.1
S1 L22E 950S		<5	0.5	2	5	<0.1
S1 L22E 925S		<5	0.9	9	17	0.1
S1 L22E 900S		6	0.6	4	12	0.1
S1 L22E 875S		<5	0.8	7	15	<0.1
S1 L22E 850S		5	1.0	8	18	0.2
S1 L22E 825S		6	0.9	7	10	<0.1
S1 L22E 800S		<5	0.8	7	15	<0.1
S1 L22E 775S		8	0.9	8	14	0.1
S1 L22E 750S		<5	0.9	5	15	0.1
S1 L22E 725S		<5	0.8	8	20	0.1
S1 L22E 700S		<5	0.8	6	16	<0.1
S1 L22E 675S		<5	0.8	4	18	0.2
S1 L22E 650S		10	0.8	6	18	<0.1
S1 L22E 625S		5	0.9	7	17	<0.1
S1 L22E 600S		10	0.9	7	22	0.1
S1 L22E 575S		5	0.9	7	23	0.1
S1 L22E 550S		<5	0.8	5	26	0.2
S1 L22E 525S		<5	0.7	5	25	<0.1
S1 L22E 500S		6	0.8	7	14	0.2
S1 L22E 475S		13	0.7	6	17	0.1
S1 L22E 450S		12	0.7	7	16	<0.1
S1 L22E 425S		16	0.8	6	16	<0.1
S1 L22E 400S		8	0.8	8	18	0.1
S1 L22E 375S		9	1.0	10	33	0.1
S1 L22E 350S		11	2.5	18	40	0.1



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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L22E 325S		<5	0.9	6	27	0.2
S1 L22E 300S		12	0.7	5	25	0.2
S1 L22E 275S		13	0.7	6	18	0.4
S1 L22E 250S		14	0.8	12	20	0.1
S1 L22E 225S		7	0.9	38	32	0.2
S1 L22E 200S		5	0.9	53	52	0.9
S1 L22E 175S		<5	0.9	41	55	0.5
S1 L22E 150S		11	1.0	72	40	0.3
S1 L22E 125S		14	0.9	12	33	0.1
S1 L22E 100S		13	0.6	5	15	0.1
S1 L22E 75S		10	0.5	6	11	0.1
S1 L22E 50S		8	1.0	27	53	0.2
S1 L22E 25S		11	1.6	67	97	0.2
S1 L22E 000BL		9	1.0	24	47	0.1
S1 L22E 25N		6	1.2	35	39	<0.1
S1 L22E 50N		5	1.0	26	34	0.1
S1 L22E 75N		<5	0.9	29	38	<0.1
S1 L22E 100N		<5	1.0	30	38	<0.1
S1 L22E 125N		7	1.2	44	48	0.2
S1 L22E 150N		8	1.0	65	62	0.3
S1 L22E 175N		11	0.6	11	32	0.1
S1 L22E 200N		7	0.9	18	47	<0.1
S1 L22E 225N		10	1.1	67	151	0.4
S1 L22E 250N		<5	1.0	55	94	0.1
S1 L22E 275N		6	1.0	54	50	<0.1
S1 L22E 300N		<5	1.1	13	20	<0.1
S1 L22E 325N		<5	0.9	34	58	<0.1
S1 L22E 350N		<5	1.8	57	58	0.2
S1 L22E 375N		<5	1.3	68	31	<0.1
S1 L22E 400N		<5	0.9	18	21	<0.1
S1 L22E 425N		6	1.3	39	56	<0.1
S1 L22E 450N		<5	0.9	15	27	<0.1
S1 L22E 475N		9	0.7	3	3	<0.1
S1 L22E 500N		11	0.9	18	16	<0.1
S1 L22E 525N		7	1.3	31	21	<0.1
S1 L22E 550N		6	1.1	55	39	0.1
S1 L22E 575N		14	1.0	21	25	<0.1
S1 L22E 600N		<5	1.0	31	39	0.2
S1 L22E 625N		<5	1.4	34	50	0.3
S1 L22E 650N		<5	1.1	33	29	0.1



