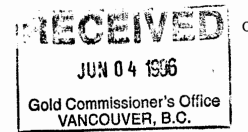
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GEOLOGICAL, GEOCHEMICAL AND GEOPHYSICAL REPORT ON THE

TOUGHOAKS AND STONEY CROW CLAIMS



HEDLEY AREA OSOYOOS MINING DIVISION BRITISH COLUMBIA

N.T.S. 82E/5W LATITUDE 49^o27'N LONGITUDE 119^o58'W

OWNER: TICINO RESOURCES CORPORATION

OPERATOR: TICINO RESOURCES CORPORATION

REPORT BY: LEONARD GAL M.SC. P. GEO. WHITE WOLF EXPLORATIONS LTD.

DATE: MAY 27 1996



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SUMMARY

The Toughoaks Property in the Hedley gold mining district covers a roof pendant of Nicola Group volcanic and sedimentary rocks which lie within the Jurassic Bromley batholith and Lookout Ridge pluton. Alteration at the margins of the Nicola Group rocks has produced biotite hornfels, silicification and garnet and garnet - pyroxene skarns. Silification is pervasive or limited to quartz stockworks or veins, and is often accomapnied by varying amounts of sulphide mineralization comprising disseminated pyrrhotite, pyrite, arsenopyrite and chalcopyrite. Most of the showings are developed by old workings. No economic gold values were obtained in sampling the old workings, but a series of anomalous soil geochemistry areas were outlined, some of which correspond to old showings. The magnetic survey was not conclusive in its results, although it did reflect generally the Bromley batholith - Nicola Group contact. Previous EM surveys have indicated several linear anoamlies. The alteration and geological setting are permissive for skarn or vein hosted gold mineralization. The best gold values to date seven to have come from vein - hosted showings.

INTRODUCTION

From July 1 to August 25, 1995, a crew of 2 to 5 persons employed by White Wolf Explorations Ltd. carried out an exploration program on the Toughoaks and Stoney Crow claims (Toughoaks Property) on behalf of Ticino Resources Corp., optionee of the property. This work program consisted of reestablishing a 4.1km cut and picketted baseline, and placing 61.925km of flagged crosslines at 100m intervals along the baseline. The grid was used for mapping control and for geochemical and geophysical surveys. Geological mapping was carried out on the grid at a scale of 1:5000. A total of 1313 soil samples, 5 silt samples and 48 rock samples were collected for multielement analysis. Thirty-two km of magnetometer (vertical gradient and total field) survey was completed.

LOCATION AND ACCESS

The Toughoaks Property is located 14km northwest of the town of Hedley, at 49°27' N latitude and 119°58' W longitude, on N.T.S. map sheet 82E/5W (Figure 1). The nearest major supply centre is Penticton, situated some 30km to the cast. The property covers the Broken Creek valley, west and south of Sheep Rock.

Access is from Penticton along the Apex Mountain (Green Mountain) Road. From the parking lots at the Apex Mountain Ski Hill, the route is by gravel road to Nickle Plate Provincial Park, and thence along a rough 4-wheel-drive road to the property. The road / trail continues from Broken Creek across the Stoney Crow claim block, and south of Sheep Rock. A short trail and the cut baseline afford access to the Toughoaks claim.

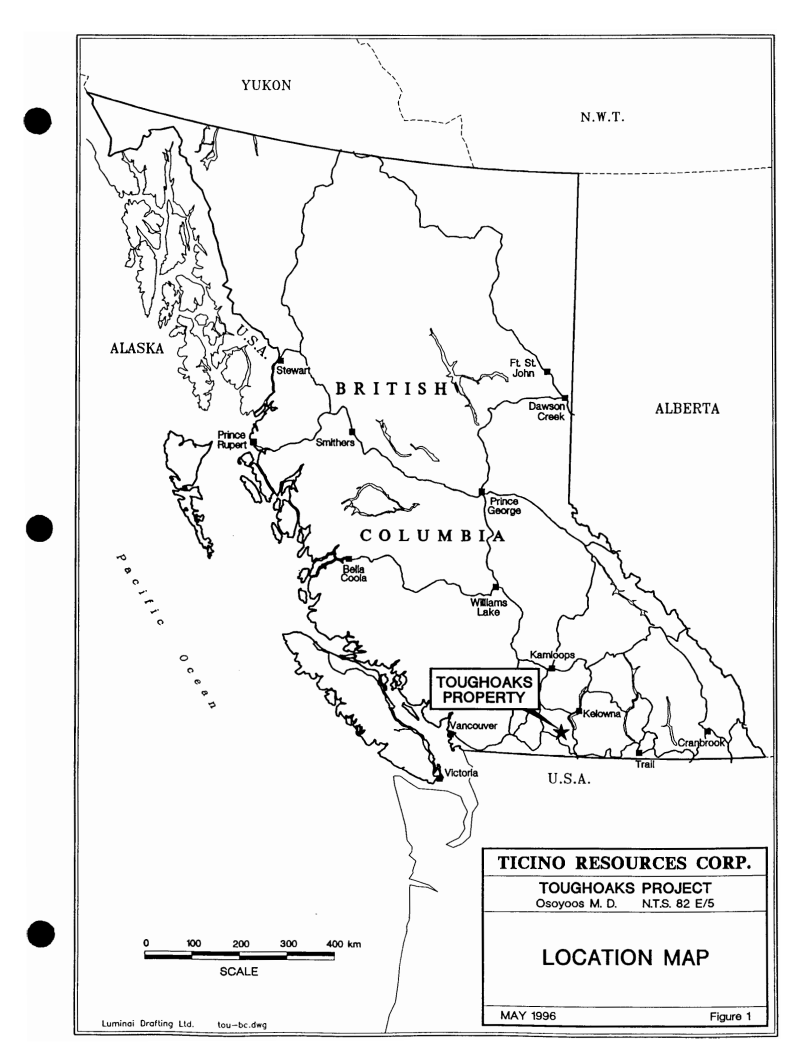
Alternate access from the town of Hedley is presently impassable for vehicles. This road leads north from Hedley along Hedley Creck for 10km, thence 5km east and 2km north to the property.

PHYSIOGRAPHY, VEGETATION AND CLIMATE

The topography of the property is moderate with rounded tree covered slopes, elevation ranges from 1660 to 1991m above sea level. Broken Creek crosses the southern portion of the property, flowing from southeast to northwest, and supplies sufficient water for exploration purposes.

The property is covered by moderately dense second growth stands of fir, pine, balsam and cedar, with relatively sparse underbrush. In the lowlands are several open swampy areas and old burns. The creek valleys are covered in Pleistocene glacial deposits and reworked stream gravels. Outcrops are very sparse, small and widely spaced. The best outcrops occur on ridge crests.

The climate is typical of the southern interior of British Columbia; summers are warm with cool nights and precipitation is generally low. In the winter snowfall is heavy, restricting field work to inidsummer and fall.



CLAIM INFORMATION

The Toughoaks property is in the Osoyoos Mining Division and consists of 2 contiguous 20 claim blocks, for a total of 40 units. The claims were staked in June 1993, and held in the title of Mr. Charles Marshall of Burnaby, B.C. The claims were then transfered through a Bill of Sale to Madman Mining Co. Ltd., and then title was transferred to Ticino Resources Corp. through an option agreement whose terms which are beyond the scope of this report. A map of the claims is shown in Figure 2.

CLAIM	RECORD NUMBER	TAG NUMBER	EXPIRY DATE *
Toughoaks	318834	226599	June 18 200 2
Stoney Crow	318835	226600	June 19, 200 2
		* after acceptance of the	his report for Assessment purposes

PROPERTY HISTORY AND PREVIOUS WORK

The Hedley area is home to major gold skarn producers and lesser quartz-carbonate vein deposits. Economic gold mineralization was discovered on Nickle Plate Mountain north of Hedley in 1896 and production started in 1899. The Nickle Plate and Hedley - Mascot mines produced 1.6 million ounces of gold (51,000kg) to 1955. In 1987 Mascot Gold Mines reopened the Nickle Plate Mine and worked it as an open pit operation with reserves of 6.5 million tonnes grading 5.1 g/tonne Au. To 1991, 62,000kg of gold was produced from 8.4 million tonnes of ore for an average grade (underground and open pit) of 7.43 g/tonne Au.

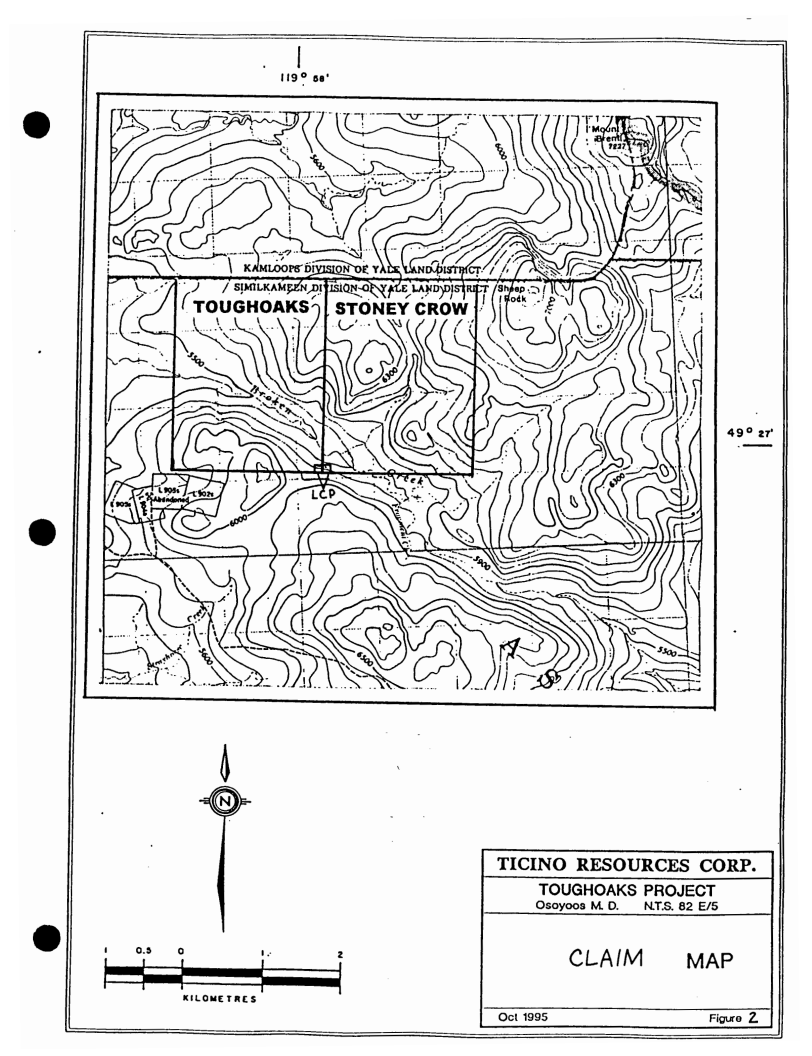
In 1900 the Golden Zone veins (Crown Grants L902s - L905s) were discovered adjacent to the east side of the Toughoaks Property, and sporadically developed through to the 1930s. Selected samples assayed as high as 66g/tonne Au and over 300g/tonne Ag, but production was very limited. Further work continued in the 1980s.

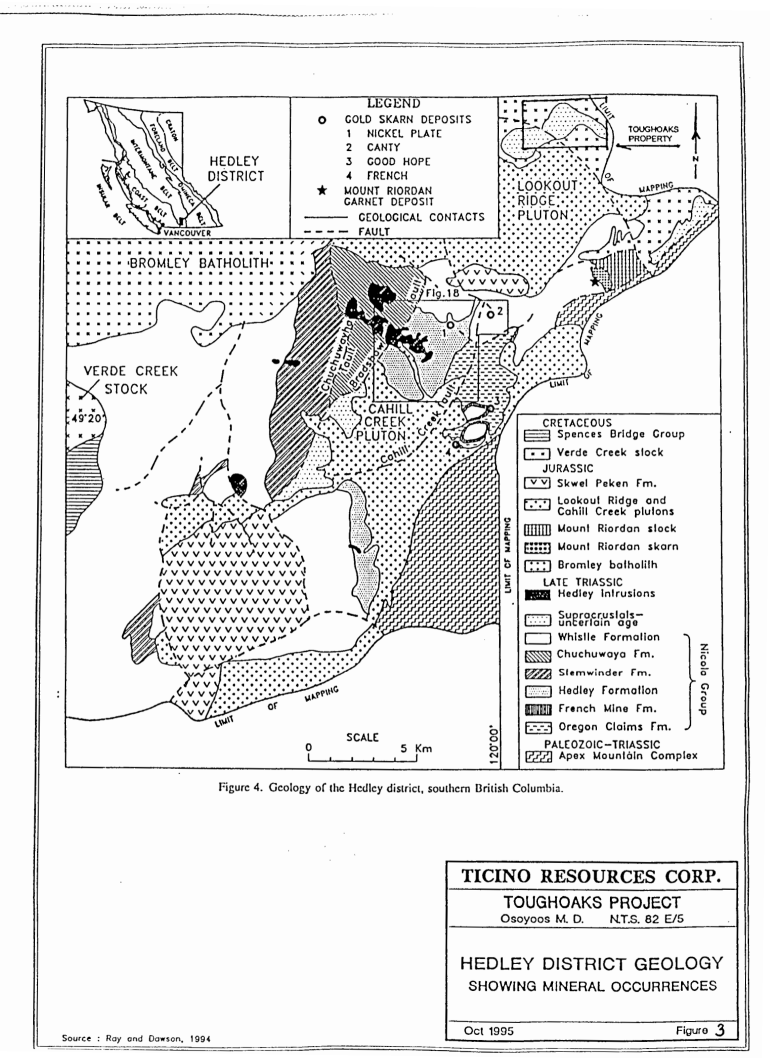
The Toughoaks property was likely prospected in the early 1900s. Several workings at showings throughout the property date from this time up to the 1950s. The first recorded work on the property is from the 1960s when Mr. Charles Marshall undertook blasting, trenching and prospecting. In 1976 Sumagro Mining Ltd. did prospecting, mapping and sampling. In the same year UMEX carried out a soil geochemical survey over the Wheelbarrow showing. In 1980, Tricor Resources Ltd. performed ground magnetic and VLF-EM surveys. In 1981 Tricor carried out limited IP survey and drilled 4 BQ diamond drill holes totalling 287m on the Creek and Wheelbarrow showings. The 1980 VLF-EM survey outlined a NE trending anomaly extending to the NW of the Creek and Wheelbarrow showings and an intersecting anomaly paralleling Broken Creek. The ground magnetic survey indicated a magnetic low corresponding with the VLF-EM anomaly. The 1981 test IP survey delineated a chargeability anomaly that encomapassed and paralleled the creek and Wheelbarrow showings, and corresponded to an intrusive - sedimentary contact. In 1985, Mr. Marshall commissioned an airborne magnetic and VLF-EM survey. A major feature was outlined on the property along which the Wheelbarrow and Creek showings occur. Two linear features were shown to intersect at the Creek showing, and a third linear anomaly was outlined on the east side of the property, at the contact between intrusive and tuffs.

All twelve of the known showings on the Toughoaks property were explored by pits or adits between the 1920s and the 1950s. Apart from 4 short drill holes on the property, no recent physical work has been done.

REGIONAL GEOLOGY

The geology of the Hedley area is described by G.E. Ray and G.L. Dawson in BCMEMPR Bulletin 87. Figure 3 is a reproduction of their Figure 2, showing the location of the Toughoaks Property relative to Hedley camp geology. The area is underlain by Upper Triasic Nicola Group volcanosedimentary rocks. To the east are Upper Devonian to Upper Triassic rocks of the Apex Mountain ophiolitic complex. The Nicola Group here comprises island arc volcanics, overlain by tuffs, siltstones, turbidites and limestones.





After a period of regional faulting, the Nicola Group rocks were intruded by Late Triassic to Cretaceous alkaline to calc-alkaline gabbros to granodiorites. Major intrusions of this age include the Bromley Batholith, Hedley intrusions, Lookout Ridge and Cahill Creek plutons and the Mount Riordan stock. The Nicola Group is locally overlain by the middle Jurassic Skwel Formation of dacitic and andesitic tuffs. The Nicola Group in the Hedley area is divided into the Whistle Creek Formation of tuffs and tuffaceous sediments which are underlain by the French Mine Formation limestone in the east, the Hedley and Chuchuwayha Formation siltstones in the central part of the district, and the Stemwinder Formation argillites in the west. The east to west sedimentary facies changes are separated by long active growth faults. The Oregon Claims Formation (mafic tuffs, limestone and chert pebble conglomerate) underlie the French Mine, Hedley and Chuchuwayha Formations.

Late Triassic to early Jurassic plutonism produced the Hedley quartz diorites and gabbros that are related to the gold skarns of the district. These intrusions occur as sills, dykes and stocks within the Nicola Group. The early Jurassic Bromley batholith intrudes the Nicola Group northeast of the Hedley area. This intrusion hornfelsed the adjacent country rocks, and caused local skarn mineralization. The Mt. Riordan stock, east of the property, may be a satellite of the Bromley batholith.

Gold mineralization is found both within skarns and veins in the Hedley camp. The skarns are most important volumetrically and economically and contain gold + sulphides within garnet - pyroxene - carbonate - scapolite alteration. Economic concentrations of gold tend to be associated with disseminated arsenopyrite and pyrrhotite with lesser pyrite, chalcopyrite and traces of sphalerite and bismuth minerals in the exoskarn. At the Banbury and Gold Hill properties in the Hedley Camp gold occurs with sulphides in quartz - carbonate veins that are related to skarn mineralization. At the Golden Zone property to the west, gold sulphide quartz veins are apparently not related to skarn mineralization but may be related to intrusion of the Bromley batholith.

TOUGHOAKS PROPERTY GEOLOGY

The Toughoaks property covers an arcuate, east-west trending roof pendant of Nicola Group volcanic and sedimentary rocks within granitic rocks of the Bromley batholith. Granites of the Lookout Ridge pluton outcrop on the south side of the property. Figure 4 shows the property geology and sample locations. The main lithologies present are ash and crystal tuffs, clastic sediments, and carbonate rocks. Hornfelsing of the volcanosedimentary rocks is common. Dykes, sills and small plugs occur throughout the property. Two parallel bands of carbonate rock outcrop along two ridges in the north central part of the property. Government mappers have suggested that these two bands represent limbs of a shallowly southwest plunging syncline, terminated on the northeast by the Bromley batholith and on the southwest by a supposed fault in Broken Creek. The carbonate rocks are composed of light grey fine grained limestone, coarse white marble, with interbeds of tuffaceous siltstone and local chert pebble conglomerate. This unit has been tentatively correlated with the French Mine Formation which outcrops east of Hedley at the French and Good Hope Mines.

Massive ash tuffs outcrop structurally above and below the carbonate unit. These are generally fine grained, maroon to dark grey or brown in colour. Where hornfelsing has occurred, silicification and small biotite porphyroblasts are common. The silicified tuffs are frequently cut by thin white or green-grey quartz stringers and mineralized with traces to 10% disseminated pyrrhotite and lesser pyrite and arsenopyrite. Crystal tuffs southwest of Broken Creek consist of greenish plagioclase crystal tuffs with small unbroken plagioclase crystals, appearing similar to an andesite flow. This likely correlates with the Whistle Creek Formation. A second type of crystal tuff is found northwest of Broken Creek. It is greyish coloured, with broken or abraded plagioclase crystals and small dark lapilli.

Thin bedded argillite - turbidites interbedded with calcareous wacke and rare limestone outcrop southwest of Broken Creek in the south central part of the Toughoaks claim. This sedimentary unit is structurally below the crystal tuffs and may be correlative with the Whistle Creek Formation in the Hedley area. Numerous dykes and sills intrude the volcanic and sedimentary units. These may be related to Jurassic plutonism or later events. Granodiorite dykes and sills are common throughout the property. These are locally altered by silicification, bleaching and may carry sulphides. Diorite intrusives occur at the Wheelbarrow and Ladder showings and elsewhere. The diorites often carry disseminated pyrite, minor arsenopyrite and pyrrhotite. At the Ladder showing, a diorite dyke intrusion has inclusions of skarn altered rock.

The Bromley batholith is a medium to coarse grained granodiorites, and resembles the dyke rocks. The Lookout Ridge pluton on the south boundary of the property is a pink granite with orthoclase megacrysts in a medium to coarse grained groundmass.

Skarn alteration of the marble beds can range from sparsely distributed fine pink-orange to brown garnet to beds of massive brown garnet. The skarn seems to mostly replace bedding horizons. Garnet - pyroxene or pyroxene skarn is less common. The pyroxene skarn appears to replace siltstone or tuff beds in the marble but also occurs as irregular crosscutting bodies.

Two major faults are inferred to occur on the claims. The first lies along Broken Creek, trending southeast across the property and thence turning southward toward Apex Mountain. This fault is supported by geophysical and geological evidence. This fault cuts off the postulated southwest plunging syncline outlined by the carbonate unit. The second fault trends NNW across the centre of the Stoney Crow claim. This fault is thought to be related to the contact of the Bromley batholith and the Nicola Group Rocks.

MINERALIZATION

Both skarn related and vein related showings have been recorded on the property. During the course of this program, six vein hosted occurences and six skarn hosted occurences were sampled and are described below. Their locations are shown on Figure 12.

1. Vein-type occurrences

a) Creek Showing: The Creek showing consists of a short trench and small pit dug adjacent to Broken Creek. A narrow 1-2m dioritic dyke intrudes maroon ash tuff which is hornfelsed and silicified. Both the dyke and the tuff are mineralized with disseminated pyrrhotite and pyrite. A zone of discontinous quartz stringers, .5-3cm wide, is exposed over a width of less than 1m in the pit. Previous sampling returned values of 0.01oz/ton Ag and 0.001 oz/ton Au; although values up to 0.236oz/ton Au have been reported. Sample TORL-23, a grab sample from the pit dump, yielded 160ppb Au. In 1981, three drill holes beneath the Creek showing intersected a metasediment - diorite contact. Observed mineralization consisted of disseminated pyrite and arsenopyrite, with assays from 30 to 160 ppb Au (Sookochoff, 1981).

b) Wheelbarrow showing: This showing is about 250m southwest of the Creek showing in silicified and hornfelsed tuffs. The working consist of two trenches and an open cut exposing maroon ash tuffs cut by quartz stringers and hosting disseminated pyrite and arsenopyrite. Previous results have yielded up to 0.114 oz/ton Au. The Creek and Wheelbarrow showings lie adjacent to a VLF-EM conductor, lying parallel to a line between the two showings as well as measured quartz stringers at the Wheelbarrow showing. A shallow diamond drill hole was drilled in 1981 at -45° at the Wheelbarrow showing, with the best assay of 0.075oz/ton Au over 3.5 feet of chert with arsenopyrite. The projection of this intersection corresponded to a surface trench sample of 0.046oz/ton over 6.5 feet. Samples from the current program included TORL-03, an 8m chip sample along the back wall of the pit, which assayed 352 ppb Au. A grab sample from the dump TORL-24, yielded 1016 ppb Au.

c) 102 Pit showing. This showing is located near line 101E at 102+75 N and comprises a 2x2m pit in silicified biotite hornfels (altered maroon ash tuff). Sulphide mineralization consisted of massive to disseminated pyrrhotite, chalcopyrite with minor pyrite and arsenopyrite. Sample TORL-33 assayed 33ppb Au, and sample Y-0107 yielded 22ppb Au and 1205ppm Cu.

d) Blacksmith showing: The Blacksmith showing is developed by a caved adit, two large trenches and several smaller pits in an area of contact between silified maroon to green tuffs (hornfelsed) and dioritic dykes and marble. The adit is driven into silicified maroon tuff and across the strike of a narrow shear - hosted quartz vein at $010^{\circ}/85W$. Pyrrhotite, chalcopyrite and arsenopyrite (?) are found at the portal and in the dump, as well as some quartz stiringer stockwork in the tuff, pyritic dyke rock and quartz with

minor tourmaline. A 1981 sample taken from "chert" in the easternmost workings assayed 0.015 oz/ton Au (Sookochoff, 1981). Sample TORL-08 yielded 46ppb Au over 2.5m in intrusive rock in the west pit. Sample TORL-41 from the south pit in quartz veinlets in silicified tuff yielded 178ppb Au. A sample TORL-02 from the adit portal returned 351ppb across 1m.

e) Three Holes Showing: This showing consists of three pits and a short adit. The adit exposes a contact between a plagioclase porhphyry sill mineralized with disseminated and stringer pyrrhotite and arsenopyrite, and a siliceous marble with stringers of pyrite, chalcopyrite and sphalerite. One pit exposes the porphyry in contact with a siliceous tuff hosting pyrrhotite and chalcopyrite. A 1.5m chip sample on the tuff (TORL-38) assayed only 15 ppb Au, however. A second pit exposes siliceous tuff, porphyry and rusty weathered granodiorite. Of the three rock types here, mineralization was strongest in the tuff, although gold values were weak (9 ppb Au over 3m chip sample in tuff). A 2m chip sample across the granodiorite (TORL-36) yielded 109ppb Au. About 50m north of this showing, sample TORL-10 was taken from a 1-3cm sulphide veinlet trending 171° in marble and yielded 279ppb Au and 6.4% Zn.

f) West Ladder Showing: This showing in the southeastern part of the Stoney Crow claim consists of an open cut and a small trench exposing rusty siliceous marble and tuff in contact with a less fractured white marble. Sulphide stringers and quartz - carbonate veinlets cut the rusty marble. A 1.5m chip sample across this unit yielded 141ppb Au (TORL-20).

2) Skarn occurences

a) Sitting Rock showing: This showing is located on L100E at 1+07N and is underlain by a northeast trending band of massive to foliated white marble interbedded with siliceous wacke or tuff. A small pit exposes marble and pyroxene garnet skarn with irregular quartz stringers. Disseminated mineralization associated with the quartz and pyroxene skarn consists of pyrrite, pyrrhotite, chalcopyrite and trace sphalerite. Scheelite occurs in 1-2cm quartz carbonate veins exposed in the pit. Gold values were very low. Sample TORL-04 across 4m of skarn, yielded only 14 ppb Au.

b) Skarn Pits Showing: This showing at L107E and 103N consists of 2 small pits about 40m apart, in white marble that has been intruded by medium grained diorite. Pyroxene skarn with garnet and epidote occurs as bands within the marble, likely replacing original siltstone or tuffaceous beds. Sample TORL-01 was a 2.5m chip sample across skarn that assayed under the detection limit for gold.

c)Cabin Showing: This showing is located at 117E and 106N near the contact with the Bromley batholith and carbonate rocks. Two trenches expose intrusive and skarn mineralization. The southern trench exposed strongly fractured garnet - pyroxene (plus epidote skarn) within an east - west trending fracture fault zone. A thin dyke lies within this zone. Pyrrhotite and minor pyrite occur as disseminations within the skarn and dyke rock. The northern trench exposes altered , bleached and pyritic Bromley granodiorite. Sulphides (pyrite) occur in a 40cm wide, 120° trending fracture - veinlet zone. A 45 cm chip sample across this zone (TORL-18) assayed 1796 ppb Au. Sample TORL-17, a 4.0m chip sample across the garnet skarn in the southern trench yielded 319ppb Au.

d) Ladder Showing: The Ladder Showing, at 125E, 95N consists of a short caved shaft and three pits. The workings cover garnet - pyroxene skarn which has been sheared and intruded by narrow quartz stringers and thin 3-5cm granitic dykes. Quartz - carbonate and quartz - feldspar veinlets were also observed. In the southernmost pit, quartz stringers with pyrhhotite, pyrite and chalcopyrite cut garnet - pyroxene skarn and marble, both rock types also host stringers and blebs of sulphide. The shaft and adjoining pit are in skarn and marble as well. The band of skarn has been exposed for a length of more than 40m and a width of 4-5m. The skarn here seems to developed along favourable bedding strucutres rather than an intrusive contact, although intrusive dykes are nearby. Scheelite and wollastonite were observed in some workings. Sample TORL-15, a chip sample across 4m of skarn, yielded only 26ppb Au. A sulphide mineralized grab from the dump (TORL-22) assayed 12 ppb Au.

e) Ladder SW Showing: This showing located 275m SW of the Ladder showing consists of two pits that expose coarse grained, pyritic, Hedley type diorite in contact with biotite hornfelses plagioclase crystal tuff and ash tuff. Pyrrhotite occurs as disseminations and specks within the tuffs. Thin sulphide bearing quartz stringers and a quartz - carbonate vein cut the tuff. Samples yielded a maximum value of 12ppb Au over 4m of hornfelsed tuff (TORL-25).

f) Embryo Hill Showing: A small pit near line 113E 112N was developed on garnet skarn gradtional to garnet bearing marble. The skarn is only weakly mineralized with pyrrhotite and pyrite, and sample TORL-12 yielded less than 5ppb Au.

From the samples collected during this study, it is apparent that the quartz veinlet / fracture type mineralization appears more prospective for gold. Gold mineralization in skarn rock with disseminated sulphides seems generally low, although there may be geochemical anomalies associated with it. of the skarn hosted showings, only the Cabin showing yielded appreciable gold, and mineralization here seems to be a combination of skarn and vein- fracture hosted.

GEOCHEMICAL SURVEY

A total of 1313 soil samples were collected on established grid lines at 25m intervals. Soil samples were taken from the C horizon where possible. These samples were placed in kraft envelopes and shipped to Bondar Clegg Laboratories in Vancouver. Atomic absorption analysis was carried out on the samples for 35 elements including gold. The analytical methods and results are presented in Appendix III. The soil geochemical results are plotted on the grid for Au, As, Cu and Zn on Figures 5 to 8. Sanguinetti (1995) suggested using the mean value plus one standard deviation as a threshold level for Au, Cu, As and Zn. From contouring the soil geochemical data based on threshold levels, several soil geochemical anomalies are present. Sanguinetti recommended five areas of high values for further examination. His discussion is reproduced below, and the five anomalous areas (A to E) are depicted in Figure 12.

"Several above background values are indicated from a plot of the soil values of which five warrant closer investigation. Area "A" is located close to the granite - tuff contact at line 117E and 93N about 300m southwest of the Ladder showing. Maximum values reported are 34ppb Au, 615 ppm As, 863 ppm Zn and 111 ppm Cu. Most of the higher value sites are underlain by intrusive.

Area "B" extends 1200m east - west, parallel to and north of the baseline from the 102 Pit east to line 113E. This covers both the Three Holes and Blacksmith showings. Coincident high gold, zinc, arsenic and copper values are noted by each showing but arsenic values extend to the west (downslope) and gold values extend up to 800m east of the old workings. Portions of the carbonate - tuff contact are covered by this area.

Area "C" which lies upslope of the Sitting Rock showing is centred near 101E-108N and is underlain by two carbonate - tuff contacts. Maximum values of 35 ppb Au, 274 ppm As, 321 ppm Zn and 137 ppm Cu are reported in this area.

Area "D" is located at the eastern edge of the grid at 115E from 103N to 110N. Arsenic values are low but copper values extend up to 346 ppm and are high throughout the whole area. Coincident zinc values extend over 100 metres on line 118E with values up to 1155 ppm. Gold values up to 35 ppb are coincident with the zinc as well as some of the copper values. A major north south fault lies along the trend of this area and also lies close along the contact of the tuffs with the Bromley batholith. Area "E" is an area of high gold values on lines 104 to 107E from 108 to 111N which is underlain by the carbonate - tuff contact, similar to area "C". Gold values up to 96 ppb occur on the crest of the ridge. Apart from scattered two to five site areas of high values, the only other area which warrants evaluation is located between the Creek and Wheelbarrow showings near the 100N baseline at line 98E. Here coincident Au - As values up to 27 ppb Au and 129 ppm As are underlain by hornfelsed tuff." A summary of these areas is plotted with geology and showing locations on Figure 12.

GEOPHYSICAL SURVEYS

A Scintrex ENVI-Mag / Gradiometer system with base station was used to perform a magnetometer (total field and vertical gradient) survey on part of the grid. A total of 32 km of grid lines were surveyed, with readings taken at 25m stations on the cross lines. Data reduction and correction for diurnal variation was performed by T. Hasek of Scintrex in Vancouver, who also constructed the contoured data. The contoured map of the total field magnetic survey is presented in Figure 9, with the measured magnetic field data plotted on Figure 10. The vertical gradient data was not deemed useful and is not presented here.

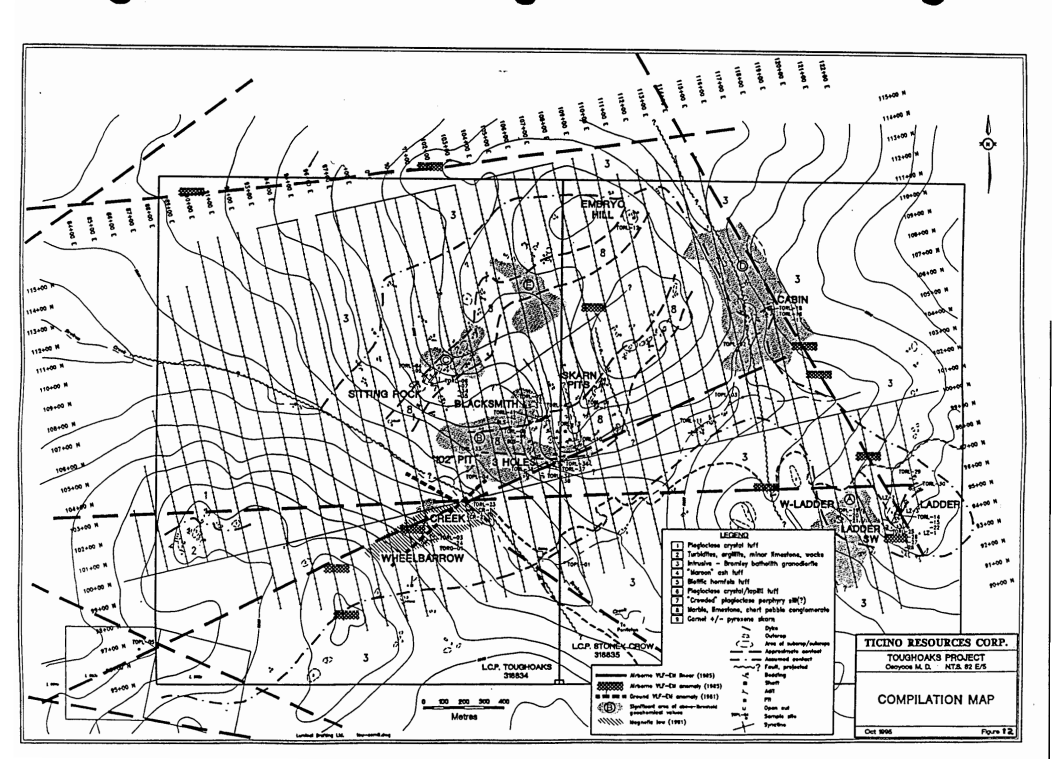
The results of the contoured total field data indicate that there is a general trend from highs in the north part of the survey area towards lows in the Broken Creek valley. The intrusives of the Bromley batholith stand out quite clearly in the north part of the survey area. There is a slight ENE trending high between lines 101E and 109E at approximately 102N which corresponds roughly to the south limb of the syncline outlined by the carbonate unit, as well as the Blacksmith, Three Holes and 102 Pit showings. A pair of possible weak NNW trending highs, extending along line 101-102E and 105-106E from 100N to110N, might be related to pyrrhotite mineralization, particularly the high along lines 105-106E. These highs appear to extend from out of the Bromley batholith, at high angles to geological contacts, and may also be related to some sort of structure. Another high occurs just south of the Wheelbarrow showing at 98N, 97E. The magnetic high in the southwest corner of the grid (86-89E, 100-102N) probably is a result of the contrast between volcanic outcrops on the knoll and surrounding thick glacial deposits in the valley.

In 1985 airborne survey (Hansen, 1985) was flown over much of the Property area. A central magnetic low corresponding to the Hedley Group rocks was flanked by highs of the Bromley and Lookout Ridge intrusions. Several linears and anomalous features were revealed by the airborne EM survey. Some of these features corresponded to magnetic anomalies, others may represent shears or faults. Previous work in 1980 showed a NE trending EM anomaly extending from the Wheelbarrow showing to the Creek showing, and a second intersecting anomaly along Broken Creek. The accompanying magnetic survey revealed a general low correlating with the EM anomaly. The IP test survey revealed a chargeability high trending parallel to and encompassing the Wheelbarrow and Creek showings.

Previous geophysical data has been incorporated in to the compilation of Figure 12.

RECOMMENDATIONS

Sanguinetti (1995) has recommended a program of continued prospecting, mapping and sampling, in conjuction with completing soil sampling over the remaining untested portion of the property. An evaluation should be made of the above threshold soil geochemical values, as well as EM anomalies obtained during previous work. VLF-EM survey should also be conducted in specific areas, particularly to further define airborne VLF-EM anomalies obtained during past work. A small excavator should be employed to uncover bedrock in geochemically anomalous areas.



REFERENCES

British Columbia: Report of the Minister of Mines, 1928, 1930, 1937, 1957.

Ettlinger, A.D. and Ray, G.E., 1987: Gold - Enriched Skarn Deposits of British Columbia, in Geological Fieldwork, 1987, BCMEMPR, paper 1988-1.

Gal, L., 1995: Draft Report on the Geology of the Toughoaks Property, Private Report for Ticino Resources Corp.

Hansen, M.C., 1985: Geophysical Report on the Airborne Magnetic and VLF-EM Surveys over the Tough Oaks Claim Group, private Report for Charles Marshall.

Mark, D.G., 1985: Geophysical Report on Airborne Magnetic and VLF-EM Surveys over the Golden Zone Property, Strayhorse Creek, Hedley Area, Private Report for R.B. Stewart and Okanagan Mining Syndicate.

Ray, G.E. and Dawson, G.L., 1994: The Geology and Mineral Deposits of the Hedley Gold Skarn district, Southern British Columbia, BCMEMPR Bulletin 87.

Ray, G.E., Dawson, G.L. and Simpson, R., 1988: Geology, Geochemistry and Metallogenic Zoning in the Hedley Gold-Skarn Camp, in Geological Fieldwork, 1987, BCMEMPR, Paper 1988-1

Ray, G.E., Dawson, G.L. and Simpson, R., 1987: The Geology and Controls of Skarn Mineralization in the Hedley Gold Camp, Southern British Columbia, in Geological Fieldwork, 1986, paper 1987-1.

Rice, H.M.A., 1960: Geology and Mineral Deposits of the Princeton Map-area, B.C., G.S.C. Memoir 243.

Sanguinetti, M.H., 1995: Geological Report on the Toughoaks and Stoney Crow Mineral Claims, Hedley Area. Report for Ticino Resources Corp.

Singhai, G.C., 1976: Report on Tough Oaks, Bwinaby, and Glynne Hill Mineral Claims, Broken Creek, Osoyoos Mining Division, B.C. for Charles Marshall, Assessment Report No. 6091.

Sookochoff, L., 1981: 1981 Assessment Report, Diamond Drilling, Tough Oaks Property, for Tricor Resources Ltd., Assessment Report No.9780.

Sookochoff, L., 1980: 1980 Assessment Report, Geophysical Surveys (VLF-EM and Magnetometer), Tough Oaks Property, for Tricor Resources Ltd., Assessment Report No. 8736.

AUTHOR'S CERTIFICATE

I, Leonard Gal, of Kelowna, British Columbia; hereby certify that:

1. I am a geologist in the employ of White Wolf Exploration, 548 Beatty St., Vancouver B.C. V6B 2L3.

2. I am a graduate of the University of British Columbia, B.Sc. 1986 and the University of Calgary, M.Sc. 1990 with degrees in Geological Sciences.

3. Since graduation I have practised my profession, more or less continuously, and I am a member of the Association of professional Engineers and Geoscientists of British Columbia.

4. I am the author of this report.

5. This report is based on a study of private and published reports, as well as geological mapping and sampling conducted on the property by myself from July 12 to August 10, 1996.

6. I own no direct or indirect interest in the Toughoaks Property, or in the shares or securities of Ticino Resources Corp.

Signed this 27 day of May, 1996; at Vancouver, British Columbia.

blon and lal

Leonard Gal, M.Sc., P.Geo.

STATEMENT OF COSTS

DESCRIPTION	DATES	RATE	SUB - TOTAL
Leonard Gal, M.Sc, P. Geo.	July 12 - Aug 10	25 days @ \$375.00	\$9,375.00
John Young, B.Sc. (Geology)	Аид 16 - Аид 25	9 days @ \$275.00	2,475.00
Gerard Gallissant, B.Sc. (Geography)	July 3 - Aug 25 various dates	35 days @ \$265.00	9,275.00
Greg Mowatt, B.Sc.	July 1 - August 9	40 days @ \$265.00	10,600.00
J Gates - field tech	July 1 - July 18	24 days @ \$200.00	4,800.00
P Brampton - field tech	Aug 16 - Aug 25	12 days @ \$200.00	2,400.00
Consulting T. Hasek, Scintrex.			1,360.00
Crew board (food)		145 man/days @ \$52.00 m/d	7,540.00
Camp rental	1 x 12 x 14, 1 x 10 x 12 and 1 x 14 x 16 tents, c/w propane heat-stove, tarps, cots, kitchen equipment, dimension lumber to construct camp, 4kw & 600 watt generators, electrical - hand tools, camp chain saw	2 months @ \$2,650.00/month	5,300.00
Vehicle rental	July 1 - Aug 30	60 days @ \$150.00	9,000.00
(2) 1 ton 4x4 crewcabs			· · · · · · · · · · · · · · · · · · ·
Magnetometer & related equipment rental	Scintrex Envi Mag- Gradiometer c/w Base Station - 486 portable computer etc.	3 weeks - @ \$900.00 + set up \$200.00	2,900.00
ATC rental	Honda 250cc - Big Red	60 days @ \$30.00	1,800.00
Survey supplies, fuel & oils (consumable)	Flagging, Topofil, sample bags, pickets etc.		1,520.00
Analytical analysis (Bondar Clegg Inchape) North Vancouver	All samples: Au by FA c/w AA finish 34 element ICP Analysis	1,313 soils samples 5 silts samples 42 rocks samples	23,330.00
Drafting and digital base map preparation	Lumina Drafting & Norman Wade		2,640.00
Data plot & processing	in house labour		720.00
Communications	BC-Tel Autotel in camp	Auto tel - 2 months @ 200.00 plus long distance charges	915.00
Freight	Greyhound Bus	samples and supplies	320.00
Engineering	M.H. Sanguinetti P.Eng	property visit - check assays and qualifying report	5,800.00
Compilation of previous data	B.C. Yukon Chamber of Mines, BC Geological Branch		820.00
Project supervision office overhead			7,110.00
SUBTOTAL			\$110,000.00
GST	#R137581930	\$110,000 @ 7.0%	7,700.00
TOTAL			\$117,700.00



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APPENDIX I ROCK SAMPLE DESCRIPTIONS

SAMPLE DESCRIPTIONS - TOUGHOAKS PROPERTY 1995 FIELD PROGRAM SAMPLES

Skarn Pit Showing

TORL-01 intrusive dyke.	2.5m chip	<5 ppb Au	Across pyroxene skarn between marble and
Blacksmith Showing			

TORL-02	1m chip	351 ppb Au	Across rusty fracture zone at mouth of adit;
chalcopyrite observe	d.		
TORL-08	2.5m chip	46 ppb Au	In lower pit within intrusive.
TORL-09	2.0m chip	10 ppb Au	In lower pit in tuffs.
TORL-32	Grab	148 ppb Au	High grade representative grabs from rustiest
rock in dump of main	n adit; best mate	erial.	
TORL-40	35 cm chip	9 ppb Au	In nearby pit, in rusty tuff, across bedding
below marble.			
TORL-41	Grab	178 ppb Au	Pyrite-chalcopyrite fracture veinlets in
siliceous tuff, west si	de of pit, high g	grade.	
TORL-42	4.5m chip	24 ppb Au	True width across pit perpendicular to main
sulphide trend.			

Wheelbarrow Showing

TORL-03 8m chip 352 ppb Au Across wall of open cut/pit; high angle to bedding and some quartz veins, representative of outcrop.

TORG-01 Grab 14 ppb Au Dioritic intrusion (Hedley type) with abundant disseminated arsenopyrite with other sulphides and chalcopyrite from westernmost trench.

TORL-24 Grab 1016 ppb Au High-grade from dump, pyrite + pyrrhotite with arsenopyrite, chalcopyrite noted; the best material.

Creek Showing

TORL-23 Grab 160 ppb Au pyrrhotite) in siliceous tuff with thin quartz veins.

Best looking mineralization (arsenopyrite,

3 Holes Showing

TORL-31	Grab	<5 ppb Au	Grabs from main adit.
TORL-37	3m chip	9 ppb Au	South pit, across silicified tuff with
disseminated pyrrho	tite and abund	ant pyrite.	
TORL-38	1.5m chip	15 ppb Au	In pit, tuff in contact with dyke at top of
back wall; pyrrhotite	e and chalcopy	rite noted.	
TORL-39	Grab	<5 ppb Au	From main adit, mineralized marble in dump.

"102 Pit" Showing

TORL-33 Chips 37 ppb Au Representative from dump with pyrrhotite, minor pyrite, arsenopyrite, chalcopyrite in siliceous tuff.

Sitting Rock Showing

Representative across garnet skarn and skarn TORL-04 4m chip 14 ppb Au altered tuffs, few sulphides noted.

TORL-05 10m chip 26 ppb Au Across marble, perpendicular from garnetskarn contact, some possible quartz-carbonate veins with scheelite.

TORL-06 4m chip 19 ppb Au East wall of pit, high angle to bedding and some sulphide bearing fractures in garnet / pyroxene skarn.

TORL-07 Grab <5 ppb Au High grade sulphide mineralization (Cu) from pit dump. Select from pit dump; garnet skarn cut by TORL-34 Grab 10 ppb Au 1-2 cm quartz-carbonate-scheelite stringers. Across wacke-tuff interbed in marble. TORL-35 45cm chip <5 ppb Au

Embryo Hill Showing

TORL-12 Across bedding of garnet skarn layer, on 1.5m chip <5 ppb Au back wall of pit.

Ladder Showing

TORL-14 2.8m chip <5 ppb Au marble. TORL-15 4m chip 26 ppb Au across bedding. **TORL-22** Grab 12 ppb Au

shaft, best mineralized.

West Ladder Showing TORL-19 1.5m chip 63 ppb Au with white marble. TORL-20 1.5m chip pit N of main outcrop.

141 ppb Au TORL-21 Grab 7 ppb Au

pyrite, pyrrhotite. Ladder SW Showing

TORL-25 4m chip side of lower pit.

TORL-26 7cm chip 6 ppb Au back of lower pit

12 ppb Au

In skarn along NE wall of lower pit, possibly

In skarn in shaft, NW from contact with

High grade representative from dump at

Across rusty siliceous marble W of contact

Across rusty tuff or impure marble in small

Siliceous mottled marble with scheelite (?),

Rusty hornfelsed tuff + intrusive, downslope 7cm quartz-carbonate vein, minor pyrite(?),

TORL-27 2.5m chip 7 ppb Au end, best material. TORL-28 <5 ppb Au Grab Cabin Showing TORL-16 1.5m chip 39 ppb Au main pit, in skarn at intrusive contact. 4m chip TORL-17 319 ppb Au TORL-18 45cm chip veinlet / fracture zone. Miscellaneous Sampling

TORL-10 2.5-3cm chip 279 ppb Au

marble with sphalerite, chalcopyrite and galena (?). TORL-13 3m chip 24 ppb Au perpendicular to bedding, at back wall of pit. TORL-11 3m chip 46 ppb Au quartz. Across rusty tuffs from back of lower pit, N

Pyrite-mineralized "Hedley type"diorite.

Across fault or fracture zone on N side of

319 ppb AuAlong S side of trench in garnet skarn.1796 ppb AuIn N trench, intrusive, but across rusty

Pit NE of 3 Hole, "massive sulphide" vein in

Pit SE of Blacksmith, across rusty tuff,

Tuffs along creek with sulphides and some

SAMPLE DESCRIPTIONS - TOUGHOAKS PROPERTY PROPERTY EXAMINATION SAMPLES

Creek Showing

Y-0105 Cr-1 1m chip 15 ppb Au Dark maroon siliceous biotite hornfels (maroon ash tuff), locally magnetic, calcareous, limonitic, with minor pyrrhotite.

Y-0106 Cr-2 1m chip 39 ppb Au Upper pit; ¹/₄" to 1" quartz stockwork beside diorite dyke, pyritic, non-magnetic, biotite rich, layered

102 Pit Showing

Y-0107 102-P Grab 22 ppb Au Dump beside pit, siliceous biotite hornfels, locally up to 50% pyrrhotite and 5% chalcopyrite as fine-grained disseminated blebs and clots, on fractures, limonitic, strongly magnetic.

Skarn Pit Showing

Y-0108 SP-1 1.5m chip <5 ppb Au Contact between grey/tan marble and fine-grained granodiorite, parallel bands of pyroxene-garnet skarn.

Blacksmith Showing

Y-0109 BLS-1 1m chip 35 ppb Au South trench, dark grey silicified (hornfels) tuff, with locally sub-massive pyrrhotite and arsenopyrite(?), limonitic, weakly magnetic, fractured and silicified at 188°/86°E.

Y-0110 BLS-2 1m chip 35 ppb Au Middle pit, local blebs of pyrrhotite, minor chalcopyrite in maroon siliceous hornfels in contact(?) with tan carbonate, grey chert layers, fractured and silicified at 040°/80°W

Y-0111 BLS-3 1.5m grab 11 ppb Au At portal trending 105°; cross veining or sulphide filled shear across portal at 011°/85°W; siliceous purple-brown biotite hornfels with local sub-massive pyrrhotite, local quartz stockwork with muscovite, tourmaline, garnet; limonitic, non-calcareous.

Ladder Showing

Y-0112 LZ-1 4.0m chip 10 ppb Au South pit, limonite stained, locally fine pyrrhotite (+ arsenopyrite?), brown and green garnet in pyroxene skarn, weakly calcareous, locally silicified.

