COMINCO LTD. /

093972

EXPLORATION

NTS 105 G/1

1998 ASSESSMENT REPORT

EXPO PROPERTY

(EXPO SOUTH AND FLY AREAS)

GEOLOGICAL MAPPING AND SOIL GEOCHEMISTRY

WATSON LAKE M.D., YUKON



SIMPSON RANGE AREA, PELLY MOUNTAINS

WORK PERIOD

JUNE 27-29, JULY 1, 1998

LONGITUDE: 130°05'

PAUL MacROBBIE DARREN A. SENFT

LATITUDE: 61°15'

APRIL, 1999

CANADA

This report has been examined by the Goological Evaluation Unit under Section 50 (A) Yukon Quartz Mining Act and is allowed as representation work in the amount of $\frac{21}{526}$.

Regional Manager, Exploration and Geological Services for Commissioner of Yukon Territory.



Page

1.0	SUMMARY						
2.0	LOCA	LOCATION AND ACCESS					
3.0	PROPERTY AND OWNERSHIP						
4.0	PREV	IOUS WORK	4				
5.0	REGIO	ONAL GEOLOGY	5				
6.0	1998 F	FIELD WORK	8				
	6.1	FLY AREA 6.1.1 GEOLOGY AND MINERALIZATION 6.1.2 SOIL GEOCHEMISTRY					
	6.1	FLY AREA 6.2.1 GEOLOGY AND MINERALIZATION 6.2.2 SOIL GEOCHEMISTRY					
7.0	CONCLUSIONS AND RECOMMENDATIONS						
8.0	REFER	RENCES	10				
		FIGURES					
FIGURI	E 1	GENERAL LOCATION MAP	2				
FIGURI	E 2	REGIONAL PROPERTY INDEX MAP	3				
FIGUR	E 4	REGIONAL TERRANE MAP	6				
		TABLES					
TABLE	1	EXPO PROPERTY TENURE	4				
TABLE							
	2	SUMMARY of 1998 FIELDWORK	9				

APPENDICES

- APPENDIX 1 EXPO PROPERTY TENURE
- APPENDIX 2 1998 SOIL GEOCHEMISTRY DATA

APPENDIX 3 STATEMENT OF EXPENDITURES

APPENDIX 4 STATEMENT OF QUALIFICATIONS

ATTACHMENTS

FIGURE 3 EXPO PROPERTY CLAIM MAP (1:25,000)

FIGURE 5a EXPO PROPERTY - FLY AREA: GEOLOGY MAP (1:10,000)

FIGURE 5b EXPO PROPERTY - FLY AREA: SOIL GEOCHEMICAL SAMPLE LOCATION MAP (1:10,000)

FIGURE 6a EXPO PROPERTY – EXPO SOUTH AREA: GEOLOGY MAP (1:5,000)

FIGURE 6b EXPO PROPERTY - EXPO SOUTH AREA: SOIL GEOCHEMICAL SAMPLE LOCATION MAP (1:10,000)

1998 ASSESSMENT REPORT EXPO PROPERTY, YUKON TERRITORY

1.0 SUMMARY

The EXPO property is located 35 kms southeast of Cominco Ltd.'s ABM VHMS Deposit and 25 kms south of Expatriate/Atna's Wolverine VHMS Deposit. This area was originally staked in 1994 as several smaller properties (POP, BASE, HOME, RUN, BALL, FLY, and BAT) and, with further staking, was then amalgamated into a contiguous block referred to as the EXPO property.

The rocks underlying this part of the southeastern Yukon have been assigned to two terranes: the Yukon Tanana Terrane (YTT) and the Slide Mountain Terrane (SMT). Recent geological mapping by Murphy (1997, 1998), Hunt and Murphy (1998) and Murphy and Piercey (1998) in the Grass Lakes, Fire Lake and Wolverine Lake areas has subdivided the YTT into 7 units and are in general agreement with Cominco versions of the geology in this same region. Cominco's ABM VMS Deposit is hosted in a thick accumulation of Unit 3 felsic metavolcanics. Unit 3 comprises a mixed sequence of felsic metavolcanic schist (meta-tuff) and feldspar+quartz augened schist (meta-porphyry) with lesser calcareous psammite, mafic metavolcanic schists and black, carbonaceous phyllite. Mortensen (1983a) reports Lower Mississippian U-Pb ages from these metavolcanics. Units 5-7 have been described in the Wolverine Lake area, and comprise a lower unit of intermixed meta-sediments with felsic metavolcanics, a siliceous exhalite associated with barite-magnetite Fe-formation and an upper sequence of mafic metavolcanics. Expatriate/Atna's Wolverine/Lynx VMS Deposit is positioned at the base of Unit 6. These upper units are thought to be Mississippian to Pennsylvanian in age.

Felsic metavolcanics and carbonaceous phyllite and schist with interbanded mafic metavolcanics underlie much of the EXPO area properties and are thought to correlate with Murphy's Units 5 and 6. Large bodies of intrusive quartz porphyry and granite also occur within the southern part of the property. Bedding attitudes are quite variable throughout the area.

Work completed on the EXPO property in 1998 consisted of 6 mandays of geological mapping and 12 mandays of contour soil sampling in 2 areas of the property.