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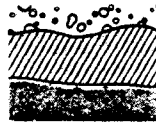
SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L22E 675N		12	1.0	44	38	0.1
S1 L22E 700N		10	0.8	32	33	0.3
S1 L22E 725N		6	0.9	32	35	0.2
S1 L22E 750N		10	1.0	68	58	0.2
S1 L22E 775N		11	1.0	44	56	0.3
S1 L22E 800N		5	0.9	66	58	0.2
S1 L22E 825N		6	0.9	51	60	0.3
S1 L22E 850N		<5	0.9	50	58	0.3
S1 L22E 875N		<5	1.0	16	34	0.2
S1 L22E 900N		<5	0.7	14	30	<0.1
S1 L22E 925N		6	0.7	22	27	<0.1
S1 L22E 950N		<5	0.8	57	41	0.3
S1 L22E 975N		<5	0.9	86	39	0.2
S1 L22E 1000N		<5	1.0	87	36	<0.1
S1 L22E 1025N		8	1.2	64	32	<0.1
S1 L22E 1050N		<5	1.3	39	63	0.1
S1 L22E 1075N		10	1.1	38	44	<0.1
S1 L22E 1100N		<5	0.8	20	27	0.1
S1 L22E 1125N		<5	0.8	22	32	<0.1
S1 L22E 1150N		<5	0.7	18	22	0.2
S1 L22E 1175N		<5	0.9	41	54	0.3
S1 L22E 1200N		<5	1.1	41	27	0.1
S1 L22E 1225N		13	1.7	110	127	0.2
S1 L22E 1250N		<5	2.0	162	198	1.3
S1 L22E 1275N		6	3.2	200	191	0.3
S1 L22E 1300N		<5	4.8	181	209	0.4
S1 L22E 1325N		10	5.4	252	324	0.6
S1 L22E 1350N		11	4.2	326	205	0.8
S1 L22E 1375N		<5	4.8	281	188	0.5
S1 L22E 1400N		8	3.2	90	91	0.4
S1 L22E 1425N		13	7.1	217	238	0.5
S1 L22E 1450N		7	1.5	25	31	0.4
S1 L22E 1475N		18	8.6	325	264	0.4
S1 L22E 1500N		9	5.0	114	193	0.8
S1 L22E 1525N		<5	2.3	91	98	0.2
S1 L22E 1550N		<5	2.5	100	90	0.3
S1 L22E 1575N		6	2.0	66	41	0.3
S1 L22E 1600N		13	1.5	50	29	0.1
S1 L22E 1625N		12	1.9	107	70	0.1
S1 L22E 1650N		9	0.7	28	18	0.1

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SAMPLE NUMBER	ELEMENT UNITS	Au PPR	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L22E 1675N		8	1.7	132	60	0.2
S1 L22E 1700N		9	0.6	15	8	0.3
S1 L22E 1735N		9	3.1	213	131	0.3
S1 L22E 1750N		14	1.4	77	53	0.5
S1 L22E 1775N		<5	0.7	10	8	0.2
S1 L22E 1800N		18	2.1	128	62	0.4
S1 L22E 1825N		29	1.5	79	50	0.4
S1 L22E 1850N		10	2.2	105	87	0.9
S1 L22E 1875N		<5	1.9	86	71	1.0
S1 L22E 1900N		6	1.5	36	45	0.2
S1 L22E 1925N		17	4.4	90	96	3.6
S1 L22E 1950N		18	3.0	73	65	1.8
S1 L22E 1975N		8	0.6	4	3	0.7
S1 L22E 2000N		<5	1.2	6	10	0.7
S1 L24E 1000S		9	0.9	7	26	0.4
S1 L24E 975S		6	0.6	4	14	0.2
S1 L24E 950S		<5	0.7	6	13	0.2
S1 L24E 925S		<5	0.8	7	18	0.3
S1 L24E 900S		6	0.9	9	24	0.2
S1 L24E 875S		<5	0.8	7	19	0.2
S1 L24E 850S		<5	0.8	6	13	0.2
S1 L24E 825S		9	0.5	5	11	0.2
S1 L24E 800S		<5	0.7	7	11	0.2
S1 L24E 775S		<5	0.8	7	11	<0.1
S1 L24E 750S		14	0.9	7	20	0.1
S1 L24E 725S		25	0.7	6	28	0.1
S1 L24E 700S		<5	0.8	7	14	0.1
S1 L24E 675S		<5	0.8	8	11	0.1
S1 L24E 650S		10	0.9	11	12	0.1
S1 L24E 625S		<5	0.6	7	11	0.2
S1 L24E 600S		<5	0.9	8	17	0.3
S1 L24E 575S		<5	0.9	7	25	0.2
S1 L24E 550S		9	0.9	7	17	0.1
S1 L24E 525S		<5	1.3	9	41	0.6
S1 L24E 500S		7	1.0	9	30	0.4
S1 L24E 475S		7	0.8	8	21	0.2
S1 L24E 450S		6	0.9	9	13	0.2
S1 L24E 425S		<5	0.9	7	19	0.1
S1 L24E 400S		7	0.9	9	15	<0.1
S1 L24E 375S		14	1.0	9	10	<0.1