Y-0113 LZ-2 grab <5 ppb Au Dump material of sulphide-rich skarn beside shaft, quartz stockwork in garnet-pyroxene skarn, local epidote and wollastonite, pyrrhotite with minor chalcopyrite on fractures.

Y-0114 LZ-3 grab <5 ppb Au Shallow pit NE of shaft, garnetpyroxene skarn mineralized with minor pyrrhotite, wollastonite, scheelite(?), local granodiorite stringers, some quartz stockwork, on limestone contact.

APPENDIX II ROCK SAMPLE ASSAYS



Ag AgOL

PPM PPM

0.7

0.3

0.2

<0.2

<0.2

<0.2

42.1

1.4

1.5

0.4

0.3

0.3

0.5

<0.2

2.8

1.0

<0.2

<0.2

0.7

1.1

Cu

PPM

135

18

62

18

15

8

295

1016

914

96

144

81

181

15

478

38

39

3

237

473

CLIENT: WHITE WOLF EXPLORATION

SAMPLE

NUMBER

MADG-S-01

TOPL-01

TOPL-02

TOPL-03

TOPL-04

TOPL-05

GABE-R-01

MADG-R-01

MADG-R-02

MADG-R-04

MADG-R-05

MAD-M-R-01

TOR-G-01

TORL-01

TORL-02

TORL-03

TORL-04

TORL-05

TORL-06

TORL-07

REPORT: V95-01098.0 (COMPLETE)

ELEMENT

UNITS

Au30

PPB

75

23

6

<5

12

5849

288

1066

9

13

6

14

<5

351

352

14

26

19

<5

303

Au

OPT

	5 Ser	vi	ic	es)													Ι	Geo Lat Rep)		mi	ica	ı 1
0																								NONE			5	P/	AGE	1A
Pb	Zn	ZnOl	Ĺ M	N C	i (Cd	Bi	As	sb	Fe	Mn	Te	Ba	Ċr	v	Sn	w	La	AL	Mg	Ca	Na	K	Sr	Y	Ga	Li	ŃЬ	Sc
PPM		PC					PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	-	PCT			PPM					
5	205		2	3 21	6 5	51 .	1.1	5	317	7	6.06	2437	<10	28	65	204	<20	<20	10	1.32	1.25	5.41	0.04	0.09	73	10	<2	16	<1	6
<2	73		<u></u> 10	0	8 2	25	0.5	[.] 14	<5	<5	>10.00	647	<10	40	64	466	<20	<20	32	0.86	0.39	0.68	0.02	0.06	22	5	<2	12	1	<5
6	219			5 1	51	16	1.3	<5	9	<5	4.20	1020	<10	87	16	83	<20	<20	4	1.90	0.50	1.31	0.02	0.16	76	6	<2	19	<1	<5
4	80	÷ .	. 1	B . 1	6 1	14	<0.2	6	<5	<5	4.96	932	<10	57	15	111	<20	<20	3	1.21	0.67	0.57	0.03	0.08	23	5	<2	15	1	<5
<2	65	- 1947 - 197 -	10) 1	2 2	28	<0.2	17	<5	<5	>10.00	503	<10	44	86	452	20	<20	39	0.61	0.25	0.48	0.02	0.08	18	4	<2	8	2	<5
~2	63			3	5 1	11 §	<0.2	<5	<5	<5	4.23	607	<10	64	18	98	<20	<20	6	0.96	0.42	0.68	0.03	0.10	34	5	<2	9	<1	<5
7853	14753		े 1	7	3 1	15 2	46.4	13	321	6	6,57	398	<10	12	141	<1	<20	<20	<1	0.24	0.04	0.24	<.01	0.16	8	<1	<2	1	<1	<5
<2	75	S.	ं ११	3 4	5 6	55	0.7	31	<5	<5	>10.00	629	<10	. 12	51	53	<20	<20	29	0.60	0.52	0.77	0.02	0.06	18	7	<2	6	2	<5
4	95	옷수	ି 13	3 11	77	75	1.2	29	18	7	>10.00	324	<10	10	84	22	20	<20	22	0.58	0.19	0.75	0.09	0.07	24	5	<2	3	3	<5
4	18		1 7	7 1	5	9	⊲0.2	<5	14	<5	1.65	165	<10	70	127	36	<20	<20	6	0.84	0.63	0.30	0.05	0.43	25	4	<2	3	<1	<5
8	74	2.1	5.0	5 2	7	7	1.9	ব	16	<5	1.10	82	<10	22	126	5	<20	<20	3	0.22	0.18	0.04	<.01	0.06	2	3	<2	3	<1	<5
<2	36		. 8	3 4	2 1	15	<0.2	<5	<5	<5	1.70	133	<10	154	193	26	<20	<20	5	0.47	0.30	0.40	0.04	0.10	15	5	<2	3	<1	<5
8	29		. I	<u>ا</u> ن ا	2 1	19	⊲0.2	<5	ব	ব	4.13	147	<10	41	45	43	<20	<20	<1	2.84	0.56	2.13	0.28	0.16	106	5	2	9	<1	<5
2	77		4	4 .1	4	6	<0.2	<5	<5	<5	1.82	820	<10	49	68	41	<20	59	5	0.85	0.84	1.95	0.04	0.37	22	8	<2	23	<1	<5
9	3926		:	5 1	4 5	50	45.4	<5	4372	< 5	6.48	299	<10	28	73	20	<20	<20	3	1.56	0.59	0.%	0.18	0.21	75	5	<2	12	<1	<5
9	98			, []	91	12	⊲0.2	<5	2785	<5	3.41		- Lonner		- 00,000	S			- 2.6		- 6660 G.C.S.	0.43					<2	23	<1	8
9	75		. :	2	3	6	0.4	<5	39	<5	1,33	509	<10			e	- 100 - 100				0.00000.0	4.00		- C.	- 2000000		1664		<1	: -
4	19		<	> ۱	1 <	<1	0.3	<5	13	<5	0.17	230	<10	5	13	10	<20	<20	- 4	0.60	0.03	>10.00	1.	<i></i>	- 332,3333	5	2	2	<1	<5
17	39		. :	2	2	6	0.6	<5	9	<5	1.79	598	<10	8	45	37	<20	<20	- 11 k		0.08		- : : : : : : : : : : : : : : : : : : :		- 2200000		2	2	<1	<5
3	42		5	5	3 1	12	0.5	<5	<5	<5	3.76	743	<10	11	49	35	<20	<20	4	1.20	0.09	6.98	0.03	0.05	24	6	2	2	<1	<5
~2	46			5 - 1		19	0.5	<5	103	ঁত	7.24	184	<10	11	95	9	<20	<20	<1	0.61	0.21	0.45	0.03	0.05	24	3	<2	7	1	<5
							2 N N N N		 		3 73										· · · ·						5	21	<1	9

<2 1.9 229 46 TORL-08 3.73 421 <10 109 79 75 <20 <20 6 3.41 1.27 2.14 0.23 0.69 144 21 <19 27 -7 -5 90 8 73 6 17 11 0.3 <5 <5 10 0.5 TORL-09 6 31 <1 <20 98 <1 0.72 0.01 3.41 <.01 0.04 28 3 <2 <1 1 <5 5 10 20 341.2 53 8.25 846 <10 <5 <5 4429 20000 6.4 279 31.0 2438 TORL-10 6 1.53 0.61 1.34 0.18 0.27 55 8 2 14 <1 <5 4.0 <5 3.19 232 <10 45 93 42 <20 <20 39 722 6 26 17 976 <5 0.8 119 46 TORL~11 8.71 <.01 <.01 137 6 <2 1 <1 7 4 1.70 0.07 7 5 1.90 491 <10 4 60 66 <20 <20 79 30 549 1 3 6 5.2 5 0.5 <5 TORL-12 20 45 16 <20 <20 5 2.38 0.24 7.72 0.23 0.09 249 5 3 6 <1 <5 18 10 8 0.4 <5 44 ব্য 1.52 258 <10 62 0.3 72 4 TORL-13 24 7 2 50 11 <20 81 3 1.52 0.03 8.51 <.01 <.01 7 <2 <1 <1 <5 <5 7.77 1890 <10 77 <2 77 9 2 8 1.3 <5 <5 <5 0.4 TORL-14 7.79 0.04 0.02 30 8 ~2 1 <1 <5 6.88 1614 <10 7 48 21 <20 57 3 1.56 0.04 <2 9 0.8 <5 <5 حە 104 40 11 4 TORL-15 26 0.4 <1 7 2.07 0.05 0.19 120 10 <2 5 48 45 <20 <20 7 1.93 0.51 18 4.03 1312 <10 40 293 203 380 30 7 19 4.2 6 7 39 2.1 TORL-16 1 53 21 <20 <20 3 1.15 0.07 8.27 <.01 <.01 5 6 <2 <1 <1 <5 5 35 3,1 7 <5 <5 9.57 5176 <10 1319 <2 192 17 5.9 319 TORL-17





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CLIENT: WHITE WOLF EXPLORATION		PROJECT: NONE GIVEN	
REPORT: V95-01098.0 (COMPLETE)		DATE PRINTED: 17-OCT-95	PAGE 1B



CLIENT: WHITE WOLF EXPLORATION

REPORT: V95-01098.0 (COMPLETE)

SAMPLE	ELEMENT	Au30	Au	-	Agol	Cu	Pb		ZnOL		1999		L stabie	Bi	As		Fe					Sn		La	Al	Mg				Sr	Y	20.		Nb
NUMBER	UNITS	PPB	OPT	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM F	PM	PPM	PPM	PPM	PPM	PCT	PPM PP	(PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM	PPM I	PPM	PPM P
TORL-18		1796		>50.0	62	1253	<2	265		17	7	23	0.9	16	ব	<5	>10.00	452 <10) 2	63	51	<20	<20	<1	1.11	0.12	1.13	<.01	0.02	86	5	<2	3	2
TORL-19		63	an tara San tara	0.2		72	4	56		3	9	8	<0.2	<5	ব্য	<5	2,44	1231 <10) 27	24	37	<20	<20	5	2.33	0.76	8.24	0.06	0.10) 144	4	<2	17	<1 ·
TORL-20		141	친구는	0.6		149	6	66		4	17	14	⊲0.2	<5	<5	<5	4.35	877 <10	46	6 46	84	<20	<20	6	3.90	0.98	3.60	0.05	0.06	5 143	9	4	18	<1
TORL-21		7		2.1	1988	1143	<2	104	경감지	7	17	80	0.8	9	<5	<5	9.35	1872 <10	9) 19	<1	<20	<20	4	0.13	0.50	7.35	<.01	<.01	49	3	<2	5	<1 ·
TORL-22		12		2.1		1001	<2	46		11	12	75	1.0	13	<5	<5	>10.00	1052 <10) <1	23	<1	<20	<20	23	0.52	0.02	4.38	<.01	<.01	3	5	<2	<1	1 •
TORL-24		1016		1.3		74	5	94		8	9	14	1.2	<5	6048	10	3.93	524 <10) 64	43	43	<20	<20	2	1.70	1.33	0.37	0.08	0.92	28	5	<2	20	<1
TORL-25		12		0.3		106	2	55	gia di	5	20	16	<0.2	<5	8	<5	3.03	256 <10	0 101	86	53	<20	<20	5	1.41	1.15	1.10	0.15	0.37	42	8	<2	17	<1
TORL-26		6		<0.2		26	16	30	1.1	3	7	7 Š	<0.2	<5	20	<5	0.97	197 <10) 6	43	16	<20	<20	.12	5.04	0.16	6.91	<.01	0.02	41	3	9	3	<1 •
TORL-27		7		0.3		125	2	55		3	14	16	<0.2	<5	<5	<5	2.59	238 <10	59	73	46	<20	<20	5	1.21	0.88	0.97	0.11	0.25	35	7	<2	11	<1
TORL-28		<5	ste A de	<0.2		110	3	48		4	43	30	⊲0.2	<5	ব্য	<5	2.86	358 <10	98	36	69	<20	<20	1	2.20	1.40	1.69	0.19	0.31	62	2	2	18	<1
TORL-29		<5		0.7		327	<2	54		11	18 1	66	<0.2	9	<5	<5	7.65	513 <10	32	165	170	<20	<20	13	1.44	1.19	2.31	0.10	0.30	33	24	<2	8	<1
TORL~30		<5		0.4		30	~2	36	· . *	10	7	13	1.0	7	<5	<5	8.95	2483 <10) 7	52	11	<20	27	4	1.01	0.03	8.88	<.01	<.01	3	7	<2	<1	<1 ·
TORL-31		<5		1.4	2.5	943	<2	40		12	6	19	1.2	6	<5	<5	5.47	619 <10) 5	30	7	<20	<20	8	0.67	0.04	9.45	0.04	<.01	58	5	<2	<1	<1 ·
TORL-32		148		3.8		478	<2	971	100	15	14	36	10.8	15	47	<5	>10.00	103 <10	6 (31	<1	<20	80	28	1.46	0.07	0.81	0.12	0.05	96	6	<2	5	1 1
TORL-33		37		2.3		1143	<2	35		10	9	51	0.5	12	<5	<5	>10.00	182 <10	20	17	27	<20	31	17	3.46	0.42	1.68	0.33	0.10	151	5	~2	8	2 •
TORL-34		10		<0.2		65	3	42		3	2	5	0.5	<5	8	<5	1.44	725 <10) 2	46	22	<20	<20	5	1.11	0.03	>10.00	<.01	<.01	74	3	~2	<1	<1 •
TORL-35		<5		0.5		38	<2	18		3	<1	4	<0.2	<5	<5	<5	3.11	219 <10	45	30	67	<20	<20	3	0.82	0,86	0.82	0.12	0.10	78	6	<2	8 :	<1 <
TORL-36		109		0.4		65	7	31		4	3	12	<0.2	<5	1900	<5	2.64	215 <10	37	46	30	<20	<20	2	2.00	0.40	1.87	0.25	0.10	75	5	2	11	<1 <
TORL-37		9		0.4	-39.	177	5	31	t si	5	23	12	0,3	<5	27	<5	3.04	176 <10	60	84	49	<20	<20	5,	2.26	0.97	1.81	0.21	0.44	112	8	4	13 :	<1
TORL-38		15		0.5		185	3	20		6	19	11	0.3	<5	52	<5	2.15	133 <10) 14	76	21	<20	<20	8	1.50	0.08	2.04	0.14	0.03	62	8	2	3	.<1 <
TORL-39		<5		0.7		245	~2	16		8	4	12	0.3	<5	<5	<5	3.29	527 <10) 6	8	2	<20	<20	4	0.21	0.02	>10.00	<.01	0.01	318	3	<2	<1	<1 <
TORL-40		9		0.3		32	- 4	17		4	9	18	<0.2	<5	<5	<5	2.56	123 <10) 20	48	24	<20	<20	6,	1.09	0.31	1.39	0,17	0.06	84	6	<2	15	<1 •
TORL-41		178		3.4		699	~2	64	연승	10	13	31 🖁	1.0	12	<5	< 5	>10.00	147 <10	19	40	4	<20	<20	12	2.64	0.19	1.42	0.19	0.10	192	6	<2	8	2 •
TORL-42		24	ki t	0.8	- 33533	125	<2	737		7	12	11 🕈	10.2	<5	<5	<5	4.19	209 <10	48	71	29	<20	<20	4	1.13	0.64	0.93	0.15	0.26	72	10	<2	8	<1 ·
95-DAD-E-G-	01 >	10000	0.553	>50.0	66	15575	11	71		4	12	21	3.7	ব	ব	<5	3.86	960 11	33	88	13	<20	<20	4	0.98	0.67	1.80	0.02	0.27	58	7	2	13	<1 ·
95-DAD-E-M-	01 >	>10000	0.460	31.3		1144	3	44		12	8	27	0.8	19	-5	<5	5.62	629 <10		Course of the second	-	- 1 a 6 6 6 a s		11.000.00		************	1.27	<.01	0.24	54	3	~2	10	<1 ·
95-DAD-G-01		>10000	1.219	46.5		5311	7933	>20000	5.2	7	4	44 4	99.7	18	338	<5	9.92	299 <10	9	94	<1	<20	57	<1	0.18	0.08	0.55	<.01	0.05	15	2	<2	2	1 •
95-DAD-G-02		>10000		8	- 3089868	6890	>10000	14092		8	7	28 3	82.7	12	175	<5	dalah 2000000000	411 <10				1.0000000		1.00	0.34		1.33	<.01	0.10	30	2	<2	4	<1 •
95-DAD-G-03		2400		3.2	- \$283333	399	414	1881		14	4	8	14.7	<5	5	<5	1.19	534 <10	43	141	7	<20	<20	5	0.58	0.28	1.35	<.01	0.23	23	5	2	8	<1 •
95-DAD-M-01		>10000			-302.93	706	481	2932	1938 S.	19	2	18	24 0	9	339	~	6 12	308 <10	1 27	130	1	a20	<20	<1	0.51	0.16	0.18	<.01	0.24	6	3	~2	3	<1 <

Geometrical

PAGE 2A

Lab

PROJECT: NONE GIVEN

DATE PRINTED: 17-OCT-95

Report

Bondar-Clegg & Company Ltd., 130 Pemberton Avenue, North Vancouver, B.C., V7P 2R5, (604) 985-0681



CLIENT: WHITE WOLF EXPLORATION REPORT: V95-01098.0 (COMPLETE) PROJECT: NONE GIVEN DATE PRINTED: 17-OCT-95 PAGE 2B

Report

Geogenical Lab

SAMPLE	ELEMENT Ta Ti Zr	
NUMBER	UNITS PPM PCT PPM	
NOMBER	UNITS FFM FCI FFM	
1001 10		
TORL-18	<10 0.11 7	
TORL-19	<10 0.10 4	
TORL-20	<10 0.11 4	
TORL-21	<10 <.01 <1	
TORL-22	<10 0.02 3	
7001 2/	-10 0 111	
TORL-24	<10 0.11 <1	
TORL-25	<10 0.20 3	
TORL-26	<10 0.02 <1	
TORL-27	<10 0.18 3	
TORL-28	<10 0.13 2	
TORL-29	<10 0.06 <1	
TORL-30	<10 0.02 4	
TORL-31	<10 0.06 6	
TORL-32	<10 0.07 1	
TORL-33	<10 0.13 2	
7/		
TORL-34	<10 0.04 4	
TORL-35	<10 0.24 3	
TORL-36	<10 0.09 1	
TORL-37	<10 0.20 3	
TORL-38	<10 0.15 6	
	1721 	
FORL-39	<10 0.01 2	
FORL-40	<10 0.13 3	
TORL-41	<10 0.10 1	
TORL-42	<10 0.17 4	
95-DAD-E-G-0	01 <10 <.01 <1	
95-DAD-E-M-0		
95-DAD-G-01		
95-DAD-G-02		
95-DAD-G-03	· · · · · · · · · · · · · · · · · · ·	
95-DAD-M-01	<10 <.01 <1	



Geoc' mical Lab Report

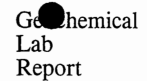
LIENT: WH	ITE WOLF EXPLORATION	ł													PROJE	CT: TO	ł	
	5-01201.0 (COMPLETE																D: 5-0CT-95	PAGE 1
														••••••				
AMPLE	ELEMENT Au30 Ag	Cu Pb Zn	Mo Ni Co Cd	Bi As Sb	Fe	Mn Te	Ba Cr	V Sn	W La	AL M	g Ca	Na	K Sr	Y Ga	Li Nb	Sc Ta	Ti Zr	
UMBER	UNITS PPB PPM	PPM PPM PPM I	PPM PPM PPM PPM	PPM PPM PPM	PCT	PPM PPM	PPM PPM	PPM PPM F	PPM PPM	PCT PC	т рст	PCT	PCT PPM	PPM PPM	PPM PPM F	PM PPM	PCT PPM	
				· .														
ORL-23	160 <.2	55 12 136	6 14 16 <.2	<5 4962 <5	4.17	623 <10	150 61	105 <20 •	20 3 3	3 33 1 6	4 1 33	0 33	1 46 54	73	27 <1	14 <10	0 20 <1	

ORE ED	100	,,			0.	14	0	~	470L	~	4.17	000	10	100 0	1 10.	20 20	0 3	2.22 1.0	4 1.3	5 0.55	1.40	54	1	5	41	<1	14 <10 0.20		
'-01 05	15 <.2	30	15 10	06	4 '	10 1	3 <.2	<5	377	<5	4.81	846	<10	471 89	9 14(0 <20 <20	07	3.75 1.7	5 1.4	0 0.32	2.08	9 0	10	2	33	<1	17 <10 0.34	<1	
-0106	39 <.2	52	13 4	40 1	1	4	8.<.2	<5	864	<5	2.26	290	<10	94 17	2 39	9 <20 <20	05	1.45 0.64	4 0.9	6 0.26	0.26	54	7	<2	13	<1	<5 <10 0.12	2 2	
-0107	22 2.0 120	05	74	44	<u>،</u> و	10 4	3 <.2	7	67	<5	>10.00	240	11	17 35	5 65	5 <20 43	3 20	3.26 0.7	5 2.8	2 0.28	0.24	127	6	4	11	1	<5 <10 0.17	7 1	
-0108	<5 <.2	16	74	48	3 ′	11 .	4 <.2	<5	9	<5	1.28	783	<10	36 66	5 22	4 <20 <20	6 0	0.98 0.4	7 6.5	7 0.05	0.19	130	8	<2	13	<1	<5 <10 0.10) 7	
-0109	35 0.6 9	98	73	54 1	7 1	11	6 0.2	<5	107	<5	3.13	161	<10	15 337	7 16	5 <20 <20) < 1	0.43 0.18	8 0.2	9 0.02	0.07	10	2	<2	6	<1	<5 <10 0.02	2 1	
-0110	35 1.6 38	37	3 5	58	9 1	17 1	6 <.2	<5	<5	<5	7.29	265	<10	21 156	5 23	3 <20 52	2 4	1.13 0.38	8 1.6	9 0.08	0.22	7 0	9	<2	5	1	<5 <10 0.16	5 4	
-0111	11 1.0 23	34	11 40	05 1	1 1	15 1	1 3.0	<5	241	<5	5.43	355	<10	28 160	5 51	1 <20 <20	6 0	2.11 0.98	8 1.3	9 0.23	0.49	98	9	<2	16	<1	6 <10 0.17	2	
-0112	10 0.4 13	30	54	6 1	3	8 1	2 1.0	<5	<5	<5	6.73	1757	<10	14 91	1 22	2 <20 85	59	1.89 0.08	8 7.7	Z 0.09	0.03	59	8	<2	1	<1	<5 <10 0.06	9	
-0113	<5 2.7 188	38	<2 6	58 1	3 1	5 7	1 1.6	11	<5	<5	>10.00	1400	23	<1 85	5 7	7 <20 91	40	0.96 0.03	3 6.3	5 <.01	<.01	7	6	<2	<1	1	<5 <10 0.03	6	
				·.		,																							
-0114	<5 <.2 2	24	75	6 1	4	5	7 1.2	<5	<5	<5	5.29	2031	<10	9 100	21	1 < 20 45	59	1.57 0.00	5 8.1	3 0.02	0.03	29	7	<2	1	<1	<5 <10 0.06	5 13	

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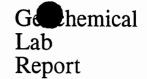


CLIENT: WHITE WOLF EXPLORATION REPORT: V95-00981.0 (COMPLETE) PROJECT: HEDLEY
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iample Umber	ELEMENT UNITS			71					19.0						31			ès 👘						2.5.5.5		- 792			a Na ™ PCT		Sr PPM			- 197 i				Ti PCT	
GIDER	CATTS				14																					- 27													
5T0S-102E	100+00N	1	۱ <.	2	23	7	5	4	3	8	11	<.2	4	112	Ś	5 2.94	306	 <1	0 16	i 1	I 1 🖗	63 ·	<20	<20	15	1.68	0.66	0.38	3 0.02	2 0.30	28	4	3	14	<1	<5	<10	0.09	2
5T0S-102E	100+25N	9	> <.	2	17	10	5	8	3	8	9	<.2	-5	26	<	5 2.42	294	<1	0 9	5	9	49 -	~20	<20	14	1.81	0.47	0.18	3 0.01	0.09	20	3	3	12	. 1	<5	<10	0.09	6
5TOS-102E	100+50N	<	5 <.	2	13	10	6	9	3	9	8	<.2	<5	16	<	5 2.32	284	<1	08	5 1	I1 🎍	43 ·	<20	2 0	15	2.22	0.38	0.25	6 0.02	2 0.05	<u> </u>	4	4	14	1	<5	<10	0.10	. 11
5T0S-102E	100+75N	<	5 <.	2	25	6	6	0	3	8	13	<.2	ব	79	<	5 2.89	740) <1	0 9	2 1	12 🖗	52 •	<20	<20	19	1.34	0.73	0.6	5 0.02	2 0.24	49	6	<2	13	<1	4	<10	0.10	5
5TOS-102E	101+50N	<	5 <.	2	16	8	6	2	2	8	9	<.2	ব	9	<	5 2.29	326	> < 1	084		9	44 •	<20	<20	14	1.74	0.47	0.19	0.02	2 0.08	20	3	4	11	; 1	<5	<10	D.10	5
5T0S-102E	101+75N	10) <.	2	22	10	5	4	3	9	9	×.2	ব	29	4	5 2.38	273	<1	0 133	5	9	42 -	<20	~ 0	19	2.04	0.40	0.46	5 0.02	2 0.09	29	8	. 4	28	<1	<5	<10	0.10	7
5TOS-102E	102+00N	9) <.	2	48	6	ି 7	0	3	11	10	<.2	ক	83	<	2.90	547	' < 1	0 110) 1	I 3 👸	55 ·	<20	<20	23	1.64	0.65	0.75	0.03	0.19	40	18	2	19	<1	-5	<10	0.09	3
5TOS-102E	102+75N	(5 <.	2	17	8	6	4 🖇	3	8	10	<.2	ব	15	<	2.58	289	<1	0 11	È.	9	50 -	<20	2 0	14	1.70	0.50	0.23	0.01	0.15	24	3	3	11	<1	ক	<10	0.10	4
5T0S-102E	103+00N	<	5 <.	2	26	7	ິ 7	2 🖉	4	10	12	<.2	<5	25	<	5 2.90	358	<1	0 14'	6	9	56 •	2 0	∕20	16	2.03	0.82	0.22	0.02	2 0,30	22	3	4	15	<1	\$	<10	0.13	5
5T0S-102E	103+25N	<	5 🐔	2	19	6	6	2	2	8	9	<.2	న	ব	<	5 2.01	37:	<1	0 90	§ 1	1	42 ·	<20	∕20	21	1.49	0.77	0.48	8 0.03	6 0.16	41	6	4	15	<1	45	<10	0.16	5
5T0S-102E	103+50N	<	5 O.	2	22	8	ੂ 7.	3	3	9	9	<.2	ব্য	27	2	5 2.39	241	<1	0 112		9	46 •	2 0	<20	15	1.93	0.48	0.28	0.02	2 0.13	24	4	4	15	1	ব	<10	0.10	6
5TOS-102E	103+75N	<	5 O.	3	14	10	6	6	3	9	9	<.2	<5	13	<	5 2.28	217	<1	0 89)	8	46 ·	20	<20	12	1.53	0.31	0.19	0.01	0.08	19	2	4	10	<1	<5	<10	0,08	3
5T05-102E	104+00N	<	5 D.	2	29	7	8	2 🖉	3	9	11	<.2	ব	23	<	5 2.80	291	<1	0 165	<u> </u>	1	58 •	2 0	2 0	12	1.77	0.63	0.20	0.02	0.24	24	3	4	13	<1	ক	<10	0.11	3
5TOS-102E	104+25N	<	5 0.	3	29	10	[1 1	1 🦉	3	10	11	<.2	ব্য	44	<	5 2.75	273	<1	0 127		8	57 •	<20	-20	10	1.88	0.61	0.21	0.01	0.18	19	2	4	16	<1	4	<10	0.11	2
5T0S-102E	104+50N	<	5 0.	3	25	10	11	1	3	11	11	<.2	ব	21	<	5 2.39	325	<1	0 133		7	50 -	2 0	~20	10	2,03	0.57	0.21	0.02	2 0.14	18	2	4	15	<1	ব	<10	0.12	3
5TOS-102E	104+75n	<	; <.	2	19	10	10	6	4	10	11	0.2	-5	21	<	2.56	449) 	0 105		8	47 -	2 0	2 0	13	1.85	0.31	0.13	0.02	0.07	16	3	2	10	<1	45	<10	0.09	5
5TOS-102E	105+00N	5	; <,	2	27	10	10	0	3	10	12	<.2	ক	28	<	5 2.51	405	<1	0 139	8	7 🖁	51 •	20	-20	10	1.73	0.48	0.26	0.02	2 0.10	19	2	3	13	1	\$	<10	0.11	2
5TOS-102E	105+25N	<	5 0.	2	38	8	8	5	3	11	12	<.2	ব	35	<	2.73	375	<1	0 127		9	51 •	2 0	<20	13	1.66	0.52	0.25	0.02	0.21	22	3	2	10	<1	ৎ	<10	D.09	4
5TOS-102E	105+50N	7	' < .	2	25	11	10	5	3	10	12	<.2	<5	20	<	2.51	397	<1	0 114	8	9	48 •	2 0	∕20	12	2.06	0.49	0.30	0.02	2 0.12	21	3	4	14	1	<5	<10	0.11	5
1025-102E	105+75N	ć	5	2	22	12	7	2	4	8	9	0.4	\$5	33	<	5 2.26	205	<1	0 85		6	42 •	20	∕20	10	1.37	0.41	0.24	0.01	0.13	18	2	3	9	<1	<5	<10	0.08	2
5TOS-102E	106+00N	<	5 O.	2	28	13	10	7	3	13	13	<.2	<5	38	<	5 2.76	503		0 126) 1	1	52 <	20	<20	13	2.41	0.57	0.25	0.03	0.14	21	3	3	15	1	ক	<10	D.11	6
5T0S-102E	106+25N	<	i O.,	2	35	14	10	7 🖁	3	14	15	0.3	ৎ	72	<	3.06	363	<1	0 95	iii 1	1 🖉	57 •	20	<20	14	2.18	0.59	0,32	0.03	0,12	23	3	-	14	1	<5	<10	0.10	3
TOS-102E	106+50N	<	i 0.	2	31	14	៍11	5 🖁	3	11	11	0.2	ব	32	<	2.43	413	<1	0 118		8	43 <	20	20	15	2.37	0.42	0.27	0.03	0.08	19	5	4	12	<1	<5	<10	0.10	14
5TOS-102E	106+ 7 5N	<	; <.;	2	44	15	11	7 🖉	3	10	13	0.4	4	16	<	2.64	675	्र<1।	0 9 8		8	48 <	20	∕20	11	2.20	0.43	0.37	0.02	0.05	18	3	2	13	1	<5	<10 (0.10	3
TOS-102E	107+00N	<	5 02	3	38	13	6	9	3	10	14	<.2	ব	23	4	2.76	377	<1	0 78		8	48 <	20	~ 20	13	2.04	0.59	0.55	0.03	0.05	30	4	3	12	<1	ব্ব	<10	0.10	3
itos-102E	107+25N	<	5 O.	2	30	21	14	5	4	13	11	0.4	~5	74	<	2.85	599	<1	0 151		9	54 <	:20	≪0	16	2.86	0.46	0.52	0.02	0.06	24	6	3	21	<1	<5	<10 (0.11	11
5T0S-102E	107+50N	35	5 O.	2	18	15	10	2	4	11	10	<.2	ব	40	<	2.33	513	<1I	0 102		8	43 <	20	<20	10	2.27	0.42	0.40	0.02	0.04	20	2	4	15	1	\$	<10 (0.09	2
5T0S-102E	107+75N	<	5 O.	3	44	16	10	3	5	16	17	<.2	ৎ	52	1	3.32	361	<1	0 210		8	58 <	:20	<20	13	3.32	0.64	0.40	0.02	0.10	27	3	7	18	1	<5	<10	J.11	4
5TOS-102E	108+00N	<	5 O.	5 1	100	11	9	1	4	14	12	<.2	<5	53	<	5 2.68	722	∛<1	0 128	1	8	45 <	20	<20	12	2.23	0.44	0,27	0.02	0,07	15	4	<2	16	1	<5	<10 ().11	9
5700 1025	108+25N	-	; n	4	65		16	1 8	5	31	10	< .2	<5	6 71	<	4.53	605	[©] <1	0 149	1	1 0	91 4	20	20	17	2.18	0.82	0.11	0.01	0.18	15	6	2	17	<1	9	<10 (1.10	4

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PROJECT: HEDLEY
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SAMPLE NUMBER	ELEMENT UNITS								1 . N										1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				- NO								22.12			Ta PPM	- C.C.	
95TOS-102E	108+50n	<5	0.5	39	6	102	5	17	15	<.2	ব	20	ক	3.72	441	<10	150	9	81	<20	<20	14	1.84	0.75	0.09	0.01	0.18	20	4	2	16	<1	~7	<10	0.12	2
95TOS-102E	108+75N		1111			103																			0.14											
95TOS-102E	109+0 0 N	<5	0.3	27	12	77																			0.13											
5TOS-102E	109+25N	9	0.2	30	10	85		4	1000001		- N. A. A.			0			001001		20000000	C	- 0000000h			2	0.10				-00000000		10000000			c		
5TOS-102E	109+50N	9	0.5	21	12	72	5	6	8	<.2	<5	49	ح	2.28	269	<10	130	5	42	<20	<20	15	1.78	0.31	0.25	0.02	0.06	26	7	4	36	<1	<5	<10 ().10	2
5TOS-102E	109+75N	7	<.2	22	8	78	4	7	10	<.2	ক	27	ৎ	2.64	275	<10	155	6	52	<20	~ 20	11	1.91	0.37	0.16	0.02	0.10	24	3	4	10	<1	ব	<10 (J.11	5
75T0S-102E	110+00N	<5	0.3	38	10	125	5	14	17	<.2	-5	34	ক	3.46	495	<10	173	8	62	<20	<20	14	2.74	0.61	0.17	0.02	0.17	27	5	5	32	1	ক	<10 ().16	7
5T0S-102E	110+25N	<5	<.2	16	11	84	3	6	9	<.2	ক	26	ক	2.46	332	<10	142	6	47	<20	<20	12	1.94	0.27	0.23	0.02	0.08	31	2	4	15	1	<5	<10 ().11	4
5T0S-102E	110+50N	<5	0.3	23	7	79	3	5	10	<.2	ক	32	ব্হ	2.87	225	<10	140	8	61	<20	<20	14	1.65	0.39	0.11	0.01	0.13	16	3	4	9	<1	<5	<10 (),11	5
5T0S-102E	110+75N	<5	0.3	31	12	136	5	12	12	<.2	ব্য	25	ব	3.30	266	<10	191	9	59	<20	~ 0	15	2.29	0.47	0.13	0.02	0.10	18	3	5	14	1	৬	<10 0). 14	6
95T0S-102E	111+00N	9	0.4	68	12	228	4	14	13	0.3	ক	51	ৎ	2.89	345	<10	151	9	59	<20	<20	25	2.05	0.56	0.26	0.02	0.09	30	14	6	55	<1	ও	<10 ().13	2
95TOS-102E	111+25n	15	0.3	21	12	92	3	10	8	<.2	ঠ	17	\$	2.58	181	<10	116	9	51	<20	∕20	13	2.00	0.31	0.17	0.02	0.07	20	4	6	25	1	<5	<10 ¢).11	4
95T0S-102E	111+50N	11	<.2	18	11	78	4	8	8	<.2	ব্য	26	ব	2.98	198	<10	94	9	55	<20	2 0	15	2.10	0.30	0.11	0.02	0.07	19	3	4	12	1	ব	<10 (80.0	÷ 4
95T0S-102E	111+75N	<5	0.4	42	13	156	5	15	13	<.2	ব	76	-5	3.03	413	<10	157	9	59	<20	<20	18	2.50	0.37	0.17	0.02	0.07	23	10	7	32	1	<5	<10 (1.14	7
95TOS-102E	112+0 0 N	21	0.2	21	11	142	4	9	10	<.2	ব	31	4	2.56	369	<10	103	9	52	<20	<20	15	1.95	0.31	0.17	0.02	D.0 6	22	5	5	17	1	ক	<10 C).12	4
5TOS-102E	112+25N	11	<.2	19	7	104	3	8	8	<.2	ব	19	ৎ	2.47	204	<10	100	9	57	<20	∕20	15	1.62	0.37	0.20	0.02	0.06	29	5	5	23	1	<5	<10 C	12	3
5T0S-102E	112+50N	6	0.3																						0.25											
5T0S-103E	100+00n		<.2																						0.71											
5T0S-103E	100+25N																								0.17											
5TOS-103E	100+5 0 N	11	<.2	16	10	70	4	9	9	<.2	ব	57	৬	2.74	290	<10	78	8	54	<20	≪0	14	1.93	0.42	0.12	0.01	0.08	11	3	4	15	2	< 5 ·	<10 0	.11	4
5TOS-103E	100+75N																								0.17											
5T0S-103E	101+00N																								0.20											
5T0S-103E	101+25N	18	0.2	24	11	116																			0.23 (
5T0S-103E	101+50n	20	<.2	27	10	103																			0.18 (
/STOS-103E	101+75N	8	<.2	21	10	108	4	14	14	<.2	৬	110	ৎ	3.08	309	<10	108	11	62	<20	<20	12	2.12	0.54	0.19 (0.02	0.12	18	2	5	17	1	ও ন	<10 0	.12	3
5TOS-103E	102+00n	29	<.2	21	7	94	3	11	11	<.2	ক	143	ব	2.94	326	<10	128	11	65	<20	∕20	12	2. 29	0.62	0.30 (0.02	0.13	19	2	4	27	<1	~5 •	<10 0	.12	3
5T0S-103E	102+25N	10	0.3	21	7	88	4	10	11	<.2	45	73	ক	2.94	241	<10	116	11	65	<20	<20	13	2.04	0.57	0.18 (0.02	0.13	18	3	5	15	<1	- ১	<10 0	.12	4
75TOS-103E	102+50N		0.2																						0.18 (
5TOS-103E	102+75N	<5	<.2	22	12	70	4	10	11	<.2	<5	39	4	2.84	218	<10	98	12	61	<20	<20	13	2.10	0.50	0.18 (0.02	0.08	19	3	5	16	1	دې	<10 0	.11	6
5T0S-103E	103+00n																								0.29 (

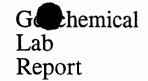


Genhemical Lab Report

CLIENT: WHI REPORT: V95																																	CT: HE PRINTE		AUG-95	PAGE	3
SAMPLE		Au30 Ag	Cu	РЬ	7n	Mo	Ni	Co	Сс	Bi	As	sb	Fe	Min	Те	Ba	Cr	. Y	Sn	ių.	La	AL	Ma	Ca	Na	ĸ	Sr	Ý	Ga	Ei	ND	Sc	Ta T	i Zr			•••••
NUMBER		PPB PPM																																			
95T0S-103E	103+25 N	12 <.2	35	10	69	3	12	11	<.2	ব	119	ন :	2.84	308	<10	135	11	63	<20	<20	17	2.23	0.58	0.61	0.03	0.12	30	6	5	33	<1	<5 <	10 0.1	1 3			
95T0S-103E	103+50N	18 0.3	39	12	69	3	16	9	<.2	ব	97	<5 2	2.75	382	<10	159	11	50	<20	<20	20	2.39	0.45	0.72	0.04	0,13	33	9	4	41	1	<5 <	10 0,1	2 6			
95T0S-103E	104+00N	12 0.3	28	7	70	4	11	12	<.2	ব্চ	18	<5 :	3.47	546	<10	122	16	79	<20	~ 0	20	2.35	0.93	0.57	0.04	0.27	56	8	4	23	<1	6 <	10 0.1	43			
95T0S-103E	104+25N	8 0.3	31	6	85	4	12	12	<.2	ব	30	<5 2	2.84	273	<10	161	15	61	<20	<20	14	2.55	0.72	0.24	0.03	0.17	22	4	6	16	1	<5 <	10 0.1	6			
95T0S-103E	104+50N	<5 0.4	37	8	75	3	12	10	<.2	ব	28	ব :	2.63	339	<10	113	13	58	<20	~ 20	26	2.16	0.69	0.48	0.03	0.12	46	12	5	25	1	ৎ <	10 0.1	01			
95T0S-103E	104+75N	<5 0.3	23	12	101	3	14	12	<.2	ব্য	26	<5 3	2.66	274	<10	107	13	58	<20	≪20	13	2.55	0.56	0.23	0.03	0.07	18	3	6	30	1	<5 <	10 0.1	6			
95TOS-103E		<5 0.2		1993.64				in neu		1000					<u>,</u>		2	10.000		5.359556				- 8545666		- 36666366	8	804 Mai					8.363				
95T0S-103E		<5 <.2	28	13	144	3	19	11	<.2	ৎ	31	ন্ড :	2.62	361	<10	125	13	57	<20	-20	14	2.60	0.67	0.40	0.04	0.08	23	4	4	67	1	<5 <	10 0.1	5 9			
95T0S-103E		<5 0.3	26	11	90	3	13	12	<.2	<5	22	<5 2	2.63	194	<10	95	12	56	<20	<20	12	2.15	0.49	0.19	0.02	0.09	16	3	5	14	1	<5 <	10 0.1	16			
95T0S-103E		<5 0.3		-4024020		50.2000 SC		1000		- 2002000		0000000		2000000000		- 00000000		10000000		50000-00-				- 366666666			÷.						S10864	999) 1992			
																											ę S										
95T0S-103E	106+00N	6 <.2	20	11	78	3	14	13	<.2	ব	23	<5 :	3.16	250	<10	95	15	70	<20	<20	13	2 .3 2	0.65	0.25	0.03	0.13	् 17	3	6	15	1	ব <	10 0.1	56			
95T0S-103E	106+25N	<5 0.3	20	10	80	3	12	11	<.2	ৎ	26	-5 i	2.93	309	<10	89	14	67	<20	∕20	14	2.47	0.59	0.49	0.04	0.09	21	3	5	24	1	ن ې کې	10 0.1	l 5			
95T0S-103E	10 6+ 50N	16 <.2		10000								0.000000		100000		10000000	÷			39,0002				- 20000-20		- 8526666	¥	Y 0.68 (A)				- 300° -	2000000				
95T0S-103E	106+75N	<5 <.2	20	11	77	3	10	11	<.2	ক	22	-জ ট	2.67	379	<10	112	13	59	<20	~ 20	13	2.22	0.54	0.26	0.03	0.07	22	4	5	13	<1	ৰ্ণ প	10 0.1	6			
95T0S-103E	107+00N	<5 <.2	35	11	68	3	15	16	<.2	ৎ	25	ন্ড :	3.40	397	<10	116	23	81	<20	<20	22	2 .97	1.09	1.25	0.22	0.46	69	11	5	15	<1	8 <'	10 0.1	78			
									4 4 9																		8										
95T0S-103E	107+25N	<5 0.2										Data ta Kata ya		5000 of 666				- 000000000		-00000000-		0000000000		100000000000000000000000000000000000000			Q										
95TOS-103E	107+50N	<5 <.2		10000000		1946 NA, 11		2006000	ė.									100000000							6	200000000	10 A A A A A A A A A A A A A A A A A A A	ob March				20000 C	1000000				
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95T0S-103E	108+00N	7 <.2	6 - C	100000000				0.00000				2010 - CANA		Sec. 27.000	2	- A. ANAL 5						000000000		100000000000000000000000000000000000000			0						00.000	10.e			
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95T0S-103E	109+00N	<5 <.2		100000000		100000.0		2002002	6	1000000000		11100000				- 0000000								- 200000000			0			1.11.11.11.1		200900 P		1947			
95T0S-103E	109+25N	<5 0.2																																			
95T0S-103E	109+50N	< 0.3	23	12	138	4	15	11	0.2	ৎ	13	\$ i	2.66	377	<10	79	12	59	<20	<20	11	1.86	0.41	0.14	0.02	0.06	18	2	5	12	1	- ব	0 0.1	5			
05700 4075	100.751	<5 0.4	16	47	70		•	•	<u>,</u> ,	æ	77		2 17	101	~10	50	4	77	~ 20	20	0	7 50	0 14	0 11	n n2	70 0	14	T	6	•	2	<u> </u>	0.0.1	11			
95T0S-103E		<5 U.4 <5 <,2																																			
95T0S-103E		5460-000 C			5. E.	- CON 600		- 20,000		1000000000		000002001		1.	· ·	- 1000 CANO	e	- COMPANY		************					0		× .				1		2000000				
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95T0S-103E		<5 0.3																																			
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Bondar-Clegg & Company Ltd., 130 Pemberton Avenue, North Vancouver, B.C., V7P 2R5, (604) 985-0681





PROJECT: HEDLEY CLIENT: WHITE WOLF EXPLORATION REPORT: V95-00981.0 (COMPLETE) DATE PRINTED: 25-AUG-95 PAGE 4 Mn Te Ba Cr V Sn W La Al SAMPLE ELEMENT AU30 Ag Cu Pb Zn Mo Ni Co Cd Bi As Sb Fe Mg Ca Na K Sr Y Ga Li Nb Sc Ta Ti Zr NUMBER <5 0.3 44 7 80 5 10 16 <.2 <5 40 <5 3.42 244 <10 129 8 75 <20 <20 12 2.17 0.41 0.16 0.01 0.09 17 3 5 14 1 <5 <10 0.11 3 95T0S-103E 111+00N 95T0S-103E 111+25N 7 0.4 25 66 4 8 9 <.2 <5 19 <5 2.54 148 <10 101 8 57 <20 <20 12 1.94 0.28 0.16 0.02 0.06 18 . 4 6 15 1 <5 <10 0.11 6 8 7 80 5 8 14 <.2 <5 33 <5 3.24 251 <10 129 6 69 <20 <20 12 1.83 0.46 0.13 0.01 0.13 13 3 4 14 1 <5 <10 0.12 3 95T0S-103E 111+50N 8 0.2 39 <5 <,2 20 11 67 4 6 9 <,2 <5 13 <5 2.73 301 <10 134 6 54 <20 <20 13 1.84 0.41 0.16 0.01 0.12 19 4 5 13 <1 <5 <10 0.11 2 95T0S-103E 111+75N 95T0S-103E 112+00N <5 0.3 34 11 74 4 11 10 <.2 <5 13 <5 2.49 417 <10 115 8 50 <20 <20 22 1.87 0.36 0.21 0.02 0.06 25 11 4 26 1 <5 <10 0.11 3 4 10 10 <.2 <5 25 <5 2.21 410 <10 140 8 48 <20 <20 17 1.93 0.48 0.30 0.02 0.07 36 8 5 42 1 <5 <10 0.13 3 95T0S-103E 112+25N <5 0.3 28 12 79 4 9 10 <.2 <5 9 <5 2.67 239 <10 95 11 56 <20 <20 14 2.09 0.28 0.13 0.02 0.05 16 4 6 20 1 <5 <10 0.11 5 95T0S-103E 112+50N <5 0.2 21 11 85 4 8 9 <.2 5 <5 <5 2.77 273 <10 112 9 59 <20 <20 11 1.55 0.34 0.18 0.02 0.08 24 2 5 21 2 <5 <10 0.12 2 95T0S-103E 112+75N <5 <.2 16 10 78 4 12 12 <.2 <5 5 <5 2.62 515 <10 140 9 54 <20 <20 15 2.13 0.41 0.24 0.02 0.07 31 5 4 30 1 <5 <10 0.13 2 95T0S-103E 113+00N 12 96 <5 <.2 23 11 <,2 14 8 51 3 8 8 <,2 <5 8 <5 2.48 170 <10 % 11 55 <20 <20 14 1.53 0.27 0.17 0.02 0.06 28 4 5 21 1 <5 <10 0.10 2 95T0S-103E 113+25N 95T0S-103E 113+50N <5 <.2 14 10 48 3 8 7 <.2 <5 <5 1.98 209 <10 114 9 44 <20 <20 13 1.59 0.36 0.24 0.02 0.05 34 - 4 7 23 1 <5 <10 0.12 2 10 36 6 6 <.2 <5 7 <5 2.25 126 <10 82 8 48 <20 <20 13 1.31 0.22 0.17 0.02 0.05 27 4 6 14 1 <5 <10 0.10 2 95TOS-103E 113+75N <5 < 2 16 4 3 5 5 <,2 <5 <5 <5 1.56 136 <10 113 9 38 <20 <20 14 1.21 0.27 0.23 0.02 0.06 36 4 7 14 1 <5 <10 0.12 2 95T0S-103E 114+00N <5 <.2 13 11 38 4 11 10 <.2 <5 14 <5 2.49 896 <10 267 11 55 <20 <20 23 2.70 0.60 0.50 0.02 0.08 75 9 2 32 <1 <5 <10 0.07 1 95T0S-103E 114+25N <5 0.6 22 12 74 95T0S-103E 114+50N 6 0.3 14 12 62 3 8 8 <.2 <5 9 <5 1.95 256 <10 193 8 45 <20 <20 14 2.35 0.68 0.31 0.02 0.12 52 3 7 28 1 <5 <10 0.13 2 95T0S-103E 114+75N <5 <.2 15 11 47 3 6 7 <.2 <5 13 <5 1.76 256 <10 154 7 39 <20 <20 19 1.76 0.33 0.32 0.02 0.07 55 6 5 18 1 <5 <10 0.09 2 4 8 8 <.2 <5 6 <5 2.52 218 <10 89 13 56 <20 <20 17 2.17 0.33 0.17 0.02 0.07 28 4 5 13 1 <5 <10 0.10 8 95T0S-103E 115+00N <5 <.2 15 10 47 5 8 10 <.2 <5 7 <5 2.67 319 <10 108 11 63 <20 <20 17 2.30 0.77 0.32 0.01 0.23 45 4 5 16 <1 <5 <10 0.10 95T0S-103E 115+25N <5 <.2 15 11 57 5 8 9 <.2 <5 6 <5 3.18 275 <10 70 16 69 <20 <20 16 2.14 0.27 0.19 0.02 0.05 19 3 5 16 2 <5 <10 0.10 95T0S-103E 115+50N <5 <.2 15 8 47 3 12 12 <.2 <5 14 <5 2.85 382 <10 137 13 60 <20 <20 13 2.28 0.67 0.29 0.02 0.14 28 3 5 17 2 <5 <10 0.13 4 95T0S-104E 100+00N <5 0.3 21 8 108 3 9 10 <.2 <5 17 <5 2.64 257 <10 118 11 58 <20 <20 12 1.66 0.48 0.22 0.02 0.17 24 3 3 11 <1 <5 <10 0.10 3 95T0S-104E 100+25N <5 <.2 20 7 67 4 16 13 <.2 <5 52 <5 2.94 749 <10 106 8 46 <20 <20 11 1.80 0.38 0.36 0.03 0.08 22 2 <2 14 1 <5 <10 0,10 2 95T0S-104E 100+50N 15 <.2 48 8 114 5 19 14 0.3 <5 103 <5 2.91 657 <10 88 6 35 <20 <20 12 1.96 0.26 0.43 0.03 0.07 22 3 <2 13 1 <5 <10 0.10 3 95T0S-104E 100+75N 7 0.3 71 11 100 3 23 13 0.3 <5 79 <5 2.61 882 <10 62 6 28 <20 <20 11 1.75 0.17 0.41 0.04 0.05 23 3 <2 11 1 <5 <10 0.09 95T0S-104E 101+00N 13 < 2 29 16 85 6 12 54 2 22 13 1.0 <5 29 <5 2.47 1575 <10 74 5 19 <20 <20 13 1.09 0.26 3.35 0.03 0.12 101 11 <2 8 <1 <5 <10 0.04 2 95T0S-104E 101+25N 24 0.3 69 3 24 14 1.2 <5 40 <5 2.69 1482 <10 88 7 28 <20 <20 16 1.66 0.35 0.76 0.03 0.07 38 12 <2 11 <1 <5 <10 0.06 2 95T0S-104E 101+50N 12 <.2 19 21 133 3 17 13 0.9 <5 43 <5 2.89 1493 <10 96 9 43 <20 <20 16 1.89 0.49 0.57 0.04 0.12 39 11 <2 15 <1 <5 <10 0.11 3 95T0S-104E 101+75N 17 <.2 17 16 143 3 21 12 <.2 <5 61 <5 2.75 1048 <10 67 12 48 <20 <20 14 2.15 0.56 0.44 0.03 0.07 27 6 <2 20 1 <5 <10 0.13 3 95T0S-104E 102+00N <5 <.2 16 13 121 3 23 14 <.2 <5 66 <5 3.09 791 <10 103 13 54 <20 <20 13 2.34 0.59 0.25 0.02 0.12 20 3 2 18 2 <5 <10 0.14 95T0S-104E 102+25N <5 <.2 18 13 118 4 33 1.3 17 18 170 4 17 12 0.5 <5 44 <5 2.94 842 <10 95 11 46 <20 <20 15 2.48 0.40 0.41 0.02 0.05 28 5 <2 13 1 <5 <10 0.11 95T0S-104E 102+50N 4