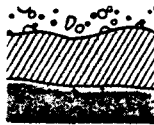


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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L24E 350S		10	15.0	52	26	<0.1
S1 L24E 325S		<5	1.0	19	44	0.4
S1 L24E 300S		6	1.1	58	37	0.6
S1 L24E 275S		<5	1.0	43	30	0.2
S1 L24E 250S		<5	1.6	94	48	1.2
S1 L24E 225S		<5	2.0	64	32	<0.1
S1 L24E 200S		6	1.0	52	28	0.2
S1 L24E 175S		<5	1.2	52	28	0.1
S1 L24E 150S		<5	0.8	46	27	0.3
S1 L24E 125S		9	0.9	41	34	0.1
S1 L24E 100S		16	0.7	12	15	0.3
S1 L24E 75S		6	0.9	34	25	0.3
S1 L24E 50S		7	1.2	55	33	<0.1
S1 L24E 25S		<5	0.9	29	36	0.1
S1 L24E 000BL		8	1.3	66	42	0.2
S1 L24E 25N		<5	1.2	77	83	0.4
S1 L24E 50N		<5	1.2	44	57	0.1
S1 L24E 75N		11	0.9	19	75	0.5
S1 L24E 100N		<5	1.0	22	31	0.1
S1 L24E 125N		<5	1.1	38	54	0.1
S1 L24E 150N		9	1.1	35	55	0.1
S1 L24E 175N		5	1.0	31	41	0.1
S1 L24E 200N		<5	1.1	37	43	0.2
S1 L24E 225N		<5	1.1	10	16	0.2
S1 L24E 250N		<5	1.1	12	40	<0.1
S1 L24E 275N		<5	0.9	11	18	<0.1
S1 L24E 300N		<5	1.0	10	12	0.1
S1 L24E 325N		<5	0.9	9	15	<0.1
S1 L24E 350N		<5	0.9	12	112	0.2
S1 L24E 375N		<5	1.8	117	65	0.2
S1 L24E 400N		5	1.1	24	133	0.2
S1 L24E 425N		<5	1.3	23	39	<0.1
S1 L24E 450N		<5	0.9	17	44	0.1
S1 L24E 475N		<5	1.0	24	23	<0.1
S1 L24E 500N		<5	0.9	27	16	<0.1
S1 L24E 525N		<5	0.8	10	11	<0.1
S1 L24E 550N		<5	0.8	58	35	<0.1
S1 L24E 575N		<5	0.9	80	26	0.2
S1 L24E 600N		<5	1.0	67	24	0.2
S1 L24E 625N		7	1.0	49	21	0.1

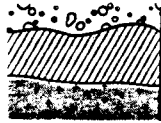


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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sr PPM	As PPM	Pb PPM	Ag PPM
S1 L24E 650N		<5	1.0	22	18	<0.1
S1 L24E 675N		<5	0.7	17	23	0.3
S1 L24E 700N		9	0.7	13	19	0.1
S1 L24E 725N		10	0.8	22	28	0.2
S1 L24E 750N		8	0.7	13	26	0.3
S1 L24E 775N		<5	0.8	16	26	0.2
S1 L24E 800N		<5	0.7	13	24	0.3
S1 L24E 825N		<5	1.0	25	38	0.5
S1 L24E 850N		6	1.0	27	40	0.2
S1 L24E 875N		8	0.8	24	35	0.1
S1 L24E 900N		<5	1.1	33	43	0.2
S1 L24E 925N		6	1.2	40	41	<0.1
S1 L24E 950N		<5	1.0	31	40	0.1
S1 L24E 975N		10	1.0	35	31	0.2
S1 L24E 1000N		<5	0.6	12	15	0.2
S1 L24E 1025N		<5	0.9	37	38	0.2
S1 L24E 1050N		<5	0.7	25	37	0.3
S1 L24E 1075N		<5	1.0	39	42	0.2
S1 L24E 1100N		10	1.1	53	52	0.5
S1 L24E 1125N		<5	0.9	31	49	0.1
S1 L24E 1150N		<5	0.9	17	21	<0.1
S1 L24E 1175N		9	0.7	27	31	<0.1
S1 L24E 1200N		9	0.8	24	28	0.1
S1 L24E 1250N		13	0.9	33	43	0.2
S1 L24E 1275N		5	0.9	30	33	0.2
S1 L24E 1300N		12	0.7	13	20	0.2
S1 L24E 1325N		10	1.3	63	62	0.3
S1 L24E 1350N		<5	2.0	80	78	0.3
S1 L24E 1375N		7	1.5	66	50	0.3
S1 L24E 1400N		<5	2.5	161	113	0.7
S1 L24E 1425N		31	1.6	32	52	3.7
S1 L24E 1450N		<5	0.8	28	30	0.5
S1 L24E 1475N		<5	6.7	329	224	1.4
S1 L24E 1500N		<5	4.0	122	104	2.8
S1 L24E 1525N		<5	4.3	114	90	0.7
S1 L24E 1550N		<5	5.4	173	145	1.5
S1 L24E 1575N		14	7.2	138	174	1.1
S1 L24E 1600N		9	5.5	197	184	5.3
S1 L24E 1625N		20	4.5	185	178	1.4
S1 L24E 1650N		<5	10.0	260	268	1.4

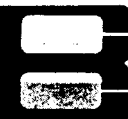
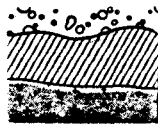


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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L24E 1675N		12	6.6	59	43	0.3
S1 L24E 1700N		5	2.1	58	31	0.3
S1 L24E 1725N		15	2.7	129	91	0.5
S1 L24E 1750N		<5	2.4	143	116	0.4
S1 L24E 1775N		11	2.4	118	92	0.6
S1 L24E 1800N		<5	0.6	6	5	0.1
S1 L24E 1825N		7	1.3	59	50	0.8
S1 L24E 1850A		<5	0.7	8	10	0.1
S1 L24E 1850B		17	0.9	10	24	0.6
S1 L24E 1875N		15	4.6	281	194	1.3
S1 L24E 1900N		<5	2.3	96	82	0.5
S1 L24E 1925N		<5	0.6	5	7	0.5
S1 L24E 1950N		<5	2.0	48	64	0.3
S1 L24E 1975N		<5	0.7	5	8	0.1
S1 L24E 2000N		<5	1.4	56	88	1.1
S1 L24E 2025N		15	0.7	16	13	0.3
S1 L24E 2050N		<5	0.7	5	9	0.1
S1 L24E 2075N		<5	1.9	45	68	1.4
S1 L24E 2100N		<5	2.1	39	78	1.7
S1 L26E 650S		<5	0.9	14	26	0.1
S1 L26E 625S		7	0.8	11	16	0.1
S1 L26E 600S		7	0.8	11	17	0.2
S1 L26E 575S		<5	0.5	3	3	0.1
S1 L26E 550S		7	1.8	9	12	0.1
S1 L26E 525S		<5	1.2	30	52	0.4
S1 L26E 500S		<5	0.8	12	20	0.2
S1 L26E 475S		<5	1.0	66	30	0.4
S1 L26E 450S		<5	1.3	127	30	0.4
S1 L26E 425S		<5	1.0	32	23	0.2
S1 L26E 400S		10	0.9	25	16	0.2
S1 L26E 375S		<5	0.5	10	10	<0.1
S1 L26E 350S		<5	1.2	45	21	0.2
S1 L26E 325S		<5	0.6	11	9	0.3
S1 L26E 300S		<5	1.0	20	20	0.2
S1 L26E 275S		<5	1.4	37	21	0.3
S1 L26E 250S		<5	0.9	15	14	0.1
S1 L26E 225S		9	1.5	27	21	0.3
S1 L26E 200S		16	1.0	17	17	0.2
S1 L26E 175S		11	0.7	7	10	0.2
S1 L26E 150S		<5	0.5	4	8	0.1

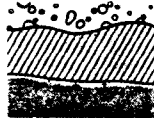


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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L26E 125S		<5	0.6	4	3	0.2
S1 L26E 100S		<5	2.1	70	40	0.2
S1 L26E 75S		<5	0.6	6	8	0.1
S1 L26E 50S		<5	0.8	10	12	0.2
S1 L26E 25S		<5	1.1	31	27	0.2
S1 L26E 000BL		<5	1.6	36	23	0.1
S1 L26E 25N		<5	1.4	38	39	0.1
S1 L26E 50N		<5	0.7	18	16	0.2
S1 L26E 75N		<5	1.2	40	22	0.1
S1 L26E 100N		<5	1.3	48	46	0.1
S1 L26E 125N		8	1.3	28	36	0.1
S1 L26E 150N		12	1.0	31	29	0.1
S1 L26E 175N		<5	1.1	23	22	0.2
S1 L26E 200N		10	1.2	30	15	0.3
S1 L26E 225N		7	2.1	81	55	0.3
S1 L26E 250N		<5	1.0	31	13	0.1
S1 L26E 275N		<5	1.4	108	33	0.1
S1 L26E 300N		9	1.3	56	18	<0.1
S1 L26E 325N		34	13.0	1180	435	6.6
S1 L26E 350N		<5	2.1	239	32	0.3
S1 L26E 375N		<5	3.7	630	159	1.0
S1 L26E 400N		<5	1.5	281	29	<0.1
S1 L26E 425N		<5	1.3	143	33	0.1
S1 L26E 450N		<5	1.3	115	24	<0.1
S1 L26E 475N		<5	1.4	138	35	0.2
S1 L26E 500N		<5	1.5	177	33	0.1
S1 L26E 525N		9	1.3	146	33	0.1
S1 L26E 550N		7	1.1	82	25	0.1
S1 L26E 575N		11	1.2	84	21	<0.1
S1 L26E 600N		<5	1.2	87	23	0.2
S1 L26E 625N		<5	1.1	85	26	0.2
S1 L26E 650N		29	1.2	57	23	<0.1
S1 L26E 675N		<5	1.1	53	16	<0.1
S1 L26E 700N		10	1.0	55	19	0.1
S1 L26E 725N		<5	1.0	48	22	0.3
S1 L26E 750N		<5	1.6	74	36	0.2
S1 L26E 775N		<5	1.1	53	21	<0.1
S1 L26E 800N		<5	1.0	34	20	<0.1
S1 L26E 825N		<5	1.0	41	27	0.1
S1 L26E 850N		<5	1.1	34	22	0.2