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APPENDIX III SOIL SAMPLE ASSAYS

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PAGE 1

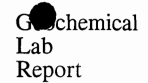
CLIENT: WHITE WOLF EXPLORATION

REPORT: V95-00963.0 (COMPLETE)

PROJECT: HEDLEY DATE PRINTED: 29-AUG-95

SAMPLE	ELEMENT		2.7							1.001					- C. I.		12030-001				1. S. M. M. M.		- 1 A A A			-					Ŷ				X			Zr
NUMBER	UNITS	PPB	PPM	PP	I PPI	MP	PM I	PPM	PPM	PPM	PPM	PPM	PPM	PP	M PC	Ţ	PPM	PPM	PPM	PPM	PPM	PP	M PPM	PPM	PCT	PCT	PCT	PC1	PCT	PP	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM
95T0S-86E	100+00N	<5	<.2	10	۱۰۰	6	62	3	6	7	<.2	<5	10		5 2.0	0	217	<10	74	9	50	<2	0 <20	6	1.36	0.47	0.34	.0.02	2 0.08	27	7 4	3	14	1	-<5	<10	0.11	1
95T0S-86E	100+50N	5	0.8	61	1.	1	36	4	17	10	<.2	<5	24	<	5 1.6	9	695	<10	96	7	41	<2	0 <20	30	2.49	0.12	0.75	0.03	0.04	- 38	3 25	<2	18	<1	<5	<10	0.04	8
95T0S-86E	101+00N	<5	0.4	26	5 <u>_</u> 1	6	38	2	8	3	0.2	<5	36	<	5 0.9	2	185	<10	86	6	21	<20	0 <20	, 5	1.18	0.10	1.97	0.03	0.04	50) 4	<2	18	<1	<5	<10	0,03	3
95T0S-86E	101+25N	<5	<.2	i 15	i - 1	0	89	4	13	9	<.2	<5	30	 	5 2.4	5	230	<10	115	9	58	<20	0 <20	. 6	2.14	0.35	0.22	0.02	0.05	. 18	3 4	5	21	1	<5	<10	0.12	5
95T0S-86E	101+50N	<5	<.2	_ 17	्रो	0	88	3	13	10	< . 2	<5	23	<	5 2.4	4 े	269	<10	118	9	53	<20	0 <20	6	1.90	0.40	0.20	0.02	0.07	17	4	3	15	. 1	<5	<10	0.10	5
												·'							- <u>1</u> 20-			r Ç	1								1.1							
95T0S-86E	101+75n	<5	0.2	22	2 1	2	93	3	13	11	<.2	<5	31	\sim	5 2.6	5	287	<10	139	10	60	<2	0 <20	6	2.09	0.48	0.27	0.02	0.09	21	4	4	16	<1	<5	<10	0.12	6
95T0S-86E	102+00N	<5	<.2	. 18	3	9	80	3	12	10	<.2	-5	. 15	<	5 2.3	9	343	<10	118	9	53	<20	0 <20	6	2.09	0.42	0.25	0.02	0.06	20) (4	3	14	ु <1	<5	: <10	0.11	5
95T0S-86E	102+25N	<5	<.2	26	5.	9	69														- 25G. i		0 <20		80.04Q		3. Adv	1	0.07		1.1		15	<1	<5	<10	0.12	
95T0S-86E	102+50N	<5	<.2	15		ā.,				1.575							120512-0		.00.0000				0 <20				1000000		0,09				14		1.1		0.12	
95T0S-86E	102+75N	<5	<.2	្ 15	i	8	92	- 4	14	10	< . 2	<5	् 11	<	5 2.5	7	291	<10	114	10	58	<20	0 <20	5	2.08	0.42	0.19	0.02	0.07	22	! 3	: 4	15	· 1	<5	<10	0.12	4
										i turi. Tati				Al A Sees		- 4								4		- -		<u>.</u>	ŚĘ.	,	n ji Suli Taras				19			
95T0S-86E	103+00N		110			e				2836				- 223	21.6		an sa		-02010-0										0.07						<u>-</u>		1	
95T0S-86E	103+25N																1816 A.S.		1000,000		- 30.024	÷.	- 09 M	2	NORM.		- 1. A.S	÷;	0.08				19	-	-		0.14	
95tos-86e	103+50N	7	' <.2	28	3 2	48	31	3	12	- Co., Co.,		1.55		- 000	5 2.4	1.1	· · · · · · · · · · · · · · · · · · ·						0 <20	1	2000a		- 989999	÷.	0.05		1.1.2				- 29		0.11	. –
95T0S-86E	103+75N	<5	<.2	18				4											20000000		00000000		0 <20						0.07		100000		16	. –		·. ·	0.15	-
95T0S-86E	104+00N	<5	<.2	23	5 110 23	9	82	4	13	13	<.2	ব	<5	<	5 3.3	4	361	<10	137	12	68	<20) <20	6	2.85	0.70	0.17	0.02	0.12	26	· 3	5	19	1	<5	<10	0.17	: 7
			2 							2013 																			- 1815 - 5720								1979 - 1979 1271 - 2979	_
95tos-86e	104+25N	<5	<.2	19				· · · ·		- 10 A - 10					201 e				- 100 C C C C C		1.10.000				2 11 200				0.10	e 1	 SSD 		in dipe		j -	-é	0.14	
95tos-86e	104+50N	<5	<.2	<u>,</u> 20											0.000		an 12 10 1		-2000 G. 22		10000		NO 14632		-00000000-				0.11		- ANN 461		- p.C.,			a .	0.13	_
95tos-86e	104+75N	<5	<.2	27				· · · · ·			-				vene -		in innen -		1961 (BUG M		000000		0.00021	×	10000000				0.16		- A. (2003)		신화는				0.14	
95tos-86e	105+00N	-	<.2			905 C -				- A. (2001			č	- 0.000	26.70	- 20							- ACCAS -			S	- 000000000	0	0,13				28		-1783	\$.	0.14	
95T0S-86E	105+25N	<5	<.2	22	23	9	90 :	4	12	12	<.2	ঁ	9	<	5 3.0	9	427	<10	122	12	65	<20) ≪20	7	2.66	0.53	0.21	0.02	0.10	23	3	3	21	· 1	<5	<10	0.13	. 6
			dang dar Langer Langer		- Ča - xo	Ş.		्रिः				570 			i.																in de la composition Composition de la composition de la comp			•			anna Linder	
95T0S-86E	105+50N	<5	<.2	25		8	91	1.11		- 1 - L - L - L - L - L - L - L - L - L		G.X	£	- 0000	241.1		202.00		1.00000000		0.00000		2.0.02		- 20 N COV 1		 51,04607 		0.11				10.8		ः जि	1	D.11	
95T0S-86E	105+75N	<5	<.2	22	: _}	8 1	00	100000		10000000		100000			997				100000000000000000000000000000000000000		2005.000		2000.00		2000000000		200000000		0.09		1400 MAR		20		ाः दि	N	0.11	
95tos-86e	106+00N	<5	<.2	30) <u>Si</u>	6	88	- 4	10	10	<.2	ব্য	4	- 35.65	8.4				100000					÷	- 10 Contra			8	0.08	8	4.6346	_		8	- 200383	8	0.12	5
95tos-86e	106+25N	<5	<.2	ે 21		5	69			200000	0	4		- 5666	100	- 22	S		20030000					÷	20000000000		10000000	9	0.11	S	10040000		333333		103866	8	0.12	
95TOS-86E	10 6+ 50n	<5	<.2	17	• <u>2</u>	8	81 :	4	11	12	<.2	ৎ	8	<	5 3.3	1	322	<10	119	14	69	<20) <20	7	2.60	0.59	0.15	0.02	0.09	24	3	4	15	1	ৰ্ণ	<10	0.12	5
				1) 14									м 1												9499) 20099										1			
95T0S-86E	106+75N	<5	<.2	ें 18	3	8	71	4	10	12	<.2	ৰ্ত	7	1	5 2.8	5	419	<10	120	12	60	<20) ~0		382383				0.10	6.	- 1999	3	13		-823,		0.11	
9510S-86E	107+00N	<5	<.2	22	2 🖉	9	76	5	11	13	<.2	ব	15	<	5 3.5	3	423	<10	162	15	77	<2() <20	9	2.87	0.76	0.22	0.02	0.14	34	4	4	16		1.140	2	0.13	ć.
9510S-87E	100+00N	<5	0.2	19)	9	77	3	16	8	<.2	<5	11	<	5 2.0	7	249	<10	83	10	43	<2() <20	8	2.12	0.38	0.46	0.04	0.07	28	6	5	42	1	ৎ	<10	0.11	4
95TOS-87E	100+25N	<5	· <. 2	17	7 🎆	8	68		11	2002000		- NG256	0-	- 202	5 2.2	- 33	137	<10	71	9	50	<20	0 <20	5	1.94	0.32	0.16	0.02	0,05	13	3	-	16		1998		0.11	8 <u>.</u>
95T0S-87E	101+00N	<5	0.3	18	3 🚿	8	49	2	8	5	<.2	ব্য	់ 13	<	5 1.3	9	88	<10	70	5	29	<20) <20	8	1.59	0.14	0.64	0.02	0.03	23	5	4	15	<1	<5	<10	0.05	3





CLIENT: WHITE WOLF EXPLORATION

REPORT: V95-00963.0 (COMPLETE)

PROJECT: HEDLEY
DATE PRINTED: 29-AUG-95 PAGE 2

Sample Number	ELEMENT UNITS														1.1.1		The second se		- A. 166 61		¹ 55.		- 10 O L							2.0	- 332532		0.0000	d	- 6000	10 C	i Ti I PCT	
									449 1949 - 1				1	4	9.		1961 (n. 1967) 1977 - 1977 - 1977																			Ċ		
95TOS-87E	101+25N	<	5 <.	2	12	5	2	2	1	4	3	<.2	<5	29	<5	0.81	472	: <10	53	3	26	<20) <20	. 6	0,90	0.11	0.77	0.05	0.02	25	4	<2	9	<1	<5	<10	0.06	2
95TOS-87E	102+00N	<	5 0.	3	23	10	9	-									489	9 - C				÷	- 192		2.25	0.38	0.53	0.03	0.08	31	7	3	34	` ≺ 1	<5	<10	0.11	6
95T0S-87E	102+25N	<	5 <.	2	17	8	8	6	4	13	9	<.2	\$	33	-5	2.34	381	୍ <10) 127	10	- 54	<20) <20	8	1.91	0.39	0.42	0.03	0.06	27	5						0.12	
95tos-87e	102+50N	<	5 0.	3	24	. 9	10	5	4	19	12	<.2	-5	32	<5	3.23	482	<10) 167	15	73	<20) <20	9	2.25	0.59	0.47	0.03	0.15	34	6	3	35	1	<5	<10	0.14	3
95TOS-87E	102+75N	<	5 0.	3	24	10	13	5	4	21	10	<.2	\$	29	حة	2.88	623	<10	129	12	60	<20) ~20	9	2.40	0.47	0.54	0.03	0.11	32	8	2	43	1	ব্হ	<10	0.12	6
95 TOS-87E	103+00N	<	5 0.	8	43	14	14	2	6	29	11	<.2	ব	40	<5	3.28	839	<10	166	14	64	<20) <20	19	3.21	0.47	0.61	0.03	0.11	36	19	<2	52	<1	7	<10	0.13	8
95TOS-87E	103+25N	<	5 0.	2	32	13	13	0	4	19	10	<.2	< 5	23	ঁ	2.89	580	<10	133	12	59	<20) <20	16	2.63	0.52	0.46	0.03	0.10	31	13	3	46	<1	5	<10	0.12	5
95TOS-87E	10 3+50N	<	5 <.	2	29	11	17.	3 👝	5	22	14	0.4	<5	14	ৎ	3.30	827	<10	130	13	66	<20) <20	6	2.65	0.48	0.24	0.02	D. 10	19	3	<2	20	1	<5	<10	0.13	່ 5
95tos-87e	103+75N	<	5 <,	2	21	9	8	B 🔆	4	14	13	<.2	-5	13	4	3.29	572	<10	122	14	73	<20) <20	8	2.84	0.66	0.19	0.02	0.13	21	4	4	19	1	<5	<10	0,15	4
95TOS-87E	104+00N	<	5 <.	2	2 0	8	9	1 :	5	13	12	<.2	<5	6	<5	3.15	427	<10	119	15	71	<20) <20	12	2.62	0.66	0.26	0.02	0.13	29	5	4	19	1	<5	<10	0.14	3
95tos-87e	104+25N	<	5 <.	2	20	9	. 8	0	4	10	13	<.2	-5	9	<5	3.36	549	_ <10	129	14	71	<20) <20	9	2.73	0.69	0.21	0.02	0.15	22	4	3	17	1	<5	<10	0.15	5
95TOS-87E	104+50N		7 <.	2	15	9	74	4	4	10	10	<.2	<5	<5	ব্য	2.89	462	୍ -10	99	11	58	<20) ~ 20	5	2.70	0.46	0.14	0.02	0.08	19	3	4	15	2	<5	<10	0.12	4
95TOS-87E	104+75N	<	5 <.	2	15	9	70	5 (4	11	12	<.2	<5	5	ব্য	2.87	339	<10	113	12	64	<20	v < 20	5	2.66	0.53	0.19	0.02	0.11	22	2	6	18	1	~5	<10	0.14	3
95TOS-87E	105+00N	<	5 <,	2	16	7	6	8 ³	4	9	11	<.2	<5	7	<5	2.76	328	<10	121	⁸ 13	63	<20	<20	8	2.29	0.49	0.22	0.02	0.10	26	3	4	16	1	ব্য	<10	0.12	3
95tos-87e	105+25N	<	5 <.	2	18	7	7.	3	4	10	12	<.2	<5	11	<5	3.06	285	<10	120	14	71	<20	• ~ 20	7	2.27	0.58	0.18	0.02	D.13	23	3	4	16	1	ব	<10	0.13	4
95TOS-87E	105+50N		8 <.	2	24	9	80	ງ 👸	5	12	13	<.2	<5	12	<5	2.97	295	<10	115	13	64	<20	• ⊲20	8	2.62	0.54	0.18	0.02	0.11	22	3	5	18	1	<5	<10	0.12	4
95TOS-87E	105+75N	<	5 <.	2	20	11	8	5 🔅	4	12	13	<.2	-5	11	ব্চ	2.99	441	<10	130	13	64	<20	<20	7	2,71	0.49	0.15	0.02	0.09	19	3	4	17	1	\$	<10	0.13	6
95TOS-87E	106+00N	<	5 <.	2	28	8	8	8 🛞	4	13	13	<.2	<5	9	<5	3.00	714	<10	112	14	66	<20	<20	10	2.49	0.60	0.30	0.02	0.12	30	4	<2	23	<1	<5	<10	0.12	1
95TOS-87E	106+25N	<	5 <.	2	16	9	8	5	4	10	11	<.2	<5	9	4	2.77	502	<10	131	11	59	<20	<20	7	2.46	0.40	0.18	0.02	0.09	22	3	4	16	1	<5	<10	0.12	4
95TOS-87E	106+50N	<	5 <.	2	16	7	76	5	3	9	10	<.2	<5	14	<5	2.63	476	<10	123	10	58	<20	• ≪ 0	7	2.18	0.45	0.22	0.02	0.12	27	3	<2	14	<1	< 5	<10	0.11	8 3
95TOS-87E	106+75N	<	5 <.	2	19	8	85	5	4	9	12	<.2	ব	. 7	ব	2.84	510	<10	105	11	64	<20	<20	9	2.16	0.52	0.31	0.02	D.11	40	5	3	16	1	ব্য	<10	D.11	i 1
95tos-87e	107+00N	<	5 <.	2	15	8	78	3	4	11	11	<.2	<5	11	<5	2.80	338	<10	112	10	60	<20	<20	8	2.62	0.45	0.18	0.02	0.08	25	4	5	17	1	<5	<10	0.12	3
95tos-88e	100+00N	<	5 <.	2	16	10	9	5	3	13	10	<.2	<5	- 11	-5	2.41	703	<10	130	11	53	<20	<20	8	2.52	0.42	0.49	0.04	0.07	30	4	<2	21	1	ব্য	<10	0.12	3
95tos-88e	100+25N	<	5 🦂	2	13	8	63	5	4	10	9	<.2	4	9	< 5	2.14	229	<10	87	12	50	<20	<20	6	1.98	0.37	0.30	0.02	0.06	23	3	4	19	<1	<5	<10	0.10	2
95tos-88e	100+50N	<	5 <.	2	20	9	57	7 8	3	11	10	<.2	ৎ	6	~5	2.75	399	<10	59	16	58	<20	~20	8	2.12	0.55	0.75	0.05	0.13	40	7	3	41	<1	5	<10	0.11	4
95TOS-88E	100+75N	1	1 <.	2	18	10	63	5	3	12	7	0.2	~ 5	23	5	2.23	335	<10	117	11	49	<20	<20	10	2.40	0.37	0.97	0.04	0.06	34	7	3	42	<1	<5	<10	0.09	4
95TOS-88E	101+00N		5 <.	2	12	8	42	2	4	6	6	0.3	<5	34	\$	1.32	3353	<10	134	5	35	<20	<20	7	1.62	0.23	2.08	0.04	0.04	42	5	<2	22	<1	<5	<10	0.04	4
95TOS-88E	101+25N	<	5 0.	3	9	7	35	5 🗟	1	5	3	<.2	<5	14	ব্চ	0.92	288	<10	46	4	24	<20	<20	6	1.27	0.11	1.30	0.05	0.03	31	6	<2	11	<1	<5	<10	0.04	3
95TOS-88E	102+25N		7 <.	2	16	7	76			11	000.0000				0.00000	N	339	5.0	55555667		1.1.1.1.1.1.1.1.1				1.94	0.48	0.55	0.04	0.10	31			1.33733.				0.12	8
	102+50N		5 0	2	11	15		• À		10	0.00000				1.1.1.1.1.1.1.1.1	8	- 1000000000	S.,	- 200000000		-0000000		- 20000000	6			- 1993/9997		- 20000000				10.000		1000000		0.15	÷ .



Gerhemical Lab Report

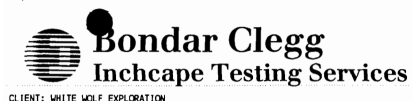
CLIENT: WH	ITE WOLF E	XPLORATION	ł																													PRO	JECT: H	EDLE	Y	
REPORT: V9	5-00963.0	(COMPLETE	:)																·····		· • • • • • • • • • • • • • • • • • • •				••••••							DAT	E PRINT	ED:	29-AUG-95	PAGE
SAMPLE	ELEMENT	Au30 Ag	Cu	Pb	Zn	Мо	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	v	Sn	W	La	AL	Ma	Ca	Na	ĸ	Sr	Y	Ga	L1	Nb	Sc	Ta 😳	Тi	Zr	
UMBER		PPB PPM	÷	38 G. J.		Q6491		285.013		1999 27		10000	1	800 S.S.				-2397		840Ê P		(1904)) 1904) 1904	-	a barra.		- 18 ja		10.025		-0098		2.880		Wighter		
																					3					357 -								<u>.</u>		
95TOS-88E	102+75N	<5 0.2	21	9	108	- 4	21	11	<.2	<5	11	<5 2.	44	234	<10	123	10	58	<20	<20	7 2	.24 0	.40	0.21	0.02	0.05	18	4	5	24	1	<5	<10 0.	13	5	
95T0S-88E		<5 <.2														- 1 (a						14 G.								146.5						
95T0S-88E		<5 <.2				1.5						1.141		942 B.C				1200		12 (J. A. S.		1.125				- 12 Days		1166		- A.S				8 De -		
95T0S-88E	103+50N	<5 <.2		1.1.41.2		1010 - 2	-	1. B. A.		26.0211		200000 a g		99. S921 e.		8.966 pr		NA 1993.		0000000		00000001		1995-999		0000000		100000019					1 2.63			
95T0S-88E		<5 <.2		(1)										20000001.		 N. 2004 		- CO. O. A.		100.000		1.000.000		- 21 A 1999 A				- 2002/00/20		- 10 O M C		0.100		W 2 V 1		
		See.	- }-	- 1999 1980 -																															-	
95TOS-88E	104+00N	<5 <.2	18	6 1	102	3	13	11	<.2	ব্য	12	<5 2.	.69	363	<10	125	10	60 •	<20	<20	52	.16 0	.44	0.17	0.02	0.11	22	3	4	16	1	ব্য	<10 0.	13	6	
95T0S-88E	104+25N	<5 <.2	15	- 2004 (4)		18397		: 304,003	-	-000 i i i i i i i i i i i i i i i i i i		2000-000-0						2004		206226		1. C. A. S. G. A.		10.000	8			120000				3,5-97	. 693	8696 F		
95T0S-88E	104+50N	<5 <.2	21	9	90	4	9	11	<.2	ৎ	20	ব্চ 3.	.23	456	<10	163	13	69 -	<20	<20	8 2	.66 0	.68	0.20	0.02	0.15	29	4	3	15	<1	ৎ	<10 D.	13	6	
95T0S-88E	104+75n	500 C 100 C	11 C	11 C. N. M. M. M.		N A A ANY A' A		Second March 197				an a		entre sectore -		e a contra -				a ann an t-	1000			100000000000000000000000000000000000000	5	1000000000		00000000				- Color (1997)	<10 0.	Sec. 2010		
95T0S-88E	105+00N									2 C C C C C C		0.00000				000000					200	00000000		and the second second	·.	- ANN 1490.	93 - C			- NAMARA (N. 1997)			<10 0.	100 C		
		9036666 2007				Yer.		994); 372					1		1		;				20						8									
95T0S-88E	105+25N	<5 <.2	16	8	74	5	9	11	<.2	ব	12	<5 2.	74	535	<10	129	9	58 -	<20	<20	6 2	.46 0	.42	0.15	0.02	0.09	20	3	2	14	1	ব্য	<10 0.	11	6	
95T0S-88E	105+50N	<5 <.2		10 a. a. 16 al 4						and a strength of the				- 1 1 - 11 - 11 - 11 - 11 - 11 - 11 - 1		and a set from		S A.G.205 P.L						- COL - 2000 -		(1) (1) (2) (2) (2)		1. S.		e fa da contra			·			
95tos-88e	105+75N	5 <.2	23	10	59	4	9	11	<.2	ৎ	<5	<5 2.	45	313	<10	80	8	50 •	2 0	~ 0	7 2	.45 0	.27	0.12	0.02	0.06	16	4	5	14	2	ব্য	<10 0.	11	9	
95tos-88e	106+00n	7 <.2	32	8	72	4	10	14	<.2	\$	8	ব্চ 2.	80	33 5	<10	125	9	62 •	2 0	<20	6 2	.44 0	.44	0.13	0.02	0.08	15	3	4	15	1	ব্য	<10 0.	13	8	
95tos-88e	106+25N	6 <.2	21	9	70	3	10	12	<.2	ব্	6	ন্ড 2.	57	342	<10	107	9	56 <	<20	<20	5 2	.37 0	.36	0.12	0.02	0.07	15	3	3	14	1	ব্ত	<10 D.	12	8	
						ange Sect					:		1000								2				-				:					ene Solo		
95tos-88e	106+50N	8 <.2	26	7	70	4	10	13	<.2	ক	<5	<5 2.	83	296	<10	126	10	62 <	<20	<20	8 2	.32 0	.49	0.21	0.02	0.09	25	5	5	18	1	<5	<10 0.	12	4	
95tos-88e	106+75N	<5 <.2	16	8	71	4	10	11	<.2	<5	9	<5 2.	89	334 ·	<10	109	11	63 <	<20	<20	62.	40 0	.43	0.18	0.02	0.07	19	3	5	16	1	\$	<10 0.	12	5	
95tos-88e	107+00N	7 <.2	12	9	77	4	10	11	<.2	<5	5	<5 2.	85	302 ·	<10	100	10	60 <	20	<20	4 2	37 0	.42	0.16	0.02	0.07	17	2	5	14	1	ব্ত	<10 D.1	12	4	
95tos-96e	98+00E	<5 <.2	17	7	69	4	11	10	<.2	-5	11	<5 3.	11 🖉	267 ·	<10	9 5	13	64 <	<20	<20	7 1.	97 0	.47	0.18	0.02	0.06	18	3	4	37	2	<5	<10 0,1	12	3	
95tos-96e	98+25E	<5 <.2	25	9	94	4	16	12	<.2	ৎ	20	<5 3.	15 🕈	382 ·	<10	135	10	64 <	20	2 0	7 2	.40 0	.64	0.27	0.03	0.11	25	4	5	46	1	<5	<10 0.1	16	3	
											1		.×.338																-							
95tos-96e	98+50E	<5 <.2	28	8	76	4	15	11	<.2	ৎ	19	~5 2.	71 🖁	309 -	<10	80	10	56 <	20	~ 20	7 2	.13 0	.52	0.36	0.03	0.08	27	5	5	41	1	ব্য	<10 0.1	14	4	
95tos -96 e	98+75E	7 <.2	23	8	73	4	13	10	<.2	\$	25	-52.	71 🖉	33 0 -	<10	98	9	58 <	20	≪0	9 2.	.18 0	.59	0.33	0.04	0.08	28	5	4	38	1	ৎ	<10 0,1	15	4	
95tos-96e	99+00E	9 <.2	19	7	74	3	9	10	<.2	ৎ্য	99	5 2.	85 🖉	276 •	<10	35	9	57 <	20	∕20	6 2.	21 0	.56	0,28	0.02	0.08	24	3	5	20	2	ব্য	<10 0. 1	13	5	
95tos-96e	99+25E	6 <.2	28	10	80	4	15	11	<.2	4	62	<5 2.	8 4 🖉	373 -	<10	65	10	58 <	20	<20	8 2.	64 0	.68	0.56	0.05	0.10	37	5	5	55	1	5	<10 0.1	16	5	
95tos-96e	99+50E	6 <.2	15	6	78	4	12	10	< . 2	ৎ	65	<5 2.	82	178 -	<10 1	41	9	63 <	20	< 20	6 2.	31 0	.58	0.24	0.03	0.07	21	2	6	34	1	ব	<10 0.1	15	3	
			:								i i				14000		i i												2							
95T0S-96E	99+75e	<5 <.2	20	7	83	4	11	11	< .2 :	ব্য	17	\$ 2.	93	274 •	<10	18	11	63 <	20	≪20	6 2.	.23 0	.57	0.19	0.02	0.09	18	3	4	20	2	ব্য	<10 0.1	13	5	
95T0S-96E	100+00E	<5 <.2	18	8	74	4	12	11	<.2	\$	15	<5 2.	8 5	239 -	<10	69	10	62 <	20	<20	5 2,	35 0	.54	0.21	0.03	0.10	18	3	5	20	2	\$	<10 0.1	14	5	
95tos-96e	100+25E	<5 <.2																																		
95tos-96e	100+50E	7 <.2		CONTRACTOR OF						50-50-54 A		00000000												0.000000000000		2000/0400000		00000000		~~~~~		a contrata.	<10 0,1			
95T0S-96E		<5 <.2																																		
				1999 (Maria)	-	00000				-0086		68886	- 33	98399 -		2018 -		89839	1	9999999		2813E				38.297	Ŷ	999992				0.9997		88red		



Genemical Lab Report

CLIENT: WHITE WOLF EXPLORATION REPORT: V95-00963.0 (COMPLETE) PROJECT: HEDLEY DATE PRINTED: 29-AUG-95 PAGE 4

SAMPLE NUMBER	ELEMENT UNITS	Au30 Ag						12,125		- A. J. 55				- 10 A M		- 191 A.				- 6465.42		1. S. S. S. S. S.						10. A.A.		20.321		Con. (4)		Ti PCT	
					n N N				s S																								2	- 70 	
95tos-96e	101+00E	<5 0.3	5 33	<u> </u>	91	_ 4	15	្រា	<.2	-5	25	<5	2.70	327	<10	98	10	63	<20	<20	11	2.52	0.7	5 0.40	0.06	0.07	36	7	5	42	; 1	6	<10	0.15	4
95TOS-96E	101+25E	6 <	2 28	38	69	5	່ 12	12	<.2	<5	34	ব	2.93	225	<10	106	9	66	<20	<20	9	2,35	0.6	3 0.27	0.04	0.09	ୁ 27	5	. 5	25	2	6	<10	0.15	3
95tos-96e	101+5 0 E	<5 <.2	2 42	2 7	95	5	<u></u> 14	13	<.2	ব্য	38	ব	3.40	319	<10	137	8	73	<20	~20	8	2.43	0.8	0.24	0.03	0.15	26	5	6	- 29	2	7	<10	0.18	4
95tos-96e (101+75E	<5 <.2	24	5	90	4	13	12	<.2	ব্	31	<5	3.03	295	<10	98	11	69	<20	<20	6	2.46	0.71	0.22	0.04	0.10	22	3	5	24	2	5	<10	0.15	. 3
95TOS-96E	102+00E	6 <.1	2 18	3 8	75	4	11	10	<.2	ব	9	ব	2.70	200	<10	89	10	61	<20) < 20	6	2.07	0.5	2 0.15	0.03	0.07	୍ଡି 1 7	2	5	19	2	<5	<10	0.14	3
95TOS-97E 9	98+00N	7 <.	ີ 17	76	68	4	10	10	<.2	ব্হ	21	ৎ	2.81	228	<10	95	10	57	<20	0 ≪20	7	2.10	0.44	0.15	0.02	0.08	16	3	4	18	2	ব	<10	0.12	5
95TOS-97E 9	98+25N	<5 <.2	ें 16	5 7	70	4	10	10	<.2	ব	17	<5	2.90	272	<10	93	12	60	<20	<20	7	2.21	0.50	0.27	0.02	0.07	24	3	5	24	2	حة	<10	0.13	6
95T0S-97E 9	98+50N	<5 <.2	े 19	> 6	65	3	៍ 11	10	<.2	ব্ত	15	ব্চ	2.59	331	<10	96	11	56	<20	<20	11	2.07	0.56	6 0.37	0.02	0.06	34	5	5	22	2	ব	<10	0.13	2
95T0S-97E 9	98+75N	<5 <.2	23	58	77	- 4	14	10	<.2	<5	21	ふ	2.69	502	<10	105	11	56	<20	<20	10	2.26	0.56	0.38	0.04	0.07	31	5	3	44	1	<5	<10	0,14	4
95TOS-97E 9	99+00N	10 <.2	52	2 7	62	4	14	8	<.2	ৎ	60	ব্হ	2.44	335	<10	87	8	48	<20	<20	21	1.91	0.46	5 0 . 53	0.03	0.07	34	15	3	63	<1	ব	<10	0.10	2
95T0S-97E	99+25N	<5 <.2	े 15	; 6	56	3	9	8	<.2	ও	21	ক	2.67	254	<10	63	13	53	<20	<20	8	1.47	0.30	0.45	0.02	0.06	27	2	4	27	2	<5	<10	0.08	2
95TOS-97E	99+50N	<5 <	30	0.000	S		8	108936		-998889				420						- 3999999		- 2000-200	88	202020	9	- 32-322-3	<u> </u>	4	÷.	- 1999-97	C	10000		0.15	£.
95T0S-97E		<5 <	21	- 2133.	80	- 336,353	÷	- 288949	9	130383				283		32333		3000000	2	- 3365354		- 362663	38	283863	2	- 8389934	2	4	. –	30		-0.087	÷.	0.13	•
95T0S-97E	100+00N	7 <.2	25	; 5	58	- 1995 - 1995 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 -		-20080	2	- 60.000		1.336333		436		2243-3				- 20000	6	-2000003	20 C	100000	ð.		8	5	a (42			X	0.13	
95tos-97e	100+25N	<5 <.2	16	5 8	62	3	10	9	<.2	ৎ	12	ব্হ	2.87	241	<10	84	11	64	<20	~20	6	2.15	0.43	6 0.17	0.02	0.07	17	3	4	16	2	<5	<10	D.11	5
95tos-97e '	100+50N	7 <.2	21	6	57	3	12	11	<.2	ক	25	ব্য	2.95	318	<10	112	11	63	<20	≪20	10	2.19	0.70	0.25	0.03	0.11	27	4	4	19	1	5	<10	0.14	4
95TOS-97E	100+75N	<5 <.2	23	5 7	69	4	12	11	<.2	ব	28	<5	2.96	287	<10	139	9	65	<20	<20	9	2.45	0.63	0.30	0.03	0.11	21	4	5	23	1	5	<10	0.15	5
95TOS-97E 1	101+00N	15 <.2	30) 6	81	- 4	13	12	<.2	ব	49	ব	3.08	502	<10	169	10	63	<20	<20	12	2.27	0.79	0.55	0.06	0.30	<u></u> 41	7	3	33	: <1	7	<10	0.16	4
95TOS-97E 1	101+25N	8 <	40) 8	82	- 4	§ 15	11	<.2	ক	47	45	3.05	578	<10	160	10	58	<20	<20	11	2.42	0.82	0.80	0.06	0.24	42	7	2	48	1	7	<10	0.19	7
95T0S-97E	101+50N	<5 <.2	19	> _4	58	3	9	10	<.2	ৎ	15	ও	2.64	544	<10	111	13	63	<20	~ 20	17	1.70	0.86	0.71	0.04	0.21	40	6	2	18	2	ব্য	<10	0.18	4
95TOS-97E 1	102+00N	<5 <.2	20) 4	56	3	10	10	<.2	ৎ	22	ব্য	2.96	472	<10	115	15	67	<20	<20	15	1.75	0.78	0.62	0.03	0.20	47	5	<2	19	1	ৎ	<10	0.15	3
95T0S-97E 1	102+25N	7 <.2	ີ 30) 6	74	3	៍ 11	12	<.2	ৎ	7	ふ	3.10	745	<10	126	14	68	<20	<20	22	1.80	0.93	0.70	0.03	0.27	71	8	<2	20	<1	ব্য	<10	0.17	4
95T0S-97E 1	102+50N	<5 <.2	19) 4	51	3	9	9	<.2	<5	<5	ক	2.62	478	<10	80	14	61	<20	<20	19	1.52	0.85	0.60	0.03	0.17	45	7	2	17	1	ৎ	<10	0.18	3
9510S-97E	102+75N	5 <.2	24	्र	64	4	11	11	<.2	ক	6	ক	2.84	687	<10	114	14	66	<20	<20	18	1.75	0.95	0.69	0.03	0.24	63	7	<2	18	1	ক	<10	0.18	3
95tos-97e 1	10 3+00n	<5 <.2	27	7	65	4	11	10	<.2	ব	50	ৎ	3.01	523	<10	151	13	69	<20	<20	17	2.50	0.84	0.66	0.08	0.23	51	6	3	34	2	5	<10	0.17	4
95tos-97e 1	10 3+25N	<5 <.2	22	2 4	56	3) 11	11	<.2	ব্য	10	ও	3.03	636	<10	92	16	67	<20	≪20	20	1.52	0,88	0.66	0.03	0.22	40	7	~2	20	1	ব্য	<10	0.15	3
9510S-97E 1	103+50N	<5 <,2	25	5	54	3	10	10	<.2	\$	28	~5	2.76	531	<10	92	14	62	<20	≪20	19	1.56	0.79	0.67	0.03	0.18	42	7	2	20	2	<5	<10	0.14	3
9510S-97E	103+75N	<5 <.2	18	3 5	54	3	9	10	<.2	5	<5	ব	2.56	515	<10	87	13	59	<20	<20	16	1.60	0.81	0.62	0.03	0.19	42	5	<2	16	2	ব্দ	<10	0.16	3
9510S-97E	104+00N	<5 <.2	24	6	្តិ 71	4	໌ 11	11	<.2	ক	<5	ব	3.03	437	<10	106	14	65	<20	<20	19	2.26	0.80	0.35	0.02	0.14	40	6	3	18	1	ক	<10	0,14	3
9510S-97E "	104+25N	11 <.2	16	56	46	3	6	8	<.2	ৎ	8	ৎ	2.65	230	<10	70	11	60	<20	<20	11	1.83	0.37	0.20	0.02	0.06	23	4	3	12	1	-5	<10	0.09	3



General Lab Report

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PRO IECT - HEDI EV

CLIENT: WHITE REPORT: V95-00																										,							: HEDI	LEY : 29-AU	G- 9 5
SAMPLE E	ELEMENT	Au30 Ag	Cu	Pb	Zn	Mo	Ni	Co Co	d B	i As	s Sb	Fe	Mn	Те	Ba	Cr	v	Sn	Ŵ	La	AL	Mg	C	a, N	a k	Sr	Y	Ga	Li	Nb	Sc	Та	Ti	Zr	
NUMBER	UNITS	PPB PPM	PPM	PPM	PPM	PPM	PPM	PPM PP	M PP	1 PP	PPN	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	r pc	T PC	T PCI	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	
95TOS-97E 104+	+75N	<5 <.2	20	5	64	3	11	12 <.2	2 <	े 5 34	· <5	2.85	498	: <10	125	12	65	<20	<20	12	1.80	0.89	2 0.6	5 0.0	4 0.29	37	5	3	24	2	5	<10	0.21	5	
95TOS-97E 105+		11 <.2																							10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -										
95TOS-97E 105+		11 <.2						1.22	1.1.1		1 D													1920 - E. 1930 -							1.1.2				
95TOS-97E 105+	+75N							10 <.2							- 3.44										2280204						1.121				
95TOS-97E 106+	+00N		· ;					11 <.2							- 333 - 33		5.6883	e	1927				100000		- 3, 50						 				
95TOS-97E 106+	+25N	6 < 2	13	0	81	3	10	8 <.2	, ,	ੁੱ i <5	5 45	2.31	322	<10	98	•	45	<20	20	10	2 20	0.31	1 0 2/	(n n	2 0 04	24	4	4	16	1	~	-10	0 11	. 10	
95TOS-98E 99+0		<5 <.2						2.00		S	- 1A		1.556		- 6885		1000						200326		- 8262						. 7				
95TOS-98E 99+2		<5 <.2													- 263 552		100000		1,00100		2020		100000	84	- B- 533	e					1000				
95TOS-98E 99+5								10 <.2	- 234	8. D	1.17		1.110.000		1.433.535				20000		0.0088	8	0000000	865	2039203						No. 5 5 1		3,66,66,67		
95TOS-98E 99+7		14 <.2				1949		- 839-34	1000	804 L							1333333	8	1990 1990			8	- 688688	60	3686888				1168001		1.3555		- 984-9413		
95T0S-98E 100+	+25N	22 <.2	27	5	74	4	12	10 <.2	2 🗸	122	<u>د</u> ج	3.15	589	<10	117	15	66	<20	<20	14	1.80	0.63	5 0.60	0.0	3 0.16	40	7	<2	27	2	~5	<10	0.13	2	
95TOS-98E 100+		32333		- 30203	81 - E			9 <.2	- 33333	×	1000	24			200000		10000	8	- 2007 (19			8	- 73333		- 333,833	÷.							3333333		
95TOS-98E 100+	+75N	12 <.2	47	8	59	3	15	7 <.2	2 <	129	১ ও	2.03	413	<10	141	9	41	<20	∕20	17	2.08	0.37	0.9	0.0	4 0.07	38	10	2	42	1	<5	<10	0.09	4	
95T0S-98E 101+	+0 0 N	ব্য <.2	15	8	64	4	8	8 <.2	2 5	i 12	: 5	2.40	225	<10	76	10	50	<20	<20	10	2.23	0.46	0.20	0.0	2 0.06	24	4	5	18	2	ব্য	<10	0.13	7	
95TOS-98E 101+	+25N	<5 <.2							- 333333		- 3,024			88	-5200233			9	200000			8			3333333	80	1,5555-41		(2000). i		1000000		2000.00002		
95TOS-98E 101+	+50N	<5 <.2	े 14	8	55	3	8	8 <.2	2 <5	<	ব	2.24	204	<10	64	10	47	<20	≪20	10	2.07	0.41	0.20	0.0	2 0.05	20	4	5	14	2	5	<10	0.11	7	
95TOS-98E 101+	+75N	<5 <,2		-33363		decidades			- 53333	- 80			2020000	0	3333333		335555	÷	3000000				- 39333	88		- C			1988 - AR				1992/04/07		
95TOS-98E 102+	+00N	17 <.2	× .			4.288.2		000.00 A			- 1966 D		100000		32323.		1000000		200000			9	1000000	6.e	- 2000000	S.1	- NG		194946		123.86		33333335		
95TOS-98E 102+	+25N			. 788		2012-04		8 <.2	- 33883		- 33333		200200		1000000			2	-33333333				- 3338383	88	- 3333336	S								-	
95TOS-98E 102+	+50 n	<5 <.2				0.0000												č			*******		- 3333333	335	- 3000000		333200				233333		- 222222223		
95TOS-98E 103+	HOON	12 <.2	14	5	59	3	8	9 <.2	2 4	<5	ক	2.35	453	<10	89	12	53	<20	<20	13	1.49	0.77	0.73	0.03	5 0.14	43	5	2	16	2	ব	<10	0.15	2	
95TOS-99E 99+2	25N	<5 <.2				1000000		305503	126.0		106.24								200000000				1.19666		- 2038033		336.325				000004111		1999 1997		
95TOS-99E 99+5	50 N	20000	· ·			333364.4		11 <.2			1.0998	08	- 336360		10000000		1999		100000000		10000000		- 366666	SC	- 30000000	99 - E							100000000		
95TOS-99E 99+7	75N	14 <.2		105265		1000000		1942312	- 1998	3.	- V 1999		10000		20020-0				2000000						- 25357533						201451		2000-000-		
95TOS-99E 100+	-0 0N	13 <.2	27	7	65	3	11	11 <.2	ং ও	39	ক	2.54	623	<10	101	13	57	<20	≪20	19	1.62	0.86	0.65	0.03	5 0.20	49	7	<2	21	2	ج ،	<10	0.15	2	
95TOS-99E 100+2	25N	6 <.2	42	9	72	6	16	10 <.2	ং ব	120	ব	2.79	663	<10	123	14	56	<20	≪0	22	2.33	0.68	0.66	0.03	5 0.15	47	9	<2	36	2	5	<10	0.12	3	
95TOS-99E 100+	-50N	<5 <.2		333332C		. 1998			- 33332	×	- 33.23	8		š	3000000				3000 C		8768339		20000		- 7329875)	8	33354				20000		333335536		
95TOS-99E 100+	-75N	<5 <.2		333368		100000		33360	- 3366	8	- 333-43	8	1000000	8	10000000				3.000 S			3	22222	89 - C	333333333	÷.	1003656							-	
95TOS-99E 101+	OON	00000		333333		1000		9 <.2	3322					8									2001200	00 C	- 66666666		5,899999		4040 A.		S.8882 -		20100-00-00		
95TOS-99E 101+	-25N	27 <.2		5.20500		0.00001.5		6969666	- 000000	92 - C	- 2000000	8	00000000	¢					200000000000000000000000000000000000000				- 00000000	8	200000000	8	- 1999-1997						1000000000	-	
		3455		. 1988		1975		2023	- 633	8	1.0		-1999-P	1	2880				8333 ⁴				- 1933	<u></u>	- 3997		1	_	52 (C. 1	-			1999 ()	-	



CLIENT: WHITE WOLF EXPLORATION REPORT: V95-00963.0 (COMPLETE) Geochemical Lau Report

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SAMPLE	ELEMENT	Au30 Ag	Cu	Pb	Zn	Мо	Ni	Со	Cd	Bi	As	Sb F	e Mr	n Te	e Ba	Cr	V	Sn	W	La	AL	Mg	Ca	Na	ĸ	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
NUMBER	UNITS	PPB PPM	PPM	PPM	PPM	PPM	PP M I	PPM	PPM	PPM	PPM	PPM PC	T PPN	I PPI	1 PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM F	PM	PPM F	P M	PPM I	PPM I	PPM	PCT P	PM
95T0S-99E	101+50N	13 <.2	17	8	55	4	9	9	<.2	<5	<5	<5 2.7	2 326	5 <10	73	14	63	<20	<20	13	1.88	0.57	0.31	0.02	0.09	27	4	3	13	1	<5	<10 0	. 12	5
95T0S-99E	101+75N	<5 <.2	18	10	61	3	9	9	<.2	<5	8	<5 2.5	5 301	<10	81	12	57	<20	<20	9	2.43	0.49	0.16	0.02	0.07	23	3	4	.14	1	<5	<10 0	. 12	9
95T0S-99E	102+00N	11 <.2	26	6	56	4	8	.9	<.2	<5	38	<5 2.7	7 465) <10	97	12	65	<20	<20	18	1.51	0.61	0.52	0.02	0.14	60	9	<2	20	<1	<5 ·	<10 0	.08	<1
95T0S-99E	102+25N	<5 <.2	31	5	64	6	10	10	<.2	<5	38	<5 3.0	2 609	<10	97	12	62	<20	<20	24	1.92	0.57	0.39	0.02	0.06	34	14	<2	26	<1	<5 ·	<10 0	.09	2
95TOS-99E	102+50N	<5 <.2	22	5	60	5	8	10	<.2	<5	39	<5 2.8	2 358	<10	86	12	68	<20	<20	17	1.39	0.55	0.52	0.02	0.08	31	9	<2	23	<1	<5	<10 0	.07	<1



Geogeemical Lab Report

CLIENT: WHI	ITE WOLF E	XPLORATION	4																											PROJE	CT: HE	DLEY	
REPORT: V9	5-00988.0	(COMPLETE	E)																											DATE	PRINTE	D: 25-AUG-95	PAGE 1
SAMPLE	ELEMENT	Au30 Ag	Cu	РЬ	Zn	Мо	Ni	Co C	d Bí	As	Sb	Fe	Mn	Te	Ba	Cr .	V S	n (W	La	AL	Mg	Ca	Na	K	Sr	Y	Ga	Li	Nb	Sc T	а Ті	Zr	
NUMBER	UNITS	PPB PPM	PPM	PPM I	PPM	PPM 1	PPM	PPM PP	m PPM	PPM	PPM	PCT	ppm p	PM P	PM P	PM 1	PPM PP	M PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM I	PPM	PPM	PPM	PPM PP	M PC1	PPM	
95T0S-100E	100+00N	7 <.2	31	7	63	4	9	11 <.;	2 5	21	<5 3	.22	358 <	:10 1	27	14	65 <2	0 <20	25	1.86	0.82	0.33	0.02	0.09	44	9	3	14	<1 [:]	5 <1	0 0.11	2	
95T0S-100E		<5 <.2	-	1,526-321		986-888 B		1996906	- 322338	8	1,008,8				8835-		2020203	- 26433	÷.	- 20066		- : 1958î N		76508-C		24		' 기관 등			20333	82	
95TOS-100E		8 <.2		1.16		- A. M. S. S.		-30346	- 333333	2		1	2000	- 38	886.A -		200272	- £ 24	÷.	10.000		(19.86)		2.1.2.2				-194		11.	149338		
95T0S-100E		<5 0.3				14166		- 1914 B	- 86.681		1.79		1999	- 32	888 e i e -			1999		- 22-25-3	2	- , 작품용						- 66-e P		1.5 5	868655		
95T0S-100E		<5 <.2		53636		88. Q.M.		12000	- 2333	8	- 1.888 -				880 M		-64.80	2020-		- 2003-28		- N. 1. SAC		300.001									
95T0S-100E	101+25N	13 <.2	22	્ટ્રે	40	z	7	• •	2 K	10	52	56	346 4	:10	95	11	54 <2	n 🛷 n	18	1.36	0.47	0.39	0.02	0.11	34	5	2	11	<1	<5 <1	0 0 07	1	
95T0S-100E		<5 0.6	_	2000		8888		2000	- 33943		820		333338		200 m -		23323 C	- 3293)	8	-7038	5.	10.1688		- 18 C		1 A A				유민감 문		S2 - 1	
95T0S-100E		11 < 2				988-85.T		100000	- 83888	8	1.2.482.				33885		88889 S			- C 293				Sec.24				100		- C (1)		39	
95T0S-100E		10 <.2		1.33.3		dabbi.		13.32027	- 33343	8	1 S., K.,				8888		3382CC	- 336.0	-	- 신영영왕		- 11 A GAR		S				Cleri		11.4			
95TOS-100E		<5 <.2	. –	1966 - Millio				10124388	- 388.808		Sec.330				88.68		899999	- sectores -		- 19-00-06-68	e	a statistic	-	0.1926				Neerook		. S. S.		939a	
										8																÷,					- 398		
95TOS-100E	102+50N	<5 <.2									13 M 22 M 1			200	5.65. S		12666-66	1.000007		 19850. 				2000.00							10.000000	5. j	
95T0S-100E	102+75N	<5 <.2				1000				e	- 25.32° -				000000		A 30000	2000	-	- 2000		- 3. 11.23 *		- C A A A		· · · ·		e 2006 -			- 0 N/S	80	
95T0S-100E	103+00N	<5 <.2		- X 3,653		- C. S. C.		140.34		8	01220000				22225a					- 6,0000001	×	- YA 200- 12									- 20202001		
95T0S-100E	103+25N	<5 <.2		 South State 				2.00000		Y	· 200800			- 33				1.00000	÷ .	- 78,333,3333		- No - No 2003		- secondo.		 Sec 		10.000		200.000		80	
95TOS-100E	103+50N	<5 <.2	21	10	71	4	12	10 <.2	2 5	15	ংই 2	.64	448 <	10 1	21	13	51 <2)<20	20	2.43	0.68	0.40	0.03	0.11	32	6	5	21	2	<5 <1	0.16	8	
05700 4007	407.754				50		10	10 <	. 🖉	~		71		10 1	07	1/	40 -2	ر مر	2/	1 40	0.83	n /o	0.03	0.20	13			47.	1	-5 -1	0 0 17	z	
95T0S-100E		<5 <.2 <5 <.2						-112-13-02 Fi	- 333553	8 -	10000000			1440	2002000		8666666	200000		1.1.1.1.1.1.1.1.1.1.1.1	8	- 1000 - 1000 O.S.		0.000.0000		1t		1.200		200400			
95T0S-100E		16 <.2		1.005.000		00000000			20200000	S											0			5.5.5.5.5.5.5.5.		 A. A. A							
95T0S-100E		10 <.2 <5 <.2																															
95TOS-100E 95TOS-100E		<5 <.2 <5 <.2																															
93103-100E	104+124	~ ~					10		- 20										-	13		1783				-995			Ì				
95T0S-100E	105+00N	10 <.2	20	7	71	3	9	10 <	2 <5	11	<5 3	.14	322 <	10 1	22	15	68 <2	0 <20	18	1.66	0.64	0.30	0.02	0.18	39	5	4	12	1	ব্ট <1	0 0.15	4	
95T0S-100E		10 <.2																															
95TOS-100E		<5 <.2																															
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95T0S-100E	106+25N	25 0.2	35	11 3	200	4	12	14 <.	26	36	<5 3	.94	501 <	10 Ż	27	14	77 <2	0 <20	18	2.78	0.97	0.35	0.02	0.41	42	4	5	19	<1	6 <1	0 0.16	4	
95T0S-100E		10 0.4																															
95T0S-100E		11 <.2																															
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Report

Genchemical

SAMPLE NUMBER	ELEMENT UNITS		 200 r 				- 555555	200		88		2			1.0000000	c			100000	÷	- 12. OVA										- 1. A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.	ND PPM			Tî PCT I	
95T0S-100E	107+50N	15	<.2	24	Ĩ	204		12	2 13	<.2	ৎ	24	<5 3	.34	428	<10	132	14	66	<20	<20	14	2.30	0.73	0.31	0.02	0.17	32		6	22	1	~	<10 r	0 15	7
95T0S-100E			- 3363	24	- 60	113			- 200000	- SS	10.000000		-54						-0000000	o	- 20000000		- 000000000		1000000000	2	S. 25. St.				-03333		-338888		D.12	
95TOS-100E	108+00N	⊲5	×.2	26		3 116	- 550000				- 20000000		<54		30000000	8	- 200000000		- 20032000	2	- 33000000		- 0000000000	2	- 0.000/0000	6	- 2000000000	·.	216.03		- 33,833		-0.038		0.10	-
95T0S-100E	108+25N	<5	<.2	26	, S	142	- 33333	×	- 333333	<.2	-30333333		-54					:	-222222	8	- 22233222		-303838	6	- 333333333333		- 3000000000000000000000000000000000000		1038.61		17				0.13	
5TOS-100E	108+50N		- 332-33	26	- 3333	98	3	5 14	. 14	<.2		c	<5 4		33333333		2002000	8	2332333	8		8	20000200		-33633333	S	- 333333322 1				2220	(i			D.11	-
					- 22	ž.														Į				s. 3		8			2454							
95TOS-100E	108+75n	<5	<.2	25	6	5 77	' 🛞	🖏 11	13	0.2	6	<5	<5 4	.5 5	462	<10	159	21	93	<20	<20	27	1.75	0.61	0.37	0.02	0.18	111	6	3	11	<1	<5	<10 (0.10	5
95TOS-100E	109+00N	<5	<.2	24	. 8	83	; 🛛	5 11	13	<.2	6	<5	<5 5	.22	362	<10	117	26	111	<20	<20	22	1.79	0.72	0.28	0.01	0,12	32	4	4	15	1	ব্য	<10 ().11	3
95TOS-100E	109+25N	8	0.3	29		85	; 4	11	11	<.2	8	6	-54	.43	310	<10	113	22	91	<20	<20	21	1.65	0.58	0.23	0.01	0.12	34	4	4	14	1	<5	<10 (D.11	4
95TOS-100E	109+50N	<5	<.2	28		110) 4	14	12	<.2	<5	7	<5 3	.04	432	<10	138	19	63	<20	<20	20	1.94	0.%	0.30	0.02	0.22	37	5	4	18	2	<5	<10 ().17	4
95TOS-100E	109+75N	⊲	<.2	36		5 126	5	6 17	' 1 5	<.2	6	13	ব্চ 4	.00	453	<10	168	23	81	<20	<20	20	2.64	1.00	0.24	0.02	0.21	59	5	6	20	1	<5	<10 ().14	5
95TOS-100E	110.00	Æ		16) 107	, 📖	10			~	11	<i>.</i>	72	770	-10	~	11		~20	-20	1/	,	0 70	0.45	0 02	0.07	-24			.,		_	-10		12
95T0S-100E			- 33373	21	- 233)	66	- 33333	888	- 333388	8	-33333333		<52 <52		33333483		-3389333		88888	8	-338333		-33339930	6	- 3333333333		- 3360354.54		13333303					: 8		
95105-101E			-3335	21	- 3333	87	- 3335		- 333333	8			~5 4			8					-300000			8	- 303 633 63		- 33 (33 (33 (3))		- 2003-0	-	21 27), 15	-
95T0S-101E		-	-3355	21 31	- 3333	105	- 3333		- 33833	~.2 <.2			54				322222			8 -	-3.53333		3333323	8			-3333333		7	-	48	1	100500	<10 C).16	
95103-101E		-	-9.873	23	1263	89 · · · ·	- 5233	6. T		8			<5 3			8	3.335.63				- 3333333		3333333				-33333467						23383).12	
93103-101E	IUUT/JN	~		<u> </u>		្លីរ		2		~• -	~			• • •		~10	121	14		~20	~20	2	1.00	0.07	0.23	0.02	0.23			4	15		Ň	\ 10 U	1.12	3
95T0S-101E	101+00N	17	<.2	17		56	, 4	8	11	<. 2	ব্য	21	<5 2	.91	316	<10	137	13	65	<20	<20	15	1.85	0.66	0,33	0.02	0.16	39	4	4	21	1	ব	<10 0).13	4
95TOS-101E	101+25N	11	<.2	23	5	59	, 24	9	12	<.2	<5	45	≪5 3	.44	453	<10	126	13	82	<20	<20	19	1.67	0.88	0.46	0.03	0.27	51	5	3	17	<1	ব্য	<10 0	1.14	5
95TOS-101E	101+50N	11	<.2	17		67	· 🛞	9) 10	<.2	-5	27	~5 2	.74	295	<10	97	12	57	<20	<20	14	1.91	0.54	0.22	0.02	0.10	22	3	5	16	1	ব	<10 0	0.11	4
95TOS-101E	101+75N	10	×.2	28	1	9 6	, 4	11	12	<.2	<5	34	≪53	.24	421	<10	120	13	67	<20	~20	19	2.03	0.64	0.26	0.02	0.13	27	5	4	17	1	<5	<10 0	1.11	6
95TOS-101E	102+00N	7	0.5	43	10	64	. 4	13	10	<.2	ళ	75	4 5 2	.89	351	<10	141	12	61	<20	<20	26	2.24	0.65	0.70	0.04	0.11	35	11	5	38	<1	5	<10 0	1.12	5
			-32) 		Ű		Ì.				~	<u>.</u>	~~				.,	<u>,</u>		_			~ ~-					1937	-						-
95T0S-101E			138	່ 18	- 35	51	- 985	20 T	- 33333	8		_	<53				339923		1000000		333333		38383		296.XC		89 N.C.						1022	11.2).11	_
95T0S-101E			115	20	- 2002	54	- 3335	88 - 1	- 33333	8	33553		<52				-8885-X.				- 332002		12.588		10000		890E.		4		26		1.39	<10 0		3
95T0S-101E			1988	26	2000	65	- 3332		- 3395	8 TT	1000000		<52				33360		128888		-338383			8		ł.			4	-	27		2020	<10 0		4
95T0S-101E			10000	39	132	58					0000002		<52						3333333		-3336331		0000000		1				ို	2	29 33		8.08	<10 0		4
95TOS-101E	10 3+25N	0	<.2	21		9 74	' 📖			۲.۲	2	02	<5 2	.50	247	<10	ou	12	*1	~20	~20	15	2, 12	0.35	0.52	0.02	0.00	25	5	4	22	•	2	<10 0).10	6
5T0S-101E	10 3+50 N	<5	0.4	26		56	, 4	10	9	<.2	6	189	<5 2	.73	289	<10	97	11	50	<20	∕20	19	1.62	0.41	0.73	0.02	0.08	30	7	4	39	1	<5	<10 0	.07	2
5TOS-101E	103+75N	<5	<.2	20	4	57	· 24	10) 11	<.2	7	12	<5 3	.38	325	<10	93	16	74	<20	<20	18	1.52	0.65	0.36	0.02	0.12	25	3	4	15	1	ব্য	<10 0	.11	2
5TOS-101E	104+00N	<5	0.2	19	્યુ	88	3 4	10) 11	<.2	4	18	~ 5 2	.63	294	<10	103	11	51	<20	<20	13	2.00	0.44	0.17	0.02	80.0	20	3	5	14	1	<5	<10 0	.11	7
5TOS-101E	104+25N	<5	0.2	34	. 3	92	2 4	. 10) 13	<.2	<5	33	< 5 2	.88	374	<10	197	9	61	<20	<20	13	1.93	0.70	0.21	0.02	0.20	32	3	4	16	1	<5	<10 D	. 13	3
5T0S-101E	104+50N	<5	0.2	24	. 333	2 157	, 🛛	12	14	<.2	<5	22	<53	. 10	307	<10	165	12	67	<20	20	14	2 20	0 60	0 21	0.02	0.14	25	3	5	16	1	<5	<10 0	. 14	7



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Lab

Geo^c'-emical

SAMPLE	ELEMENT	Au30 Ag	Cu	ı Pb	Zn	Мо	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Те	Ba	Cr	v	Sr	n W	La	Al	Mg	Ca	Na	к	Sr	Ŷ	Ga	Li	Nb	Sc	Тa	Ti	Z٢
NUMBER	UNITS	PPB PPM	PPN	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT 1	PPM							
														14																					
95T0S-101E	104+75N	<5 0.2	47	9	155	5	12	17	<.2	<5	35	<5	3.31	418	<10	224	9	68	<20	<20	14	2.54	0.83	0.18	0.02	0.23	28	3	5	20	1	<5	<10	0.18	8
95T0S-101E	105+00N	<5 <.2	25	7	105	4	12	14	<.2	<5	16	<5	2.96	506	<10	151	12	62	<20	<20	17	1.94	1.01	0.37	0.02	0.33	3 5	5	4	18	2	<5	<10	0.18	3
95T0S-101E	105+25N	5 0.2	30	7	122	• • 4	13	14	<.2	<5	35	<5	3.11	339	<10	178	11	64	<20	<20	12	1.95	0.67	0.25	0.02	0.26	27	3	4	16	1	<5	<10	0.14	2
95 TOS-101E	105+50N	<5 <.2	21	. 9	119	5	13	12	<.2	5	43	<5	2.91	331	<10	130	8	61	<20	<20	10	1.85	0.46	0.26	0.02	0.10	21	2	5	17	1	<5	<10	0.14	2
9510S-101E	105+75N	<5 <.2	19	14	127	4	11	11	<.2	<5	21	<5	2.66	423	<10	158	9	45	<20	<20	11	2.34	0.62	0.28	0.02	0.07	25	3	4	17	1	<5	<10	0.11	4
													÷																						
9510S-101E	106+00n	<5 0.2	27	15	150	.4	14	12	0.3	<5	36	<5	2.95	263	<10	102	9	55	<20	<20	12	2.35	0.51	0,17	0.02	0.05	14	3	5	15	2	<5	<10	0.13	9
9510S-101E	106+25N	<5 1.0	79	11	321	4	32	12	2.2	<5	274	<5	2.82	745	<10	61	9	51	<20	<20	27	2.10	0.53	0.57	0.03	0.08	23	23	<2	96	<1	<5	<10	0.12	4
9510S-101E	106+50n	8 0.6	55	12	229	ું 3	12	12	2.8	<5	124	. <5	2.71	411	<10	129	7	47	<20	<20	17	2.53	0.41	0.36	0.03	0.08	25	8	5	36	1	<5	<10	0.13	16
95T0S-101E	106+75N	14 0.4	137	211	162	4	8	12	1.2	7	28	<১	3.57	597	<10	136	7	45	<20	<20	15	1.83	0.44	0.63	0.02	0.10	27	3	<2	11	<1	<5	<10	0.10	3
95T0S-101E	107+00N	19 <.2	36	12	145	3	10	11	0.9	<5	25	<5	2.63	546	<10	128	8	50	<20	<20	13	2.12	0.55	0.42	0.02	0.06	24	4	3	14	1	<5	<10	0.11	5
																				÷.															
95T0S-101E	107+25N	<5 0.2	13	22	124	3	8	10	0.5	<5	8	<5	2.16	615	<10	105	6	38	<20	<20	10	1.98	0.40	0.36	0.02	0.04	32	2	4	18	1	. <5	<10	0.09	2
95T0S-101E	107+50N	<5 <.2	. 16	11	131	4	9	10	0.5	<5	15	<5	2.39	379	<10	128	8	46	<20	<20	11	2.21	0.39	0.20	0.02	0.09	17	3	5	14	1	<5	<10	0.12	10
95T0S-101E	107+75N	<5 0.3	25	12	146	4	13	11	<.2	<5	70	<5	2,50	420	<10	88	7	48	<20	<20	11	2.24	0.30	0.15	0.02	0.05	14	3	4	21	2	<5	<10	0.12	10
95T0S-101E	108+00N	<5 0.2	26	12	167	5	20	14	<.2	ব	66	<5	3.19	412	<10	111	11	64	<20	<20	12	2.53	0.53	0.19	0.02	0.07	17	2	6	40	2	<5	<10	0.15	6
95T0S-101E	108+25N	<5 0.3	26	9	208	. 7.	24	12	<.2	<5	62	<5	3.08	348	<10	119	16	65	<20	<20	13	1.84	0.45	0.17	0.02	0.08	24	3	4	14	1	<5	<10	0.12	4
						1																·		2											
9510S-101E	108+50N	<5 0.2	17	10	120	5	12	11	<.2	ব	33	<5	2.95	219	<10	99	9	57	<20	<20	10	1.99	0.39	0.13	0.02	0.07	17	2	6	16	2	<5	<10	0.14	6
95T0S-101E	108+75N	<5 <.2	19	11	78	6	9	9	<.2	5	19	<5	2.88	222	<10	136	7	57	<20	<20	13	2.10	0.46	0.18	0.02	0.09	22	4	5	39	1	<5	<10	0.15	6
95T0S-101E	109+00N	<5 0.2	44	7	52	13	6	11	<.2	ব্চ	13	<5	3.31	240	<10	188	6	66	<20	<20	13	1.80	0.59	0.20	0.02	0.15	30	2	5	14	1	<5	<10	0.14	2
95T0S-101E	109+25N	9 < 2	25	9	: 70	5	9	11	<.2	<5	291	<5	2.75	208	<10	126	, 7	51	<20	<20	14	1.92	0.36	0.16	0.02	0.08	25	3	5	13	1	<5	<10	0.12	6
95T0S-101E	109+50N	<5 <.2	18	11	90	7	9	11	<.2	<5	31	<	2.50	170	<10	101	7	50	<20	<20	. 11	2.15	0.31	0.17	0.02	0.05	18	3	7	47	1	<5	<10 (0.15	7
						ģi.				. 899																									
95T0S-101E	109+75 n	<5 <.2	23	9	89	7	10	15	<.2	<5	19	<5	2.52	565	<10	123	7	54	<20	<20	13	2.03	0.41	0.29	0.02	0.07	33	3	4	32	1	<5	<10	0.15	3
95TOS-101E	110+00N	<5 <.2	18	10	96	4	7	10	<.2	<5	17	\$	2.48	276	<10	84	7	49	<20	<20	10	2.06	0.25	0.13	0.02	0.06	17	2	5	12	2	<5	<10	0.13	8



General Lab Report

	TAU30 Ag Cu Pb Zn Mo S PPB PPM PPM PPM PPM PPM <5 <.2 18 10 93 4 <5 <.2 29 10 103 4	상 그렇는 것 것 같아. 그 것 같은 것	e Mn Te Ba Cr V Sn W La Al Mg Ca Na K Sr Y Ga Li Nb T PPM PPM PPM PPM PPM PPM PPM PPM PCT PCT PCT PCT PCT PPM PPM PPM PPM PPM	l perte sector de la companya de la
NUMBER UNIT 25TOS-104E 102+75N 25TOS-104E 103+00N 25TOS-104E 103+25N	5 PPB PPM PPM PPM PPM PPM <5 <.2 18 10 93 4 <5 <.2 29 10 103 4	상 그렇는 것 것 같아. 그 것 같은 것	- Alite Make dillic illice ballic There weather dies field	l perte sector de la companya de la
NUMBER UNIT 25TOS-104E 102+75N 25TOS-104E 103+00N 25TOS-104E 103+25N	5 PPB PPM PPM PPM PPM PPM <5 <.2 18 10 93 4 <5 <.2 29 10 103 4	상 그렇는 것 것 같아. 그 것 같은 것	- Alite Make dillic illice ballic There weather dies field	l parte - adade a
95TOS-104E 102+75N 95TOS-104E 103+00N 95TOS-104E 103+25N	<5 <.2 18 10 93 4 <5 <.2 29 10 103 4			
25TOS-104E 103+00N 25TOS-104E 103+25N	<5 <.2 29 10 103 4	 Algorithm and the second s second second se second second sec second second sec	- 接触教 - 사람은 - 여행은 - 성화했는 - 동생님 - 집안한 - 감사 - 영화 -	
95TOS-104E 103+00N 95TOS-104E 103+25N	<5 <.2 29 10 103 4	12 11 <.2 <5 20 <5 2.0	6 281 <10 124 12 64 <20 <20 13 2.36 0.58 0.22 0.02 0.08 21 3 5 14 1	<5 <10 0 13 4
5TOS-104E 103+25N			7 250 <10 115 13 64 <20 <20 14 2.44 0.62 0.19 0.02 0.09 20 3 6 15	
			5 336 <10 107 11 67 <20 <20 18 2.51 0.85 0.62 0.03 0.10 32 10 6 41 1	
	Aller Aller Aller		0 670 <10 144 12 54 <20 <20 19 2.38 0.63 0.71 0.03 0.19 36 9 2 36 <1	
95TOS-104E 103+75N		e sala este real	0 466 <10 73 8 38 <20 <20 12 1.91 0.42 0.81 0.04 0.10 33 3 3 27 <1	
5105 1042 105 151			·	
95TOS-104E 104+00N	<5 0.4 24 11 78 3	12 11 <.2 <5 56 <5 2.1	8 498 <10 92 12 55 <20 <20 17 2.29 0.57 0.65 0.03 0.15 42 8 4 36 1	<5 <10 0 12 3
95TOS-104E 104+25N			3 295 <10 133 12 60 <20 <20 15 2.43 0.57 0.36 0.03 0.09 39 4 6 33 1	
95TOS-104E 104+50N		e i http://www.commune.com/action/action/action/action/action/action/action/action/action/action/action/action/	8 584 <10 131 14 62 <20 <20 18 2,86 0.74 0.44 0.03 0.19 55 8 4 47 <1	
95TOS-104E 104+75N	· · · · · · · · · · · · · · · · · · ·	한 상황하는 방법이 있어졌다.	9 351 <10 107 11 55 <20 <20 19 2.25 0.49 0.37 0.03 0.09 43 8 5 38 <1	
95TOS-104E 105+00N		승규는 이 영화에서 가지 않았다. 가지 않는 것이 있는 것이 없는 것이 없 않이	6 279 <10 99 9 56 <20 <20 14 2.01 0.56 0.34 0.02 0.08 37 5 5 28 1	First Wester -
			이 동생은 이상에 이 것은 이 것을 알려 가지 않는 것을 하는 것을 수가 있다.	
95T0S-104E 105+25N	<5 <.2 10 10 53 2	7 7 <.2 5 6 5 1.7	6 203 <10 72 8 44 <20 <20 10 1,46 0.37 0.26 0.02 0.05 28 3 5 18 1	<5 <10 0.12 2
95TOS-104E 105+50N	an a	승규는 말에서 물건하는 것을 많을 것이다.	3 179 <10 94 9 54 <20 <20 13 2,15 0.36 0,21 0.02 0,07 23 4 6 16 1	
95TOS-104E 105+75N	(1996) - State (1996)		6 396 <10 133 9 58 <20 <20 16 2.33 0.55 0.52 0.03 0.09 32 4 5 33 1	
95T0S-104E 106+00N	<5 0.4 28 13 71 3	16 10 <.2 <5 22 <5 2.4	3 407 <10 120 11 48 <20 <20 15 2.16 0.54 0.66 0.04 0.07 40 6 4 33 1	<5 <10 0.13 7
95TOS-104E 106+25N	1999999 - 1981 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 19	1 A.M A.M.A M.M.A.	9 523 <10 160 12 52 <20 <20 19 2.30 0.60 0.69 0.04 0.07 40 9 3 50 <1	
95TOS-104E 106+50N	8 0.2 47 10 92 3	15 10 0.2 5 28 <5 2.6	2 309 <10 106 12 59 <20 <20 22 2.09 0.49 0.68 0.03 0.07 25 12 4 41 <1	<5 <10 0.11 4
95TOS-104E 106+75N	12 <.2 16 8 72 3	8 9 <.2 <5 8 <5 2.5	3 221 <10 86 11 57 <20 <20 13 1.88 0.35 0.19 0.02 0.05 16 3 5 11 1	<5 <10 0.11 7
95TOS-104E 107+00N	<5 <.2 17 11 94 3	10 11 <.2 <5 18 <5 2.6	1 351 <10 88 11 55 <20 <20 13 2,40 0.42 0.22 0.02 0.05 15 3 4 16 2	<5 <10 0.12 8
95TOS-104E 107+25N	<5 <.2 29 11 91 3	11 13 <.2 <5 14 <5 2.8	3 430 <10 122 11 59 <20 <20 16 2.36 0.61 0.31 0.03 0.08 26 6 4 15 <1	<5 <10 0.12 9
95TOS-104E 107+50N	<5 0.2 29 12 82 3	12 14 <.2 <5 17 <5 2.9	2 382 <10 108 13 61 <20 <20 14 2.33 0.67 0.35 0.04 0.08 23 5 5 14 1	<5 <10 0.13 7
95TOS-104E 107+75N	<5 <.2 26 10 72 3	11 13 <.2 <5 21 <5 2.9	3 330 <10 99 12 63 <20 <20 14 2.07 0.63 0.28 0.02 0.08 21 4 4 14 <1	<5 <10 0.12 4
95TOS-104E 108+00N	7 <.2 30 12 78 3	13 13 <.2 <5 24 <5 2.7	5 300 <10 112 11 54 <20 <20 15 2.33 0.55 0.30 0.03 0.08 22 6 5 14 <1	<5 <10 0.12 10
95TOS-104E 108+25N	10 <.2 18 12 86 4	9 11 <.2 5 13 <5 2.5	2 320 <10 102 9 52 <20 <20 13 2.18 0.47 0.27 0.02 0.06 17 4 6 14 1	<5 <10 0.12 8
95TOS-104E 108+50N	<5 <.2 16 11 82 3	9 10 <.2 <5 12 <5 2.4	4 389 <10 93 9 52 <20 <20 12 1.97 0.43 0.25 0.02 0.07 18 3 4 13 1	<5 <10 0.11 5
95TOS-104E 108+75N	<5 <.2 17 11 64 4	10 11 <.2 <5 21 <5 2.6	5 295 <10 88 9 60 <20 <20 12 2.04 0.47 0.22 0.02 0.06 19 3 5 12 1	<5 <10 D.11 3
95TOS-104E 109+00N	<5 0.2 15 10 97 3	11 9 <.2 <5 8 <5 2.4	5 369 <10 81 11 54 <20 <20 12 2.09 0.34 0.16 0.02 0.06 15 3 5 11 1	<5 <10 0.10 5
95TOS-104E 109+25N	<5 0,2 19 8 124 4	16 10 <.2 <5 15 <5 2.7	2 582 <10 99 11 58 <20 <20 12 1.97 0.39 0.19 0.02 0.06 20 3 2 11 1	<5 <10 0.10 3
95TOS-104E 109+50N		c. 100000 4000000 -0.00000	1 417 <10 96 11 57 <20 <20 11 2.11 0.41 0.12 0.02 0.05 13 2 4 11 1	1.000000 0000000000
95TOS-104E 109+75N		8 9.8393 2.36669 9.39999	5 360 <10 75 11 50 <20 <20 14 2.57 0.38 0.12 0.01 0.05 14 3 4 13 2	1100000 900000000
75TOS-104E 110+25N		8 KOMER (2000) (1993)	1 469 <10 93 9 54 <20 <20 13 2,00 0.38 0,13 0.01 0,07 20 3 2 10 1	



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SAMPLE	ELEMENT	Au30 Ag	Cu	Pb	Zn	Mo	Ni	Со	Cď	Bi	As	Sb Fe	Mn	n Te	Ba	Cr	۷	Sn	W	La	AL	Mg	Ca	Na	κ	Sr	Y	Ga	Lí	NЬ	Sc	: Ta	Ti	Zr
NUMBER	UNITS	PPB PPM	PPM	PP₩	PPM PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM	PPM	PPM	PPM	PPN	1 PPM	PCT	PPM							
95T0S-104E 1	110+50N	<5 0.2	15	12	82	4	8	9	<.2	<5	18	<5 2.28	533	<10	92	8	47	<20	<20	11	2.14	0.27	0.19	0.02	0.05	23	3	4	12	2	<"	5 <10	0 11	5
95T0S-104E 1	110+75N	7 <.2	23	10	75	4	8			<5		<5 2.89				-							0.17					Ċ		1	-	i <10		-
95TOS-104E 1	111+00N	<5 <.2	23	10	67	4	8	11	<.2	<5		<5 2.55											0.16					3		1	-	5 <10		3
95TOS-104E 1	111+25N	16 0.5	19	8	62	3	7		<.2			<5 2.38											0.11					-		1		5 <10	••••	_
95TOS-104E 1	111+50N	<5 0.3	23	10.	62	4	8					<5 2.51									- C				11.10						-	5 <10		1
								1	-				1.1				-					••••						-	-	.,			••••	•
95TOS-104E 1	111+75N	<5 0.2	21	6	56	4	8	10	<.2	<5	9	<5 2.60	214	<10	88	9	55	<20	<20	15	2.02	0.30	0.12	0.02	0.06	17	. 5	4	12	1	<5	i <10	0:10	5
95TOS-104E 1	112+00N	7 0.3	19	10	63	3	8	.9	<.2	<5		<5 2.43	· · ·										0.12			• •	115	5	11	2	<5	i <10	0.11	5
95T0S-104E 1	112+25N	<5 <.2	23	7	55	4	8	11	<.2	<5	14	<5 2.75	306	<10	114		. 58				n 1983		0.12					4	11	1		<10		
95T0S-104E 1	112+50N	<5 <.2	18	10	55	4	8	.9	<.2	<5	8						5					-	0.16		- 1984		4	5	15	1		<10		2
95T0S-104E 1	112+75N	<5 <.2	35	6	61	4	8	12	<.2	<5	<5	<5 2.94			2324				33511				0.11					6	15	1	-	<10		_
																	-2,1		47								-	-					••••	-
95TOS-104E 1	113+00N	12 < 2	24	8	60	. 4	8	10	<.2	ব	<5	<5.3.01	256	<10	129	8	64	<20	<20	17	1.96	0.56	0.20	0.01	0.20	29	5	5	13	1	<5	<10	0.11	3
95TOS-104E 1	113+25N	<5 0.3	21	8	60	3	9	9	<.2	<5	19	<5 2.66	227	<10	111	9	56	<20	<20	14	1.90	0.39	0.12	0.02	0.08	21	4	6	14	1	<5	<10	0.11	3
95T0S-104E 1	13+50N	<5 <.2	16	7	48	3	8	8	<.2	<5	7	<5 2.53	194	<10	84	12	51	<20	<20	15	1.47	0.26	0.20 (0.02	0.05	26	5	4	13	1	<5	<10	0.09	2
95T0S-104E 1	13+75N	<5 0.2	13	7	55	3	8	8	0.3	1 (SVC)		<5 2.46			× 11				1. Orași -		Y 10 Y 10		0.18		- 2 O A A A		3	5	22	1	<5	<10	0.10	3
95T0S-104E 1	14+00N	<5 <.2	18	5	55	3	7	8	<.2	\$	11	<5 2.60	193	<10	118		- 3357		- 21 -		2014/14		2012/02/201				4	4	14	1	<5	<10	0.08	<1
												·····			÷.				영화		NA.									-			10	
95T0S-104E 1	14+25N	<5 0.4	20	8	61	4	9	8	<.2	ব	14	<5 2.94	228	<10	152	12	60	<20	<20	17	1.95	0.41	0.26 (0.02	0.07	38	6	6	25	1	<5	<10 (0.11	2
95TOS-104E 1	14+50N	<5 0.2	16	8	49	3	7		<.2	-5		<5 2.39							575 x 1				0.16					5	10	1	<5	<10	0.07	2
95TOS-104E 1	15+50N	<5 <.2	10	8	47	3	8	7	<.2	<5	<5	<5 2.34	215	<10	61	14	50	<20	<20	14	1.80	0.29	0.17 (0.01	0.06	17	3	5	11	2	<5	<10	0.10	5
				÷ .															14 C		ØD.							-	8					



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SAMPLE NUMBER	ELEMENT UNITS	Au30 Ag PPB PP					 Con 3 		200.00				-3-8-3		1. 3.3637				1 A.		- 20 A 1963		S 1. A.	-	Ca PCT						10.0		(1) S. C. C.		 	
95T0S-105E	100+00N	<5 <.2	2 1	17 ·	14	91	3	11	9	×.2	<	25	- ব্য	2.26	237	<10	87	. 8	45	<20	≪20	10	2.15	0.41	0.18	0.03	0.07	16	2	5	17	1	~~	<10	0 12	
95T0S-105E	100+25N	<5 <.2																																		
95T0S-105E	100+50N	<5 <.2																							1.79											
5TOS-105E	100+75n	<5 0.2	2 3	58	13	69									966				- COL 101 - 1		2,20,01		- VC - CO - CO		3.22				- CC 5565		1.00				NY 1997	
5TOS-105E	101+00N	<5 0.3	5 3	58 (15	74	2	23	12	0.8	ব	13	ব্য	2.07	1029	<10	45								4.46											
5TOS-105E	101+25N	15 <.2	ं २ व	21	22	147	4	18	20	0.3	- ক	97	ব	3.08	1827	<10	168	8	41	<20	≪20	13	2.22	0.57	0.61	0.04	0.18	47	5	<2	19	2	5	<10	0.11	6
5TOS-105E	101+50N																								0.64								ব	<10	0.11	·, -
5T0S-105E	101+75n	<5 <.2	2	25 🖁	45	515	4	40	20	1.3	ব	55	ধ্য	3.51	1609	<10	103	15	40	<20	<20	16	2.41	0.51	0.93	0.03	0.07	53	9	<2	15	<1	ব	<10	D.11	12
STOS-105E	102+00N	<5 <.2	2 1	15	13	109																														
5TOS-105E	102+25N	<5 <.2	1	14	14	112	4	17	12	<.2	ব্য	38	ব	2.91	318	<10	84	11	54	<20	<20	11	2.40	0.73	0.30	0.03	0.05	21	3	6	19	2	<5	<10 (0.15	5
5TOS-105E	102+50N	<5 <.2	1	4 4	18	150	4	12	9	<.2	ৎ	37	ব্য	2.64	473	<10	88	9	45	<20	<20	11	2.49	0.41	0.19	0.02	0.05	17	3	5	15	2	ৎহ	<10	D.13	11
5TOS-105E	102+75N	7 <.2	<u></u> 1	I5 ်	20	100	3	15	10	<.2	<5	9	ক	2.64	802	<10	79	9	41	<20	<20	13	2.44	0.48	0.46	0.03	0.04	36	9	<2	13	1	<5	<10 (0.11	6
5TOS-105E	103+00N	6 <.2	1	I4 🗍	18	120	3	16	11	<.2	<5	14	ব্ত	2.83	644	<10	75	9	43	<20	≪0	12	2.37	0.43	0.37	0.03	0.04	34	7	2	12	1	<5	<10	0.12	5
5TOS-105E	103+25N	22 <,2	្ត៍ 2	22	15	179	5	16	13	<.2	-5	58	~5	3.55	506	<10	95	12	66	<20	<20	14	2.67	0.95	0.26	0.02	0.10	23	4	6	25	1	5	<10 (0.17	3
5TOS-105E	103+50n	10 0.3	2	28	13	236	4	23	12	<.2	ব	171	4	3.18	1006	<10	123	12	60	<20	≪0	15	2.64	0.63	0.64	0.04	0.13	35	6	<2	38	<1	ব	<10 (J.14	5
5TOS-105E	103+75N	<5 <.2	<u> </u>	8	12	122	4	15	11	<. 2	ব্য	37	ব	2.98	390	<10	98	11	60	<20	<20	12	2.38	0.60	0.41	0.03	0.09	25	4	5	2 7	1	ব্য	<10 (0.15	4
STOS-105E	104+00n	<5 0.8	4	9	12	127	4	21	11	0.3	4	80	ব্হ	2.90	697	<10	102	14	50	<20	<20	24	2.62	0.47	0.74	0.03	0.09	41	26	3	41	<1	5	<10 (0.12	5
5tos-105e 1	104+25n	<5 <.2	5	io 🛛	11	90	5	13	12	<.2	ব	39	-5	3.78	341	<10	316	15	93	<20	<20	16	3.94	1.34	0.42	0.06	0.57	77	5	8	39	<1	6	<10 0	0.17	2
5TOS-105E 1	104+50N	<5 0.8	5	4	13	83	5	13	12	<.2	<5	73	4	2.70	606	<10	132	7	50	<20	∕20	28	2.58	0.49	1.01	0.03	0.11	100	26	4	32	<1	<5	<10 0	0.08	2
5TOS-105E 1	104+75N	<5 0.3	2	:1	8	70	4	8	9	<.2	4	17	ব	2.55	298	<10	83	11	57	<20	∕20	13	1.86	0.61	0.45	0.03	0.10	47	5	5	29	1	<5 ·	<10 0	0.13	2
5TOS-105E 1	105+00N	<5 0.2	2	6	7	73	3	11	9	<.2	4	18	-5	2.66	376	<10	80	12	61	<20	<20	19	2.06	0.52	0.37	0.02	0.08	39	8	4	29	<1	5	<10 0	0.13	2
5TOS-105E 1	105+25N	<5 0.2	2	:1 🏅	11	66	3	10	9	<.2	ব্চ	19	\$	2.53	228	<10	99	9	55	<20	≪20	15	2.22	0.41	0.31	0.02	0.07	35	5	6	27	1	<5	<10 0	0,12	2
STOS-105E 1	105+50N	<5 <.2	े 1	6	8	66	3	9	9	<.2	-5	6	ব	2.39	287	<10	95	12	55	<20	<20	13	1.80	0.59	0.38	0.03	0.07	39	4	5	34	1	ح ة (<10 0).13	1
5TOS-105E 1	105+75N	<5 <.2	្ត 1	3	8	50	2	6	7	<.2	ব	6	<5	1.70	217	<10	79	7	41	<20	<20	12	1.68	0.37	0.34	0.03	0.05	34	4	4	18	1	<5 ·	<10 0	0.13	2
5T0S-105E 1	106+0 0 N	<5 <.2	្ត 1	3	7	50	3	6	7	<.2	ব	8	~5 ;	2.07	363	<10	97	8	50	<20	<20	13	1.62	0.59	0.46	0 .03	0.10	51	5	4	14	<1	ব্য ন	¢10 0	1.14	2
5tos-105e 1	106+25N	<5 0.5	3	5	11	77	4	15	11	<.2	5	22	ৰ :	2.63	735	<10	134	9	46	<20	≪0	21	2.43	0.54	0.73	0.03	0.05	39	12	<2	36	<1	ج .	<10 C	1.10	5
5TOS-105E 1	06+50N	<5 <.2	្តំ 1		2000.0				20000000		10.000.00				319										0.53		000000000000000000000000000000000000000		4).12	
5TOS-105E 1	106+75N	<5 <.2	ំ 1	5	9	97	4	12	11	<.2	4	18	~5 .	3.03	483	<10	123				100000000				0.67		00.000.000		3				1.3880).16	
5TOS-105E 1	07+00N	<5 0.4	2	5	9	75	3	10	7	<.2	<5	7	ব :	2.10	214	<10	95				5550000000				0.69				6				. 993.3		.07	
5TOS-105E 1	107+25N	<5 0.2	1	9	8	67	4	9	9	<.2	<5	17	ব্য :	2.73	191	<10	70		23223.22						0.28		200000000		4			- 3	800001		.10	-



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iumber	ELEMENT		- -																COC. 1.								-	Ca	Na		Sr			Li	00 - E				ſi _	
UMBER	UNITS	PPB	PPM	PPM	PPT	1 P	P74 P	1	PPM	PPM	PPM	PPM	PPM	PPT	1 P	. 1.	PPT	PPM	PPM	PPM	PPM	PPT		PHM	PU	PC	ПР	U,	PCT	PCI	PPM	РРМ	PPM	PPM	PPM	PP	1 PF	PM PC	T P	PP
5T0S-105E	107+50N	<5	0.3	30	12	2	88	4	15	11	<.2	ব্য	. 28	<	5 3.	06	695	<10	160	- 11	58	<20) <20	18	2.77	0.4	8 0.	58 (0.03	0.07	31	8	3	41	<1	<	5. <'	10 0.1	3	5
5T0S-105E	107+75N	24	0.2	21	7	7	68										110000								1.75	120							4	14	1	<	5 <	10 0.1	1	2
5T0S-105E	108+00N	35	0.3	27	12	2	97	4	13	11	<.2	<5	21	<	5 2.	73	432	<10	88	9	56	<20) <20	16	2.20	0.4	6 0.	33 (0.03	0.05	20	7	5	18	1	<5	; <	10 0.1	2	e
5T0S-105E	108+25N	67	<.2	23	11	1	89	4	13	11	<.2	-5	30	<5	5 2.	77	249	<10	71	11	55	<20) <20	11	1.86	0.4	3 0.	19 0	0.02	0.04	15	3	4	12	1	<	5 <	10 0.1	D	3
5T0S-105E	108+50N	57	0.5	31	13	51	16	5	17	14	<.2	7	53	4	5 3.:	3 4	368	<10	108	15	72	<20) <20	13	2.38	0.6	8 0.	27 (0.02	0.07	19	4	6	25	1	<5	s <'	10 0.1	3	4
		_					8 i				_	1995) 1986 1986	r 													8					ŝ							- 393		
5TOS-105E		-	<.2		1.27	6 T	17 3	Sec. 1.		- 20-27		2.0123		1.000	880		2022-005	3	1228.22		10,000		- 2000-0	9°	2.28			to 200 -		3333343344		- 100 S - 1	_	15	Q	-5	i <1	10 0.1	3	7
TOS-105E			0.2		- 99-8	2 1	- 3	statel -		-383-63		1232433		-1.8884	880	- 8			- 3333333		322223	5	1899-999	2 C	2.04	88		- 36-68		12555653				14		- 4888	989	10 0.1	7.	2
T0S-105E			<.2	·		<u>. 1</u>				5.6268		1698		11,993	80 F		80.000 Sr		-0086866		33333.		- 838889	2	2.08	5. C	5,452	694				1.066.6		13				10 0.1		6
TOS-105E			0.3		5	1		- 331 -		A8995				-1.33	<u>a</u>		88898		91		3.08933		- 200000		2.38		1353					- 66 Q.,	4	- 1657		- 1923	91	10 0.1	1	7
5TOS-105E	109+75N	<5	<.2	20	13	5	84 - S	4	11	ា	<.2	5	31	Ŷ	2.0	57	431	<10	%	8	52	<20) <i>«</i> 20	11	2.27	0.4	7 0.3	51 0	.02	0.06	i 18	3	4	14	1	<5	<u>:</u> <1	10 0.1	2	4
TOS-105E	110+00N	34	<.2	26	8	3	74	5	11	12	<.2	5	. 15	<5	2.9	5 3	327	<10	110	. 11	66	<20	<20	12	2.30	0.7	2 0.2	24 0	.03	0.12	22	3	4	16	<1	~5	; <1	10 0.1	3	3
TOS-105E	110+25N	35	0.3	26										- 33 b					82		1000000				2.12					-200-000 e			4	10	<1	~5	i <1	10 0.1	0	4
TOS-105E	110+50N	11	<.2	22	8	ો	85	4	9	10	<.2	ব্য	28	<5	2.5	i9 (417	<10	103	8	50	<20	<20	12	2.22	0.4	4 0.1	5 0	.02	0.08	19	3	3	12	<1	ব	<1	10 0.1	2	5
5TOS-105E	110+75N	16	<.2	12	12	6	69	4	6	8	<.2	<5	13	<5	2.0)7	487	<10	77	6	35	<20	<20	10	2.38	0.2	0 0.1	0 0	.02	0.05	14	3	4	10	<u> </u>	ব্য	<1	10 0.1	0	6
5TOS-105E	111+00N	<5	<.2	14	11		56	5	7	9	<.2	6	13	<5	2.3	9	271	<10	89	7	45	<20	<20	15	1.99	0.2	7 0.1	7 0	.02	0.05	26	7	5	15	1	<5	i <1	10 0.1	2	4
			Si a			Ĺ.									Ş.												88.0 88.0										8			
5TOS-105E	111+25N	<5	≺.2	16	9) (? 9	5	9	11	<.2	5	17	<5	2.8	4	563	<10	109	8	54	<20	~2 0	13	2.06	0.4	5 0.2	25 0	.02	0.06	25	4	5	20	1	<5	<1	0 0.1	3	2
5TOS-105E	111+50N	<5	<.2	13	11	0	54	5	6	8	<.2	4	13	<5	2.4	1	296	<10	109	6	39	<20	<20	10	2.26	0.2	4 0.1	40	.02	0.06	17	3	5	12	1	<5	্ব1	0 0.10	٥	6
5TOS-105E	111+75N	16	<.2	17	8	6	57	4	6	9	<.2	45	12	ব্য	2.5	4	257	<10	162	5	42	<20	<20	10	1.96	0.3	6 0.1	4 0	.02	0.11	24	3	4	12	1	<5	<1	0 0.1	1	4
5T0S-105E	112+00N	<5	<.2	31	8		75	5	8	13	<.2	<5	15	<5	3.4	9	323	<10	161	7	70	<20	<20	12	2.35	0.5	9 0.1	60	.02	0.18	26	3	5	13	<1	<5	<1	0 0.1	5	3
5TOS-105E	112+25N	<5	<.2	22	8	ļ, ī	72	6	8	11	<.2	ৎ্য	5	ব	2.8	Ø	244	<10	122	8	58	<20	<20	11	2.14	0.4	1 0.1	4 0	.02	0.09	20	3	5	18	1	<5	<1	0 0.12	2	3
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0105-105E	TISTON	~	u.2	22	୍ଦ୍	਼ਿ	×	÷.	13	•		<u> </u>	47		2.4	1			240	'	~	~20	~20	14	<i></i>	0.5	,	J U	.02	J.UB	41	8	0	33	'	<u> </u>	्र । े	0 0.12		4
TOS-105E	113+75N	<5	<.2	20	8	:	54	4	7	7	0.2	ব্য	18	ব	2.3	3	163	<10	108	7	49	<20	<20	10	1.83	0.2	5 0.1	40	.02	80.0	19	3	5	11	1	<5	<1	0 0.11	1	5
5T0S-105E	114+00N	<5	0.3	17	7		36	3	6	6	<.2	ব	7	<5	2.0	12	105	<10	111	6	39	<20	<20	13	1.46	0.2	0 0.1	8 0	.02	0.06	27	5	6	12	1	-5	<1	0 0.11	Ŕ	2
5TOS-105E	114+50N	<5	<.2	21	11		39	3	7	7	<.2	ব্য	9	ব্য	1.6	6	551	<10	179	8	39	<20	<20	19	1.81	0.3	5 0.3	3 0	.03	0.07	57	8	5	17	<1	ব	<1/	0 0.09	,	2
STOC-1055	115+25N	4	<.2	38	8	6	74	3	11	8	<.2	<5	17	~5	2.3	0	156	<10	104	7	46	<20	<20	17	1.61	0.4	0 0.2	0 0	.02	80.0	28	14	7	29	1	<5	<1	0 0.12	88	3
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CLIENT: WHITE WOL	EXPLORATIO	N																															: HEDL	
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SAMPLE ELEM	NT AU30 As	j Cu	ı Pb	Zr	n Mo	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	Ņ	La	Al	Mg	Ca	Na	K	Sr	Ŷ	Ga	Lī	Nb	Sc	Τε	Tî	Zr
NUMBER UN	TS PPB PP	PP	1 PPM	PP	1 PPM	PP	I PPM	PPM	PPM	PPM	PPM	PCT	PPM I	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	I PCT	PPM
5TOS-106E 108+75	<5 0.3	् २ २३	5 8	77	• 4	9	8	<.2	ব	28	<5	2.44	237 •	< 1 0	84	8	48	<20	<20	11	2.17 ().32	0.10	0.02	0.05	14	3	5	11	1	ব	<10	0.10	8
95TOS-106E 109+00	15 0.3	30) <u>9</u>	115	5 • • 5	20	12	<.2	<5	28	<5	2.82	302 •	<10	97	9	57	<20	<20	12	2.15 ().55	0.12	0.02	0.11	14	4	5	20	1	<5	<10	0.12	6
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95TOS-106E 109+50	I <5 0.2	2. 17	. 9	87	1 4	<u>_</u> 11	9	<.2	ব্য	25	ব্হ	2.54	269 <	<10	84	8	50	<20	<20	9	1.92 ().27	0,13	0.02	0.05	15	2	5	12	2	ক	<10	0.10	5
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95TOS-106E 111+00	6<.2	2 18	3 9	65	; 3	6	9	<.2	\$	10	ক	2.45	366 <	(10	84	7	47	<20	∕20	10	2.01 ().28	0.11	0.02	0.06	15	2	4	10	1	ৎ	<10	0.09	3
95TOS-106E 111+25	<5 <.2	24	9	54	4	10	10	<.2	ক	10	ক	2.91	306 <	<10	201	9	61	<20	2 0	14	2.25 (.58	0.20	0.02	0.14	39	3	4	12	1	ও	<10	D.11	3
95T0S-106E 111+50	<5 <,2	ii 19) 7	े 59) 4	8	9	<.2	<5	ব	ক	2.68	298 <	(10	96	8	54	<20	≪20	11	2.19 (.33	0.13	0.02	0.07	18	3	: 5	17	1	<5	<10	0,11	3
95TOS-106E 111+75	<5 <.2	23	6 6	ें 53	3	8	9	<.2	ক	18	ক	2.76	209 <	10	97	12	58	<20	∕20	11	1.94 ().39	0.10	0.02	0.08	13	3	4	12	1	ব্য	<10	0.11	4
95TOS-106E 112+00	<5 0.2	23	i 7	61	4	8	10	.2	4	i 17	<5	2.99	253 <	:10	107	9	58	<20	<20	13	2.18 (.38	0.11	0.02	0.10	18	4	5	12	1	4	<10	0.13	6
95TOS-106E 112+25	8 <.2	28	3 6	68	5 5	8	13	<.2	ব	53	ব	3.42	323 <	(10	145	8	64	<20	<20	13	2.13 (.50	0.12	0.02	0.17	20	4	5	16	1	4	<10	0.15	4
95TOS-106E 112+50	6 <.2	24	. 6	67	• 4	8	11	<.2	ৎ	31	ও	3.18	275 <	(10	124	8	62	<20	≪20	13	2.05 (.48	0.13	0.02	0.11	20	4	4	15	1	~5	<10	0.11	3
95TOS-106E 112+75	<5 0.2	20) 7	55	6 4	8	9	<.2	4	18	ক	3.10	235 <	:10	126	11	60	<20	<20	12	1.84 0	.45	0.18	0.01	0.11	24	3	4	12	1	ব	<10	0.11	2
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hemical Ge Lab Report