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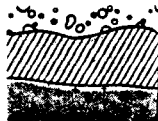
SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L26E 875N		<5	0.9	34	23	0.2
S1 L26E 900N		<5	0.8	40	27	0.2
S1 L26E 925N		<5	0.8	27	25	0.2
S1 L26E 950N		<5	0.9	28	24	0.1
S1 L26E 975N		<5	0.7	31	24	<0.1
S1 L26E 1000N		<5	1.0	38	32	0.2
S1 L26E 1025N		<5	0.8	25	30	0.1
S1 L26E 1050N		<5	0.9	28	23	<0.1
S1 L26E 1075N		<5	0.9	31	37	0.2
S1 L26E 1100N		7	0.9	36	22	<0.1
S1 L26E 1125N		7	0.7	24	23	<0.1
S1 L26E 1150N		8	0.9	25	24	0.1
S1 L26E 1175N		13	0.9	27	25	0.1
S1 L26E 1200N		<5	0.8	41	36	0.1
S1 L26E 1225N		<5	0.9	26	29	<0.1
S1 L26E 1250N		<5	0.9	25	28	0.1
S1 L26E 1275N		<5	0.8	23	24	0.1
S1 L26E 1300N		10	0.7	20	17	<0.1
S1 L26E 1325N		6	0.6	4	8	<0.1
S1 L26E 1350N		5	1.1	32	23	<0.1
S1 L26E 1375N		6	1.0	39	33	<0.1
S1 L26E 1400N		<5	1.4	47	35	0.2
S1 L26E 1425N		5	0.8	9	27	<0.1
S1 L26E 1450N		<5	1.1	32	43	0.6
S1 L26E 1475N		<5	1.5	46	48	0.8
S1 L26E 1500N		20	8.5	495	207	4.6
S1 L26E 1525N		<5	5.7	213	123	0.7
S1 L26E 1550N		<5	8.6	307	146	2.7
S1 L26E 1575N		6	1.9	59	188	3.6
S1 L26E 1600N		<5	11.0	441	328	2.3
S1 L26E 1625N		<5	17.0	400	492	2.4
S1 L26E 1650N		11	7.1	344	194	1.0
S1 L26E 1675N		11	4.1	253	139	1.5
S1 L26E 1700N		<5	2.5	112	72	0.8
S1 L26E 1725N		<5	2.1	52	49	0.4
S1 L26E 1750N		11	1.6	76	85	0.5
S1 L26E 1775N		9	1.6	84	66	0.9
S1 L26E 1800N		11	2.4	250	135	1.1
S1 L26E 1825N		<5	0.5	5	5	0.4
S1 L26E 1850N		17	0.7	12	20	0.6

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L26E 1875N		8	0.5	4	2	0.3
S1 L26E 1900N		<5	1.7	117	126	1.8
S1 L26E 1925N		8	2.5	80	65	1.0
S1 L26E 1950N		17	1.8	73	52	1.2
S1 L26E 1975N		<5	1.3	45	34	0.6
S1 L26E 2000N		7	2.1	51	46	0.3
S1 L28E 350S		<5	1.9	89	64	0.7
S1 L28E 325S		<5	2.4	148	97	1.2
S1 L28E 300S		<5	1.4	52	45	0.7
S1 L28E 275S		10	5.8	250	260	1.3
S1 L28E 250S		<5	8.5	220	699	5.5
S1 L28E 225S		<5	0.7	6	17	0.5
S1 L28E 200S		<5	1.2	22	25	0.1
S1 L28E 175S		<5	0.7	5	9	0.3
S1 L28E 150S		<5	2.1	70	50	<0.1
S1 L28E 125S		6	1.3	25	29	0.4
S1 L28E 100S		15	1.6	44	46	0.2
S1 L28E 75S		21	0.9	15	15	0.2
S1 L28E 50S		<5	1.0	12	15	0.2
S1 L28E 25S		7	1.0	10	14	0.2
S1 L28E 000BL		<5	1.2	23	20	0.1
S1 L28E 25N		6	1.0	13	15	0.1
S1 L28E 50N		13	1.0	11	14	0.1
S1 L28E 75N		<5	1.1	12	14	<0.1
S1 L28E 100N		<5	1.1	11	10	<0.1
S1 L28E 125N		<5	1.1	10	11	<0.1
S1 L28E 150N		10	1.0	12	10	<0.1
S1 L28E 175N		<5	0.6	3	4	<0.1
S1 L28E 200N		<5	2.6	28	26	<0.1
S1 L28E 225N		13	1.1	12	9	<0.1
S1 L28E 250N		8	3.0	62	29	0.2
S1 L28E 275N		<5	1.1	12	13	<0.1
S1 L28E 325N		<5	1.2	12	16	<0.1
S1 L28E 350N		<5	4.3	35	25	0.1
S1 L28E 375N		8	3.0	35	24	0.4
S1 L28E 400N		12	2.2	23	16	0.1
S1 L28E 425N		14	1.8	49	20	0.1
S1 L28E 450N		<5	3.5	88	48	0.1
S1 L28E 475N		37	440.0	2580	1450	4.5
S1 L28E 500N		<5	5.5	159	40	0.2