CLIENT: WHIT				、																																			: HE		1 25-aug-95	PAGE
REPORT: V95-	-00990.0			,	. <i>.</i>				·····						•••••	·····	•••••	•••••	•••••		••••••	••••••	•••••		••••••						•••••		·····		•••••						23-AUG-93	PAGE
SAMPLE	ELEMENT	Au30	Ag	Cu	Pb	Zı	n (j	Mo	Ni	Co	Co	l Bi	As	SE	F	e I	٩n	Te	Ba	Cr	V	Sn	W	La	A	i i	lg å	Ca	Na		¢s	Sr	Y.	Ga	Li	NЬ	Sc	Ta	i Ţ, i	ri -	Zr	
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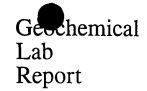


CLIENT: WHITE WOLF EXPLORATION REPORT: V95-00990.0 (COMPLETE) Ge Lhemical Lab Report

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SAMPLE	ELEMENT	Au30 Ag	g C	u Pł	o Zr	п Мо	Ni	Co	ũd	Bi	As	Sb F	e M	n Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	۶r	Y	Ga	Li	NÞ	Sc	; Ta	Ti	Zr
NUMBER	UNITS	PPB PP	1 PP	M PPN	I PPI	1 PPM	PPM	PPM	PPM	PPM	PPM	PPM PC	T PP	M PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM	PPM	PPM	PPM	PPM	I PPM	PCT	PPM
95TOS-108E	110+25N	6 0.4	4	3 12	2 103	3.6	16	8	<.2	<5	65	<5 3.2	8 22	3 <10	118	11	57	<20	<20	17	1.85	0.32	0.22	0.02	0.07	38	6	5	18	1	<5	i <10	0.10	2
95TOS-108E	110+50N	<5 0.3	3 2	6 11	95	55	13	10	<.2	<5	29	<5 2.4	8 35	3 <10	69	8	44	<20	<20	15	2.15	0.26	0.16	0.03	0.04	21	8	5	15	1	<5	<10	0.11	6
95TOS-108E	110+75N	20 0.3	3 2	6 8	105	5 6	13	10	<.2	<5	33	<5 2.9	7 28	0 <10	110	9	54	<20	<20	12	2.07	0.39	0.13	0.02	0.07	19	3	4	13	1	<5	· <10	0.12	6
95TOS-108E	111+00N	5 <.2	2 2	1 5	9	54	10	10	<.2	5	12	<5 2.7	4 56	1 <10	99	8	49	<20	<20	12	2.17	0.39	0.15	0.02	0,07	19	5	3	14	1	<5	i < 10	0.11	4
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95TOS-108E	112+50N	<5 <.2	2 2	2 8	76	5 4	7	11	<.2	<5	18	<5 3.0	6 35	7 <10	152	6	55	<20	<20	15	2.22	0.55	0.20	0.02	0.13	21	6	5	21	<1	5	<10	0.13	3
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95T0S-108E	113+00N	<5 <.2	2 2	19	61	3	10	10	<.2	<5	16	<5 2.7	9 32	l;:<10	108	12	58	<20	<20	17	2.07	0.38	0.18	0.02	0.10	30	5	5	13	1	<5	<10	0.12	4
95T0S-108E	113+25N	<5 <.2	2	3 9	61	3	10	10	<.2	<5	15	<5 2.7	4 35	7 <10	172	11	60	<20	<20	17	1.98	0.49	0.25	0.02	0.10	46	6	5	25	<1	<5	<10	0.13	3
95TOS-108E	113+50N	<5 <.2	2	37	67	4	9	10	<.2	ব	19	<5 2.7	3 329	7 <10	137	9	56	<20	<20	15	1.84	0.46	0,23	0.02	0.08	39	5	4	22	<1	<5	<10	0.11	2
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CLIENT: WHITE WOLF EXPLORATION REPORT: V95-01009.0 (COMPLETE) PROJECT: HEDLEY DATE PRINTED: 31-AUG-95

SAMPLE	ELEMENT	Au30	AuRew1	Ag	Cu	РЬ	Zn	Mo	Ni	Co	Cd	Bi	As	sb	Fe	Mn	Te	Ba	Cr	v	Sņ	W	La	Al	Mg	Ca	Na	к	Sr	Y	Ga	Li	NÞ	Sc	Ta	Ti	Zr
NUMBER	UNITS	PPB	PPB	, PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM.	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM
95T0S-108E	100+00N	<5		<.2	19	11	95	4	15	11	<.2	<5	18	<5	2.78	296	<10	102	12	52	<20	<20	13	2.50	0.58	0.29	0.03	0.09	26	3	6	17	1	<5	<10 (0.13	5
95T0S-108E		11			17																													-	<10.0		-
95T0S-108E	-	<5			19		68		1.1		고고										- 673		2.11				1 A -							-	<10 (
95TOS-108E		10		<.2	27	10	104				1.15				-00.000				- 2024-0		2,532		1000-0		(1) 12 (1)	1									<10 (
95T0S-108E	101+00N	<5		<.2	22		99										- 188		- 444				- 80 -				100				· ·				<10 (
																			jan di serie										. –					-			
95T0S-108E	101+25N	6		<.2	22	13	120	4	14	10	<.2	<5	24	<5	2.77	603	<10	133	12	51	<20	<20	19	2.58	0.65	0.52	0.03	0.14	34	10	4	25	<1	<5	<10 (0.13	7
95T0S-108E	101+50N	<5		<.2	30	16	120	4	18	11	0.4	<5	35	<5	3.36	823	<10	145	12	56	<20	<20	20	2.90	0.91	0.76	0.04	0.23	60	15	3	34	<1	7	<10 (0.14	9
95T0S-108E	101+75N	<5		<.2	16	<u>_</u> 11	92	5	11	9	<.2	<5	27	<5	2.72	350	<10	108	9	51	<20	<20	15	2.16	0.69	0.26	0.02	0.16	22	4	4	21	1	<5	<10 0	J. 12	2
95 TOS - 108E	102+00N	<5		<.2	22	8	-68	3	10	9	<.2	<5	37	<5	2.77	289	<10	102	8	50	<20	<20	16	1.69	0.83	0.18	0.02	0.32	20	4	4	14	<1	5	<10 0	J.13	2
95T0S-108E	102+25N	7		<.2	17	11	116	4	12	10	<.2	<5	29	<5	2.80	351	<10	114	9	54	<20	<20	15	2.32	0.64	0.20	0.02	0.14	19	4	5	16	1	<5	<10 0	J.13	₫ 7
																-	in findig The second				na. Na serie																
95TOS-108E	102+50N	9		<.2	20	16	159	5	13	11	<.2	<5	50	<5	2.92	456	<10	140	11	52	<20	<20	15	2.87	0.57	0.22	0.02	0.12	22	4	5	19	1	<5	<10 0).12	6
95TOS-108E	102+75N	<5		<.2	17	<mark>, 11</mark>	159	4	12	11	<.2	<5	40	<5	3.00	821	<10	132	11	57	<20	<20	15	2.50	0.69	0.29	0.02	0.16	25	4.	3	16	1	<5	<10 0	J . 12	. 3
95TOS-108E	103+00N	<5	1.61.11	<.2	29	15	173	3	18	12	1.5	ৎ	25	-5	2.93	1734	<10	116	12	47	<20	<20	20	1.97	0.69	0.78	0.04	0.26	59	16	<2	13	<1	<5	<10 0	3 .0 8	2
95 TOS-108E	103+25N	7		<.2	21	11	83	3	11	10	0.4	<5	13	<5	2.82	1100	<10	143	11	57	<20	<20	19	2.10	0.76	0.98	0.03	0.17	55	13	<2	14	<1	<5	<10 0	J.09	4
95TOS-108E	103+50N	34		<.2	17	14	85	4	10	10	<.2	<5	21	<5	2.97	387	<10	108	12	63	<20	<20	13	2.59	0.79	0.35	0.02	0.12	30	3	6	18	1	<5	<10 0	J . 12	2
						i X								;				j L																			
95T0S-108E	103+75N	<5		<.2	21	13	94	4	13	11	<.2	<5	9	<5	3.12	490	<10	113	13	62	<20	<20	16	2.95	0.79	0.23	0.02	0.10	24	5	5	17	1	ح	<10 C	J.14	6
95T0S-108E	104+00N	<5		<.2	21	9	92	4	11	11	<.2	5	19	<5	2.84	427	<10	94	9	60	<20	<20	15	2.54	0.61	0.22	0.02	0.09	20	5	5	19	1	<5	<10 0	J.12	2
95T0S-108E	104+25N	6		<.2	22	10	86	4	11	11	<.2	<5	12	ক	2.78	675	<10	<u></u> 113	11	61	<20	<20	17	2.52	0.67	0.38	0.02	0.11	39	7	4	40	<1	<5	<10 0).12	2
95T0S-108E	104+50N	9		<.2	20	9	72	4	10	11	<.2	<5	12	<5	2.77	373	<10	106	12	61	<20	<20	14	2.33	0.54	0.25	0.02	0.12	26	4	5	18	1	<5	<10 0	J.12	3
95T0S-108E	104+75N	<5		<.2	25	10	85	5	13	12	<.2	<5	20	<5	3.13	419	<10	112	11	65	<20	<20	15	2.90	D.67	0.18	0.02	0.11	19	4	6	22	1	<5	<10 0).13	4
																						-											÷)	
95T0S-108E	105+00N	<5	an an taon Robertos	<.2	20	12	94	4	11	12	<.2	<5	14	<5	2.97	641	<10	115	12	62	<20	<20	14	2.79	0.62	0.27	0.02	0.13	30	4	3	22	1	ح	<10 0	J . 12 🔬	3
95T0S-108E	105+25N	<5		<.2	16	10	90	4	10	10	<.2	<5	12	ক	2.60	375	<10	90	11	55	<20	<20	13	2.40	0.48	0.19	0,02	0.09	20	3	5	17 :	1	<5	<10 0).12	4
95T0S-108E	105+50N	<5		<.2	15	10	82	3	1D	10	<.2	<5	12	<5	2.56	352	<10	90	11	55	<20	<20	13	2.28	0.44	0.19	0.02	0.08	21	3	4	13	1	<5	<10 0).11 🐧	3
95 TOS-108E	105+75N	<5		<.2	21	9	83	4	11	12	<.2	<5	23	ক	2.92	428	<10	121	12	62	<20	<20	14	2.53	0.60	0.23	0.02	0.14	27	3	4	15	1	<5	<10 0).12	3
95T0S-108E	106+00N	6		<.2	22	8	92	4	11	12	<.2	ক	33	<5	2.68	417	<10	114	9	57	<20	<20	13	2.52	0.56	0.22	0.02	0.12	25	3	4	18 :	1	ৎ	<10 0).12	4
															•																						
95TOS-108E	106+25N	ব		<.2	18	9	74	4	10	11	<.2	<5	23	<5	2.71	425	<10	108	11	58	<20	<20	12	2.36	0.57	0.25	0.02	0.12	25	3	5	16	1	<5	<10 0	J.12	3
95TOS-108E	106+50N	<5		<.2	26	12	84	4	11	12	<.2	<5	27	<5	2.93	282	<10	103	8	51	<20	<20	13 .	3.24	0.68	0.18	0.02	0.16	28	4	7	28	1	<5	<10 0	J.13	5
95TOS-108E	106+75N	10		<.2	16	9	60	4	10	10	<.2	<5	15	<5	2.52	278	<10	88	11	56	<20	<20	12	2.25	0.47	0.24	0.02	0.09	21	3	5	15	া	<5	<10 0	J.11 🖁	3
9510S-108E	107+00N	<5		<.2	21	8	62	4	9	10	<.2	<5	19	<5	2.64	252	<10	9 9	11	59	<20	<20	14	2.13	0.56	0.26	0.02	0.12	25	3	5	14	<1	<5	<10 0).11 (2
95T0S-108E	107+25n	<5		0.2	23	11	83	4	11	11	<.2	<5	24	<5	2.78	391	<1 D	104	9	57	<20	<20	14	2.71	0.62	0.23	0.02	0.10	23	4	6	27	2	ر ج	<10 0	J .13	3



CLIENT: WHITE WOLF EXPLORATION

REPORT: V95-00988.0 (COMPLETE)

PROJECT: HEDLEY
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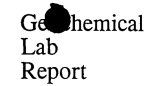
Lab

Report

Geo emical

SAMPLE	ELEMENT	Au30	Ag	Cu	Pb	Zn	Мо	Ni	Со	Cd	Bi	As	Sb	Fe	Mn	Те	Ba	Cr	٧	Sn	W	La	Al	Mg	Са	Na	к	Sr	Y	Ga	Lî	Nb	Sc	Ta	Ţî.,	Zr
NUMBER	UNITS	PPB	PPM	PPM	P₽M	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM P	PM	PPM	PPM	PPM	PPM	PPM	PCT I	PPM
95TOS-100E	107+50N	15	<.2	24	11	204	4	12	13	<.2	<5	24	<5	3.34	428	<10	132	. 14	66	<20	<20	14	2.30	0.73	0.31	0.02	0.17	32	3	6	22	1	<5	<10	0.15	3
95T0S-100E	107+75N	8	<.2	24	7	113	5	11	12	<.2	5	12	-5	4.24	378	<10	130	19	85	<20	<20	20	1.95	0.70	0.29	0.02	0.24	51	5	4	14	<1	<5	<10	0.12	3
95T0S-100E	108+00N	<5	<.2	26	. 8	116	4	10	12	<.2	<5	12	<5	4.01	337	<10	124	15	79	<20	<20	19	2.01	0.72	0.28	0.01	0.23	52	5	5	14	1	<5	<10	0.10	2
95T0S-100E	108+25N	<5	<.2	26	9	142	6	12	15	<.2	6	12	<5	4.40	413	<10	146	19	90	<20	<20	19	2.31	0.64	0.28	0.02	0.15	40	4	5	17	1	<5	<10	0.13	5
95TOS-100E	108+50N	<5	<.2	26	8	98	5	14	14	<.2	<5	6	<5	4.30	404	<10	165	25	90	<20	<20	22	2.00	0.70	0.28	0.02	0.17	76	5	3	13	<1	<5	<10	0.11	4
											1980										1948. 1948		•				-									
95T0S-100E	108+75N	<5	<.2	25	6	- 77	5	11	13	0.2	6	<5	<5	4.55	462	<10	159	21	93	<20	<20	27	1.75	0.61	0.37	0.02	0.18	111	6	3	11	<1	<5	<10	0.10	5
95T0S-100E	109+00N	<5	<.2	24	: 5	83	5	11	13	<.2	6	<5	<5	5.22	362	<10	117	26	111	<20	<20	22	1.79	0.72	0.28	0.01	0.12	32	4	4	15	1	<5	<10	0.11	3
95T0S-100E	109+25N	8	0.3	29	5	85	4	11	11	<.2	8	6	<5	4.43	310	<10	113	22	91	<20	<20	21	1.65	0.58	0.23	0.01	0.12	34	4	4	14	1	<5	<10 (0.11	4
95T0S-100E	109+50N	<5	<.2	28	7	110	4	14	12	<.2	<5	7	<5	3.04	432	<10	138	19	63	<20	<20	20	1.94	0.96	0.30	0.02	0.22	37	5	4	18	2	<5	<10	0.17	4
95T0S-100E	109+75N	<5	<.2	36	8	126	5	17	15	<.2	6	13	ব	4.00	453	<10	168	23	81	<20	<20	20	2.64	1.00	0.24	0.02	0.21	59	5	6	20	1	<5	<10 (0.14	5
							Me ^{la} r																		11.13		25.									
95T0S-100E	110+00N	<5	<.2	16	9	107	4	10	9	<.2	ব্ত	11	<5	2.32	378	<10	94	11	46	<20	<20	14	2.29	0.39	0.15	0.02	0.07	21	4	5	14	1	<5	<10 (0.12	12
95TOS-101E	100+00N	<5	<.2	21	8	66	3	10	11	<.2	ব্চ	81	<5	2.73	670	<10	133	13	56	<20	<20	22	1.80	0.85	0.69	0.03	0.23	51	6	3	21	1	<5	<10 (0.15	5
95T0S-101E	100+25N	<5	<:2	23	5	87	4	11	16	<.2	5	79	<5	4.43	867	<10	127	17	96	<20	<20	22	2.14	1.19	0.85	0.02	0.26	51	6	3	27	1	<5	<10 (0.16	4
95T0S-101E	100+50N	<5	0.2	31	8	105	5	12	16	<.2	5	64	<5	4.33	788	<10	174	14	100	<20	<20	24	2.82	1.21	0.92	0.04	0.32	41	7	5	48	1	6	<10 (0.20	4
95T0S-101E	100+75N	<5	<.2	23	5	57	3	9	11	<.2	<5	34	<5	3.11	303	<10	151	14	70	<20	<20	15	1.85	0.69	0.29	0.02	0.25	55	3	4	12	<1	<5	<10 (0.12	3
																	, di b		93						소설											
95T0S-101E	101+00N	17	<.2	17	6	56	4	8	11	<.2	<5	21	ব	2.91	316	<10	137	13	65	<20	<20	15	1.85	0.66	0.33	0.02	0.16	39	4	4	21	1	<5	<10 (0.13	4
95T0S-101E	101+25N	11	<.2	23	5	59	4	9	12	<.2	\$	45	<5	3.44	453	<10	126	13	82	<20	<20	19	1.67	0.88	0.46	0.03	0.27	51	5	3	17	<1	<5	<10 (0.14	5
95T0S-101E	101+50N	11	<.2	17	8	67	3	9	10	<.2	ৎ	27	<5	2.74	295	<10	97	12	57	<20	<20	14	1.91	0.54	0.22	0.02	0.10	22	3	5	16	1	<5	<10 (0.11	4
95T0S-101E	101+75n	10	<.2	28	8	. 96	4	11	12	<.2	<5	34	4	3.24	421	<10	120	13	67	<20	<20	19	2.03	0.64	0.26	0.02	0.13	27	5	4	17	1	<5	<10 (0.11	6
95T0S-101E	102+00N	7	0.5	43	10	64	.4	13	10	<.2	<5	75	<5	2.89	351	<10	141	12	61	<20	<20	26	2.24	0.65	0.70	0.04	0.11	35	11	5	38	<1	. 5	<10 (0.12	5
95T0S-101E	102+25N	11	<.2	18	5	51	4	9	10	<.2	<5	26	<5	3.08	325	<10	113	14	66	<20	<20	17	1.54	0.67	0.35	0.02	0.21	40	4	3	12	1	<5	<10 (0.11	5
95TOS-101E	102+50N	12	<.2	20	8	54	3	9	11	<.2	<5	45	<5	2.75	292	<10	103	11	61	<20	<20	16	1.82	0.80	0.45	0.03	0.16	30	4	5	26	1	<5	<10 (0.15	3
95TOS-101E	102+75n	22	<.2	26	8	65	4	11	12	<.2	<5	107	<5	2.94	318	<10	125	12	60	<20	<20	17	2.18	0.70	0.41	0.03	0.10	28	4	5	27	1	<5	<10 (0.13	4
95T0S-101E	103+00N	19	<.2	39	7	58	3	12	10	<.2	ব্চ	50	<5	2.69	507	<10	112	23	48	<20	<20	20	1.61	0.62	0.72	0.03	0.15	38	9	2	29	1	<5	<10 (0.11	4
95T0S-101E	103+25N	6	<.2	21	9	74	3	11	9	<.2	<5	62	<5	2.50	329	<10	80	12	47	<20	<20	15	2.12	0.35	0.52	0.02	0.06	25	5	4	33	1	<5	<10 (0.10	6
			1.1				ġŔ.																								÷.					
95TOS-101E	103+50N	<5	0.4	26	7	56	4	10	9	<.2	6	189	ব	2.73	289	<10	97	11	50	<20	<20	19	1.62	0.41	0.73	0.02	0.08	30	7	4	39	1	<5	<10 (0.07	2
95TOS-101E	103+75N	<5	<.2	20	4	57	4	10	11	<.2	7	12	<5	3.38	325	<10	93	16	74	<20	<20	18	1.52	0.65	0.36	0.02	0.12	25	3	4	15	1	<5	<10 0	0.11	2
95T0S-101E	104+00N	<5	0.2	19	9	88	4	10	11	<.2	ব	18	<5	2.63	294	<10	103	11	51	<20	<20	13	2.00	0.44	0.17	0.02	0.08	20	3	5	14	1	<5	<10 (0.11	7
95TOS-101E	104+25N	<5	0.2	34	. 7	92	4	10	13	<.2	<5	33	-5	2.88	374	<10	197	9	61	<20	<20	13	1.93	0.70	0.21	0.02	0.20	32	3	4	16	1	<5	<10 (13	3
95T0\$-101E		<5	0.2	24	9	157	4	12	14	<.2	<5	22	<5	3.10	392	<10	165	12	62	<20	<20	14	2.29	0.60	0.21	0.02	0.14	25	3	5	16	1	<5	<10 0	0.14	7
																	1.1.1																			





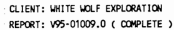
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CLIENT: WHITE WOLF EXPLORATION REPORT: V95-01009.0 (COMPLETE) PROJECT: HEDLEY DATE PRINTED: 31-AUG-95

SAMPLE	ELEMENT	Au30	AuRew1	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As	sb	Fe	Mn	Te	Ba	Cr	v	Sn	W	La	Al	Mg	Ca	Na	κ	Sr	Y	Ga	Li	Nb	Sc	: Ta	Ti	Zr
NUMBER	UNITS	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPN	PPM	PCT	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM	PPM	PPM	PPM	PPM	1 PPM	PCT	PPM							
95T0S-108E	107+50N	<5		<.2	17	8	70	3	9	9	<.2	<5	13	<5	2.33	392	<10	76	11	56	<20	<20	14	1.96	0.56	0.37	0.02	0.07	34	5	5	34	<1	<5	5 <10 0	1.12	1
95T0S-108E	107+75N	<5		<.2	27	9	78	3	11	10	<.2	<5	23	ج	2.64	422	<10	106	14	62	<20	<20	23	2.14	0.63	0.56	0.02	0.11	44	9	5	26	<1	<5	s <10 0	.11	2
95T0S-108E	108+50N	<5		<.2	33	9	77	4	10	11	<.2	<5	27	<5	3.03	233	<10	104	11	67	<20	<20	13	1.%	0.56	0.19	0.02	0.09	20	4	5	16	1:	<5	s <10 0	.11	3
95T0S-108E	109+25N	<5		0.2	25	8	78	5	12	10	<.2	<5	25	<5	2.73	259	<10	97	11	56	<20	<20	13	2.01	0.41	0.20	0.02	0.06	20	3	5	12	. 1	<5	<10 0	.10	3
95T0S-108E	109+50n	<5		<.2	22	11	107	4	12	8	<.2	<5	44	<5	2.29	493	<10	69	8	43	<20	<20	12	2.48	0.28	0.29	0.02	0.04	15	4	4	16	1	<5	5 <10 0	. 10	8
95T0S-108E	109+75N	9		<.2	26	11	99	4	13	9	<.2	<5	35	<5	2.53	273	<10	72	8	44	<20	<20	12	2.17	0.27	0.16	0.02	0.04	14	3	4	16	1	<5	5 <10 0	.09	5.
95T0S-108E	110+00N	<5		<.2	23	13	113	4	11	10	<.2	. <5	18	<5	2.43	491	<10	96	11	46	<20	<20	13	2.30	0,32	0.36	0,02	0.05	19	4	4	13	1	_ <5	<10 0	.11	6
95TOS-108E	110+25N	11	÷.	<.2	38	14	140	4	20	13	<.2	⁻ <5	75	<5	3.18	592	<10	95	13	61	<20	<20	13	2.46	0.49	0.32	0.01	0.06	22	3	3	16	1	<5	<10 0	.10	2
95TOS-108E	110+50N	<5		0.2	32	15	129	4	11	10	<.2	<5	32	<5	2.51	331	<10	93	8	47	<20	<20	11	2.33	0.30	0.17	0.02	0.04	18	4	5	13	1	<5	<10 0	.09	6
95TOS-108E	110+75N	<5		<.2	101	⁻ 11	97	4	7	16	0.2	5	7	<5	4.25	496	<10	75	4	70	<20	<20	15	2.37	0.84	0.31	0.01	0.09	38	5	3	13	<1	5	<10 0	.05	<1
95T0S-108E	111+00N	<5		0.5	51	14	128	5	12	12	<.2	5	23	<5	2.88	352	<10	72	7	52	<20	<20	16	2.59	0.47	0.22	0.02	0.06	24	8	6	23	<1	<5	<10 0	. 10	3
95T0S-108E	111+25N	6		<.2	39	18	86	5	10	9	<.2	<5	20	<5	2.93	315	<10	83	11	58	<20	<20	13	1 .8 9	0.33	0.20	0.01	0.05	26	5	3	9	<1	<5	<10 0	.05	<1
95T0S-108E	111+50N	<5		<.2	27	11	96	4	12	10	<.2	<5	21	<5	2.72	428	<10	94	9	51	<20	<20	13	1.82	0.38	0.22	0.02	0 .05	23	4	3	11	<1	<5	<10_0	.10	2
95T0S-108E	111+75N	<5		<.2	25	8	87	4	13	10	<.2	<5	26	<5	2.63	316	<10	86	11	51	<20	<20	14	2.07	0.33	0.15	0.02	0.04	17	4	4	12	1 1 ,	<5	<10 0	.10	3
95T0S-108E	112+00N	<5		<.2	29	9	90	5	14	11	<.2	<5	31	<5	2.86	488	<10	101	11	54	<20	<20	12	2.36	0.42	0.16	0.02	0.06	21	3	4	15	1	ر ح	<10 0	.09	2
95T0S-108E	א112+25N	<5		<.2	28	10	80	4	16	11	<.2	<5	28	<5	2.92	288	<10	102	14	59	<20	<20	13	2.39	0.53	0.17	0.01	0.08	25	4	5	13	<1	<5	<10 0	.10	2
95T0S-108E	112+50N	12		<.2	23	8	64	4	10	10	<.2	ব	18	<5	2.81	297	<10	122	9	57	<20	<20	17	2.06	0.49	0.15	0.01	0.10	28	5	4	9	<1	<5	<10 0.	.11	4
95T0S-108E	112+75N	7		∵ ≺. 2	13	9	67	3	9	9	<.2	<5	12	<5	2.34	352	<10	92	8	46	<20	<20	14	2.24	0.33	0.13	0.02	0.07	21	3	4	11	ି 1୍ର	<5	<10 0	.10	4
95T0S-108E	113+00N	14		<.2	16	8	64	3	9	9	<.2	<5	13	<5	2.57	386	<10	113	8	46	<20	<20	15 2	2.15	0.42	0.29	0.02	0.10	41	4	4	12	1	<5	<10 0	.09	3
95T0S-108E	113+25N	13		<.2	25	10	72	4	9	11	<.2	<5	21	<5	2.88	375	<10	116	8	57	<20	<20	16	2.33	0.51	0.23	0.02	0.09	26	5	6	21	1	<5	<10 0.	.12	3
95T0S-108E	113+50N	22		<.2	25	8	69	4	7	12	<_2	<5	15	<5	2.84	312	<10	93	8	58	<20	<20	12	1.98	0.41	0.18	0.02	0.07	20	4	5	20	1	<5	<10 0.	.12	2
95T0S-108E	113+75N	8		<.2	35	10	84	5	8	14	<.2	<5	47	<5	3.55	332	<10	117	6	75	<20	<20	14	2.29	0.62	0.14	0.02	0.15	17	4	5	16	1	5	<10 0.	.13	3
95T0S-108E	114+00N	6		0.2	28	13	99	4	9	12	<.2	5	27	<5	3.15	421	<10	130	6	62	<20	<20	15 2	2.40	0.57	0.27	0.02	0.11	30	8	5	27	<1	<5	<10 0.	.13	2
95T0S-108E	114+25N	8	Sec. Aug	<.2	39	6	83	4	7	15	<.2	ব	61	<5	3.%	395	<10	148	7	91	<20	<20	13 2	2.16	0,89	0.20	0.01	0.44	21	4	4	18	<1	7	<10 0.	.17	2
95T0S-108E	114+50N	8		<.2	29	8	70	4	9	11	<.2	<5	17	ব	2.92	370	<10	128	7	61	<20	<20	16 2	2.01	0.54	0.25	0.02	0.10	30	8	5	20	<1	<5	<10 0.	.13	1
95T0S-108E	114+75n	18		<.2	21	9	59	5	11	11	<.2	<5	7	<5	3,18	278	<10	153	13	71	<20	<20	17 ;	2.24	0.60	0.22	0.02	0.15	44	4	4	13	1	<5	<10 0.	.12	5
95T0S-108E	115+00N	26		<.2	23	12	79	3	10	8	<.2	<5	18	<5	2.25	317	<10	128	8	48	<20	<20	15 2	2,06	0.40	0.22	0.02	0.05	34	8	5	34	1	<5	<10 0.	.12	3
95T0S-108E	115+25N	5	6	0.8	49	20	161	5	27	10	1.4	<5	102	~ 5	2.88	648	<10	161	11	52	<20	<20	34 2	2 <i>.9</i> 2	0.44	0.43	0.02	0.06	58	24	5	46	<1	5	<10 0.	.11	3
95T0S-108E	115+50N	23		<.2	17	8	53	3	9	7	<.2	<5	16	ৎ	2.62	144	<10	90	13	55	<20	<20	19	1.75	0.26	0.21	0.02	0.05	38	5	6	15	1	<5	<10 0.	.10	2
95T0S-109E	100+25N	23		<.2	13	10	103	3	11	9	∢.2	<5	20	<5	2.36	470	<10	128	9	51	<20	<20	11 2	2.29	0.42	0.28	0.02	0.07	20	3	5	23	1	<5	<10 0.	.12	4

		3or nch							\sim	\sim	rv	ic	es	5																					L	Lab		emical
CLIENT: WH REPORT: V9	ITE WOLF	EXPLORAT	ION						0																										HEDLEY TED: 3	Y 31-AUC	G-95	PAGE 3
SAMPLE		NT AU30 A TS PPB		-										b Fe M PCT											Mg	Са	Na								с Та м ррм			
NO IDEN	0.11		11011															;	••••					• •			,				• • • •							
95T0S-109E	100+50N	24	<.	.2	16	8	71	4	10	10 <.	2 <	5 12	2 <	5 2.78	222	2 <10	79	12	59	> <20	> <20	11	1.9	0 0.	51 0	.24	0.02	0.09	20	3	5	14	1	<	5 <10	0.12	2	
95T0S-109E			<	.2	22									5 2.72																								
95TOS-109E			<5 <											5 2.53																								
95TOS-109E				.2										5 2.96																								
95TOS-109E			<	.2	37								÷	5 2.50										1.1														
95TOS-109E	101+75N	6	. <,	.2	13	8	73	4	8	9 <.	2 <	ू 5 14	4 <	5 2.41	270) <10	96	11	51	<2) <20	13	1.8	3 0.	45 0	.25	0.02	0.10	26	3	5	13	1	<	5 <10	0.11	2	
95TOS-109E	102+00N	<5	<.	.2	13	8	77	3	8	9 <.	2 <	5 1	່ <	5 2.43	288	3 <10	102	11	51	<20	. <20	12	1.9	7 0.	47 0	.27	0.02	0.10	26	3	4	16	<1	<	5 <10	0.11	2	
95TOS-109E			<.	2										5 2.42																								
95TOS-109E	102+50N	<5	<	.2	12	9	80	4	9	9 <.	2 <	5 1	1 <	5 2.49	249	<10	87	11	52	2 <20): <20	13	2.0	90.	43 0	.25	0.02	0.10	19	3	6	13	1	<"	5 <10	0.11	2	
95TOS-109E	102+75N	<5	<.	2	14	11	91	4	10	10 <.	2 <	5 9	7 <	5 2.64	587	<10	108	11	56	s <20	<20	14	2.1	1 0.	50 0	.34	0.02	0.12	25	3	4	15	1	<5	5 <10	0.11	2	
95TOS-109E	103+00N	9	<.	.2	13	11	92	4	10	10 <.	2 <	5 5	5 <	5 2.56	561	<10	111	11	52	2 <20	<20	14	2.02	2 0.	55 0	.34	0.02	0.15	29	4	4	12	<1	<	5 <10	0.12	2	
95TOS-109E	103+25N	<5	<.	2	23	12	127	3	14	10 0.	9 <	5 1'	<	5 2.54	1286	<10	112	12	42	<20	<20	19	2.0	1 0.	60.0	.72	0.04	0.18	45	16	<2	13	<1	<	5 <10	0.08	2	
95TOS-109E	103+50N	6	<.	2	25	17	118	2	16	82.	5 <	5 12	2 <	5 1.54	1775	<10	82	5	19	<20	<20	16	1.42	2 0.	46 1	.43	0.03	0.11	54	21	<2	9	<1	<	5 <10	0.03	3	
95TOS-109E	103+75N	<5	. <.	2	19	16	95	2	9	7 0.	8 <	5 <	5 <	5 1.61	1307	′ <10	96	5	22	<20	<20	12	1.39	9 0.	62 1	.68	0.04	0.14	56	13	<2	13	<1	<	5 <10	0.04	2	
95TOS-109E	104+00N	<5	<.	2 2	20	9	92	4	12	11 <.	2 <	5 16	5 <	5 2.92	321	<10	103	11	60) <20	<20	13	2.74	4 0.	75 0	.17	0.02	0.10	17	3	6	18	2	<5	5 <10	0.13	4	
95TOS-109E	104+25N	<5	<	2 2	23	11	95	4	11	11 <	2 <"	5 19		5 2.76	679	<10	123	. 0	58	<20	<20	14	2.70	00.	61 0.	18	0.02	0.10	19	3	4	15	1	<"	5 <10	0.11	3	
95TOS-109E		15												5 2.94													1.2											
95TOS-109E		<5												5 3.28																								
95T0S-109E		<5		2 3										5 3.34																								
95TOS-109E		6	-											5 2.95																						0.12		
95TOS-109E	105+50N	<5	<.	2 '	18	10	90	5	11	11 <.	2 <5	58	3 <	5 2.63	515	<10	116	11	52	<20	<20	14	2.47	70.	53 0.	.23	0.02	0.12	23	3	5	15	1	<5	5 <10	0.11	3	
95TOS-109E		<5	-											5 2.61				N 10.													4	15	1	<5	5 <10	0.11	2	
95T0S-109E		<5												5 2.52											¹													
95T0S-109E		<5										· ·		5 2.50						- 20							- °										_	
95TOS-109E		<5			. C									5 2.68											- ÷													
95TOS-109E	106+754	<5	<	2 3	28	9	82	4	11	12 <	2 <	5 20) <"	5 2.88	359	<10	138	. 9	60	<20	<20	15	2.6	3 0-	75 0	.19 i	0.02	0.19	21	4	5	17	<1	<"	5 <10	0.12	5	
95103-109E		<5												5 3.04		- C. 10																						
95105-109E		<5												5 2.78				10000											- 1 A S									
														5 2.67																								
95T0S-109E		<5																																				
75TOS-109E	107+75N	6	<.	2	ß	8	/1	4	11	10 <.	< <	26	> <	5 2.56	550	<10	103	12	58	<20	<20	14	2.24	+ 0.1	9 9 U.	.40 (1.02	0.10	-24	4	2	41	< I.	0	10	0.15	2	

Bondar Clegg Inchcape Testing Services



chemical Lab Report

PROJECT: HEDLEY

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SAMPLE	ELEMENT			-																	100						1997				100				Ta T	
NUMBER	UNITS	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM	PPM	PPM	PPM	PPM F	PPM PC	TP
95 TOS - 109E	108+00N	<5		<.2	16	9	71	4	9	11	<.2	<5	15	<5	2.61	446	<10	96	12	60	<20	<20	14	2.19	0.72	0.38	0.02 0	.10	36	4	5	30	1	<5 •	< 10 0.1 3	3
95TOS-109E	108+25N	<5		<.2	21	12	77	5	14	11	<.2	<5	11	<5	2.85	364	<10	99	15	63	<20	<20	16	2.61	0.70	0.26	0.02 0	.12	28	4	6	20	1	<5 <	(10 0.12	2
95TOS-109E	108+50N	ব		<.2	28	6	63	3	11	10	<.2	<5	20	<5	2.89	424	<10	83	13	61	<20	<20	20	1.76	0.59	0.63	0.02 0	.14	40	13	2	25	. <1	<5 <	10 0.10	0
95TOS-109E	108+75N	<5		<.2	18	10	81	3	9	9	<.2	<5	7	<5	2.42	622	<10	100	11	49	<20	<20	16	2.30	0,45	0.53	0.02 0	.09	33	7	3	29	<1	<5 <	(10 0.10	0
95TOS-109E	109+00N	35		0.5	61	14	65	. 3	19	8	<.2	<5	26	⊲5	2.30	525	<10	270	12	40	<20	<20	31	3.12	0.34	0.74	0.04 0	.09	68	21	4	42	<1	<5 s	10 0.10	0
							1										8				- 33		5821 NG 1													
95TOS-109E	109+25N	6		0.6	64	12	75	3	14	8	0.8	<5	29	<5	2.27	541	<10	103	12	45	<20	<20	33	2.20	0.35	0.95	0.03 (.06	45	19	3	29	<1	<5	10 0.0	6
95 TOS-109E	109+50N	<5		<.2	37	8	69	4	12	i 11	<.2	ું 7	37	<5	3.01	500	<10	163	13	64	<20	<20	21	2.12	0.60	0.50	0.02 0	.12	41	10	4	29	<1	<5	10 0.10	0
95TOS-109E	109+75N	<5		0.3	32	13	77	4	13	9	0.3	<5	30	<5	2.23	424	<10	115	8	48	<20	<20	19	2.37	0.36	0.58	0.03 (.04	29	6	6	28	1	<5 <	10 0.1	1
95TOS-109E	110+00N	<5		<.2	17	10	86	4	9	9	<.2	<5	15	<5	2.30	327	<10	84	9	46	<20	<20	12	2.08	0.32	0.23	0.02 0	.06	19	3	4	12	1	<5 <	10 0.09	9
95TOS-109E	110+25N	<5		<.2	19	11	102	4	10	9	<.2	5	21	<5	2.39	419	<10	84	9	49	<20	<20	14	2.29	0.37	0.27	0.02 0	.05	19	4	5	16	1	<5 <	10 0.11	1
5TOS-109E	110+50N	<5		<.2	.18	10	97	4	10	9	<.2	<5	16	<5	2.42	379	<10	86	9	49	<20	<20	13	2.24	0.34	0.24	0.02 0	.05	17	3	·	14	1	<5 [°] <	10 0.11	1
95 TOS- 109E	110+ 7 5N	<5		<.2	33	8	72	4	13	11	<.2	6	15	<5	2.88	335	<10	94	16	63	<20	<2 0	15	2.14	0.62	0.22	0.02 0	.05	20	3	4	14			10 0.12	
95TOS-109E	א00+111	<5		<.2	19	8	82	4	11	9	<.2	<5	13	<5	2.51	390	<10	68	9	50	<20	<20	12	2.29	0.35	0.15	0.02 0	.04	15	3	4	13	2	<5 <	10 0.10	0
95TOS-109E	א111+25א	<5		<.2	18	8	80	3	10	9	<.2	<5	12	<5	2.37	379	<10	80	9	47	<20	<20	12	2.11	0.34	0.15	0.02 0	.05	16	3	4	12	1	<5 <	10 0.10	0
95 TOS- 109E	111+50N	<5		<.2	17	9	74	. 4	9	9	<.2	<5	10	<5	2.38	436	<10	72	9	47	<20	<20	12	2.19	0.30	0.14	0.02 0	.04	14	3	4	12	1	<5 <	10 0.10	0
95TOS-109E	111+75N	<5		<.2	28	9	91	4	17	. 10	<.2	ব	13	<5	2.54	433	<10	76	•	50	<20	<20	15	1_88	0.32	0.23	0.02.0	.06	23	6	4	22	1	<5 %	10 0.10	0
95TOS-109E		6		<.2			75				12,0323		2.895		2.24				101000		- 2022/2022		2.599.553				20202020				2 C 22 C				10 0.10	
95T0S-109E		<5	2004	<.2	1.00		60		11		4.80%		109-33.		2.24		- Y 200						10000000						0000		: CX				10 0.09	
95TOS-109E		<5		0.2	22		. 88		12		- 200200				1000000000		-20086		AC 10000		100000000		10000000			0	0.02 0				5			×.	10 0.11	
95TOS-109E		7		<.2	- 2000		87		1.000		- 133				25.22223.2		20032300		-26.8054				100000000				0.02 0		1.0000		da Meet	15	. So		10 0.11	·
5TOS-109E	117.000	<u>ج</u>		0.3	42	10	74		25			æ	4.4	æ	2.7/	20/		~				-20		2.44		o 47		~7				40		- 1		Å
5105-109E		<5 <5		<.2			61				- 366333	8			- 2003/2003				C		38529555		39993C)				0.02 0		333373335		2083		337.1		10 0.10	
5105-109E		8					880	-			- 202332	8	10000		3000000000		0000000				1000000				CO.000.		0.02 0				2000 a		Solos.		10 0.10	
5105-109E				<.2	987	-	81				1000300	5			333333333333		10000000		202222		20000000		0.0000000				2020000000		100000000		00.000.				10 0.11	-
		6		<.2			222555		20000						100000000000000000000000000000000000000		10000000										0000000000						8 . C Y		10 0.13	
5TOS-109E	114+UUN	<5		U.3	17	12	**	4	12	10	S. 2	<>	11	<5	2.04	382	<10	80	7	50	~20	<20	14	2.60	J. 5 4	0.17	0.02 0	.05	24	2	2	16	2	<5 <	10 0.11	
5TOS-109E	114+25N	<5		<.2	21	10	102	4	13	9	<.2	<5	20	<5	2.45	496	<10	83	9	47	<20	<20	13	2.30	0.31	0.18	0.02 0	.05	24	4	4	15	ſ	<5 <	10 0.09	,
95TOS-109E	114+50N	<5		0.5	38	13	188	4	28	13	<,2	6	22	<5	3.04	599	<10	125	12	57	<20	<20	19	2.78	0.48	0.32	0.02 0	.06	42	9	4	36	1	<5 <	10 0.11	ا ا
95TOS-109E	114+75N	12		0.4	43	11	191	4	24	8	<.2	<5	28	<5	2.45	487	<10	9 9	11	45	<20	<20	25	2.39	0.51	0.42	0.02 0	.06	49	13	4	41	1	<5 <	10 0.11	1
95TOS-109E	115+00N	7		<.2	20	9	96	4	13	9	<.2	<5	31	<5	2.45	225	<10	92	8	47	<20	<20	12	2.23	0.31	0.15	0.02 0	.05	32	3	4	14	1	<5 <	10 0.09	, ,
95TOS-109E		<5	12.20.X	1	- <u></u>		100000		1					-			1000				669666			1			_		1266				8 Q.S	_ ::	10 0.08	3



95TOS-110E 104+50N

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Geochemical Lab Report

PAGE 5

2 <5 <10 0.13 4

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CLIENT: WHI REPORT: V95																																	DLEY D: 31	- AUG	-95
SAMPLE NUMBER	ELEMENT UNITS				·		- 8 B B			Co Cd PPM PPM				2.2		- A13				100 N 10			1 2 2		- A.						1.5		Ta PPM		_
95T0S-109E	115+50N	<5		0.3	21	13	69	4	13	8 <.2	ح	17	<5	2.40	214	<10	140	12	50	<20 <	20 2	1 2.4	1 0.	33 0.1	7 0.0	2 0.00	5 71	3	5	12	1	<5	<10 0	.10	8
95T0S-110E	100+00N	10		<.2	17	9	82	3	11	10 <.2	<5	19	<5	2.59	352	<10	97	9	55	<20 <	20	1 2.0	4 0.	54 0.2	1 0.0	2 0.08	3 20	2	4	15	1	<5	<10 0	.11	3
95T0S-110E	100+25N	7		<.2	16	. 8	77	4	11	10 <.2	<5	17	<5	2.60	372	<10	98	11	55	<20 <	20	1 2.1	0 0.	56 0.2	0 0.0	2 0.10) 20	2	5	15	:1	<5	<10 0	.11	.2
95T0S-110E	100+50N	<5		<.2	16	8	75	3	10	9 <.2	<5	11	<5	2.45	412	<10	91	9	50	<20 <	20	2 2.1	5 0.4	42 0.2	1 0.0	2 0.07	7 18	3	4	13	ា	<5	<10 0	.10	4
95TOS-110E	100+75 n	<5		<.2	17	7	56	3	9	9 <.2	\$	13	<5	2.62	279	<10	90	9	57	<20 <	20	3 1.8	0 0.4	42 0.3	2 0.0	2 0.07	20	3	4	13	1	<5	<10 0	.09	2
95T0S-110E	101+00N	6	Ne.	<.2	33	9	90	4	13	10 <.2	<5	53	<5	2.85	588	<10	142	11	60	<20 <2	20 2	0 2.7	B 0.4	47 0.6	8 0.0	3 0.09	26	10	4	36	<1	<5	<10 0	.11	5
95TOS-110E	101+25N	<5			- A. O. O. O.		-0-0000			9 <.2				0000000000	X	- 10 March 1		10.00	-	1000							000000								
95TOS-110E	101+50N	6		<.2	15	8	73	3	9	9 <.2	5	10	ব	2.33	244	<10	91	9	49	<20 <2	20 1	1 1.8	7 0.4	6 0.2	5 0.0	2 0.09	18	2	5	14	1	<5	<10 0	. 10	3
95T0S-110E	101+75N	20	ni su Autoria	<.2	14	8	58	3	8	8 <.2	<5	15	<5	2.31	211	<10	99	9	50	<20 <2	20 1	0 1.6	9 0.4	5 0.3	4 0.0	2 0.11	18	2	4	16	1	<5	<10 0	.09	1
95TOS-110E	102+00N	<5	er ve 1940 -	<.2	14	9	75	3	9	9 <.2	<5	10	<5	2.43	278	<10	103	8	49	<20 <2	20 1	1 2.1	5 0.5	54 0.2	7 0.0	2 0.13	19	3	4	14	1	<5	<10 0	.11	3
95T0S-110E	102+25N	<5		<.2	15	7	57	3	9	10 <.2	<5	19	<5	2.55	251	<10	86	9	55	<20 <2	20 1	2 2.0	3 0.6	50 0.3	4 0.0	5 0.15	22	3	4	19	1	<5	<10 0	.11	1
95TOS-110E	102+50N	<5	and	<.2	13	10	76	3	11	9 <.2	<5	9	<5	2.30	345	<10	106	8	45	<20 <2	20 1	1 2.1	9 0.4	8 0.2	9 0.0	0.12	21	2	5	15	1	<5	<10 0	.11	3
95TOS-110E	102+75N	<5	9.000	<.2	13	9	72	3	10	9 <.2	<5	11	<5	2.36	323	<10	106	8	49	<20 <2	20 1	1 2.1	B 0.5	3 0.2	7 0.02	2 0.11	22	3	5	15	1	<5	<10 0	.12	2
95T0S-110E	103+00N	<5		<.2	12	10	104	3	12	9 <.2	<5	10	<5	2.23	477	<10	115	7	41	<20 <2	20 1	0 2.2	7 0,4	6 0.2	7 0.0	2 0.13	20	2	4	14	1	<5	<10 0	.10	. 4
95T0S-110E	103+25 N	<5		<.2	16	7	86	3	10	10 <.2	<5	8	<5	2.79	753	<10	150	9	56	<20 <2	20 1	4 2.3	3 0.7	7 9 0.3	7 0.03	0.23	27	4	~2	16	<1	<5	<10 0.	.12	2
95T0S-110E	103+50N	8	사용 19 - - (기기	<.2	12	10	77	3	7	8 <.2	<5	9	<5	2.08	667	<10	127	7	41	<20 <2	20 1	0 1.6	3 0.6	50 0.4	1 0.02	0.40	28	2	ঽ	11	1	<5 -	<10 0	.10	1
95T0S-110E	103+75N	<5		<.2	17	10	108	3	9	9 0.7	<5	9	<5	2.21	1096	<10	126	8	38	<20 <2	0 1	5 1.8	3 0,6	51 0.6	1 0.04	0.29	38	12	<2	11	<1	<5 g	<10 0	.09	2
95T0S-110E	104+00N	6		<.2	20	11	120	2	10	8 1.1	<5	15	<5	1.78	1052	<10	100	8	33	<20 <2	20 1	1 1.3	1 0.6	2 1.1	9 0.02	2 0.19	35	8	2	12	<1	<5	<10 0.	.05	្បុ
95T0S-110E	104+25N	<5		<.2	26	11	97	4	12	12 <.2	<5	17	<5	3.26	453	<10	144	11	67	<20 <2	0 1	5 2.94	. 0.8	9 0.1	0.02	0.20	17	3	6	19	1	6	<10 0.	.14	4
														1 - Carlos A. C.									22.1		20.000		1.44								

<.2 21 10 82 4 11 11 <.2 <5 20 <5 2.77 574 <10 126 9 58 <20 <20 14 2.82 0.60 0.18 0.02 0.13 19</p> 95T0S-110E 104+75N <5 3 4 15 1 <5 <10 0.13 5 <.2 27 9 89 4 12 13 <.2 <5 16 <5 3.21 616 <10 127 9 62 <20 <20 14 3.19 0.76 0.15 0.02 0.16 16</p> 95TOS-110E 105+00N <5 3 4 18 2 <5 <10 0.14 7 <.2 37 11 111 5 16 16 <.2 <5 17 <5 4.05 904 <10 189 11 77 <20 <20 14 3.05 0.98 0.17 0.02 0.22 23</p> 95T0S-110E 105+25N <5 2 3 23 2 6 <10 0.17 3 <.2 23 11 95 4 11 11 <.2 <5 14 <5 2.89 473 <10 123 11 60 <20 <20 14 2.64 0.62 0.19 0.02 0.11 20 3 95T0S-110E 105+50N 7 5 15 1 <5 <10 0.12 3 0.2 24 11 84 5 11 11 <.2 6 12 <5 2.93 497 <10 116 11 60 <20 <20 14 2.80 0.64 0.20 0.02 0.12 20 3 5 16 95T0S-110E 105+75N <5 1 <5 <10 0.12 3 95T0S-110E 106+00N <5 0.3 22 11 81 4 10 10 <.2 <5 14 <5 2.66 553 <10 89 9 55 <20 <20 13 2.75 0.51 0.17 0.02 0.08 17 4 4 18 1 <5 <10 0.10 3 95T0S-110E 106+25N <5 <.2 18 10 83 - 3 9 9 <.2 <5 12 <5 2.54 615 <10 85 9 52 <20 <20 13 2.78 0.45 0.18 0.02 0.08 16 4 3 14 1 <5 <10 0.11 4 95TOS-110E 106+50N 6 <.2 15 8 57 3 8 7 <.2 <5 8 <5 2.43 220 <10 83 8 48 <20 <20 10 2.23 0.34 0.14 0.02 0.08 18 5 13 2 2 <5 <10 0.11 3 95TOS-110E 106+75N 9 10 <.2 <5 19 <5 2.72 422 <10 83 9 58 <20 <20 12 2.76 0.51 0.16 0.02 0.08 18 <5 <.2 20 9 70 4 3 5 14 2 <5 <10 0.12 4 95TOS-110E 107+00N 9 11 <.2 5 28 <5 2.88 428 <10 92 9 55 <20 <20 13 2.82 0.55 0.13 0.02 0.10 18 3 5 15 <5 0.3 26 10 72 4 1 <5 <10 0.11 3

9 88 4 11 11 <.2 <5 19 <5 2.87 476 <10 96 9 59 <20 <20 13 2.77 0.63 0.17 0.02 0.12 15





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CLIENT: WHITE WOLF EXPLORATION

95TOS-110E 114+50N

95TOS-110E 114+75N

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<.2 27 10 157

PROJECT: HEDLEY REPORT: V95-01009.0 (COMPLETE) DATE PRINTED: 31-AUG-95 PAGE 6 FIFMENT AU30 AURew1 Ag Cu Pb Zn Mo Nî Co Cd Bi As Sb. Fe. Mn Te Ba Cr. V Sn. W La Al SAMPLE Ca Na K Sr Y Gali Nb Sc Ta Ti 7r Ma UNITS PPR PCT PPM 10 82 4 10 12 <.2 <5 14 <5 3.09 470 <10 116 12 64 <20 <20 13 2.81 0.72 0.15 0.02 0.15 18 3 95T0S-110E 107+25N <5 < 2 25 5 17 1 <5 <10 0 13 3 0.3 23 10 74 4 10 11 <.2 <5 10 <5 2.93 395 <10 87 9 61 <20 <20 12 2.65 0.59 0.17 0.02 0.11 19 3 5 15 1 <5 <10 0.11 2 95TOS-110F 107+50N <5 95TOS-110E 107+75N 67 0.2 22 9 68 4 10 10 <.2 <5 17 <5 2.81 334 <10 93 11 60 <20 <20 13 2.60 0.60 0.18 0.02 0.10 20 3 5 16 1 <5 <10 0.12 2 95TOS-110E 108+00N 0.3 18 9 65 4 8 9 < 2 <5 16 <5 2.55 304 <10 71 9 54 <20 <20 12 2.33 0.44 0.17 0.02 0.07 16 3 5 13 1 <5 <10 0.10 2 29 3 7 9 <.2 <5 14 <5 2.28 350 <10 67 8 50 <20 <20 12 1.93 0.45 0.24 0.02 0.06 24 95T0S-110E 108+25N 7 0.3 15 8 64 5 5 22 1 <5 <10 0.10 <1 95TOS-110E 108+50N 6 < 2 18 7 63 3 8 10 <.2 5 15 <5 2.43 418 <10 77 9 56 <20 <20 15 2.01 0.53 0.31 0.02 0.06 34 5 3 19 <1 <5 <10 0 10 <1 95T0S-110E 108+75N <5 <.2 15 8 75 3 8 7 <.2 <5 14 <5 2.25 255 <10 61 8 46 <20 <20 10 1.98 0.32 0.15 0.02 0.05 15 2 5 11 1 <5 <10.0.08 9 88 4 10 10 <.2 6 22 <5 2.64 735 <10 86 8 54 <20 <20 18 2.37 0.53 0.43 0.02 0.08 43 95TOS-110E 109+25N 6 <.2 25 7 3 31 <1 <5 <10 0.08 <1 95TOS-110E 109+50N 0.4 27 12 92 4 11 10 <.2 <5 22 <5 2.62 711 <10 96 11 54 <20 <20 22 2.57 0.53 0.51 0.02 0.07 49 10 <5 3 35 1 <5 <10 0.09 2 0.3 25 11 128 5 13 10 <.2 <5 22 <5 2.86 499 <10 101 9 58 <20 <20 15 2.55 0.54 0.52 0.02 0.07 34 95TOS-110E 109+75N <5 5 5 45 1 <5 <10 0.10 1 5 21 10 <.2 <5 46 <5 3.07 495 <10 165 14 65 <20 20 2.54 0.83 0.56 0.02 0.15 47 11 4 33 95TOS-110E 110+00N <5 0.2 42 10 109 6 <10 0.13 3 <1 95TOS-110E 110+25N <5 0.3 26 10 89 5 14 9 <.2 <5 19 <5 2.64 311 <10 106 9 52 <20 <20 15 2.30 0.47 0.37 0.02 0.08 43 6 27 1 <5 <10 0.10 6 95TOS-110E 110+50N <.2 24 7 73 4 11 10 <.2 <5 26 <5 2.57 517 <10 84 9 57 <20 <20 15 1.71 0.55 0.40 0.02 0.10 52 6 <2 20 <1 <5 <10 0.12</p> <5 2 4 11 10 0.2 <5 13 <5 2.50 265 <10 91 9 52 <20 <20 13 1.94 0.42 0.21 0.01 0.07 27 95TOS-110E 110+75N <5 0.2 19 9 76 3 4 13 1 <5 <10 0.10 - 3 0.2 15 10 81 3 11 9 <.2 <5 18 <5 2.39 319 <10 103 9 49 <20 <20 12 2.00 0.36 0.21 0.02 0.07 34 95T0S-110E 111+00N <5 3 4 13 1 <5 <10 0.10 3 95TOS-110E 111+25N 0.4 20 10 84 3 13 10 <.2 <5 20 <5 2.50 350 <10 105 9 52 <20 <20 15 2.23 0.40 0.27 0.02 0.07 34 5 19 1 <5 <10 0.11 8 4 95TOS-110E 111+50N <.2 17 11 78 4 13 9 <.2 <5 15 <5 2,43 390 <10 107 9 51 <20 <20 14 2.26 0.35 0.23 0.02 0.05 36 3 <5 4 12 1 <5 <10 0.10 3 <.2 20 11 77 4 13 9 <.2 <5 14 <5 2.36 643 <10 131 11 49 <20 <20 16 2.32 0.36 0.17 0.02 0.05 36</p> 95T0S-110E 111+75N 12 3 3 10 1 <5 <10 0.09 3 95TOS-110E 112+00N 4 12 9 <.2 <5 17 <5 2.36 441 <10 98 11 50 <20 <20 17 2.57 0.38 0.16 0.02 0.06 29 <5 <.2 21 12 68 4 4 10 1 <5 <10 0.09 5 4 12 9 <.2 <5 16 <5 2.31 457 <10 93 9 48 <20 <20 15 2.26 0.30 0.16 0.02 0.05 95T0S-110E 112+25N 11 <.2 17 11 78 30 3 3 10 1 <5 <10 0.09 4 <.2 35 11 95 4 19 10 <.2 <5 22 <5 2.65 522 <10 103 12 56 <20 <20 2.12 0.54 0.34 0.02 0.07 44</p> 95TOS-110E 112+50N <5 8 4 26 <1 <5 <10 0.12 4 0.3 21 12 112 4 12 9 <.2 <5 17 <5 2.51 332 <10 75 9 50 <20 <20 13 2.23 0.34 0.20 0.02 0.05 22 5 5 18 95TOS-110E 112+75N 1 <5 <10 0.11 4 <5 9 102 4 10 9 <.2 <5 14 <5 2.43 477 <10 100 9 51 <20 <20 14 2.23 0.47 0.37 0.02 0.05 30 4 24 1 <5 <10 0.11 95T0S-110E 113+00N <5 0.2 19 4 1 9 87 4 10 9 < 2 6 23 <5 2.64 344 <10 72 8 52 <20 <20 13 2.29 0.38 0.19 0.02 0.05 19 4 4 14 1 <5 <10 0.10 95T0S-110E 113+25N <5 <.2 21 4 95TOS-110E 113+50N <5 <.2 22 6 92 5 10 9 <.2 <5 14 <5 2,65 452 <10 87 12 58 <20 <20 16 1.84 0.58 0.30 0.02 0.06 31 5 <2 22</p> 1 <5 <10 0.12 2 95T0S-110E 113+75N 0.2 20 12 159 7 14 9 < 2 <5 16 <5 2.51 331 <10 95 8 51 <20 <20 11 2.16 0.36 0.34 0.02 0.05 25 4 5 30 2 <5 <10 0.11 2 <5 5 12 9 < 2 <5 14 <5 2.76 287 <10 67 15 56 <20 <20 14 2.28 0.41 0.17 0.02 0.06 16 2 4 5 15 2 <5 <10 0.10 95TOS-110E 114+00N 6 0.3 21 10 90 95TOS-110E 114+25N <5 0.2 17 10 89 4 11 9 <.2 <5 14 <5 2.61 281 <10 74 11 54 <20 <20 13 2.23 0.38 0.19 0.02 0.06 18 4 5 13 2 <5 <10 0.10 4

Bondar-Clegg & Company Ltd., 130 Pemberton Avenue, North Vancouver, B.C., V7P 2R5, (604) 985-0681

5 27 9 < 2 5 16 <5 2.44 346 <10 57 8 49 <20 <20 12 2.03 0.40 0.31 0.02 0.06 22 7 5 27 1 <5 <10 0.10

0.3 21 10 106 4 12 10 4.2 <5 20 <5 2.78 318 <10 73 11 56 <20 <20 13 2.52 0.43 0.17 0.02 0.06 16



Gc hemical Lab Report

CLIENT: WHITE WOLF EXPLORATION REPORT: V95-01009.0 (COMPLETE) PROJECT: HEDLEY DATE PRINTED: 31-AUG-95 PAGE 7

SAMPLE	ELEMENT	Au30 A	uRew1	Ag	Cu	Pb	Zn	Mo I	Ni Co	Cd	Bi	As	Sb	Fe	Mn	Тe	Ba	Cr	۷	Sn	W La	AL	Mg	Ca	Na	κ	Sr	Y	Ga	Li	Nb	Sc Ta	Ti	Zr
NUMBER	UNITS	PPB	PPB	PPM	PPM	PPM F	PM P	P m PI	PM PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM I	PPM F	PPM F	PPM I	PPM PI	PM PPM	PCT	PCT	PCT	PCT	PCT	PP₩	PPM F	PPM P	PM P	PM P	PM PPM	PCT F	PPM
95TOS-110E	115+00N	12		1.1	79	13 1	51	6 4	46 12	0.3	<5	31	<52	.43	511	<10	159	7	39 ·	<20 <2	20 45	2.59	0.28	0.51	0.02	0.06	41	42	4	36	<1	5 <10	0.06	3
95T0S-110E	115+25N	8		0.4	21	10	95	4	8 9	<.2	<5	15	<52	.32	319	<10	61	8	47 •	<20 <2	20 11	2.08	0.35	0.13	0.01	0.05	11	3	4	13	1	<5 <10	0.08	4

95TOS-110E 115+50N 8 0.3 15 10 132 3 10 8 <.2 <5 <5 <5 2.31 432 <10 84 8 46 <20 <20 10 2.12 0.29 0.17 0.02 0.04 15 3 3 18 2 <5 <10 0.10 8



Geochemical Lab Report

CLIENT: WH	ITE WOLF E	XPLORATIO	N .																													PRO	JEC	T: HED	LEY	••••		1
REPORT: V9																																			: 28-AUG-9	5 PA(GE 1	-
		•		•••••••	••••				•••••	•••••	••••••	• • • • • • •	•••••				••••••		••••••					•• •••••					••••	• • • • • • • • •								
SAMPLE	ELEMENT	Au30 Ag	g Cu	Pb	Zn	Mo	Ni	i (Co Cd	Bi	As	st	b Fe	Mn	Te	Ba	Cr	V	Sn		La	AL	Mg	Ca	a N	a .	K S	r۱	Ga	ı Li	Nb	Sc	: т	a Ti	Zr			
NUMBER	UNITS	PPB PP	(PPM	PPM	PPM	PPM	PP	1 PF	PM PPM	PPM	PPM	PP	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PC	T PC	T PP	M PPN	I PPN	I PPN		PPM	I PP	M PC1	PPM			
						23			Get f	1.11				siz.		230				80		1.1		- <u></u> -														
95T0S-111E	100+00N	8 <.2	35	6	62	- 3	9	, 1	11 <.2	় ও	12	<	5 2.89	569	<10	100	11	66	<20	<20	14	1.47	0.73	0.95	0.0	4 0.2	74	4 7	<2	14	<1	5	.<1	0 0.11	2			
95T0S-111E	100+25N	19 <.2	16	6	53	3	8	3 1	10 <.2	<5	6	<	5 2.98	289	<10	116	[°] 11	71	<20	<20	8	2.04	0.55	0,46	0.0	2 0.0	7 2	5 4	2	18	<1	<5	<1	0 0,11	5			
95T0S-111E	100+50N	22 <.2	2 20	9	60	3	9	7 1	10 <.2	ং ব	15	4	5 2.78	338	<10	94	10	65	<20	~ 20	9	2.27	0.41	0.50	0.0	2 0.0	52	4 5	2	20	< 1	ح	<1	0 0.10	4			
95T0S-111E	100+75N	<5 <.2	19	<2	37	4	7	7 1	12 <.2	ঠ	<5	-5	5 4.25	380	<10	55	16	107	<20	<20	9	1.04	0.41	0.51	0.0	2 0.1	1 2	3 4	<2	2 8	<1	4	<1	0 0.07	3			
95T0S-111E	101+00N	<5 <.2	2 13	8	68	4	<u> </u>	2 1	10 <.2	<	11	4	5 2.73	269	<10	88	11	60	<20	<20	8	2.08	0.38	0.29	0.0	2 0.0	62	0 3	3	13	<1	<5	< 1	0 0.11	3			
				÷.,		<u>i n</u>	8.	- ĝ		247				42.44				See	ŝ.							¥4,						÷		- 28				
95T0S-111E	101+25N	<5 <.2	16	10	84	3	10) ្បា	10 <.2	ক	9	4	5 2.45	312	<10	100	9	50	<20	2 0	8	2.27	0.42	0.33	0.0	2 0.0	72	1 . 3	3	13	1	ব্য	<1	0 0.11	4			
95T0S-111E	101+50N	<5 <,2	14	11	94	4	10) 🖇	9 <.2	ঁ	14	<	5 2.40	318	<10	116	9	52	<20	<20	8	2.47	0.48	0.37	0.0	2 0.0	92	23	4	15	<u> </u>	<5	ે ≺1 (0 0.12	3			
95T0S-111E	101+75N	6 <.2	20	12	93	4	11	1	10 <.2	<	39	4	5 2.61	528	<10	148	10	57	<20	<20	10	2.85	0.56	0.66	0.0	4 0.1	4 3	0 5	3	48	<1	<5	<1	0 0.14	8			
95T0S-111E	102+00N	<5 <.2	15	10	85	4	10) 🗍	10 <.2	<5	7	4	5 2.46	324	<10	94	10	56	<20	<20	7	2.22	0.49	0.29	0.0	2 0.0	9 1	9 3	3	17	ି 1	<5	<1	0 0.13	4			
95T0S-111E	102+25N	<5 <.2	18	7	66	4	9	> 1	0 <.2	ক	່ 13	<5	5 2.63	300	<10	116	9	64	<20	2 0	8	2.11	0.69	0.37	0.0	2 0.1	9 2	5 3	4	18	<1	-5	:<1(0 0.14	2			
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95T0S-111E	102+50N	12 <.2	24	8	84	3	10) 1	10 <.2	ঠ	61	4	5 2.90	509	<10	159	10	69	<20	<20	11	2.65	0.73	0.75	0.0	4 0.2	53	56	į z	50	<1	6	<1	0 0.14	3			
95T0S-111E	102+75N	-১ <.2	21	10	100	4	່ 11	1	2 <.2	-5	48	<5	5 3.08	528	<10	179	11	74	<20	<20	11	2.99	0.84	0.64	0.0	4 0.2	3 3	3 5	ຼີ 2	43	<1	5	<10	0 0.15	4			
95T0S-111E	103+00N	<5 0.3	26	13	.112	4	12	? ्रौ	1 <.2	ব্হ	90	<5	5 2.86	484	<10	153	10	66	<20	2 0	12	3.00	0.67	0.60	0.0	3 0.1	4 2	7 6	4	57	1	ব	্ব1	0 0.14	3			
95T0S-111E	103+25N	11 <.2	19	10	81	4	10) 🗿	1 <.2	ব	29	<5	2.75	364	<10	107	10	64	<20	<20	7	2.43	0.71	0.28	0.0	2 0.1	9 2	। ः ३	4	21	<1	ব	<1	0 0.13	2			
95T0S-111E	103+50N	14 <.2	22	11	115	4	10)]	1 <.2	ব	28	~5	5 2.74	458	<10	124	10	59	<20	-20	8	2.71	0.72	0.29	0.0	2 0.2	1 2	ऽ ु उँ	3	25	ੂ 1	ব্হ	<10	0 0.13	3			
			ė.		Ê		ě										ł								ŝ.								2					
9510S-111E	103+75N	<5 <.2	22	11	123	4	13	ঃ া	1 0.2	4) 1 3	<5	2.99	911	<10	133	11	62	<20	∕20	11	2.52	0.86	0.42	0.0	2 0.2	32	، 5	<2	20	<1	5	<10	0 0.12	1			
95TOS-111E	104+00N	<5 <.2	16	12	106	3	9	,	7 1.2	Q	8	<5	1.67	1567	<10	110	6	28	<20	<20	7	1.60	0.46	1.02	0.0	2 0.2	034	\$ 7	<2	12	<1	45	<10	0 0.05	ຼື 1			
75T0S-111E	104+25N	<5 <.2	16	12	84	3	ິ 11		9 <.2	ঠ	16	4	2.49	546	<10	80	11	53	<20	<20	8	2.32	1.01	0.79	0.0	2 0.1	32	<u>ې (</u>	<2	27	ଁ <1	5	<10	0 D.13	ຼີ 1			
75T0S-111E	104+50N	6 <.2	20	11	95	4	10) 🖣	10 <.2	- 5	17	4	2.73	292	<10	102	9	62	<20	∕20	8	2.77	0.64	0.19	0.0	2 0.1	D 10	53	5	22	1	<5	<10	0 0.13	3			
75TOS-111E	104+75N	7 0.2	24	11	84	5	ຼິ້ 11	1	1 <.2	ব	17	<5	2.77	495	<10	136	9	62	<20	∕20	8	2.74	0.64	0.20	0.0	2 0.1	3 18	3 3	3	16	1	<5	<10	0 0.11	2			
		20035) 1. 275		3353	8							330													ġ.						-		-					
75T0S-111E	105+00N	8 <.2	25	9	104	4	12	? ी	3 <.2	ব	11	<5	5 2.95	470	<10	117	9	62	<20	~ 20	6	2.61	0.65	0.20	0.0	2 0.1	1 2	12	2	19	1	ব	<10	0 0.14	3			
75TOS-111E		<5 <.2	35	16	115	5	12	2 1	10 <.2	<5	44	<	5 2.92	497	<10	77	9	57	<20	∕20	7	2.93	0.53	0,13	0.0	2 0.0	7 1	3 3	4	17	2	ব	<10	0 0.11	6			
75T0S-111E	105+50N	8 <.2	18	11	70	4	9) 🖉	9 <.2	ব	17	45	2.57	476	<10	75	9	58	<20	2 0	6	2.68	0.48	0.13	0.0	2 0.0	7 13	3 3	3	14	ુ 1	<5	<10	0 0.10	2			
75T0S-111E	105+75N	<5 <.2	<u> </u>	12	75	4	8	3	9 <.2	\$	14	<5	2.47	497	<10	93	8	57	<20	<20	9	2.61	0.46	0.19	0.0	2 0.0	7 20) 4	3	20	1	ক	<10	0 0.10	2			
75TOS-111E	106+00N	11 <.2																																				
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ろTOS-111E	106+25N	<5 <.2	25	10	75	4	11		1 <.2	ব	14	4	2.73	335	<10	129	9	62	<20	<20	9	2.73	0.60	0.19	0.0	2 0.1	2 20) 4	3	16	<1	\$	<1(0.12	3			
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Geocomical Lab Report

PROJECT: HEDLEY

REPORT: V	95-01020.0		E)																																		-
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SAMPLE	ELEMENT	Au30 Ag	Cu	Pb	Zn	Мо	Ni	C	o Cd	Bi	As	Sb	Fe	Mn	Те	Ba	Cr	y	Sn	N	La	A	M	9 C	Ca	Na	K	Sr	Y	Ga	Ļi	Nb	Sc	T a	i Ti	Zr	
IUMBER	UNITS	PPB PPM	PPM	PPM	PPM	PPM	PPM	PP	M PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PC	PC	T PC	T P	ст	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PP	I PCT	PPM	
5TOS-1118	e 107+50n	<5 0.3	18	31	73	4	9		9 <.2	ব	14	ক	2.44	442	<10	64	8	53	<20	<20	8	2.5	0.3	3 0.1	4 0.	02 0	.06	13	3	3	13	1	ব	<10	0.09	2	
75TOS-1118	E 107+75N	11 <.2	20	9	76	4	8	્યુ	9 <.2	ব্য	18	ব্চ	2.52	417	<10	69	9	56	<20	<20	7	2.20	0.3	9 0.2	21 0.	02 0,	.06	18	3	2	13	<1	<5	<10	0.08	2	
75T0S-1118	E 108+00N	<5 0.3	30	11	78	4	10	1	1 <.2	ব্চ	23	ক	2.70	410	<10	82	9	60	<20	<20	9	2.53	0.5	1 0.1	8 0.	02 0.	.08	15	4	2	13	<1	~5	<10	0.09	2	
25TOS-1118	108+25N	<5 0.3																																			
'5TOS-111E	108+50N	6 0.2	23	11	76	4	10	10) <.2	<5	21	ব	2.70	381	<10	68	10	60	<20	<20	10	2.31	0.4	3 0 .2	2 0.	02 0.	.06	20	4	4	16	1	ব	<10	0.10	1	۲
5T0S-111E	108+75N	7 0.4	23	10	92	4	10	T	1 <.2	ব্য	17	ও	2.81	513	<10	92	11	62	<20	<20	10	2.31	0.59	0.3	2 0.0	02 0.	.08	38	4	2	21	<1	ব	<10	0.10	1	
5T0S-111E	109+00N	<5 0.2																																			
5T0S-111E	109+25N	<5 0.2																																			
5T0S-111E	109+50N	<5 0.4																																			
'5TOS-111E	109+75N	8 0.3																																			
5TOS-111E	110+00N	<5 0.3	28	12	92	5	14	10) <.2	ব	18	~5	2.82	280	<10	115	10	61	<20	<20	11	2.25	0.45	0.2	4 0.0	02 0.	07	25	5.	4	18	1	<5	<10	0.10	2	
'5T0S-111E	N110+25	<5 0.4																																			
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75TOS-111E	111+00N	11 0.2	24	12	99	4	12	10) <.2	,ব	17	ব	2.51	370	<10	84	9	54	<20	<20	8	2.18	0.38	0.2	1 0.0	02 0.	06	16	4	4	13	1	ব	<10	0.10	3	
5TOS-111E	111+25N	<5 <.2	23	13	103	5	12	10) <.2	ব	14	ব	2.51	357	<10	84	10	54	<20	∕20	9	2.18	0.41	0.2	2 0.0)2 0.	07	19	4	4	13	1	ব্য	<10	0.11	5	
5T0S-111E	111+50N	<5 <.2	17	11	103	4	11	10	<.2	\$	11	<5	2.61	456	<10	69	12	56	<20	≪0	9	1.98	0.39	0.2	1 0.0)2 0.	06	14	4	2	13	1	4	<10	0.10	4	
5T0S-111E	אל75111	<5 <.2	22	12	110	4	11	11	<.2	ব	16	ح ة ,	2.68	467	<10	90	10	60	<20	<20	9	1.96	0.49	0.20	6 0.0)2 D.	09	19	4	~2	14	1	ব	<10	0.11	3	
5T0S-111E	112+00N	6 <.2	27	13	127	4	15	12	<.2	45	15	5	2.97	471	<10	80	12	64	<20	≪0	9	2.27	0.53	0.20	0 0.0)2 0.	07	15	4	<2	15	1	ক	<10	0.12	4	
5T0S-111E	112+25N	<5 <.2	27	13	116	4	12	12	2 <.2	~5	16	ৰ :	2.90	456	<10	94	11	62	<20	∕20	8	2.48	0.56	0.19	9 0.0)2 0.	08	14	4	2	15	1	ব	<10	0.12	5	
5T0S-111E	112+50N	15 0.2	22	12	104	5	11	10	.2	ব	13	ন্ড :	2.72	404	<10	81	11	58	<20	<20	8	2.30	0.44	0.20	0 0.0)2 0.	07	15	4	3	13	1	ক	<10	0.11	6	
5T0S-111E	112+75N	<5 0.3	27	14	119	5	14	12	<.2	ব	15	-5 2	2.99	511	<10	86	11	64	<20	<20	8	2.53	0.56	0.18	8 0.0	02 0.	07	14	4	2	15	1	<5	<10	0.12	5	
5T0S-111E	113+00N	<5 0.5	29	15	120	5	16	11	<.2	45	19	ব্য ট	2.86	500	<10	111	11	63	<20	∕20	10	2.70	0.50	0.24	4 0.0	2 0.	07	17	7	3	23	1	<5	<10	0.13	6	
5T0S-111E	113+25N	8 0.4	32	15	115	5	16	11	<.2	4	15	~5 i	2.87	482	<10	86	10	60	<20	≪20	9	2.55	0.52	0.23	3 0.0	2 0.	07	19	5	3	16	1	4	<10	0.12	6	
5T0S-111E	113+50N	6 0.3	24	13	107	5	12	10	<.2	ব	13	ر ه ک	2.56	391	<10	60	9	54	<20	<20	9	2.24	0.41	0.20	0.0	2 0.	05	17	6	4	21	1	ব	<10	0.11	3	
5T0S-111E	אז75א	7 0.3	30	16	162	6	16	12	<.2	ব্হ	23	ৰ :	2.85	784	<10	98	11	60	<20	∕20	9	2.43	0.56	0.34	4 0.0	2 0.	06	26	6	<2	3 1	1	<5	<10	0.12	3	
5T0S-111E	114+00א	<5 0,5	35	13	157	6	24	11	<.2	4	23	<5 2	2.73	446	<10	66	10	58	<20	<20	12	2.22	0.44	0.24	4 0.0	2 0.1	06	18	8	3	17	1	45	<10	0.10	3	
5T0S-111E	114+25N	7 <.2	8	- 32333323				00000	88 - 3											3338888				- 332-348	888		88883.		80321 -						20000000000		
5T0S-112E	100+00N	8 <.2	48	6	51	4	11	10	<.2	ৎ	30	<5 ∃	3.02	289	<10	91	15	69	<20	≪20	13	1.73	0.56	0,39	9 0.0	2 0,1	07	28	10	3	31	<1	<5	<10	0.09	2	
5T0\$-112E	100+25N	<5 <.2	16	7	58	4	7	8	<.2	ব	35	ব :	2.83	387	<10	109	10	66	<20	∕20	10	1.89	0.47	0.79	9 0.0	3 0.1	09	30	5	<2	33	<1	ব্য	<10	0.09	3	



Geometrical Lab Report

CLIENT: WH REPORT: V9	ITE WOLF E																																		HEDL	ey 28-aug-95	PAGE	3
SAMPLE		Au30 Ag	<u>_</u>	Ъ	7n		Ni	6	сч	Rī	As	Sh	Fe			Ra	Cr.		Sr.				С м		2	Ne		- Sr		6.		 ыь	ૣૢૢ	то		7-		i
NUMBER		PPB PPM				- 22200		- 332,6543	SS	1222.22		100.00		- 0000000	2	- 303033		- 200200	88	102225		- 200299					- C C						- R. S. 565		20.00200.00			
95T0S-112E	100+50N	6 <.2	54	5	37	2	9	7	<.2	ব	29	ক	2.53	300	<10) 101	15	54	~20	<20	14	1.5	0 0.3	8 0.	82 (0.03	0.08	31	12	~2	24	<1	5	<10	0.07	2		
95T0S-112E		9 <.2	8	- 333233		-303383		1000033	×	333422		-3333333	2	-33334884	8 -	- 33336	÷.	- 338833	88	- 330000		-30883		- 193							236.54		-3568		8.7.786.53	_		
95T0S-112E		<5 <.2		- 2333-33		- 3333333		- 333332		-3333333		-333233		-3.636389	88	- 333333		- 333333	883	- 333333	2	-333,2333	800				2000000		14.575		- 33.5	2 1	- 333553		3067.2	-		
95T0S-112E		<5 <.2	8					2003000		2003000		-3033338			85	- 333000	8	- 3033333		- 200000	8	- 33335 533	2235		201203		\$2333444		- maxaaa	÷	1.000		100000	8 3				
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			8. 5		į.,		2				_				Į.,		8		8		8								3X		-333							
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95T0S-112E	102+00N	<5 <.2		- 156		- 2393		000000	8	-0000000		-20000000		-33223323	8	- 333332	÷.	- 133368	38	- 232.321		- 0006000	8. F		232.3		2000 - 24				- 93994		3.03854					
95T0S-112E	102+25N	7 <.2	24	9	72	3	11	11	<.2	ব	16	-5	2.72	288	<10	108	11	61	<20	<20	9	2.13	3 0.6	0 0.	36 (0.02	0.13	24	4	3	18	i <1	ও	<10 (0.13	4		
95T0S-112E	102+50N	<5 <.2	18	11	81	4	11	11	<.2	<5	15	ব্চ	2.67	278	<10	109	10	61	<20	<20	8	2.Z	3 0.5	3 0.	29 (0.03	0,13	20	3	6	23	ູ 1	ব্চ	<10 (0.15	5		
95T0S-112E	102+75N	<5 <.2	15	13	95	4	9	9	<.2	ধ	11	4	2.46	284	<10	97	8	50	<20	≪0	8	2.30	0.3	5 0.	23 0	0.02	0.09	14	3	5	18	1	ব	<10 (0.13	8		
95T0S-112E	103+00N	<5 <.2	21	12	96	5	11	11	<.2	ক	31	~5	2.78	315	<10	137	10	64	<20	~20	10	2.6	3 0.6	2 0.	39 0	0.03	0.14	24	4	5	26	ໍ 1	ব	<10 (0.15	5		
95TOS-112E		<5 <.2	21	13	101	5	12	11	<.2	ব	83	4	2.85	507	<10	136	9	66	<20	<20	10	2.7	7 0.6	5 0.	58 C	0.03	0.14	28	4	3	35	1	ব	<10 0).15	3		
95T0S-112E		<5 <.2	23	12	103	5	12	11	<.2	~5	95	ব	2.78	374	<10	147	10	63	~ 20	2 0	10	2.8	5 0.6	1 0.	45 0	0.02	0.13	24	3	4	32	<1	ন্ত	<10 0).13	3		
95T0S-112E		<5 <.2	16	10	102	4	10	10	<.2	~5	24	ক	2.60	373	<10	105	9	58	<20	<20	7	2.4	5 0.5	0 0.	23 0	0.02	0.10	19	3	3	18	<1	~5	<10 0).12	3		
95T0S-112E		<5 <.2	19	12	119	4	11	11	<.2	ব্য	21	~ 5	2.67	450	<10	111	9	58	<20	<20	9	2.7	1 0.5	4 0.	28 0	0.02	0.13	22	3	3	21	: 1	ব্য	<10 0).12	3		
				28					8							- 100			8												ЪÅ.		196					
95TOS-112E	104+25N	<5 <.2		112/2		12.46			9	202,9923		2222222		1000000	2	400000		0.0000				- 20020-2023		- 5.2														
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95T0S-112E	105+00N	<5 <.2																																				
95T0S-112E	105+25N	<5 ≺.2	25	12	81	5	11	10	<.2	ব	17	4	2.78	365	<10	84	9	60	<20	∕20	10	3.20	5 0.5	4 0.	13 0	0.02	0.08	16	4	4	16	1	<5	<10 0).12	6		
95T0S-112E	105+50N	<5 <.2	28	9	84	5	11	11	<.2	ব	18	ব	3.21	380	<10	133	11	72	<20	<20	10	2.63	5 0.7	2 0.	25 0	0.02	0.10	22	5	3	22	<1	\$	<10 0	0.12	2		
95T0S-112E	105+75N	<5 0.2	24	10	83	4	12	11	<.2	<5	13	~5	2.64	328	<10	106	9	59	<20	<20	9	2.7	1 0.5	4 0.	14 0	0.02	0.10	12	4	4	16	1	<5	<10 0).11	6		
95T0S-112E		<5 <.2		112.000		- 00000000				-000000000				1000000000		22222222	C	1000000	200			-200000000					000.00000											
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05100-1125	104+751	6 <.2	21	<u></u>	77		10	10	. 7	~	17	~	2 7.9	704	<10	80	•	53	<20	∞0	8	2.4	5 0.3	9 0	14 0	0.02	0.06	12	4	3	12	<1	ु	<10 0). 10	5		
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95T0S-112E		<> <.2 <> <.2																																				
95T0S-112E	107+75N	⊙ <.2	్రస	12	୍ୟ	ି	14	1	~.2	ે	23		2.01	274	0 17	101	10	04	~20	~	ଁ	£.0	°		۰ ۲ ۰			14	~	4	10			10 8		-		



Geo mical Lab Report

CLIENT: WH	ITE WOLF E	XPLORAT I	ON																										PRO	JECT: HE	DLEY		
REPORT: VS	5-01020.0	(COMPLE	TE)																										DAT	E PRINTE	D: 28-4	NUG-95	PAGE 4
					•••••																												
SAMPLE			-									Mn Te	- P.,		ala da s					-													
NUMBER	UNITS	PPB PP	M PPM	I PPI	M PPM	PPM	PPM	PPM	1 PPM	PPM	PPM PCT	PPM PPM	PPM	PPM	PPM.F	PPM I	PPM F	PM P	CT	PCT	PCT	PCT	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM PC	T PPM		
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95T0S-112E	108+00N	<5 0.	3 30	1	2 93	4	11	10 <.2	2 <5	18	<5 2.59	396 <10	66	9	58 <	<20 :	<20	8 2.	69 0	.45	0.14	0.02	0.06	12	4	2	14	1	<5	<10 0.1	1 4		
95TOS-112E	108+25N											359 <10							54 C														
95T0S-112E	108+50N									1.4	1111	511 <10	1.815		- Astro		1 a.a				· ·												
9510S-112E	108+75N											339 <10																					
25T0S-112E	109+00N	<5 0.	4 23	1	1 92	4	10	9 <.2	? <5	14	<5 2.44	357 <10	68	9	53 <	<20	<20	6 2.	33 0	.41	0.19	0.02	0.05	13	3	3	16	1	<5	<10 0.0	92		
2510S-112E	109+25N											436 <10	1																				
95TOS-112E	109+50N	<5 0.	3 28	12	2 96	5	12	11 <.2	2 5	18	<5 2.58	397 <10	68	9	57 <	<20	<20	72.	75 0	.43	0.19	0.02	0.07	12	4	4	14	1	<5	<10 0.1	0 3		
25T0S-112E	109+75N	<5 0.3	3 32	14	4 98	6	13	11 <.2	? <	24	<5 2.60	367 <10	71	9	56 <	<20	<20	8 2.	74 0	.44	0.22	0.02	0.06	15	6	4	15	1	<5	<10 0.1	1 6		
25T0S-112E	110+00N	<5 0.3	3 33	12	2 102	5	13	11 <.2	2 <5	16	<5 2.64	406 <10	83	10	57 <	<20	<20	7 2.0	68 0	.47	0.22	0.02	0.06	15	4	3	13	1	<5	<10 0.1	1 4		
75T0S-112E	110+25N	6 0.4	32	12	2 108	5	14	11 <.2	2 <5	18	<5 2.57	456 <10	87	10	57 <	<20	<20	9 2.	68 0	.48	0.21	0.02	0.07	13	6	3	14	<1	<5	<10 0.1	03		
		1							- 22	87 8									ndar Gal														
95T0S-112E	110+50N				1					8	12.943	310 <10						· · · .															
75TOS-112E	110+75N				9 T	1.5.6.3		103433	- 10 JN	6.		422 <10			t pringe pro-															1. S.			
75TOS-112E	111+00N				14			13670	14,0000			396 <10	- A - 1				12.5				· .												
9510S-112E	111+25N	<5 <.2	2 41	12	2 91	5	15	12 <.2	? <5	18	<5 2.80	315 <10	112	11	63 <	<20	<20	7 2.	52 0	.61	0.23	0.01	0.10	15	4	3	13	<1	<5	<10 0.1	1 4		
95TOS-112E	111+50N	<5 0.3	3 30	12	2. 91	4	13	10 <.2	? <5	10	<5 2.50	341 <10	71	10	54 <	<20	<20	8 2.4	49 0	.41	0.17	0.02	0.06	. 12	4	3	12	1	<5	<10 0.1	05		
									- 233																								
25TOS-112E	111+75N							00.00				384 <10	- CD-1																				
ろTOS-112E	112+00N											456 <10			- S - S																		
25T0S-112E	112+25N											497 <10																					
ちTOS-112E	112+50N											492 <10																					
5T0S-112E	112+75N	<5 0.5	30	13	3 122	5	13	11 <.2	? <5	12	<5 2.63	548 <10	70	10	57 <	<20	<20	6 2.0	66 0	.60	0.15	0.02	0.05	11	4	2	17	1	<5	<10 0.1	0 4		
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5T0S-112E	113+00N											956 < 10																					
'5T0S-112E	113+25N											626 <10																					
5T0S-112E	113+50N											575 <10																					
'5T0S-112E	113+75N											516 <10																					
5TOS-112E	114+00N	<5 0.3	37	11	1 134	5	22	13 <.2	<5	15	<5 2.75	351 <10	109	10	63 <	20 <	<20	6 2.7	74 0	.66	0.20	0.01	0.07	14	4	4	35	1	<5	<10 0.1	2 3		
				2						ŝ.									n fai Rí												1494 - L		
75TOS-112E	114+25N											320 <10																					
75TOS-113E	100+00N											46 <10																					
5T0S-113E	100+25N											290 < 10																					
5T0S-113E	100+50N											381 <10																					
5T0S-113E	100+75N	<5 <.2	2 25	8 7	7 : 60	5	10	12 <.2	<5	10	<5 3.13	301 <10	100	11	76 <	20 <	20	6 2.4	43 0	.74 (0.33	0.02	0.10	30	3	6	18	<1	<5	<10 0.1	1 3		



CLIENT: WHITE WOLF EXPLORATION REPORT: V95-01020.0 (COMPLETE)

PROJECT: HEDLEY		
DATE PRINTED: 28-AUG-	95 PAGE	5

SAMPLE	ELEMENT	Au30 Ag	; Cu	Pb	Zn	Мо	Ni	Co	Cd	Bí	As	Sb	Fe	Mn	Te	Ba	Cr	۷	Sn	W	La	AL	Mg	Ca	Na	ı "Ķ	Sr	Y	Ga	Li	Nb	Sc	Ta	Ti	Zr
NUMBER	UNITS	PPB PPM	PPM	PPM	PPM	PPM	PPM	PPM F	PM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM
		900 1.1.2											-									5.	i.							17					
95T0S-113E	101+00N	<5 0.3	47	6	70	5	11	13 <	<.2	ব	8	ক	3.55	410	<10	120	11	82	<20	<20	7	2.64	0.87	0.33	0.02	0.14	40	4	4	13	<1	<5	<10	0.10	4
95T0S-113E 1	101+25N	10 0.3	39	11	66	4	10	11 •	<.2	<5	8	ক	2.83	400	<10	93	9	61	<20	<20	8	3.18	0.69	0.21	0.02	0.07	23	4	5	12	1	<5	<10	0.11	9
95T0S-113E	101+50N	<5 <.2	22	6	53	4	- 7	10 -	< . 2	4	ব	ধ্য	3.06	357	<10	74	11	74	<20	<20	7	2.19	0.47	0.20	0.02	0.05	ି 17	- 4	3	9	<1	ব্য	<10	0.08	5
95T0S-113E 1	101+75N	<5 <.2	23	9	78	5	11	12 -	< . 2	ব	12	ব্চ	3.00	416	<10	72	10	67	<20	<20	7	2,43	0.43	0.37	0.02	0.06	18	5	4	16	1	4	<10	0.10	3
95T0S-113E 1	102+00N	ج <.2	21	5	46	3	9	10 <	. 2	4	<5	ঠ	2.86	241	<10	68	12	64	<20	<20	5	1,50	0.51	0.30	0.01	0.12	22	3	3	8	<1	ক	<10	0.09	2
																							ŝ										2		
95T0S-113E 1	102+25N	<5 <.2	22	9	77	4	12	10 <	. 2	ち	14	ব	2.58	237	<10	90	10	57	<20	⁄ 20	7	2.20	0.43	0.30	0.02	0.09	i 17	• 4	4	19	1	ৎ	<10	0.10	2
95T0S-113E 1	102+50N	<5 <,2) 15	7	54	4	9	9 <	×.2	4	8	ব্য	2.28	194	<10	65	9	52	<20	<20	5	1.78	0.39	0,24	0.02	0.06	16	3	4	12	1	ব	<10	0.10	š 1
95T0S-113E 1	102+75N	<5 <,2	20	7	53	4	9	10 <	. 2	ব	16	ব	2.68	249	<10	123	11	64	<20	<20	7	1.86	0.57	0.41	0.02	0.12	26	4	3	14	<1	ৎ	<10	0.10	2
95T0S-113E 1	103+00N	<5 <.2	22	9	60	3	11	10 <	. 2	ব	23	4	2.29	216	<10	88	8	48	<20	∕20	6	2.16	0.44	0.40	0.02	0.06	20	3	4	18	<1	ব্ত	<10	0.09	2
95T0S-113E 1	103+25N	<5 <.2	<u></u> 19	10	85	4	12	11 <	. 2	ふ	16	ও	2.21	388	<10	75	8	44	<20	2 0	5	2.16	0.42	0.33	0.02	0.05	<u></u> 19	3	3	15	<1	ব্চ	<10	0.09	2
		2099 (72)	s s																																
95T0S-113E 1	103+50N	-< <.2	20	12	99	3	13	11 <	.2	ଟ	7	ふ	2.36	336	<10	88	10	46	<20	~2 0	6	2.33	0.45	0.29	0.02	0.06	18	4	4	12	<1	ৎ	<10	0.10	5
95T0S-113E 1	103+75N	<5 <.2	21	9	83	3	14	11 <	.2	45	9	4	2.51	399	<10	120	10	49	<20	∕20	7	2.43	0.59	0,33	0.02	0.08	22	4	3	13	<1	<5	<10	0.11	4
95T0S-113E 1	104+00N	20 <.2	21	9	86	4	12	10 <	:.2	4	7	ৎ	2.44	356	<10	97	8	51	<20	<20	6	2.23	0.52	0.25	0.02	0.07	16	3	4	15	1	ৎ	<10	0.12	3
95TOS-113E 1	104+25N	22 <,2	17	9	96	4	10	9 <	:.2	\$	7	ব	2,28	355	<10	85	8	51	<20	<20	5	2.07	0.47	0.20	0.02	0.07	14	2	4	15	1	ব	<10	0.11	3
95T0S-113E 1	104+50N	17 0.4	29	12	114	4	15	11 <	.2	ব	22	ৎ	2.78	567	<10	132	9	59	<20	<20	10	2.82	0.70	0.41	0.02	0.08	26	8	3	53	<1	ৎ	<10	0.12	3
95T0S-113E 1	104+75N	10 0.4	31	13	147	4	16	11 <	.2	ব	24	4	2.74	697	<10	114	10	57	<20	∕20	10	2.92	0.65	0.57	0.02	0.09	29	9	3	62	<1	<5	<10	0.13	3
95T0S-113E 1	105+00N	9 0.3	29	10	116	5	13	12 <	.2	4	ৎ	ব	2.69	293	<10	104	9	58	<20	<20	9	2.53	0.66	0.31	0.02	0.09	23	5	6	26	<1	ব	<10	0.12	2
95T0S-113E 1	105+25N	<5 0.3	29	8	85	4	12	10 <	.2	4	13	\$	2.69	329	<10	110	9	60	<20	<20	7	2.23	0.63	0.24	0.01	0.12	19	4	3	16	<1	ব	<10	0.10	1
95T0S-113E 1	105+50N	-ত <.2	30	6	109	3	15	11 0	1.3	ર	22	4	2.74	285	<10	115	13	61	<20	~20	10	2.00	0.62	0,40	0.01	0.10	25	7	3	35	<1	<5	<10	0,10	<1
95T0S-113E 1	105+75N	<5 0.5	56	9	206	5	18	12 <	.2	ব	21	ৎ	3.30	610	<10	163	11	64	<20	<20	12	3.05	0.91	0.51	0.02	0.17	64	12	3	47	<1	6	<10	0.10	1
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95T0S-113E 1	106+00N	<5 0.3	33	9	83	2070	12					- 51.5		0.000		- 1886 (L		- 0201		2000		×19.24.				0.06			<2	62	<1	\$	<10	0.08	2
95T0S-113E 1	106+25N	<5 0.2	25	10	93	4	14	10 <	.2	<5	-			364		1980 C.				3620			3			0,08			-	. 617			<10 (5.5330	3
95T0S-113E 1	106+50N	<5 0.2	18	10	89	C. 3382	11		.2	4		S				200000		÷3332733			: :			1.442		0.05		- 1. E.		1000		100		0.11	
95T0S-113E 1	106+75N	10 0.2	21	11	78		14					19.67		285		0280000		20000000			-		1	- 10000		0.04		1.66		18		. 30 K. 1		0.09	
95T0S-113E 1	107+00N	22 0.3	26	11	79	4	12	10 <	.2	ক	18	ক	2.83	297	<10	88	8	54	<20	<20	5	2.50	0.49	0.21	0.02	0.08	17	3	4	13	1	4	<10 (0.10	6
			8 2								: : : :										_) 				_						
95T0S-113E 1		6 0.3		-3363						00000						338355		N 433 60 50					S.,	12-612-61	.	0.06				1.12		<u></u>	1		_
95T0S-113E 1		<5 0.3		- 324	84	10000				999 (S				S		3334337		1000000		-288 C				11.200	6	0.05			3	1. AN	-	- 33.		0.09	
95TOS-113E 1		< 0.3			86	200.000								357		22233.2.2.2		1,000,00		333333333			Č.,	1		0.06		14.91		. 66 .		etteria.		0.10	
95TOS-113E 1		< <u>5</u> 0.2												405								5 2 4 4 4 4 5	-	5,553		0.14			-			9.9.00C		0,08	
95T0S-113E 1	108+25N	7 0.2	25	11	73	5	9	8 <	.2	୍	18	9	2.84	206	<10	69	8	-24	<20	<2U		2.21	:0.40	U.1/	0.02	0.0/	15	. 4	2	12	1	0	<10 L	1, 10	4

Geographical Lab Report



CLIENT: WHITE WOLF EXPLORATION

SAMPLE

NUMBER

REPORT: V95-01020.0 (COMPLETE)

Geo emical Lab Report

TE WOLF EXPLORATION -01020.0 (COMPLETE)		PROJECT: HEDLEY DATE PRINTED: 28-AUG-95 PAGE 6
ELEMENT Au30 Ag Cu Pb Zn Mo Ni Co Cd Bi As Sb	Fe Mn Te Ba Cr V Sn W La Al Mg Ca Na PCT PPM PPM PPM PPM PPM PPM PCT PCT PCT PCT	