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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
91 L28E 525N		<5	3.9	144	32	0.2
91 L28E 550N		15	3.3	134	33	0.3
91 L28E 575N		12	3.5	188	35	0.2
91 L28E 600N		15	2.1	139	33	0.2
91 L28E 625N		<5	2.7	132	31	<0.1
91 L28E 650N		12	2.8	160	40	0.1
91 L28E 675N		14	2.6	113	28	0.3
91 L28E 700N		<5	2.1	106	30	0.1
91 L28E 725N		<5	1.6	76	24	0.2
91 L28E 750N		17	1.8	92	32	0.1
91 L28E 775N		<5	1.6	65	30	0.2
91 L28E 800N		<5	1.8	55	28	0.1
91 L28E 825N		<5	1.5	53	31	0.3
91 L28E 850N		<5	0.6	5	5	0.2
91 L28E 875N		<5	1.6	67	40	0.4
91 L28E 900N		<5	1.4	45	33	0.2
91 L28E 925N		<5	0.5	7	10	0.1
91 L28E 950N		8	1.4	42	35	0.1
91 L28E 975N		7	0.7	12	13	0.4
91 L28E 1000N		<5	1.0	18	18	0.2
91 L28E 1025N		14	1.2	21	20	0.1
91 L28E 1050N		<5	0.6	4	6	0.1
91 L28E 1075N		<5	1.2	24	19	0.1
91 L28E 1100N		<5	0.8	15	15	<0.1
91 L28E 1125N		<5	0.9	17	15	<0.1
91 L28E 1150N		<5	0.8	13	21	0.2
91 L28E 1175N		<5	1.1	17	15	0.1
91 L28E 1200N		13	0.8	16	24	0.1
91 L28E 1225N		<5	0.9	12	17	0.2
91 L28E 1250N		<5	0.9	11	15	0.1
91 L28E 1275N		9	0.9	29	19	0.3
91 L28E 1300N		<5	0.9	16	19	<0.1
91 L28E 1325N		<5	0.8	14	17	0.2
91 L28E 1350N		<5	1.8	33	40	0.5
91 L28E 1375N		<5	0.7	4	10	0.2
91 L28E 1400N		6	1.6	39	30	0.1
91 L28E 1425N		<5	0.8	22	22	0.1
91 L28E 1450N		<5	1.3	88	21	<0.1
91 L28E 1475N		<5	2.1	46	59	0.7
91 L28E 1500N		<5	2.5	47	66	1.0



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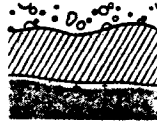
SAMPLE NUMBER	ELEMENT UNITS	Au PFB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L28E 1525N		<5	3.2	62	53	1.0
S1 L28E 1550N		<5	1.9	50	48	0.7
S1 L28E 1575N		<5	4.7	126	128	0.8
S1 L28E 1600N		<5	3.0	59	55	1.2
S1 L28E 1625N		<5	3.0	47	61	0.9
S1 L28E 1650N		8	3.9	66	83	1.3
S1 L28E 1675N		<5	2.3	96	75	2.1
S1 L28E 1700N		<5	1.7	29	43	0.7
S1 L28E 1725N		<5	2.6	55	55	0.7
S1 L28E 1750N		<5	1.8	68	49	0.7
S1 L28E 1775N		18	1.2	42	36	0.5
S1 L28E 1800N		<5	1.4	57	37	0.4
S1 L30E 000BL		<5	2.6	108	57	0.4
S1 L30E 25N		<5	3.2	135	76	0.5
S1 L30E 50N		13	4.9	232	95	0.7
S1 L30E 75N		10	5.2	228	116	0.5
S1 L30E 100N		7	1.5	38	31	0.5
S1 L30E 125N		<5	6.6	384	180	1.7
S1 L30E 150N		<5	2.1	78	39	0.2
S1 L30E 175N		<5	1.2	15	15	0.1
S1 L30E 200N		<5	1.5	29	19	<0.1
S1 L30E 225N		<5	1.8	54	30	0.7
S1 L30E 250N		<5	3.2	100	53	0.6
S1 L30E 275N		8	5.9	112	50	0.4
S1 L30E 300N		7	3.4	80	51	0.4
S1 L30E 325N		16	1.9	65	56	0.9
S1 L30E 350N		<5	3.2	65	55	0.3
S1 L30E 375N		<5	5.3	89	90	0.6
S1 L30E 400N		<5	15.0	219	260	2.5
S1 L30E 425N		10	10.0	161	210	1.6
S1 L30E 450N		<5	6.6	106	134	0.9
S1 L30E 475N		<5	5.5	91	101	0.7
S1 L30E 500N		<5	3.2	62	67	0.6
S1 L30E 525N		<5	3.0	53	49	0.2
S1 L30E 550N		<5	3.3	59	61	0.6
S1 L30E 575N		<5	3.1	61	60	0.5
S1 L30E 600N		<5	3.2	48	54	0.6
S1 L30E 625N		<5	2.6	42	50	0.5
S1 L30E 650N		<5	2.4	40	41	0.5
S1 L30E 675N		<5	2.3	47	46	0.3