95TOS-113E 108+50N	13 0.3 21 1	10 70 4 8	9 <.2 <5 12 <5	2.62 262 <10 77 8	53 <20 <20 7 2.13 0.58 0.23 0.02	0.06 25 4 6 18	<1 <5 <10 0.11 2
95TOS-113E 108+75N	<5 0.3 20 1	10 70 4 8	7 <.2 <5 9 <5	2.62 242 <10 68 8	54 <20 <20 5 1.97 0.50 0.26 0.02	0.05 20 3 5 16	1 <5 <10 0.11 3
95TOS-113E 109+00N	<5 0.4 20 1	10 72 4 8	7 <.2 <5 6 <5	2.24 232 <10 61 7	46 <20 <20 6 1.92 0.36 0.22 0.02	0.05 18 3 5 11	<1 <5 <10 0.08 2
95TOS-113E 109+25N	30 0.2 32	9 80 4 9	9 <.2 <5 11 <5	3.11 312 <10 89 11	66 <20 <20 7 1.97 0.77 0.47 0.01	0.08 40 4 3 17	<1 <5 <10 0.09 1
95TOS-113E 109+50N	25 0.4 30 1	10 83 4 10	13 <.2 <5 7 <5	2.94 406 <10 82 9	59 <20 <20 7 2.16 0.50 0.24 0.02	0.05 20 4 4 14	1 <5 <10 0.08 2
95TOS-113E 109+75N	<5 0.4 34 1	12 109 4 9	9 <.2 <5 <5 <5	2.63 278 <10 83 8	50 <20 <20 6 1.94 0.41 0.39 0.01	0.05 32 4 3 11	<1 <5 <10 0.06 <1
95TOS-113E 110+25N	70.4 44 1	16 52 3 15	8 <.2 <5 7 <5	2.67 190 <10 422 9	46 <20 <20 17 3.31 0.45 0.54 0.03	0.04 41 9 7 26	<1 <5 <10 0.15 27
95TOS-113E 110+50N		1 A. 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the second se	57 <20 <20 8 2.19 0.49 0.22 0.02		
95TOS-113E 110+75N	<5 <.2 33	9 78 4 12	10 <.2 <5 9 <5	2.75 317 <10 101 10	59 <20 <20 9 2.16 0.56 0.23 0.02	0.10 16 5 4 12	<1 <5 <10 0.10 6
95TOS-113E 111+00N	<5 <.2 23 1	10 75 4 9	9 <.2 <5 6 <5	2.51 344 <10 69 9	54 <20 <20 5 2.02 0.45 0.21 0.02	0.05 13 3 3 12	1 <5 <10 0.10 3
95TOS-113E 111+25N	<5 <.2 34 1	10 77 4 11	11 <.2 <5 9 <5	2.81 371 <10 93 10	59 <20 <20 7 2.19 0.59 0.25 0.01	0.07 14 4 3 12	<1 <5 <10 0.10 4
95TOS-113E 111+50N	<5 <.2 28 1	10 87 4 10	10 <.2 <5 <5 <5	2.66 404 <10 71 10	56 <20 <20 6 2.17 0.50 0.21 0.02	0.06 14 3 3 12	<1 <5 <10 0.10 3
95TOS-113E 111+75N	21 <.2 31 1	12 99 4 11	11 <.2 <5 <5 <5	2.73 468 <10 80 10	57 <20 <20 7 2.32 0.55 0.28 0.02	0.05 15 3 3 12	1 <5 <10 0.10 2
95TOS-113E 112+00N	<5 <.2 30 1	12 113 4 10	10 0.2 <5 6 <5	2.72 336 <10 71 9	53 <20 <20 7 2.46 0.51 0.18 0.02	0.05 13 4 4 12	1 <5 <10 0.10 5
95TOS-113E 112+25N	<5 <.2 31 1	1 98 4 10	11 <.2 <5 9 <5	2.77 334 <10 86 10	56 <20 <20 7 2.57 0.56 0.23 0.02	0.05 14 4 4 14	1 <5 <10 0.11 6
95TOS-113E 112+50N	<5 0.3 31 1	12 182 4 12	11 0.7 <5 12 <5	2.92 423 <10 83 11	63 <20 <20 7 2.57 0.57 0.33 0.02	0.05 19 4 4 23	1 <5 <10 0.12 8
95TOS-113E 112+75N	<5 0.2 26 1	0 104 4 9	10 <.2 <5 8 <5	2.79 431 <10 69 10	57 <20 <20 6 2.27 0.49 0.20 0.02	0.05 14 3 3 18	1 <5 <10 0.09 2
95TOS-113E 113+00N	<5 0.3 20 1	1 83 4 8	9 <.2 <5 10 <5	2.43 301 <10 54 9	49 <20 <20 5 2.33 0.35 0.15 0.02	0.04 11 3 5 14	1 <5 <10 0.10 5
95TOS-113E 113+25N	<5 0.2 24 1	10 91 4 10	10 <.2 <5 8 <5	2.72 278 <10 68 10	56 <20 <20 7 2.26 0.48 0.21 0.02	0.05 14 4 5 20	1 <5 <10 0.11 4
95TOS-113E 113+50N	<5 <.2 31 1	0 97 4 12	12 <.2 <5 <5 <5	3.30 373 <10 121 14	70 <20 <20 6 2.75 0.81 0.50 0.04	0.07 29 3 5 30	1 <5 <10 0.13 3
		이 가려. 같은 이 가 있는 것이 같이 있는 것이 있는 것이 있는 것이 없는 것이 있는 것이 있는 것이 있는 것이 같이 있는 것이 같이 있는 것이 같이 있는 것이 있는 것이 있는 것이 있는 것이 없는 것이 있			상학 이 것이 있는 것이 이 가격했다.		
95TOS-113E 113+75N	<5 0.2 34 1	1 107 4 12	13 <.2 <5 16 <5	3.25 282 <10 68 13	70 <20 <20 8 2.67 0.72 0.30 0.04	0.08 18 4 6 24	1 <5 <10 0.15 9
95TOS-113E 114+00N	23 <.2 42 1	3 142 5 17	14 0.3 <5 9 <5	3.52 774 <10 154 13	73 <20 <20 13 2.91 0.79 0.67 0.03	0.09 33 7 2 51	<1 <5 <10 0.14 5
95TOS-113E 114+25N	<5 <.2 31 1	1 98 5 11	11 <.2 <5 <5 <5	3.11 443 <10 84 12	65 <20 <20 9 2.37 0.70 0.37 0.02	0.07 24 5 4 26	<1 <5 <10 0.12 2
95TOS-113E 114+50N	<5 0.2 32 1	0 98 5 11	13 <.2 <5 <5 <5	3.41 427 <10 103 12	71 <20 <20 9 2.49 0.73 0.32 0.02	0.08 22 5 4 28	<1 <5 <10 0.12 2
			이 가슴이 가 있는 것이 있다. 1월 20일 - 1월 20일 - 1일				
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CLIENT: WHITE WOLF EXPLORATION

Ge hemical Lab Report

PAGE 1

PROJECT: HEDLEY

REPORT: V95	5-01024.0	(COMPLET	Έ)									••••••															•••••					DA	TE PF	RINTED): 28-AUG-9
SAMPLE		Au30 Ag																																Ti	
NUMBER	UNITS	PPB PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCI	PPI	1 PP	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCI	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM
95TOS-114E	100+00N	9 <.2	17	5	64	6	8	10	<.2	<5	36	<5	3.30	66	5 <10	91	9	55	<20	<20	7	1.79	0.60	0.35	0.02	2 0.05	32	6	<2	30	1	<5	<10	0.09	3
95 TOS-114E	100+75N	<5 <.2	26	6	65	4	10	10	<.2	<5	17	<5	2.67	26	2 <10	86	10	56	<20	<20	7	1.87	0.57	0.35	0.02	2 0.10	25	4	3	17	1	<5	<10	0.09	1
95TOS-114E	101+00N	<5 <.2	23	6	60	4	9	11	<.2	<5	9	<5	2.98	3 294	÷<10	76	10	64	<20	<20	5	1.87	0.55	0.22	0.02	2 0.08	21	3	3	13	1	<5	<10	0.09	2
95T0S-114E	101+25N	<5 <.2	26	6	64	. 4	8	. 12	<.2	<5	<5	<5	3.40	37	l _. <10	81	<u>,</u> 11	73	<20	<20	5	2.17	0.76	0.23	0.02	0.08	25	3	3	13	1	<5	<10	0.10	3
95T0S-114E	101+50N	<5 0.2	25	8	68	4	9	11	<.2	<5	<5	<5	3.18	50	7 <10) 82	10	68	<20	<20	5	2.28	0.70	0.21	0.02	2 0.07	23	3	<2	13	1	<5	<10	0.09	2
95T0S-114E	101+75n	7 0.2	24	6	69	4	11	11	<.2	<5	11	<5	3.30	429	> <10	82	11	73	<20	<20	5	2.09	0.57	0.22	0.02	0.06	19	3	3	30	<1	<5	<10	0.09	2
95TOS-114E	102+00N	<5 <.2	32	5	74	4	14	12	<.2	<5	21	<5	2.83	334	10	91	11	60	<20	<20	6	1.64	0.62	0.35	0.01	0.10	27	2	3	20	1	<5	<10	0.09	<1
95TOS-114E	102+25N	18 <.2	25	6	69	4	12	11	<.2	<5	17	<5	3.10	288	3 <10	76	12	71	<20	<20	6	1.73	0.53	0.46	0.02	0.09	25	3	3	33	1	<5	<10	0.09	<1
95T0S-114E	102+50N	5 <.2	27	7	74	4	12	13	<.2	<5	8	<5	3.28	343	s <10	83	12	70	<20	<20	5	1.88	0.56	0.22	0.01	0.09	21	3	4	17	1	<5	<10	0.08	1
95T0S-114E	102+75N	13 0.2	29	6	83	- 4	13	13	<.2	<5	13	<5	2.91	323	s <10	86	10	57	<20	<20	4	1.95	0.52	0.22	0.02	0.08	21	3	3	16	1	<5	<10	0.08	3
95T0S-114E	103+00N	<5 <.2	41	5	85	3	17	14	<.2	<5	13	<5	2.88	375	<10	85	11	57	<20	<20	4	1.98	0.66	0.23	0.02	0.12	20	3	2	18	<1	<5	<10	0.09	2
95TOS-114E	103+25N	<5 0,3	43	7	110	. 4	19	15	<.2	<5	20	<5	3.11	419	> <10	98	13	61	<20	<20	5	2.27	0.73	0.23	0.02	0,12	21	3	4	25	1	<5	<10	0.11	2
95T0S-114E	103+50N	12 0.4	101	5	111	4	34	19	<.2	<5	50	<5	3.76	527	<10	80	15	75	<20	<20	10	2.43	0.85	0.52	0.02	0,21	24	11	2	65	<1	6	<10	0.12	2
95T0S-114E	103+75N	<5 <.2	57	6	86	4	23	16	<.2	<5	22	<5	3.53	369	<10	94	14	67	<20	<20	4	2.34	0.77	0.24	0.02	0.16	21	3	4	24	1	<5	<10	0.12	2
95T0S-114E	104+00N	<5 <.2	33	9	106	- 4	20	16	<.2	<5	16	<5	2.80	371	<10	106	[:] 11	53	<20	<20	5	2.35	0.73	0.24	0.02	0.11	20	3	3	17	1	<5	<10	0.11	4
95TOS-114E	104+25N	<5 <.2	20	6	82	3	14	11	<.2	<5	11	<5	2.40	308	(<10	97	10	46	<20	<20	5	1.95	0.68	0.25	0.02	0.11	21	3	3	16	1	<5	<10	0,10	3
95T0S-114E	104+50N	<5 <.2	24	7	101	3	16	13	<. 2	<5	6	<5	2.54	404	<10	83	11	49	<20	<20	3 2	2.01	0.58	0.22	0.02	0,13	17	2	3	16	1	<5	<10	0.11	2
95TOS-114E	104+75N	<5 0.2	34	8	110	4	20	16	<.2	<5	12	<5	2.88	441	<10	107	12	55	<20					1.1.1.1.1.1		0.16									
95TOS-114E	105+00N	<5 <.2	14	8	113	3	11	10	<.2	<5	6	<5	2.13	405	<10	90	9	41	<20	<20	4	1.93	0.44	0.23	0.02	0.10	20	2	3	14	1	<5	<10	0.10	3
95TOS-114E	105 +25 N	<5 0.2	15	9	142	3	12	10	0.4	<5	11	<5	2.37	583	<10	96	10	45	<20	<20	4	1.98	0.55	0.26	0.02	0.09	24	2	<2	16	1	<5	<10	0.09	1
5TOS-114E	105+50N	<5 0.2	21	7	129	3	14	11	<.2	<5	9	<5	2.61	571	<10	90	. 11	48	<20	<20	4 2	2.22	0.65	0.23	0.02	0.10	19	3	2	17	1	<5	<10	0.11	3
5TOS-114E	105+75N	<5 <.2	18	10	139	3	11	10	<.2	<5	11	\$	2.50	431	<10	92	8	47	<20	<20	5 2	2.30	0.50	0.23	0.02	0.08	14	3	3	16	1	<5	<10	0.11	5
5TOS-114E	106+00n	<5 0.2	. 17	8	133	3	10	11	<.2	<5	7	<5	2.59	426	<10	102	8	49	<20	<20	4 2	2.41	0.54	0.23	0.02	0.11	16	3	4	17	1	<5	<10	0.11	5
STOS-114E	106+25N	<5 0.2	19	7	138	3	12	11	<.2	5	8	<5	2.68	461	<10	108	8	50	<20	<20	4 2	2.31	0.58	0.25	0.02	0.10	16	3	2	16	1	<5	<10	0.11	4
STOS-114E	106+50N	9 0.4	27	8	116	4	13	13	<.2	<5	14	⊲5	3.17	523	<10	120	8	58	<20	<20	4 2	2.45	0.69	0.21	0.02	0.14	17	3	3	24	1	<5	<10	0.11	2
STOS-114E	104+75N	<5 0.3	30	7	104	4	13	15	n 2	<5	14	<5	2 97	652	<10	123	7	53	<20	~ 20	4 2	> 55	RA 0	0.25	n n2	n 12	18	7	-2	18	1	<5	<10	n no	2
5TOS-114E		<5 0.3								V		110.0									-	N 11 14						N.1 M.1							4
5T05-114E		<5 0.4						1005-0				. 2200		1000	- C			5.095.a				1.200		1,707111		0.000				- 3 + 11				1.221 .	
5TOS-114E		<5 <.2										1997		1000	3	- 2011.1.		2012.			2			- 1911		1 N N N						10,000			
2100 1146		<5 0.2			- /							<u> </u>					· •						0.01		0.02	0.00		-	-						-



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CLIENT: WHITE WOLF EXPLORATION REPORT: V95-01024.0 (COMPLETE)

PROJECT: HEDLEY

DATE PRINTED: 28-AUG-95

SAMPLE	ELEMENT	Au30 Ag	. Cu	J PE	Zn	Mo	Nī	Co	Cd	Bi	As	Sb	Fe	Mn	i I Te	Ba	Cr	v	Sn		La	AL	Ma	Ca	Na	ĸ	Sr	Y	Ga	ា	Nb	Sc	Та	ाः	Zr
NUMBER		PPB PPM		- 6036	8 A.	- See Li	·			daa kaj		100000		- 33333		4.689	8	-23990		- 36389	6	lei eite l	: 7	200.885		- 10.430		diller -		0.000		- 260-1			
			4								:														6) 6]										
95T0S-114E 1	108+00n	<5 0.4	26	5 8	65	3	12	14	<.2	ব	6	ব	2.21	314	<10	70	5	38	<20	<20	3	2.63	0.67	0.19	0.02	0.04	19	2	4	13	1	ধ	<10 (0.07	3
95T0S-114E 1	108+25N	<5 0.3	36	s 9	27	5	18	19	<.2	ব	11	ক	2.65	253	<10	79	6	45	<20	<20	3	3.03	1.01	0.17	0.02	0.05	21	2	5	15	1	-5	<10	0.08	3
95T0S-114E 1	10 8+50 N	14 0.4	34	. 8	87	4	15	18	<.2	ক	14	ক	2.66	499	<10	84	7	46	<20	<20	4	2.92	0.85	0.22	0.02	0.05	20	3	4	14	1	ব্য	<10	0.08	3
95T0S-114E 1	108+75n	<5 0.3	27	, d	92	4	12	14	<.2	ふ	7	<5	2.33	400	<10	74	8	44	<20	<20	4	2.38	0.57	0.23	0.02	0.04	16	2	3	13	1	ふ	<10	80.0	3
95T0S-114E 1	10 9+00n	<5 0.6	20) 13	64	3	12	8	<.2	ব	15	ব্হ	1.44	152	<10	68	8	32	<20	<20	6	2.46	0.43	0.37	0.02	0.03	23	3	9	38	1	ৎ	<10 (0.09	3
			i.				e 4																												
95T0S-114E 1	109+25N	7 0.9	62	! 11	81	4	25	21	<.2	ব	27	ব্ত	2.83	317	<10	89	15	42	<20	<20	3	2.61	1.06	0_44	0.02	0.05	29	2	4	16	1	<5	<10 (0.07	2
95T0S-114E 1	109+50N	16 0,8	<u> </u>	' 19	142	- 4	14	17	0,3	ক	29	جه	2.87	818	<10	105	10	46	<20	<20	2	2,37	0.72	0.95	0.02	0.06	29	3	<2	16	<1	ক	<10 (0.09	2
95T0S-114E 1	109+75N	8 1.3	43	16	150	3	12	15	0.4	ব	18	ব	2.73	690	<10	89	10	46	<20	<20	4	2.32	0.58	0.76	0.02	0.05	20	3	<2	14	<1	\$	<10 (9.09	3
95T0S-114E 1	110+00N	12 0.8	77	7 15	113	4	15	20	0.3	7	36	4	3.12	624	<10	89	10	47	<20	≪0	4	2.47	0.78	0.84	0.02	0.05	32	3	<2	16	<1	<5	<10 (0.08	2
95T0S-114E 1	110+25n	<5 0.2	19) 12	102	3	8	10	<.2	ব	9	4	2.24	553	<10	62	8	45	<20	<20	4	2.11	0.34	0_32	0.02	0.05	13	3	3	12	<1	ব্য	<10 (0.10	3
95T0S-114E 1	110+50N	<5 0.2	19) 10	98	3	9	9	<.2	ব	8	45	2.39	439	<10	67	9	50	<20	~20	4	2.19	0.41	0.23	0.02	0.05	13	3	4	13	1	<5	<10 🕅	0.11	4
95T0S-114E 1	110+75N	7 <.2	19) 10	105	3	9	10	0.2	<5	8	4	2.43	314	<10	74	9	51	<20	<20	5	2.27	0.46	0.28	0.02	0.06	14	3	4	14	1	<5	<10 Ç	0,12	5
95T0S-114E 1	111+00N	10 <.2	20) 8	99	4	9	10	<.2	ব	12	ব	2.46	469	<10	81	10	54	<20	<20	5	2.17	0.53	0.29	0.02	0.09	16	3	4	15	1	ব	<10 Ç	0.12	3
95T0S-114E 1	111+25n	9 0.2	21	11	146	3	9	11	0.5	ঠ	10	<5	2.38	544	<10	80	9	47	<20	<20	5	2,29	0.56	0.42	0.02	0.06	16	3	3	15	<1	-<5	<10 (0.10	3
95T0S-114E 1	111+50n	<5 0.2	19) 10	96	3	9	10	<.2	ও	7	ব্হ	2.49	444	<10	86	10	54	<20	<20	5	2.19	0.58	0.33	0.02	0.07	16	3	4	15	, 1 .	<5	<10 (0.12	3
																																	100		
95T0S-114E 1	111+75N	<5 0.3	30	8	104	• 4	11	13	<.2	ৎ	31	ব	3.03	403	<10	101	10	65	<20	<20	5	2.67	0.77	0.22	0.02	0.11	20	3	4	19	1	- ব	<10 0	0.13	4
95T0S-114E 1	12+00N	<5 0,3	31	7	102	4	12	12	<.2	\$	27	ক	2.94	295	<10	96	11	66	<20	<20	5	2.54	0.77	0.23	0.03	0.11	21	3	5	21	1	5 ·	<10 0	0.14	4
95T0S-114E 1	12+25N	<5 0.3	31	9	114	333333							2.94	- 333333	8							344444		1000000	8	0.12		3		22	1	<u>्</u> र •	<10 0).1 4	5
95T0S-114E 1	12+50N	<5 <.2	31	- 24-83	122		- T						3.28		8	000000		1000000				10040000			£	0.16		3		41	1	6 •	<10 0).15	2
95T0S-114E 1	12+75N	11 <.2	30	7	105	4	11	12 ·	<.2	~ 5	15	ব্হ	3.32	353	<10	113	10	72	<20	<20	5	2.52	0.83	0.19	0.02	0.19	21	3	5	31	1	6 •	<10 0).16	2
		_ 4343	8						_) 						_				(
95T0S-114E 1		<5 <.2	si -	2033	102	-9860 (sociales.		1996 - E		106	2.90	-208863	3	389943.				-333363				988-9886-	8	0.09		0.826 -		20988.		a dada i		0.14	
95T0S-114E 1		6 <.2			77	50 (B)	-	13:300				1946	2.45		9	0.0000				- 3363.13				20000		0.05		3		15		- 1991	<10 0		2
95T0S-114E 1		8 <.2		1988	113	1233081		9980 A			:		2.79		8	333333		363666		333333		00000000			8	0.08		9499 -				6536	- 19).14	_
95T0S-114E 1		<5 0.2	t _		91								2.77		8			300000		332333						0.07		2		21	- 1	1986.).13	-
95T0S-114E 1	14+00N	<5 0.2	45	ă	115	2	14	14 1	<.2	9	15	0	3.32	002	< IU	104	15	74	<20	~	У	2.04 (1.88	U.40	0.05	0.11	21	0	3	50	<1	`		1.17	3
05700 4415 4	44.051	<u>ي</u>	- 				•	4.0			12			~F	-10	21	10	20	~20	~	c	7 74 4		n +7	0.02	0.07	4/		F				ِ ۱۰ م		
95T0S-114E 1		<5 <.2 ∡ 0.0	£		77	- 1995 E.						<u></u>	2.71		8	239933										0.06		3	- 1		2).12	
95T0S-114E 1		<5 0,2	9	- 68	75	5							2.59		8							10000000				0.08			5	8233636			- 8).13	-
95T0S-115E 1		<5 <.2	8		53	3		99900E	1				3.18	33333	8	333333				033333						0.05		3	- 3		18				-
95T0S-115E 1		11 0.3		103	48 57	-962869							2.97	2.00	8	000000		100000		1022000		1999/00/00/00				0.06					20).09	
95T0S-115E 1	101+00N	6 0.3	⁴⁰	. 3	् २७		Ö	12		ૼ૾ૺ	14	9	J. 70	222	×10	00	10	ОY	~20	~~U	12	1.02 (J.7C	013C	0.02	0.11	54	्र	~	ు	SI 8	్	10.0	•03	N I



General Lab Report

CLIENT:	WHITE WOLF EXPLORATION	
REPORT:	V95-01024.0 (COMPLETE)

PROJECT: HEDLEY
DATE PRINTED: 28-AUG-95 PAGE 3

SAMPLE	ELEMENT		-638 - 57-		- 1. P		· · ·	. Stor 11				- 93, es			. S				23 A S								- 1, et 2		11240		Ŷ		- 600		- 1264			
NUMBER	UNITS	PPB	PPM	PPM	PPM	I P	PM P	PM	PPM	PPM	PPM	PPM	PPM	PP	M PC	T P	P M P	PM	PPM	PPM	PPM	PPN	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	I PPM	PPM	PPM	PPM	PPM	PPM	PCT	PP
95T0S-115E	101+25N	6	<.2	26	5		56	4	8	11	<.2	<5	<5	3	5 3.4	63	21 <	:10	82	12	77	<20	<20	5	2.28	0.65	0.20	0.02	0.06	21	3	3	11	1	<5	<10	0.10) !
95T0S-115E	101+50N	<5	<.2	31	4		52	4	8	12	<.2	ব্য	<5		5 3.6	63	63 <	:10	79	12	82	<20	<20	5	1.99	0.75	0.26	0.02	0.08	30) 4	3	12	ं <1	<5	<10	0.10	1 7
95T0S-115E	101+75N	<5	0.3	29	7	੍ਹ	61	4	9	12	<.2	ব্য	. <5		5 3.0	83	38 <	:10	75	10	64	<20	20	້ 5	2.38	0.68	0.20	0.02	0.07	23	; 3	3	12	໌ 1	ৎ	<10	0.10	È, I
95T0S-115E	102+00N	<5	0.4	27	7		70	5	9	10	<.2	\$	33	4	5 2.6	2 3	50 <	:10	62	11	56	<20	<20	6	2.30	0.63	0.46	0.02	0.10	25	4	4	27	<1	ব্য	<10	0.07	ř. 1
95T0S-115E	102+50N	<5	0.2	34	7		88	4	13	13	<.2	\$	14		5 3.0	34	38 <	:10	97	11	60	<20	<20	7	2.39	0.67	0.24	0.02	0.13	22	5	4	16	<1	ৎ	<10	0.10	8
95T0S-115E	102+75N	8	0.2	33	6		%	4	11	14	<.2	ব	19		5 2.8	5 B	50 <	:10	119	10	53	<20	~20	4	2.05	0.49	0.29	0.02	0.11	29	, 3	<2	21	<1	ব	<10	0.07	1
95T0S-115E	103+00N	6	0.3	95	6	5 1	18	6	22	25	<.2	ক	26	Ĩ	5 4.8	67	03 <	:10	120	17	87	<20	<20	5	2.95	0.90	0.21	0.01	0.22	35	4	<2	37	<1	7	<10	0.10	(< 1
95T0S-115E	103+25N	16	<.2	86	9) 1	37	5	21	23	<.2	ব	27		5 4.6	37	24 <	10	113	14	72	<20	<20	7	3.11	0.86	0.22	0.02	0.23	្តិ 31	6	~2	43	<1	7	<10	0.07	្ត 3
95T0S-115E	103+50N	9	<.2	97	10	1	10	6	23	28	<.2	ব্চ	35		5 5.0	66	20 <	10	74	18	82	<20	<20	8	2.90	1.06	0.79	0.01	0.21	32	10	<2	57	<1	8	<10	0.08	े <1
95T0S-115E	103+75N	6	≺.2	51	5		86	5	18	19	<.2	ర	25		5 3.8	94	46 <	10	84	12	71	<20	≪0	6	2.20	0.82	0.27	0.02	0.16	28	4	2	18	<1	ৎ	<10	0.09	ଁ <1
95T0S-115E	104+00N	11	0.3	58	8	[_1	08	6	23	23	<.2	ক	71	ŝ	5 3.8	3 4	57 <	10	87	12	67	<20	<20	5	2.63	0.76	0.22	0.02	0.13	24	3	4	22	§ 1	ব	<10	0.09	2
95T0S-115E	104+25N	30	0.3	47	7		89	4	19	19	<.2	ক	29	1	5 3.4	84	23 <	10	97	12	68	<20	<20	4	2.39	0.83	0.29	0.02	0.13	26	3	3	19	1	ক	<10	0.11	į 2
95T0S-115E	104+50N	8	0.3	37	8	1	11 🖁	4	20	16	<.2	ক	28		5 3.2	34	29 <	10	78	11	59	<20	<20	4	2.35	0.72	0.34	0.02	0.10	21	4	3	30	1	ৰ্ন্ড	<10	0.11	2
95T0S-115E	104+75n	8	<.2	47	7	ŝ	95	4	21	18	<.2	ব্য	23		5 3.2	23	19 <	10	87	12	60	<20	<20	4	2.48	0.74	0.23	0.02	0.10	21	3	5	17	1	ব্চ	<10	0.12	6 4
95T0S-115E	105+00N	25	0.3	47	10	1	13	5	28	19	<.2	ব	68		5 3.1	03	74 <	10	87	12	57	~20	<20	6	2.62	0.65	0.22	0.02	0.10	18	3	4	20	1	ক	<10	0.12	š 5
95T0S-115E	105+25N	7	0.2	57	9) 1	13	4	31	23	<.2	ব্য	12		5 3.2	7 4	ss <	10	104	13	60	<20	<20	5	2.80	0.90	0.36	0.03	0.12	25	3	4	21	1	ক	<10	0.14	<u> </u>
95T0S-115E	105+50N	<5	0.3	48	9	21	ល ្ល័	4	25	20	<.2	Q	ব		5 3.2	53	78 <	10	89	12	60	<20	<20	3	2.66	0.87	0.31	0.03	0.08	25	3	4	16	1	5	<10	0.12	4
95T0S-115E	105+75N	6	<.2	53	9	1	06	4	24	20	<.2	ও	8		5 3.0	84	¥2 <	10	93	12	56	~20	<20	5	2.67	0.86	0.36	0.03	0.09	21	3	3	17	1	୪	<10	0.13	3
95T0S-115E	106+00N	158	0.3	46	11	i 1	18	4	20	19	<.2	<5	16		5 2.7	9 4	52 <	10	92	11	52	<20	≪20	6	2.78	0.75	0.39	0.03	0.08	20	4	4	20	1	\$	<10	0,12	5
95T0S-115E	106+25N	6	0.4	49	10	1	04	3	18	19	<.2	ধ্য	12		5 3.0	34	12 <	10	118	12	59	<20	<20	5	2.69	0.87	0.51	0.02	0.14	25	4	4	17	1	ব	<10	0.13	4
95T0S-115E	106+50N	9	0.4	51	11	81	04	4	19	19	0.2	4	13		5 2.8	85	16 <	10	88	10	51	<20	<20	4	2,53	0.64	0.43	0.02	0.09	19	3	3	15	1	ব	<10	0.12	<u> </u>
95T0S-115E	106+75N	9	0.4	40	11	1	09	4	18	19	<.2	ব্য	15		5 2.7	7 7	45 <	10	90	11	50	<20	<20	5	2.57	0.70	0.46	0.02	0.08	20	3	<2	16	<1	ব্য	<10	0.11	3
95T0S-115E	107+00N	19	0.4	39	10	i 1	13 🖉	4	16	18	<.2	ব্য	16	<	5 2.7	9 71	¥4 <	10	80	10	51	<20	<20	5	2.59	0.72	0.39	0.02	0.07	19	3	<2	16	<1	ব্য	<10	0.10	2
95T0S-115E	107+25N	7	0,5	54	10	1	12 🖁	4	18	19	<.2	ক	15	<	5 3.1	26	31 <	10	113	10	56	<20	<20	5	2.64	0.78	0.40	0.02	0.10	19	3	<2	18	1	\$	<10	0.13	3
95TOS-115E	107+50N	9	0.4	70	9	1 1	09	4	18	21	<.2	ବ	18	×	5 3.4	34	69 <	10	104	10	59	<20	<20	5	2.85	0.84	0.30	0.03	0.10	20	4	4	19	1	45	<10	0.14	š 5
95T0S-115E	107+75n	10	0.3	59	8		95	4	17	18	<.2	-5	21		5 2.9	5 6	57 <	10	89	9	47	<20	≪20	5	2.63	0.62	0.31	0.02	0.06	19	3	<2	18	1	ব	<10	0.09	3
95T0S-115E	108+00N	10	0.4	87	8	6	90	5	22	25	<.2	4	33		5 3.3	7 5	50 <	10	112	10	52	<20	<20	5	2.84	0.85	0.39	0.03	0.06	25	4	2	17	1	ক	<10	0.11	3
95T0S-115E	108+25N	6	0.4	71	11	1	03 🖁	5	21	24	<.2	ক	70		5 3.2	9 4	38 <	10	95	9	51	<20	<20	4	2.87	0.78	0.32	0.03	0.05	22	3	3	17	1	4	<10	0.11	4
95T0S-115E	108+50N	8	0.5	71	10	1	11 🖁	5	22	23	<.2	ব্য	34		5 3.2	45	17 <	10	88	10	51	<20	<20	4	2.85	0.77	0.35	0.03	0.05	22	3	3	21	1	<5	<10	0.11	3
95T0S-115E	108+75N	8	0.4	92	11	្ម	31	5	25	23	<.2	-5	41		5 3.4	4 4	29 <	10	82	10	53	<20	<20	5	2.65	0.82	0.39	0.03	0.06	25	4	5	27	1	<5	<10	0.13	5

Bondar Clegg Inchcape Testing Services Geochemical Lab Report

PAGE 4

	HITE WOLF E 95-01024.0																																	: HED INTED	DLEY): 28-AUG-9
SAMPLE	ELEMENT	Au30 Ag	Cu	Pb	Zn	Mo	Ni	Ċo	Cd B	i i	As	Sb	Fe	Mn	Te	Ba	Cr	v	Sn	្តម	La .	AL	Mg	Ca	Na	K	Sr	Ŷ	Ga	Lî	Nb	Sc	Та	Ti	Zr
UMBER	UNITS	PPB PPM	PPM	PPM	PPM	PPM P	PM (PPM P	PM PP	M P	PM PI	*M	РСТ	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM
95TOS-115E	109+00N	7 0.3	66	12	99	4	16	18 <	.2 <	5 5	38 ·	53	.11	435	<10	86	8	54	<20	<20	5 2	2.63	0.67	0.25	0.03	0.06	19	3	4	16	1	<5	<10	0.12	5
95T0S-115E		<5 0.3	÷	1.100		- 33		1.22				di ba		25.672		- Glasde		268.S I I						고 영향 전		0.06	2			1000		- 1955 A		38355	-
95T0S-115E		24 0.4		-0.889				8680		8.31		886		10000					8	2006		0000			5	0.06	8	0.000		300000		1000000		Cost di	
95T0S-115E		10 0.6	:	1.1923		19600				• :	- 63	der dê		1999		1999.00				300004				240.000	9	0.07	÷	- 2000		30,000				A 2 2 2 1	
25T0S-115E		7 0.4		P. 6.94		1.126								1990.000				Added -		Sec.					C 1	0.09		10961		196969	s	113.14		i porte	
								pdovinu) Rozenski Official																- 9 6566 1.7838					-						•
5T0S-115E	110+25N	<5 0.2	33	9	96	4	14 :	13 <	.2 <	5 !	57 े	ব্র 3	.13	608	<10	149	9	64	<20	<20	8 2	.85	0.87	0,58	0.03	0.13	30	5	3	59	<1	5	<10	0.16	4
5T0S-115E	110+50N	<5 0,4		1		4			1.88	0000	- 233			10000000	S	20000000				10000000						0.08		1000000		-00000		1013029			
5TOS-115E	110+75N	<5 0.4	28	9	83	4	8	10 <	.2 <	5	10	5 2	.53	305	<10	73	8	52	<20	<20		eta e				0.06	-	1000		1000000		N 67385			
5T0S-115E	111+00N	<5 0.2	27	10	97	4	10	12 <	.2 🗧	5	13	5 2	.97	296	<10	94	9	61	<20	<20			÷	14,000,000		0.08		11, 10, 10, 10, 10, 10, 10, 10, 10, 10,		N 9666		2000.00		10000000000	
75T0S-115E	111+25N	<5 0.3	26	7	74	4	8	9 <	.2 <	5 5	<	2	.56	418	<10	83	7	53	<20	∕20						0.07		2568635						88999999	
									43 23												1000													-	
5T0S-115E	111+50N	<5 0.4	29	9	51	5	5	7 <	.2 <	s .	<5	đ 2	.72	318	<10	62	8	45	<20	<20	3 1	.94	0.22	0.10	0.02	0.05	11	2	5	9	1	<5	<10	0.12	5
5TOS-115E	111+75N	16 0.3		2010/02/2020				- 16 March -	1.011	- ee e				10000000		-0000000-5		20000000		2000000						0.07	·-			12,5365.5		11,25,13		100 A.C.M. 1	
5T0S-115E	112+00N	74 0.2	38	10	103	4	14	13 <	.2 <	5 '	16	5 2	.97	357	<10	98	12	63	<20	<20	6 2	.53	0.69	0.24	0.03	0.10	17	4	4	33	2	4	<10	0.17	6
5TOS-115E	112+25N	<5 0.3	25	8	84	4	11	11 <	.2 <	5	11 📱	ર્ક 2	.61	330	<10	90	10	56	<20	<20	5 2	.26	0.54	0.21	0.02	0.08	16	3	4	18	1	4	<10	0.13	4
5TOS-115E	112+50N	<5 <.2	28	8	84	4	11	11 <	.2 <	5 ·	ও 🖁	5 2	.51	381	<10	87	10	55	<20	~20	6 2	.25	0.50	0.21	0.02	0.07	15	4	3	13	1	<5	<10	D.12	4
											j.																								
5T0S-115E	112+75N	<5 <.2	27	8	89	4	11	11 <	.2 <	5	8	5 2.	.42	393	<10	80	11	52	<20	<20	6 2	.26	0.46	0.23	0.02	0.06	13	3	3	13	1	ৎ	<10	0.13	5
5T0S-115E	113+00N	<5 <.2	29	8	101	4	13	12 <	.2 <	5 [·]	12	5 2.	.51	559	<10	88	11	53	<20	<20	5 2	.28	0.45	0.29	0.02	0.06	16	3	3	14	1	<5	<10	0.13	5
5T0S-115E	113+25N	6 0.2	31	7	84	3	12	11 <	.2 <	5 '	10 🔄	52.	.30	457	<10	86	11	49	<20	<20	7 2	.03	0.56	0.53	0.02	0.06	17	4	2	12	1	<5	<10	0.12	4
5T0S-115E	113+50N	<5 0.2	29	8	95	4	13	12 <	.2 <	5	7	5 2.	.37	322	<10	86	11	50	<20	<20	6 2	.24	0.54	0.31	0.02	0.06	14	4	4	14	1	<5	<10	0,12	5
5T0S-115E	113+75N	6 ≺.2	25	8	94	4	12	11 <	.2 <	5	7	5 2.	.34	362	<10	79	12	51	<20	<20	52	.00	0.52	0.30	0.02	0.05	14	3	3	14	1	<5	<10 (0.11	3
							3			4) 81							1				99 22							의 이 있는 이 아이들						oriateli. Mate	
5T0S-115E	114+00N	<5 0.2	32	9	120	4	13 🗄	12 <	.2 <	5 1	10 🖇	52.	.54	359	<10	75	14	55	<20	<20	5 2	.40	0.53	0.24	0.02	0.05	13	3	4	18	1	<5	<10 (0.13	4
5T0S-115E	114+25N	11 <.2	39	9	85	5	12	11 <	.2 <	5 1	13	5 2.	.97	326	<10	115	14	66	<20	<20	6 2	.34	0.63	0.22	0.02	0.08	19	3	5	26	1	<5	<10	0.15	3
5TOS-116E	100+00N	<5 0.3	19	6	53	4	6	10 <	.2 <	5 <	<5	5 3.	.72	225	<10	45	13	85	<20	<20	42	.42	0.35	0.13	0.02	0.04	14	3	4	9	1	<5	<10 (0.09	8
5TOS-116E	100+25N	8 0.4	91	9	79	5	14	9 0	.2 <	5 1	4 🖣	5 1.	.49	507	<10	89	14	41	<20	<20	15 1	.97	0.56	0.49	0.02	0.05	39	14	3	23	<1 :	<5	<10 (80.0	2
5TOS-116E	100+75N	13 0.8	70	5	77	8	10	14 0	.2 <	5 3	51	54.	.09	457	<10	65	13	89	<20	<20	18 2	.10	0.92	0.56	0.02	0.10	34	15	3	36	<1	<5	<10 (0.10	1
																													-	ti se					
5TOS-116E	101+00N	<5 <.2	45	5	82	5	9	14 <	.2 <	5 <	s 🖁	54.	.18	426	<10	111	13	89	<20	<20	6 2	.50	0.84	0.29	0.02	0.10	28	4	3	13	<1	\$	<10 ().12	6
5TOS-116E		<5 <,2		20000		0.000			1. SA			SCO -	:		:	20.0010						999 B				0.05		988836		19996					
5T0S-116E		<5 0.3				10 (393) -		5.64 (M) (M)	809	385 - T						0.00	3	10.000		3993361	33	idedite)		300 A 40 A 40 A		1988930		8967 c.			1.1	Starte -			
5T0S-116E		<5 0.3		0.0000	-	9000000			1992	- 99		3860			8		- 3	93886 (36							6.0004.0		30.333).10	4
	102+00N	8 0.3		- 1680ê		4			- 국감	88		8888		i sette i i		1998.0		100 March (* 1		93320 C				Weens		2520,051						336C -).10	-



CLIENT: WHITE WOLF EXPLORATION REPORT: V95-01024.0 (COMPLETE)

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Rep	ort	

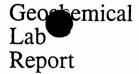
PAGE 5

PROJECT: HEDLEY

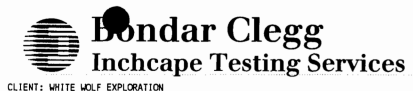
DATE PRINTED: 28-AUG-95

SAMPLE ELEMENT	Au30 Ag	Cu	Pb	Zn	Mo	Ni	Со	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Сг	, V .	Sn	W	La	AL	Mg	Ca	Na	κ	Sг	٠Y	Ga	Li	Nb	Sc	Ta	Τî	Ζr
NUMBER UNITS	PPB PPM	PPM P	PM	PPM	P₽₩	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	₽₽M	PCT	PCT	PCT	PCT	PCT	PPM	PPM F	P₽ M [PPM I	PPM	PPM	P₽M	PCT	PPM						
95TOS-116E 102+25N	<5 <.2	38	5	52	5	9	12	<.2	<5	<5	<5	3.87	328	<10	83	13	86	<20	<20	4	2.03	0.71	0.28	0.02	0.07	27	4	3	10	<1	<5 <5	<10	0.09	2
95TOS-116E 102+50N	8 <.2	25	3	51	5	7	12	<.2	<5	<5	<5	4.38	264	<10	69	15	102	<20	<20	4	1.99	0.47	0.20	0.02	0.05	20	4	3	9	<1	<5	<10	0.08	7
95TOS-116E 102+75N	9 <.2	38	4	51	4	10	13	<.2	<5	<5	<5	3.82	315	<10	75	12	86	<20	<20	5	2.00	0.79	0.31	0.02	0.07	33	3	3	12	<1	<5	<10	0.10	1
95TOS-116E 103+00N	8 0.3	25	5	48	4	7	10	<.2	<5	<5	<5	2.87	299	<10	59	9	63	<20	<20	4	1.93	0.56	0.22	0.02	0.05	23	3	3	9	<1	<5	<10	0.08	2
95TOS-116E 103+25N	8 0,3	29	8	68	4	10	12	<.2	<5	<5	<5	3.08	420	<10	73	10	64	<20	<20	6	2.56	0.63	0.24	0.02	0.07	21	4	3	12	1	<5	<10	0.09	2
95TOS-116E 103+50N	6 0.3	36	7	102	4	10	12	0.2	<5	<5	<5	2.89	750	<10	80	10	58	<20	<20	7	2.68	0.61	0.27	0.02	0.07	24	5	<2	12	<1	<5	<10	0.07	2
25TOS-116E 103+75N	22 0.4	98	9	114	7	23	21	<.2	<5	91	<5	4.77	678		112	18	83	<20	<20	10	3.16	0.90	0.24	0.02	0.20	51	6	2	30	<1	6	<10	0.07	່ <1
75TOS-116E 104+00N	6 0.3	57	8	104	6	27	16	0.2	<5	51	<5	3.77	444	<10	125	21	76	<20	<20	9	3.35	0.92	0.36	0.02	0.23	84	5	5	24	<1	7	<10	0.11	1
25TOS-116E 104+25N	<5 <.2	27	5	95	4	24	8	<.2	<5	28	4	3.16	694	<10	99	16	51	<20	<20	5	2.30	0.37	0.46	0.02	0.09	75	4	<2	13	<1	5	<1 0	0.06	1
95TOS-116E 104+50N	<5 0.2	34	8	109	4	23	17	<.2	<5	17	<5	3.20	503	<10	132	17	58	<20	<20	5	2.78	0.84	0.27	0.02	0.15	53	4	3	16	<1	<5	<10	0.09	2
	÷						÷				28						. Q								ie.		d es							
95TOS-116E 104+75N	<5 <.2	43	4	84	5	17	16	<.2	<5	16	<5	3.69	358	<10	152	11	71	<20	<20	5	2.81	1.11	0.31	0.02	0.38	74	3	5	19	<1	7	<10	0.16	2
95TOS-116E 105+00N	8 0.3	47	6	77	4	21	20	<.2	<5	<5	4	3.55	328	<10	102	10	68	<20	<20	5	2.58	0.98	0,36	0.03	0.10	34	3	4	15	<1	<5	<10	0.11	3
95TOS-116E 105+25N	24 0.3	37	7	69	4	16	18	<.2	<5	8	<5	3.25	339	<10	85	9	63	<20	<20	4	2.33	0.88	0.37	0.02	0.09	31	3	4	14	<1	<5	<10	0.10	<1
95TOS-116E 105+50N	11 0.2	55	7	96	4	29	25	<.2	<5	11	<5	3.00	548	<10	88	8	47	<20	<20	5	2.86	0.91	0.30	0.03	0.07	27	3	3	14	1	<5	<10	0.09	2
95TOS-116E 105+75N	7 0.2	74	8	92	5	32	30	<.2	ব্হ	<5	<5	3.34	500	<10	94	8	50	<20	<20	4	3.00	1.02	0.36	0.03	0.07	30	3	3	15	1	<5	<10	0.10	2
95TOS-116E 106+00N	<5 0.3	89	8	91	5	36	33	<.2	< 5	5	<	3.38	501	<10	104	8	51	<20	<20	5	3.13	1.14	0.36	0.04	0.08	31	3	3	15	1	<5	<10	0.10	3





CLIENT: WHITE WOLF EXPLORATION PROJECT: HEDLEY REPORT: V95-01028.0 (COMPLETE) DATE PRINTED: 30-AUG-95 PAGE 1 SAMPLE ELEMENT AU30 Ag CU Pb Zn Mo Ni Co Cd Bi As Sb Fe Mn Te Ba Cr V Sn W La AL Mg Са Na K Sr Y Ga Li Nb Sc Ta Ti Zr NUMBER 3 10 11 0.6 <5 41 <5 2.75 686 <10 109 9 45 <20 <20 23 2.83 0.40 0.85 0.02 0.05 39 14 <2 35 <1 <5 <10 0.08 4 95T0S-117E 91+50N 6 0.5 23 9 139 2 11 10 0.3 <5 30 <5 2.75 490 <10 102 9 44 <20 <20 16 2.22 0.57 0.53 0.02 0.05 27 4 <2 20 1 <5 <10 0.08 3 95TOS-117E 91+75N <5 0.4 19 8 149 95T0S-117E 92+00N 12 0.5 29 - 5 93 5 12 15 <.2 <5 43 <5 3.57 488 <10 97 10 68 <20 <20 21 2.19 0.67 0.27 0.02 0.09 19 5 <2 26 <1 <5 <10 0.08 2 95TOS-117E 92+50N 4 24 15 0.6 <5 169 <5 3.03 708 <10 165 10 55 <20 <20 26 2.84 0.65 0.74 0.03 0.09 40 9 <2 53 1 <5 <10 0.11 7 <5 0.6 29 10 186 95T0S-117E 92+75N 6 102 5 16 18 <.2 <5 39 <5 3.56 665 <10 144 12 67 <20 <20 28 2.59 1.26 0.62 0.03 0.21 43 7 <2 32 1 6 <10 0.13 3 <5 0.4 39 95T0S-117E 93+00N <5 0.5 42 7 143 4 18 20 <.2 <5 57 <5 4.09 451 <10 111 14 76 <20 <20 24 2.79 0.88 0.26 0.02 0.12 25 5 <2 29 <1 6 <10 0.09 2 95T0S-117E 93+25N 5 28 15 <.2 <5 159 <5 4.13 289 <10 92 23 81 <20 <20 39 3.18 0.97 0.61 0.02 0.13 25 25 <5 0.8 58 5 130 4 98 <1 8 <10 0.07 3 <5 0.6 61 5 129 5 19 18 <.2 <5 55 <5 4.65 349 <10 141 16 87 <20 <20 28 3.51 1.17 0.17 0.01 0.20 18 5 5 46 1 9 <10 0.09 95T0S-117E 93+50N 2 5 19 22 <.2 <5 58 <5 4.24 635 <10 120 16 81 <20 <20 25 2.83 0.95 0.23 0.02 0.14 25 5 <2 30 95T0S-117E 93+75N 8 0.7 82 5 133 1 7 <10 0.10 2 4 12 21 <.2 <5 65 <5 5.23 788 <10 84 15 96 <20 <20 30 2.99 1.58 0.27 0.01 0.12 19 7 <2 48 <1 10 <10 0.03 95T0S-117E 94+00N <5 0.5 100 5 132 1 5 14 18 <.2 <5 57 <5 4.14 529 <10 134 13 82 <20 <20 24 2.78 0.99 0.12 0.02 0.14 14 4 <2 33 1 6 <10 0.07 1 95T0S-117E 94+25N 34 0.6 68 7 105 95T0S-117E 94+50N <5 0.6 111 6 108 5 20 21 <.2 <5 66 <5 4.54 398 <10 116 14 77 <20 <20 27 3.15 1.17 0.15 0.01 0.14 16 4 2 33 1 7 <10 0.04 2 5 14 14 0.2 5 89 5 3.32 343 <10 100 10 61 <20 <20 24 2.83 0.73 0.47 0.02 0.07 23 7 4 38 1 <5 <10 0.08 5 95TOS-117E 94+75N 36 0.8 47 14 100 95T0S-117E 95+00N 70.3 34 6 51 2 18 9 <.2 <5 48 <5 2.38 192 <10 178 12 49 <20 <20 17 2.20 0.43 0.51 0.02 0.05 180 6 <2 18 <1 <5 <10 0.06 2 95T0S-117E 95+25N <5 0.6 21 7 74 3 13 11 <.2 <5 31 <5 2.92 330 <10 126 13 64 <20 <20 20 2.57 0.71 0.36 0.02 0.07 45 7 4 25 <1 <5 <10 0.12 5 2 11 11 <.2 <5 36 <5 2.56 336 <10 66 10 56 <20 <20 17 2.68 0.46 0.20 0.02 0.05 23 4 3 13 1 <5 <10 0.11 7 95TOS-117E 95+50N <5 0.5 20 82 7 6 12 <.2 <5 15 <5 4.12 323 <10 62 14 102 <20 <20 21 2.35 0.50 0.15 0.02 0.05 17 4 <2 10 1 <5 <10 0.09 5 4 57 3 95TOS-117E 95+75N <5 0.6 22 95TOS-117E 96+00N <5 0.3 37 5 55 2 8 11 <.2 <5 28 <5 2.72 311 <10 94 8 62 <20 20 1.93 0.54 0.25 0.02 0.09 17 5 <2 11 <1 <5 <10 0.10 3 3 6 10 <.2 <5 30 <5 2.94 243 <10 66 8 62 <20 <20 18 2.16 0.49 0.23 0.02 0.05 19 5 4 12 1 <5 <10 0.10 5 95T0S-117E 96+25N <5 0.5 19 6 54 95TOS-117E 96+50N 3 7 12 <.2 <5 23 <5 3.08 372 <10 85 9 68 <20 <20 1.89 0.79 0.31 0.02 0.09 29 7 <2 13 <1 <5 <10 0.10 6 0.3 27 54 2 5 10 <.2 <5 23 <5 2.64 370 <10 56 8 61 <20 <20 18 1.92 0.52 0.25 0.02 0.04 22 95T0S-117E 96+75N <5 0.4 20 5 49 3 5 <2 10 1 <5 <10 0.08 - 4 6 13 <.2 *5 17 *5 4.03 548 <10 99 10 85 <20 22 1.97 0.93 0.38 0.02 0.09 31 95T0S-117E 97+00N <5 0.4 31 <2 61 7 5 <2 18 1 <5 <10 0.10 1 95TOS-117E 97+25N 5 0.5 42 <2 67 7 15 0.2 <5 24 <5 4.97 385 <10 69 16 121 <20 <20 24 2.26 0.76 0.22 0.02 0.07 17 4 <2 11 1 <5 <10 0.10 6 - 4 5 9 <.2 <5 26 <5 2.65 300 <10 49 8 62 <20 <20 17 2.16 0.44 0.19 0.02 0.04 18 48 3 4 <2 10 1 <5 <10 0.08 95T0S-117E 97+50N <5 0.3 19 4 - 4 95TOS-117E 97+75N <5 0.5 30 3 53 3 6 12 <.2 <5 16 <5 3.56 370 <10 89 12 88 <20 <20 1.98 0.75 0.28 0.02 0.09 23 5 <2 11 <1 <5 <10 0.09 2 8 15 <.2 <5 14 <5 4.61 380 <10 85 14 114 <20 <20 23 2.31 0.79 0.25 0.02 0.07 23 16 0.6 42 4 <2 12 1 <5 <10 0.10 95T0S-117E 98+00N 3 - 64 4 9 <.2 <5 16 <5 2.83 236 <10 45 9 70 <20 <20 19 1.90 0.36 0.17 0.02 0.04 16 5 2 8 1 <5 <10 0.07 3 95TOS-117E 98+25N <5 0.5 18 5 44 3 4 9 14 <.2 <5 18 <5 3.84 619 <10 107 13 87 <20 <20 22 2.17 0.88 0.38 0.02 0.05 37 6 <2 32 <1 <5 <10 0.10 95TOS-117E 98+50N 12 0.5 34 3 70 5 7 0.5 33 4 7 13 <.2 <5 28 <5 3.37 361 <10 97 10 80 <20 <20 20 2.60 0.80 0.23 0.02 0.08 24 4 2 12 1 <5 <10 D.11 -5 95T0S-117E 98+75N 4 60 55 3 5 8 < .2 <5 21 <5 2.46 280 < 10 59 7 56 < 20 < 20 14 2.27 0.38 0.16 0.02 0.04 17 3 3 9 1 <5 < 10 0.08 - 4 95TOS-117E 99+00N <5 0.4 18 7



Geogemical Lab Report

CLIENT: WH	ITE WOLF E	XPLORATIC)N					_																						P	ROJE	CT: HED	LEY	
REPORT: V9	5-01028.0	(COMPLET	Е)																											D	ATE	PRINTED	: 30-AUG-95	PAGE 2
SAMPLE	ELEMENT	Au30 Ag	r Cu	Pb	Zn	Mo	Ni	Co	् क	Bi As	sb	Fe	Mn	Te	Ba	Cr	ý.	Sn	Ú.	La	AL	Ma	Ca	Na	ĸ	Sr.	v	Ga	11	Nh	50	ТаТ	i 7n	
NUMBER		PPB PPM																																
				<u>р</u> .,					8	999 863											17.			. .				• • • •		,	r je presenta da serie da ser Serie da serie	in in		
95T0S-117E	99+75N	7 0.3	24	4	49	6	5	9 <	.2	ব্চ 17	ব	2.44	287	<10	64	7	57	<20	<20	16	1,57	0.61	0.31	0.02	0.06	29	5	<2	11	<1	5	<10 0.0	8 1	
95T0S-117E	100+00N																															<10 0.0		
95T0S-117E	100+25N																															<10 0.0		
95T0S-117E	100+50N																															<10 0.1		
95T0S-117E	100+75N																															<10 0.0		
		1997 1997																																
95T0S-117E	101+00N	<5 0.6	38	5	9 8	5	9	13 0	.2	5 20	ব	3.13	293	<10	82	8	67 -	<20	<20	18	2.27 (0.61	0.27	0.02	0.06	22	4	3	15	1	-ব্য	<10 0.1	2: 5	
95T0S-117E	101+25N	13 0.5	41	4	101	6	8	13 <	.2	c5 20	<5	3.22	335	<10	84	8	70 ·	<20	<20	17	2.08 (0.65	0.42	0.02	0.07	26	4	2	14	1	<5	<10 0.1) 3	
95T0S-117E	101+50N	8 0.7	48	6	113	7	10	13 <	.2	5 24	ব্চ	3.09	373	<10	86	8	66 •	<20	<20	19	2.45 (0.72	0.30	0.02	0.08	22	5	4	24	1	<5 ·	<10 0.1	6	
95T0S-117E	101+75N	6 0.6	37	7	103	4	10	13 <	.2	5 21	4	2.71	529	<10	82	7	54 -	<20	<20	17	2.49 (0.54	0.22	0.02	0.06	19	4	<2	13	1	ক	<10 0.1	2 7	
95T0S-117E	102+00N	8 0.5	45	7	95	5	9	12 <	.2	c5 25	ব্ত	2.90	427	<10	67	8	59 ·	<20	<20	18	2.50 (0.59	0.18	0.02	0.06	18	4	<2	12	1	<5	<10 0.1	7	
																									-813		Ň							
95T0S-117E	102+25N	<5 0.5	ું 31	6	88	5	7	10 <	.2	os 19	ব্য	2.58	342	<10	64	7	53 -	<20	<20	17	2.32 (0.41	0.15	0.02	0.04	17	4	2	10	1	<5 ·	<10 0.1	8	
95T0S-117E	102+50N	7 0.6	30	8	85	4	7	10 <	.2	526	ক	2.81	339	<10	60	8	59 -	<20	<20	17	2.54 (0.46	0.15	0.02	0.05	16	4	3	11	1	- ১	<10 0.1	11	
95T0S-117E	102+75N	7 0.5	36	6	98	5	6	11 <	.2	524	<5	2.95	403 ·	<10	65	8	62 •	<20	<20	16	2.20 (0.50	0.23	0.02	0.06	: 19	4	<2	10	1	ক •	<10 0 .1 () 5	
95T0S-117E	103+00N	<5 0.6	48	7	152	6	10	14 <	.2	5 16	<5	3.29	666	<10	82	9	68 -	<20	<20	19	2.38 (0.71	0.28	0.02	0.07	22	5	<2	18	1	- ক	<10 0.1;	5	
95T0S-117E	103+25N	11 0.5	76	8	202	6	15	15 1	.2 🤄	5 18	ব্য	3.82	1771	<10	118	15	71 -	<20	<20	29	2.52 (0.70	0.66	0.02	0.06	33	14	<2	15	<1	6 -	<10 0 .1 () 4	
																								2					-81					
95T0S-117E	103+50N	7 0.6	70	6	137	7	10	14 0	.3	5 20	<5	3.45	390	<10	108	11	74 -	<20	<20	21	2.49 ().70	0.31	0.02	0.09	36	5	<2	12	<1	<5 ·	(10 0.12	7	
95T0S-117E	103+75N	7 0.5	73	5	106	7	8	13 <	.2	5 19	<5	3.67	408	<10	106	11	79 -	<20	<20	21	2.44 ().75	0.34	0.02	0.15	47	4	<2	11	1	ار ه ا	10 0.12	4	
95T0S-117E	104+00N	15 0.5	96	6	175	7	13	17 0	.3 🦉	523	-5	3.18	667	<10	88	9	62 <	<20	<20	20	2.42 (.58	0.47	0.02	0.12	51	5	<2	10	<1	< ব	10 0.09	2	
95TOS-117E	104+25N	16 0.5	105	4	272	7	16	16 0	.6	5 16	ব	3.34	619	<10	82	12	66 •	<20	<20	20	2.67 0).64	0.69	0.02	0.17	81	5	<2	10	<1	<5 <	10 0.10	2	
95TOS-117E	104+50N	33 0.5	169	6	424	11	22	24 2	.0	5 27	ব	4.24	1900 ·	<10	83	14	75 •	<20	<20	27	2.84 ().64	0.86	0.02	0.14	- 91	9	<2	11	<1	8 <	10 0.07	2	
																			nen Japan		NG KAN SEL		194									- 22	4	
95T0S-117E	104+75N	21 0.7	134	7	1155	13	14	22 8	.8	5 46	<5	3.94	2072	<10	108	8	54 -	<20	<20	22	2.73 ().46	1.08	0.02	0.09	56	6	<2	10	1	5	10 0.05	ິ 1	
95T0S-117E	105+00N	35 0.8	346	8	181	12	6	13 1	.3	5 30	4	4.33	734	<10	105	5	67 -	<20	<20	29	3.00 (0.91	0,29	0.02	0,24	88	8	<2	13	<1	<5 <	10 0.0	i <1	
95T0S-117E	105+25N	13 0.8	129	3	134	19	6	15 <	.2 🏽	534	ব	5.18	822 ·	<10	153	8	95 <	<20	<20	27	3.24 1	.33	0.41	0.02	0.40	86	6	<2	17	1	6 <	10 0.11	<1	
95T0S-117E		<5 0,5	39	6	129	6	7	14 0.	.5	5 28	ব্য	3.32	1122	<10	130	7	61 <	<20	<20	21	2.66 0	.76	0.31	0.02	0.14	43	5	<2	14	1	4	10 0.05	2	
95T0S-117E		2000.0	·.	1001000000		1000000		10000.000	1.000	99999	- 2 6 G a C								5000 BBS				- 201 (Co. 2012)			22 - E	A 628 A -				u haadah	10 0.09		
			2 	-020							-889	8				•				1										1				
95T0S-117E	106+00N	<5 0.6	76	5	121	7	13	22 <	.2	5 28	ও	4.71	894	<10	153	12	104 <	20	<20	25	5.33 1	.49	0.39	0.02	0.28	53	6	<2	19	1	5 <	:10 0.17	3	
95TOS-118E		25.269	S			1		88883		8380 - L	111223						288280								- 2000	e	7. ADJONN		225,6		67.58×	10 0.10		
95T0S-118E		46363		10120				33387.C		8381	- 1.16489	1									393229		-0322333		2068B-3				99 CO		2.892	10 0.10		
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95T0S-118E			. N.	- 1, 2 (D) (D)		- 200 M -		0.0000000					19990				100000						- 03929-009		- 333,203							10 0.08	·.	
								1.					26.0599		u al al an		4.		ngeli		hau.e.		199		- 0			_	1.1			1995 - C.		





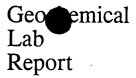
CLIENT: WHITE WOLF REPORT: V95-01028.0		ROJECT: HEDLEY ATE PRINTED: 30-AUG-95 PAGE 3
SAMPLE ELEMEN	TALL30 Ag Cu Pb Zn Mo Ni Co Cd Bi As Sb. Fe. Min Te Ba Cr. V. Sn. W. La Al. Mg. Ca. Na. K. Sr. Y. Ga Li Nb	Sc Ta Ii Zr
NUMBER UNIT:	S PPB PPM PPM PPM PPM PPM PPM PPM PPM PPM	PPM PPM PCT PPM
95TOS-118E 92+50N	<5 0.5 48 5 209 4 23 22 0.4 <5 72 <5 3.64 818 <10 110 19 65 <20 <20 19 3.25 0.92 0.59 0.02 0.08 42 5 <2 16 1	6 <10 0 10 2
95TOS-118E 92+75N	<5 0.5 36 7 125 5 18 15 <.2 <5 29 <5 2.98 736 <10 102 11 65 <20 <20 19 2.82 0.72 0.38 0.02 0.15 27 7 <2 24 1	
95TOS-118E 93+00N	24 1.2 53 13 863 5 34 19 5.0 <5 616 <5 6.06 1842 <10 92 16 72 <20 <20 35 3.13 0.86 0.63 0.01 0.09 31 11 <2 15 1	
95T0S-118E 93+25N	<5 0.5 25 7 128 4 19 13 <.2 <5 37 <5 3.45 485 <10 110 16 61 <20 <20 18 2.84 1.01 0.15 0.02 0.22 17 4 2 17 2	
95TOS-118E 93+50N	<5 0.5 48 7 170 8 31 20 0.2 <5 31 <5 3.43 802 <10 103 18 71 <20 <20 19 2.72 0.80 0.18 0.02 0.15 25 5 <2 23 2	
	그는 것은 그 것은 그 것은 것을 수 없는 것을 수 있는 것은 것을 하는 것을 수 있다. 이렇게 하는 것을 수 있다. 이렇게 하는 것을 하는 것을 하는 것을 하는 것을 하는 것을 수 있다. 이렇게 하는 것을 하는 것을 하는 것을 수 있다. 이렇게 하는 것을 하는 것을 수 있다. 이렇게 하는 것을 수 있다. 이렇게 하는 것을 수 있다. 이렇게 하는 것을 하는 것을 수 있다. 이렇게 하는 것을 수 있다. 이 하는 것이 하는 것을 수 있다. 이 하는 것을 수 있다. 이 하는 것이 하는 것이 하는 것이 하는 것이 하는 것이 하는 것이 하는 것이 것이 하는 것이	
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95TOS-118E 94+00N	<5 0.6 42 5 119 4 12 18 <.2 <5 29 <5 4.08 493 <10 156 15 96 <20 <20 24 3.17 1.23 0.23 0.02 0.46 22 7 3 20 1	
95TOS-118E 94+25N	<5 0.7 44 5 90 4 9 13 <.2 <5 29 <5 3.23 400 <10 94 11 73 <20 <20 18 2.75 0.85 0.19 0.02 0.19 15 5 2 15 1	
95TOS-118E 94+50N	<5 0.7 66 4 111 7 12 20 <.2 <5 39 <5 4.51 797 <10 206 19 118 <20 <20 26 3.68 1.42 0.25 0.02 0.40 36 8 <2 20 1	
95TOS-118E 94+75N	<5 0.6 65 5 101 5 12 17 <.2 *5 34 <5 4.06 529 <10 178 17 103 <20 <20 22 3.26 1.25 0.19 0.02 0.36 19 6 2 14 1	
	그는 그는 그는 것은 물건을 맞는 것을 물건을 맞추고 있는 것은 것은 것은 것을 수 있는 것을 수 있다. 것을 것 같은 것을 것 같이 않은 것을 것을 것 같이 않는 것을 것 같이 없다. 것을 것 같이 것 같이 없는 것을 것 같이 않는 것 않는	
95TOS-118E 95+00N	<5 0.7 45 8 109 6 10 15 <.2 <5 30 <5 3.55 637 <10 133 13 84 <20 <20 21 3.34 1.02 0.19 0.02 0.22 24 6 <2 15 1	6 <10 0.17 5
95TOS-118E 95+25N	<5 0.6 28 8 72 3 9 12 <.2 <5 32 <5 2.62 434 <10 79 9 57 <20 <20 17 2.54 0.54 0.23 0.02 0.07 17 5 2 13 1	<5 <10 0.10 3
95TOS-118E 95+50N	<5 0.6 25 5 74 5 6 11 <.2 <5 27 <5 2.48 443 <10 79 7 57 <20 <20 17 2.21 0.70 0.31 0.02 0.07 26 5 <2 19 1	
95T0S-118E 95+75N	<5 0.3 26 5 58 5 7 11 <.2 <5 25 <5 2.64 390 <10 96 8 63 <20 <20 17 1.96 0.78 0.49 0.03 0.08 32 5 <2 17 1	<5 <10 0.12 2
95TOS-118E 96+00N	<5 0.4 26 5 63 3 6 11 <.2 <5 25 <5 2.79 310 <10 85 6 60 <20 <20 19 2.19 0.67 0.32 0.02 0.07 24 7 4 17 1	<5 <10 0.11 2
95T0S-118E 96+25N	<5 0.5 30 5 71 7 9 13 <.2 <5 20 <5 2.98 575 <10 111 10 72 <20 <20 22 2.38 1.16 0.44 0.03 0.19 33 6 <2 19 1	<5 <10 0.15 2
95TOS-118E 96+50N	<5 0.4 33 7 77 10 9 13 <.2 <5 37 <5 2.95 531 <10 138 9 68 <20 <20 20 2.85 0.82 0.51 0.03 0.09 40 5 3 30 1	<5 <10 0.12 2
95TOS-118E 96+75N	<5 0.5 34 5 62 8 9 13 <.2 <5 25 <5 3.33 622 <10 118 10 75 <20 <20 21 2.26 0.90 0.53 0.02 0.12 36 6 <2 19 1	<5 <10 0.11 2
95TOS-118E 97+00N	8 0.7 30 7 56 9 9 10 <.2 <5 22 <5 2.71 411 <10 182 7 56 <20 <20 19 2.54 0.54 0.50 0.03 0.08 38 6 4 25 2	
95TOS-118E 97+25N	<5 0.6 25 5 44 10 5 14 <.2 5 21 5 2.83 524 <10 65 6 62 <20 <20 21 2.12 0.57 0.33 0.02 0.03 34 10 <2 13 1	<5 <10 0.07 1
95TOS-118E 97+50N	19 0.5 23 4 54 4 7 11 <.2 <5 16 <5 3.40 360 <10 67 11 84 <20 <20 19 2.20 0.56 0.20 0.02 0.05 20 5 <2 10 1	<5 <10 0.09 5
95TOS-118E 97+75N	<5 0.4 31 5 58 4 7 11 <.2 <5 20 <5 3.14 388 <10 53 9 73 <20 <20 18 2.49 0.58 0.19 0.02 0.05 19 5 <2 9 1	<5 <10 0.10 6
95TOS-118E 98+00N	6 0.5 68 4 97 7 10 15 <.2 5 16 5 4.22 465 <10 102 12 97 <20 <20 21 2.47 0.96 0.29 0.02 0.15 25 4 <2 12 1	<5 <10 0.12 2
95T0S-118E 98+25N	<5 0.4 26 5 55 3 7 11 <.2 <5 19 <5 3.02 385 <10 66 9 71 <20 <20 15 2.25 0.55 0.19 0.02 0.05 19 3 <2 10 1	<5 <10 0.09 5
95TOS-118E 98+50N	11 0,4 42 3 54 4 6 12 <.2 <5 11 <5 3.65 352 <10 71 10 86 <20 <20 18 2,03 0.72 0.23 0.02 0.05 24 4 <2 9 1	<5 <10 0.09 3
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95TOS-119E 91+00N



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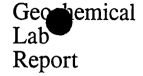
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PAGE 4

PROJECT: HEDLEY CLIENT: WHITE WOLF EXPLORATION REPORT: V95-01028.0 (COMPLETE) DATE PRINTED: 30-AUG-95 ELEMENT AU30 Ag CU Pb Zn Mo Ni Co Cd Bi As Sb Fe Mn Te Ba Cr V Sn W La · AL Mg Са Na K Sr Y Ga Li Nb Sc Ta Ti 7r SAMPLE PCT PPM NUMBER 9 13 < 2 <5 3,13 415 <10 107 9 68 <20 <20 19 2,46 0.79 0.33 0.02 0.09 26 5 <2 13 1 <5 <10 0.13 5 5 95TOS-118E 100+00NB 13 0.5 40 .4 79 8 13 <,2 <5 23 <5 3.37 428 <10 87 9 74 <20 <20 19 2.59 0.77 0.22 0.02 0.08 21 5 3 13 1 <5 <10 0.12 5 95TOS-118E 100+25N 11 0.6 -43 5 90 5 6 10 16 <.2 <5 18 <5 4.28 537 <10 151 12 91 <20 <20 24 3.15 1.16 0.29 0.02 0.12 33 5 <2 16 1 5 <10 0.14 4 95TOS-118E 100+50N 4 90 7 0.5 66 6 91 11 7 12 <.2 <5 23 <5 2.87 545 <10 73 7 55 <20 <20 17 2.55 0.64 0.26 0.02 0.07 24 5 <2 15 2 <5 <10 0.10 3 95TOS-118E 100+75N 6 0.5 32 3 133 17 11 16 <.2 <5 22 <5 4.20 675 <10 113 12 96 <20 <20 23 2.60 1.05 0.44 0.02 0.09 32 6 <2 24 1 <5 <10 0.16 2 95TOS-118E 101+00N 6 0.4 59 6 105 12 10 14 <.2 <5 16 <5 3.69 465 <10 78 10 80 <20 <20 21 2.51 0.72 0.34 0.02 0.07 24 6 2 13 1 <5 <10 0.12 5 95TOS-118E 101+25N 7 0:7 51 6 11 <.2 <5 21 <5 3.13 374 <10 103 8 66 <20 <20 17 2.57 0.63 0.26 0.02 0.08 23 5 3 11 2 <5 <10 0.13 95TOS-118E 101+50N 12 0.5 44 5. 80 9 8 112 9 7 13 < 2 < 3 38 < 5 3.08 383 < 10 87 9 67 < 20 < 20 17 2.70 0.61 0.20 0.02 0.06 19 4 3 12 2 < 5 < 10 0.13 95TOS-118E 101+75N <5 0.4 46 6 120 15 10 16 <.2 <5 21 <5 3.29 505 <10 77 10 74 <20 <20 17 2.27 0.69 0.29 0.02 0.07 19 4 <2 15 2 <5 <10 0.14 95TOS-118E 102+00N <5 0.5 48 9 13 <.2 <5 18 <5 3.27 476 <10 98 11 75 <20 <20 16 1.87 0.65 0.40 0.02 0.08 19 4 <2 9 1 <5 <10 0.11 5 100 10 95T0S-118E 102+25N 8 0.4 65 7 12 <.2 <5 21 <5 3.12 479 <10 84 8 67 <20 <20 16 2.22 0.49 0.32 0.02 0.06 20 4 <2 10 1 <5 <10 0.11 95TOS-118E 102+50N 12 0.4 43 7 134 8 7 12 <.2 <5 18 <5 3.75 378 <10 74 10 80 <20 20 19 2.75 0.68 0.23 0.02 0.08 19 4 3 11 2 <5 <10 0.12 95T0S-118E 102+75N 12 0.5 38 5 99 8 6 12 <.2 <5 17 <5 3.44 431 <10 73 9 76 <20 20 19 2.53 0.64 0.18 0.02 0.09 17 5 2 12 2 <5 <10 0.13 8 95TOS-118E 103+00N 6 0.5 39 6 - 88 5 6 10 <.2 <5 20 <5 3.05 378 <10 64 8 68 <20 <20 16 2.36 0.51 0.20 0.02 0.07 16 4 3 11 1 <5 <10 0.12 95T0S-118E 103+25N <5 0.5 27 5. 85 6 8 11 <.2 <5 20 <5 2.99 468 <10 86 8 64 <20 <20 16 2.27 0.53 0.25 0.02 0.09 20 3 <2 12 2 <5 <10 0.12 5 7 95TOS-118E 103+50N - 99 <5 0.5 31 5 9 <, 2 <5 12 <5 2.90 402 <10 98 6 61 <20 <20 16 2.24 0.56 0.28 0.02 0.07 19 4 <2 10 1 <5 <10 0.10 4 95TOS-118E 103+75N 13 0.4 34 59 5 10 <.2 <5 19 <5 2.95 391 <10 68 6 61 <20 <20 16 2.34 0.50 0.23 0.02 0.07 19 4 2 10 2 <5 <10 0.10 6 <5 0.4 35 7 7 95TOS-118E 104+00N - 64 8 8 13 <.2 <5 28 <5 2.86 505 <10 83 7 57 <20 <20 16 2.70 0.51 0.21 0.02 0.07 23 4 <2 17 2 <5 <10 0.12 8 95TOS-118E 104+25N 8 129 14 0.4 42 6 11 <.2 <5 28 <5 3.30 586 <10 77 6 61 <20 <20 18 2.45 0.58 0.47 0.02 0.06 27 4 <2 10 1 <5 <10 0.09 6 81 10 95T0S-118E 104+50N 7 0.4 60 7 5 9 <.2 5 18 5 3.21 377 <10 71 7 67 <20 <20 19 2.24 0.58 0.14 0.02 0.08 21 4 <2 9 1 5 <10 0.10 5 5 63 95TOS-118E 104+75N 14 0.4 28 8 3 8 <.2 <5 20 <5 3.24 402 <10 73 6 62 <20 20 20 2.10 0.59 0.13 0.02 0.08 24 4 <2 9 1 <5 <10 0.08 7 0.4 26 52 95T0S-118E 105+00N 5 12 4 11 <.2 <5 15 <5 3.67 456 <10 97 7 70 <20 <20 24 2.49 0.80 0.14 0.02 0.10 30 6 <2 11 1 <5 <10 0.10 7 63 95TOS-118E 105+25N 9 0.5 41 8 4 9 <.2 <5 20 <5 3.17 507 <10 77 5 60 <20 <20 19 2.28 0.61 0.16 0.02 0.08 29 5 <2 9 1 <5 <10 0.08 9 0.4 28 - 5 58 95TOS-118E 105+50N 5 5 12 <.2 5 16 5 3.51 587 <10 80 7 73 20 20 19 2.53 0.73 0.18 0.02 0.07 27 5 2 10 2 5 <10 0.10 95TOS-118E 105+75N <5 0.4 26 6 65 7 4 12 <.2 5 20 5 3.45 406 <10 65 6 69 <20 20 18 2.54 0.75 0.17 0.02 0.07 25 5 3 11 2 <5 <10 0.10 5 <5 0.4 29 7 68 95TOS-118E 106+00N 3 14 12 0.4 5 45 45 2.45 484 <10 83 8 50 <20 <20 15 2.22 0.45 0.29 0.02 0.07 16 4 <2 15 2 <5 <10 0.13 6 9 0.5 23 7 124 95TOS-119E 90+00N 13 0.4 <5 43 <5 2.55 809 <10 100 11 49 <20 <20 21 1.99 0.75 0.70 0.02 0.15 28 9 <2 12 <1 <5 <10 0.12 4 2 16 95T0S-119E 90+25N <5 0.3 29 7 131 2 16 14 0.5 <5 47 <5 2.70 809 <10 87 11 50 <20 <20 17 2.03 0.83 0.80 0.02 0.14 27 6 <2 14 1 <5 <10 0.11 3 12 0.3 26 6 138 95TOS-119E 90+50N 13 0.3 <5 54 <5 2.54 488 <10 89 10 53 <20 <20 14 2.18 0.78 0.61 0.02 0.06 22 4 <2 15 1 <5 <10 0.13 2 9 0.4 18 8 135 3 14 95TOS-119E 90+75N

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CLIENT: WHITE WOLF EXPLORATION REPORT: V95-01028.0 (COMPLETE)																	ECT: HE PRINTE		Y 30-aug-95	PAG	PAGE 5																		
SAMPLE	ELEMENT	Au30	Ag	Cu Pb	z	n (M	0	41 g	Co (cd j	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	W	La 🦉	AL	Mg	Ca	Na	ĸ	Sr	Ŷ	Ga	Li	Nb	Sc	Ta	Ti	Zr			
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CLIENT: WHITE WOLF EX	CHUA	pe	L Te	UI est	egg	r 5 Serv	vices	6						Gec `e Lab Report	inicai
REPORT: V95-01028.0 (PLORATION	L			0				 				ROJECT: HEDL ATE PRINTED:		PAGE 6
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95tos-119e 99+75n 95tos-119e 100+00n													<5 <10 0.08 <5 <10 0.09		
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Genhemical Lab Report

CLIENT: WHITE WOLF EXPLORATION

REPORT: V95-01033.0 (COMPLETE)

PROJECT: HEDLEY
DATE PRINTED: 29-AUG-95 PAGE 1

SAMPLE		Au30 A								- 200				A 2000		25284	6	- 323	6	- Madel		AL	- T	26,252				Ŷ		- A 3		<. T			
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95TOS-120E	93+75n	6 0.4	19) 11	126	4	8	10	0.3	ব্য	18	ব	2.67	533	<10	69	9	58	<20	∕20	17	2.43	0.44	0.20	0.02	0.05	12	3	<2	12	2	<5	<10	0.11	5
95T0S-120E	94+00N	8 0.4	ें 23	5 8	75	3	10	10	<.2	ক	21	<5	2.64	296	<10	61	10	60	<20	<20	19	2.72	0.46	0.15	0.02	0.05	11	4	3	11	1	ক	<10	0.12	8
95T0S-120E	94+25N	<5 0.5	31	8	64	4	11	11	<.2	ক	20	ক	2.74	369	<10	81	9	64	<20	<20	19	2.90	0.61	0.16	0.02	0.09	13	4	2	12	2	ক	<10	0.12	7
95T0S-120E	94+50N	8 0.3	S 29	8	70	4	10	10	<.2	<5	17	4	2.46	506	<10	86	8	57	<20	<20	17	2.61	0.57	0,16	0.02	0.09	15	4	<2	10	1	ৎ	<10	0.10	5
95TOS-120E	94+75n	<5 0.5	29) 7	57	4	9	11	<.2	<5	21	ও	2.67	318	<10	82	8	64	<20	⁄ 20	19	2.89	0.58	0.14	0.02	0.08	11	4	3	10	1	ব্য	<10	0.14	8
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95T0S-120E		<5 0.4		- 27	54			C.A.		100		1. A				1.12		1.022		-9280 N		19803893		0.15		100				- C.S.				0.10	-
95T0S-120E		<5 0.4		- 2.200) (<u>्</u> र41	. K.M.		1,236.7				1600	2.01	1100000		10000		1000000		20000000		-000000000		0.08		101000000		5.6.61		N . 9		1980		0.10	
95T0S-120E		7 0.4	÷. –		53	- 21 GOM		1000		. 1949 C.		- 333333		-20000		- 63335-		200000		200000				0.11		1200100				- 20000		. Coto		0.10	
95T0S-120E		<5 0,5		- 445	62	201		00046	-			000	2.35			49				33265.1				0.11				1390		11		ক	<10	0.10	7
95T0S-120E	96+00N	<5 0.5	28	s 9	81	7	7	11	<.2	ক	21	~5	2.73	267	<10	58	7	58	<20	<20	17	2.58	0.54	0.15	0.02	0.05	12	3	4	16	1	ৎ	<10	0.11	7
95T0S-120E	96+25N	<5 0.4	25		70	10	7	12	<.2	ক	14	ক	2.77	413	<10	93	8	65	<20	∕20	18	2.06	0.69	0,41	0.02	0.06	23	_	0	21	<1	5	<10	0.11	2
95TOS-120E		<5 0.4		30388	0	-8389		.38885						33334Q	8	32087		80288						0.43		300000		1040000		1322.2				0.11	
95T0S-120E	-		68		8	19990								36646-6.	2	20000		303004				396800C		0.67		12121223	8	34808A		10000 J		0000		D.18	
95T0S-120E	-	8 0.6	8	- 99863	8 	20000		100000		199994				3338388 1	1	3230229		10000		.3339393				0.61		100000		336665		<u> 2000</u>		10000		0.13	
95TOS-120E		<5 0.4	8	- 2899	20	2000		- 1990								39999													_					0.08	1
73103-120E	71 6.20	~ J.4	ا 4		. 4 0		J				J		J. 17		10		10		-40	~~~	61		0.51	N147	0.02	0.07	44		~	10		્રે		1.00	I



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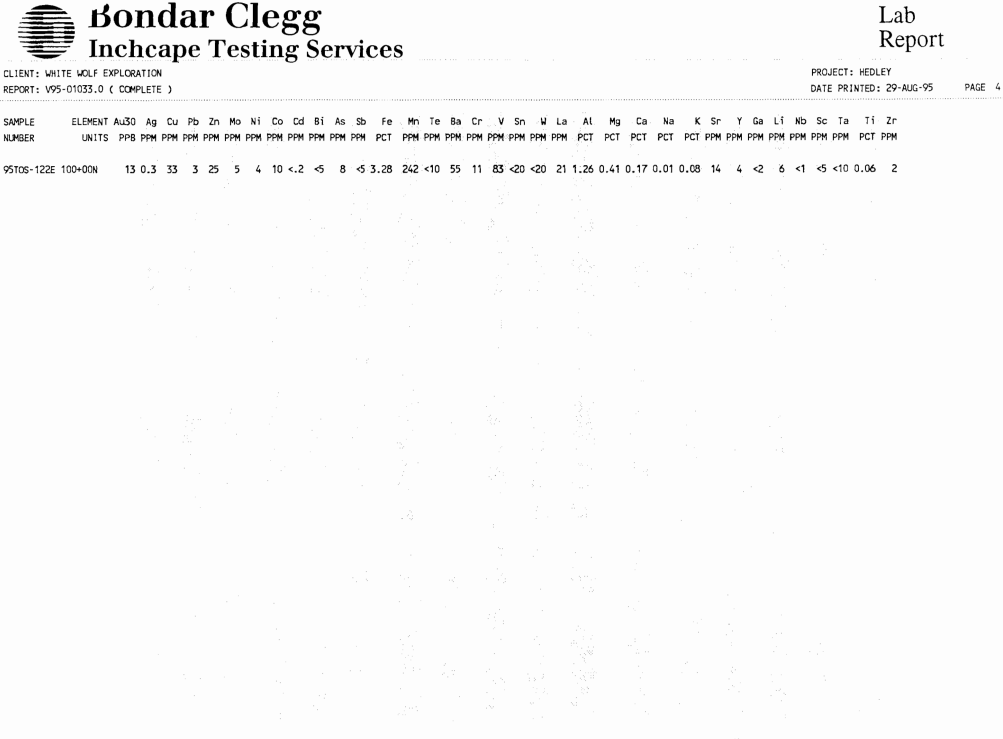
	ELEMENT		<u>.</u>		200					: 064		- 6580	1	- 3.CA		Mn		3633		- 30AR 1		-90.X.		- 00001 -		1.10		- 226.	3						Ta		
IUMBER	UNITS	PPB F	PM	PPM	PPM	PH	9 9	PM I	PM	PPM	PPM	PPT	PPM	PPM	PCI	PPm	PPM	- THE	PPM	PPM	PPM	22	or have	PCI	PCI	PC1	PCI	PCI	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCI	PPM
5TOS-120E	97+50N	6 0).7	32	9	6	1 🖗	11	9	13	<.2	<	. 14	ব	3.16	692	<10	128	9	63	<20	<20	27	2.50	0.58	0.44	0.02	0.05	28	10	<2	25	<1	<5	<10	0.10	4
5T0S-120E	97+75N	6 ().5	24	4	4	5	5	5	11	~. 2	<	9	<5	2.98	299	<10	63	10	74	<20	<20	19	1.82	0.58	0.25	0.02	0.05	21	4	2	11	<1	<5	<10	0.08	2
95T0S-120E	98+00N	<5 ().4	25	3	4	8 <u>(</u>)	5	7	11	<.2	4	10	4	2.86	307	<10	67	10	70	<20	<20	19	1.70	0.61	0.33	0.02	0.06	25	4	<2	13	<1	<5	<10	0.07	2
5TOS-120E	98+25N	<5 ().4	20	5	4	4 🗓	4	6	10	<.2	4	14	<5	2.58	252	<10	62	9	63	<20	<20	18	1.86	0.56	0.16	0.01	0.05	18	5	2	10	<1	<5	<10	80.0	3
5TOS-120E	99+25N	14 0).4	29	5	4	7	4	7	12	<.2	<	i 14	~ 5	2.93	421	<10	110	9	67	<20	<20	23	2.01	0.72	0.24	0.02	0.07	27	6	<2	11	<1	<5	<10	0.09	5
5TOS-120E	99+50N	13 ().7	80	9	7	1	8	6	14	<.2	<	23	<5	3.86	549	<10	79	9	80	<20	<20	25	2.95	0.97	0.21	0.02	0.12	30	4	<2	12	<1	<5	<10	0.12	5
5T0S-120E	99+75N	7 0),5	29	9	5	5	5	6	10	<.2	<	19	<5	2.96	364	<10	59	9	65	<20	<20	20	2.99	0.50	0.12	0.02	0.05	18	4	2	10	1	<5	<10	0.10	10
STOS-120E	100+00N	13 0)_4	37	7	5	4 🔅	3	7	11	×.2	<5	15	5	3.33	410	<10	76	10	78	<20	<20	21	2.55	0.73	0.16	0.02	0.08	20	- 4	<2	11	<1	<5	<10	0.11	7
5T0S-121E	92+50N	6 0).4	36	8	6	2 ိ	3	8	10	<.2	<5	18	ব	2.68	388	<10	85	9	63	<20	<20	20	2.38	0.55	0.22	0.02	0.06	16	5	2	13	<1	<5	<10	D.11	5
95TOS-121E	92+75N	<5 ().4	26	7	6	3 . j	4	8	10	<.2	<5	19	-5	2.45	355	<10	68	8	56	<20	2 0	18	2.52	0.46	0.17	0.02	0.06	11	4	3	10	1	<5	<10 (0.10	6
95TOS-121E	93+00N	14 ().3	27	8	6	5	4	10	11	<.2	<	16	جه	2.59	482	<10	69	8	58	<20	<20	18	2.47	0.48	0.31	0.02	0.07	12	5	<2	10	<1	\$	<10	0.10	5
95T0S-121E	93+25N	<5 ().4	33	6	5	в ¹¹	4	10	13	<.2	<5	20	5	2.84	411	<10	103	8	68	<20	<20	20	2.63	0.71	0.22	0.02	0.06	13	6	<2	11	1	<5	<10 (J.12	4
95T0S-121E	93+50N	<5 0).5	37	9	7	5	6	12	14	<.2	<5	25	ব্ত	2.79	627	<10	74	8	62	<20	<20	23	3.19	0.62	0.15	0.02	0.07	12	7	<2	15	1	<5	<10 0	J.12	6
95T0S-121E	93+75N	<5 ().3	30	7	4	7	4	6	7	<.2	<	14	<5	2.36	241	<10	44	6	51	<20	<20	15	2.54	0.38	0.11	0.02	0.04	8	2	4	9	1	<5	<10 (0.09	6
95T0S-121E	94+00N	17 ().4	26	8	58	3	4	7	9	<.2	-5	14	<5	2.47	332	<10	50	7	57	<20	<20	16	2.53	0.41	0.13	0.02	0.05	9	3	3	9	1	<5	<10 ().10	6
95T0S-121E	94+25N	30 0).4	26	9	57	,	4	7	11	<. 2	<5	23	<5	2.39	345	<10	54	8	54	<20	<20	17	2.80	0.40	0.15	0.02	0.04	11	4	2	10	1	ক	<10	0.10	6
95T0S-121E	94+50N	24 0).4	27	7	5	3 🖉	4	9	10	<.2	-5	14	<5	2.51	267	<10	53	8	57	<20	<20	18	2.66	0.43	0.13	0.02	0.04	9	4	3	10	1	ক	<10 (J.10	7
95T0S-121E	94+75N	<5 0	1.4	30	6	5	5 🖉	4	9	12	<.2	ব	14	ক	2.94	321	<10	51	12	68	<20	<20	20	2.54	0.49	0.15	0.02	0.05	10	4	2	10	1	ব	<10 ().09	6
95TOS-121E	95+00N	6 0	.4	30	6	50) ៊្ល	3	8	11	<.2	~5	10	4	2.60	432	<10	68	9	61	<20	<20	18	2.20	0.54	0.24	0.02	0.07	14	3	<2	9	1	<5	<10 (),09	5
95TOS-121E	95+25N	<5 ().4	25	8	5	1	4	7	8	<.2	<5	19	ৎ	2.40	256	<10	42	7	54	<20	≪0	15	2.42	0.34	0.11	0.02	0.03	9	3	3	9	1	ব	<10 ().09	6
95TOS-121E	95+50N	<5 0	.3	20	8	49	; ; ;	4	7	9	<.2	4	9	<5	2.56	272	<10	40	9	60	<20	<20	18	2 .59	0.34	0.13	0.02	0.04	9	4	3	8	1	<5	<10 0).09	8
5T0S-121E	95+75N	<5 0	.4	23	8	49	,	4	6	8	<.2	<5	14	<5	2.38	344	<10	47	7	54	<20	<20	16	2.61	0.35	0.15	0.02	0.04	11	4	3	9	1	<5	<10 ¢),10	7
5T0S-121E	96+00N	10 0	.3	23	8	5	1	4	6	8	<. 2	<5	27	ব	2.34	259	<10	47	7	53	<20	2 0	17	2.77	0.37	0.14	0.02	0.04	10	4	2	9	1	-5	<10 ().10	9
5TOS-121E	96+25N	7 0	1.4	28	7	5	1 🐰	6	6	10	<.2	4	16	<5	2.56	315	<10	58	8	58	<20	≪20	18	2.41	0.46	0.18	0.02	0.05	i 11	5	3	10	<1	ক	<10 0).10	5
95TOS-121E	96+50N	8 0	.3	25	7	5'	1	6	6	8	<.2	ধ	18	~ 5	2.59	316	<10	63	7	58	<20	<20	18	2.13	0.46	0.17	0.02	0.05	12	3	3	12	<1	<5	<10 0).09	2
95TOS-121E	96+75N	70).4	27	6	58	3	10	7	11	<.2	~5	12	ক	2.99	484	<10	76	9	71	<20	≪0	21	2.37	0.86	0.37	0.02	0.07	22	5	<2	21	<1	ব্য	<10 ().12	2
95T0S-121E		8 0).5	22	7	6	s	13	7	11	<.2	<5	23	<5	2.99	411	<10	60	8	70	<20	<20	21	2.54	0.72	0.31	0.02	0.05	18	5	4	21	<1	45	<10 0).13	3
95TOS-121E		10 0).3	20	6	50	5	13	6	11	<.2	4	10	-5	3.03	505	<10	79	9	69	<20	<20	20	2.37	0.70	0.34	0.02	0.04	23	4	<2	25	<1	<5	<10 0).11	2
95T0S-121E		10 0				4	23	357				148	2	1223		244	8	22800				888.		38666	(1993		3838336		4	2	9	<1	<5	<10 0	1,09	4
95T0S-121E		11 0	197 L		- John B	. T	·	53	-	0.00		- 35	. · · ·	- 333		275						33835						183331		3	3	8	<1	<5	<10 0	0.08	3



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AMPLE UMBER		AU30 Ag			1.1.1.1		-26160		1,5350		-125.0	8	- 유목		1.4128383		1.26194				1.3763			-			12-365	÷	25 Y - 14		2-990C -		33330° .		1:100.4	63 -
	ONTIG		86		2.93			2111	583) 11-																									:		ŝ
5TOS-121E 9	78+00N	8 0.4	2	25	6	43	5	6	9	<.2	<5	- 15	ব	2.75	248	<10	50	8	62	<20	<20	20	2.38	0.49	0.16 (0.02	0.04	16	5	3	9	<1	ح	<10 (0.09	Į.
5TOS-121E 9	98+25N	6 0.4	+ 2	21 .	7	45	- 7	6	9	·<.2	ব	18	4	2.66	292	<10	49	8	61	<20	<20	20	2.30	0.44	0.16	0.02	0.04	16	5	3	9	<1	<5	<10 (0 .09	in i
5TOS-121E 9	78+50N	21 0.4	¢ 2	23 .	6	44	4	5	8	<.2	ৎ	[:] 15	ৎ	2.26	303	<10	51	8	56	<20	~ 20	16	2.07	0.49	0.18	0.02	0.04	18	3	<2	9	<1	<5	<10 (D.07	È.
5TOS-121E 9	98+75N	9 0.4	2	20	7	47	9	5	13	<.2	ব	20	<5	2.03	412	<10	64	7	46	<20	<20	20	2.51	0.47	0.21 (0.02	0.04	20	8	<2	15	<1	<5	<10 (0.08	Č.
5TOS-121E 9	99+00N	7 0.1	31	14	2	45	45	4	15	<.2	ব	9	ব	5.16	689	<10	63	8	76	<20	<20	32	1.66	0.53	0.41 (0.02	0.03	27	6	<2	15	<1	ব	<10 (0.06	
5TOS-121E 9	99+25N	7 0.5	5 3	32	5	46	6	. 8	31	<.2	ৎ	12	ৎ	2.90	357	<10	79	10	67	<20	2 0	24	1.86	0.71	D.28 (0.02	0.07	29	9	<2	13	<1	<5	<10 (0.08	2
5TOS-121E 9	99+50N	<5 0,4	3	33	4	43	7	7	11	<.2	ক	15	<5	2.69	366	<10	51	9	62	<20	<20	24	1.77	0.60	0.28 (0.02	0.05	25	11	<2	15	<1	ক	<10 (0.07	
5TOS-121E 9	79+75N	7 0.4	2	29	5	49	-4	7	12	<.2	ব	12	\$	2.95	414	<10	89	9	69	<20	<20	22	1.83	0.77	0.27 (0.02	0.07	25	6	<2	11	<1	<5	<10 (0.08	
5T0S-121E 1	100+00N	10 0.4	2	25	6	47	ି 7	7	10	<.2	ব	14	ক	2.65	240	<10	64	8	60	<20	<20	19	2.26	0.47	0.17 ().02	0.05	19	5	2	12	<1	<5	<10 (3.08	
5TOS-122E 9	94+50N	<5 0.	53	33	8	54	4	8	10	<.2	~5	18	ব	2.63	489	<10	57	9	58	<20	≪0	18	2.65	0.39	0.16 (0.02	0.04	12	4	<2	9	1	<5	<10 ().1 0	
5TOS-122E 9	94+75N	9 0.	5 3	39	9	47	4	8	11	<.2	ৎ	33	ক	2.63	305	<10	56	9	60	<20	<20	19	2.96	0.44	0.16 (0.02	0.04	13	5	2	10	1	<5	<10 ().11	
5TOS-122E 9	95+00N	7 0.4	4	0	7	43	3	7	9	<.2	<5	ð 17	4	2.45	250	<10	53	7	56	<20	<20	17	2.89	0.36	0.15 0	0.02	0.03	11	4	4	8	1	<5	<10 0).11	1
5TOS-122E 9	95+25N	8 0.5	53	50	8	43	4	6	8	<.2	ব	9	<5	2.33	275	<10	44	7	53	<20	~ 20	17	2.65	0.30	0.10 0	0.02	0.04	9	4	3	8	1	ব	<10 (). 10	
5TOS-122E 9	95+50N	8 0.4	2	20	9	38	4	4	7	<.2	ব্য	15	ર્સ	2.16	278	<10	49	6	47	<20	<20	15	2.81	0.28	0,12 ().02	0.03	12	3	3	8	2	ব	<10 0).09	÷
5TOS-122E 9	95+75N	<5 0.4	i 2	20	9	40	6	5	7	<.2	ব	15	ব	2.30	253	<10	42	6	51	<20	<20	15	2.40	0.27	0.09 (0.02	0.04	9	3	3	8	1	5	<10 0).10	
5TOS-122E 9	96+00N	<5 0.4	1	8	8	38	4	4	7	×.2	ক	18	-5	2.18	238	<10	47	6	48	<20	∕20	15	2.47	0.26	0.10 (0.02	0.03	9	3	3	8	1	<5	<10 ().09	
5TOS-122E 9	96+25N	<5 0,4	2	21	8	39	4	3	7	<.2	4	9	ব্য	2.39	219	<10	53	6	53	<20	<20	16	2.40	0.32	0.11 (0.02	0.04	13	3	3	8	1	ক	<10 0).09	
5TOS-122E 9	76+ 50N	<5 0.4	1	8	7	36	3	4	7	<.2	6	12	4	2.28	213	<10	42	6	51	<20	<20	16	2.28	0.33	0.12 0	.02	0.03	9	4	3	8	1	-5	<10 0).09	
5TOS-122E 9	X+75N	6 0.4	2	3	8	45	3	6	9	<.2	ব	20	ক	2.51	337	<10	50	7	57	<20	<20	18	2.61	0.45	0.11 0	.02	0.04	11	5	2	10	<1	<5	<10 C).10	
5TOS-122E 9	97+00N	<5 0.4	1	5 	5	33	3	4	7	<.2	ব	13	ব	2.45	188	<10	40	7	58	<20	≪0	17	2.44	0.27	0.09 (0.02	0.03	9	4	3	7	1	~5	<10 0).09	000000000000000000000000000000000000000
5TOS-122E 9	97+25N	<5 0.3	5 5	8	6	37	6	4	8	<.2	ৎ	17	ক	2.50	270	<10	50	7	58	<20	<20	18	2,42	0.37	0.10 0	.02	0.04	11	5	3	12	<1	<5	<10 C).10	
5TOS-122E 9	97+50N	10 0.4	2	20	5	41	5	5	10	<.2	≺5	14	ক	3.09	341	<10	69	9	73	<20	~ 20	20	2.07	0.69	0.17 0	.01	0.08	15	4	2	14	<1	ৎ	<10 0),10	8000
5TOS-122E 9	97+75N	7 0.2	4	2	5	48	4	9	11	<.2	ৰ্ত	19	ব	2.80	328	<10	85	8	60	<20	2 0	19	2.06	0.92	0.21 0	0.01	0.07	24	4`	<2	10	<1	ৎ	<10 0).08	
5TOS-122E 9	78+00N	6 0.3	1	8	6	39	6	4	8	<. 2	\$	13	4	2.58	225	<10	51	7	59	<20	<20	18	2.17	0.45	0.12 0	.02	0.04	13	4	4	10	<1	ক	<10 0	1.10	2 2 2
5TOS-122E 9	78+25N	6 0.4	1	8	6	43	6	5	8	<. 2	ৎ	17	ৎ	2.63	240	<10	45	7	59	<20	~ 20	17 1	2.23	0.50	0.13 0	.02	D.04	13	3	4	1 1	1	ৎ	<10 0	1.10	NUMBER OF
5TOS-122E 9	78+50N	9 0.5) 3	15	8	45	15	8	9	<.2	ক	15	ব	2.70	365	<10	72	9	55	<20	<20	24	2.31	0.59	0.46 0	.02	0.06	31	9	3	34	<1	ৎ	<10 C	1.08	2000 A.
5TOS-122E 9	79+00N	7 0.4	3	¥	5	44	5	6	11	<.2	4	17	ৎ	2.92	254	<10	54	9	68	<20	<20	20	1.90	0.53	0.18 0	.02	0.05	18	5	<2	10	<1	ক	<10 0	1.08	
5TOS-122E 9	99+25N	18 0.4	5 5	i9	4	56	11	7	13	<.2	ৎ	15	ব্হ	3.67	406	<10	67	10	80	<20	<20	29	1.77	0.85	0.40 0	.02	0.11	34	11	<2	23	<1	<5	<10 0	.08	100000
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