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L30E 700N		16	2.0	65	66	0.4
S1 L30E 725N		<5	1.8	58	107	0.6
S1 L30E 750N		<5	2.4	77	222	1.2
S1 L30E 775N		<5	2.8	93	245	1.5
S1 L30E 800N		<5	3.0	69	229	0.8
S1 L30E 825N		6	2.4	56	100	0.3
S1 L30E 850N		<5	2.1	57	101	0.7
S1 L30E 875N		<5	1.1	22	40	0.6
S1 L30E 900N		<5	3.9	105	117	0.6
S1 L30E 925N		<5	3.6	145	81	0.7
S1 L30E 950N		11	3.9	145	62	0.6
S1 L30E 975N		<5	4.0	125	56	0.9
S1 L30E 1000N		<5	3.1	78	60	0.7
S1 L30E 1025N		6	1.5	27	31	0.7
S1 L30E 1050N		<5	2.8	49	69	0.8
S1 L30E 1075N		<5	2.3	44	59	0.7
S1 L30E 1100N		<5	12.0	223	182	1.8
S1 L30E 1125N		<5	0.8	5	5	0.4
S1 L30E 1150N		<5	0.6	4	6	1.1
S1 L30E 1175N		<5	3.1	41	101	1.0
S1 L30E 1200N		<5	9.3	113	119	2.7
S1 L30E 1225N		12	9.2	126	150	2.5
S1 L30E 1250N		<5	6.4	177	149	1.7
S1 L30E 1275N		<5	5.5	91	124	3.3
S1 L30E 1300N		<5	8.0	126	167	2.4
S1 L30E 1325N		<5	12.0	223	263	2.6
S1 L30E 1350N		<5	31.6	348	730	5.0
S1 L30E 1375N		<5	14.0	204	290	2.7
S1 L30E 1400N		<5	12.0	168	199	1.9
S1 L30E 1425N		8	8.6	128	154	1.4
S1 L30E 1450N		<5	7.7	100	90	1.7
S1 L30E 1475N		<5	8.1	128	125	1.6
S1 L30E 1500N		<5	4.0	55	79	1.3
S1 L30E 1525N		<5	3.3	37	49	0.4
S1 L30E 1550N		<5	12.0	326	338	3.0
S1 L30E 1575N		11	10.0	275	146	1.2
S1 L30E 1600N		<5	7.1	196	344	1.3
S1 L30E 1625N		90	37.6	3160	3200	20.1
S1 L30E 1650N		<5	12.0	1180	835	14.7
S1 L30E 1675N		<5	3.9	191	434	5.7



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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L30E 1700N		8	4.6	151	299	2.0
S1 L32E 000RL		9	6.8	275	250	1.9
S1 L32E 25N		11	5.7	319	250	1.6
S1 L32E 50N		8	7.4	225	231	0.8
S1 L32E 75N		<5	3.3	185	79	0.5
S1 L32E 100N		<5	2.9	113	53	0.2
S1 L32E 125N		7	7.2	98	65	0.2
S1 L32E 150N		5	2.3	66	48	0.2
S1 L32E 175N		<5	4.2	307	320	0.6
S1 L32E 200N		<5	1.2	16	19	<0.1
S1 L32E 225N		7	11.0	69	14	<0.1
S1 L32E 250N		6	5.1	61	23	<0.1
S1 L32E 275N		<5	2.9	23	23	0.1
S1 L32E 300N		8	2.1	34	24	0.1
S1 L32E 325N		13	3.0	166	54	0.3
S1 L32E 350N		<5	2.2	103	58	0.6
S1 L32E 375N		<5	2.0	52	33	<0.1
S1 L32E 400N		10	2.1	53	42	<0.1
S1 L32E 425N		9	1.1	20	23	0.2
S1 L32E 450N		12	2.4	48	101	0.5
S1 L32E 475N		9	2.8	73	182	0.3
S1 L32E 500N		7	2.9	80	240	1.2
S1 L32E 525N		6	4.1	94	302	0.8
S1 L32E 550N		<5	4.8	111	363	1.1
S1 L32E 575N		<5	5.4	106	348	1.1
S1 L32E 600N		<5	2.4	55	240	0.8
S1 L32E 625N		<5	2.1	42	165	0.5
S1 L32E 650N		<5	3.5	76	122	0.7
S1 L32E 675N		<5	2.7	44	154	0.8
S1 L32E 700N		<5	2.1	63	129	1.0
S1 L32E 725N		<5	1.9	53	82	1.3
S1 L32E 750N		7	1.5	45	58	0.7
S1 L32E 775N		<5	3.0	103	78	1.4
S1 L32E 800N		6	1.5	19	30	0.3
S1 L32E 825N		<5	1.2	17	28	0.3
S1 L32E 850N		<5	2.2	39	56	0.5
S1 L32E 875N		<5	4.2	42	113	1.1
S1 L32E 900N		<5	5.8	182	122	0.4
S1 L32E 925N		<5	1.5	47	52	0.2
S1 L32E 950N		<5	1.5	21	26	0.4

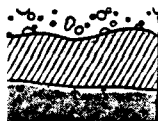


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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 L32E 975N		<5	1.8	25	29	0.4
S1 L32E 1000N		<5	3.6	105	171	3.0
S1 L32E 1025N		<5	3.8	79	103	2.0
S1 L32E 1050N		<5	21.4	336	530	2.8
S1 L32E 1075N		<5	19.0	144	224	2.3
S1 L32E 1100N		<5	2.9	41	33	0.2
S1 L32E 1125N		<5	13.0	122	130	1.0
S1 L32E 1150N		<5	5.5	100	81	0.7
S1 L32E 1175N		<5	14.0	146	198	0.9
S1 L32E 1200N		12	13.0	238	200	6.1
S1 L32E 1225N		<5	10.0	186	131	2.0
S1 L32E 1250N		10	5.9	112	97	1.3
S1 L32E 1275N		16	53.3	670	1350	11.0
S1 L32E 1300N		<5	43.2	535	860	8.5
S1 L32E 1325N		<5	16.0	226	320	2.3
S1 L32E 1350N		<5	24.6	323	1000	9.0
S1 L32E 1375N		<5	9.2	150	171	2.4
S1 L32E 1400N		<5	8.0	111	103	0.9
S1 L32E 1425N		<5	15.0	190	150	1.6
S1 L32E 1450N		7	10.0	125	149	2.5
S1 L32E 1475N		<5	14.0	182	205	2.2
S1 L32E 1500N		9	11.0	157	144	2.5
S1 L34E 525N		7	4.5	176	95	0.4
S1 L34E 550N		<5	0.9	18	26	0.2
S1 L34E 575N		<5	1.2	11	35	0.3
S1 L34E 600N		<5	1.2	17	34	0.6
S1 L34E 625N		<5	1.3	26	30	0.1
S1 L34E 650N		12	1.5	53	38	0.2
S1 L34E 675N		5	2.1	50	71	0.2
S1 L34E 700N		9	1.6	61	75	0.5
S1 L34E 725N		<5	2.1	81	55	<0.1
S1 L34E 750N		<5	5.1	161	57	0.1
S1 L34E 775N		<5	1.4	12	19	<0.1
S1 L34E 800N		7	1.6	15	26	<0.1
S1 L34E 825N		<5	2.3	21	24	0.1
S1 L34E 850N		<5	3.4	82	26	0.3
S1 L34E 875N		6	2.5	43	43	0.1
S1 L34E 900N		14	2.1	23	27	<0.1
S1 L34E 925N		<5	1.7	28	17	<0.1
S1 L34E 950N		<5	1.2	13	15	<0.1



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SAMPLE NUMBER	ELEMENT UNITS	Ag PPR	Sb PPM	As PPM	Pb PPM	Aq PPM
S1 L34E 975N		<5	1.7	16	14	<0.1
S1 L34E 1000N		<5	0.6	5	4	<0.1
S1 L34E 1025N		<5	0.9	10	22	0.2
S1 L34E 1050N		<5	0.7	17	37	0.3
S1 L34E 1075N		13	9.1	330	147	3.6
S1 L34E 1100N		10	1.7	58	39	0.5
S1 L34E 1125N		<5	2.2	37	48	0.7
S1 L34E 1150N		<5	101.0	1590	1750	24.5
S1 L34E 1175N		<5	8.7	317	77	0.8
S1 L34E 1200N		<5	5.3	80	71	44.5
S1 L34E 1225N		110	812.0	6160	>10000	>50.0
S1 L34E 1250N		<5	66.5	461	2400	12.6
S1 L34E 1275N		<5	18.0	383	480	6.0
S1 L34E 1300N		<5	7.1	160	215	3.3
S1 L34E 1325N		<5	41.4	463	455	1.2
S1 L34E 1350N		<5	60.0	384	960	8.6
S1 L34E 1375N		<5	27.1	186	745	5.1
S1 L34E 1400N		<5	17.0	137	425	2.4
S1 BLD 1025E		10	3.6	145	205	1.3
S1 BLD 1050E		<5	1.9	46	25	0.2
S1 BLD 1075E		9	8.2	75	210	0.2
S1 BLD 1100E		<5	5.0	51	68	0.2
S1 BLD 1125E		7	2.1	54	63	0.2
S1 BLD 1150E		8	1.2	39	85	0.2
S1 BLD 1175E		7	1.8	288	220	0.7
S1 BLD 1250E		<5	1.3	26	120	0.3
S1 BLD 1300E		<5	1.0	10	10	<0.1
S1 BLD 1350E		<5	1.0	9	11	0.1
S1 BLD 1450E		<5	1.2	14	25	0.1
S1 BLD 1500E		6	0.9	11	17	0.1
S1 BLD 1550E		<5	1.1	11	17	25.5
S1 BLD 1650E		<5	0.9	10	14	0.2
S1 BLD 1700E		<5	1.0	17	25	<0.1
S1 BLD 1750E		6	0.8	13	24	0.2
S1 BLD 1850E		<5	0.6	22	31	0.4
S1 BLD 1900E		<5	0.8	56	40	0.1
S1 BLD 1950E		7	0.8	28	40	0.3
S1 BLD 2050E		<5	1.2	47	60	0.3
S1 BLD 2100E		<5	0.8	25	23	0.1
S1 BLD 2150E		10	1.0	26	31	0.2

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SAMPLE NUMBER	ELEMENT UNITS	Au PPB	Sb PPM	As PPM	Pb PPM	Ag PPM
S1 BLO 2250E		<5	0.9	66	52	0.3
S1 BLO 2350E		<5	0.6	9	12	0.1
S1 BLO 2450E		6	1.1	46	23	<0.1
S1 BLO 2500E		<5	1.4	112	32	0.2
S1 BLO 2550E		<5	0.8	24	22	0.2
S1 BLO 2650E		6	1.1	18	16	<0.1
S1 BLO 2700E		<5	1.0	11	11	0.1
S1 BLO 2750E		7	1.1	11	14	0.3
S1 BLO 2850E		<5	1.4	19	19	<0.1
S1 BLO 2900E		13	1.8	51	32	0.2
S1 BLO 2950E		<5	3.6	168	61	0.3
S1 BLO 3050E		<5	2.5	285	131	0.7
S1 BLO 3100E		<5	2.2	98	225	0.8
S1 BLO 3150E		<5	6.7	126	193	1.0