Mapping/prospecting in the EXPO South (Ellen Creek) area was successful in identifying a float train of siliceous to strongly chlorite altered, banded magnetite Fe-formation containing laminated to thin banded massive pyrite, pyrrhotite and trace chalcopyrite. A large (0.8 x 1.8 kms) multi-element anomaly (up to 424 ppm Cu, 436 ppm Pb, 354 ppm Zn and 4.1 ppm Ag) appears to reflect the IF horizon and the underlying pyritic felsic meta-volcanics. The favourable geology, float/showings and large, strong multi-element soil geochemistry from this area warrants further work including a re-assessment of the AEM/AMAG survey data and possible drill testing.

The 1998 FLY area soil survey identified 2, relatively small anomalous areas. The west end of the 2 long, EW soil lines have coincident high Cu (>75 ppm, up to 278), Ag (>1.0 ppm, up to 2.6) and Zn (>100 ppm, up to 547) anomalies (Pb is spotty throughout). The short lines, north of the FLY Grid, have identified a small area of high Ag (up to 4.6) and Pb (up to 200) anomalies with weaker Zn and Cu values. The FLY Property area remains an interesting target area with good VHMS potential. Further work for this area should be concentrated in the FLY Grid area where a previously defined target remains to be drill tested.

2.0 LOCATION and ACCESS

The EXPO properties are located 20 kms east of Fire Lake, 35 kms southeast of Cominco Ltd.'s ABM VHMS Deposit and approximately 150 kms southeast of Ross River (Figures 1 and 2). The gravel, all weather Robert Campbell Highway provides access to within 35 kms of the properties. Direct access to the property is by helicopter.

3.0 PROPERTY and OWNERSHIP

The EXPO/FLY properties, totaling 884 units (Figure 3), are 100% owned by Cominco Ltd.





TABLE 1. EXPO PROPERTY TENURE

NAME	UNITS	CLAIM #	DUE DATES
EXPO 1-6	6	YB51952-957	May 15, 2002
EXPO 7-13	7	YB51958-964	May 15, 2005
EXPO 14-28	15	YB51965-979	May 15, 2002
EXPO 31-46	16	YB51982-997	May 15, 2002
EXPO 53-64	12	YB52004-015	May 15, 2002
EXPO 70-76	7	VB52021-027	May 15, 2002
EXPO 79-92	14	YB52030-043	May 15, 2002
EXPO 94	1-7	YB52044	May 15, 2002
EXPO 96-168	73	YR52045-117	May 15, 2002
EXPO 181-188	8	VR52130_137	May 15, 2002
EXPO 201-222	22	VB52150-157	May 15, 2002
EXPO 233-238	6	VR52192-197	May 15, 2002
EXPO 250-255	ě	VB52102-107	May 15, 2005
EXPO 272-277	6	VB52221 226	May 15, 2005
EXPO 272-277	14	VB56701 904	May 15, 2005
EXPO 202 338	47	VB66205 961	May 15, 1999
EXPO 232-336	47	1000000-001 V066060 060	May 15, 2000
EVDO 247 269	12	VD56960 974	May 15, 1999
EXPO 260 267	12	100000-071 VD56072.000	Way 15, 2000
EXPO 309-307	9 11	VD56991 001	May 15, 1999
EXPO 300-370	5	VB56902 906	May 15, 2000
EXPO 384.300	7	VB56807 002	May 15, 1999
EYPO 301-304	Å	VB56004 007	May 15, 2000
EXPO 305.308	4	VB56002-011	May 15, 1999
EXPO 300-402	4	VB56012.015	May 15, 2000
EXPO 403-417	15	VR56018-030	May 15, 1999
EXPO 418-521	104	YB60296-399	May 15, 2000
EXPO 566-584	19	YB62288-306	May 15, 2000
EXPO 585-592	8	YB62307-314	May 15, 2000
EXPO 593-610	18	YB62315-332	May 15, 2000
EXPO 611-618	ส์	YB62334-340	May 15, 1999
EXPO 619-639	21	YB62341-361	May 15, 2000
EXPO 640-647	8	YB62362-369	May 15, 1999
EXPO 648-650	3	YB62370-372	May 15, 2000
EXPO 651-692	42	YB62373-414	May 15, 1999
EXPO 693-711	18	YB62415-433	May 15, 2000
EXPO 712-714	3	YB62434-436	May 15, 1999
EXPO 715-730	16	YB74269-284	May 15, 1999
EXPO 731-748	18	YB74285-302	May 15, 2000
EXPO 749-782	34	YB75620-653	May 15, 2000
EXPO 783-794	12	YB74303-314 •	May 15, 1999
EXPO 795-800	6	YB74315-3201	May 15, 2000
EXPO 801-808	8	YB76060-067-	May 15, 2000
EXPO 809-816	8	YB74321-3281	May 15, 2000
EXPO 817-852	36	YB75654-689+	May 15, 2000
EXPO 853-888	36	YB76068-103	May 15, 2000
EXPO 889-948	60	YB76938-997	May 15, 2000
EXPO 949-974	26	YB78648-673	May 15, 2000
EXPO 975-990	16	YB78674-689	May 15, 1999
FLY 1-8	8	YB47386-393	April 15, 2005
FLY 15-18	4	YB47394-397	April 15, 2005

4.0 PREVIOUS WORK

Prior Cominco Ltd. work in the immediate area of the properties consists of local stream silt, heavy mineral and minor soil geochemistry sampling along with detailed and reconnaissance mapping.

Within the EXPO claims proper, southwest of the HOME property is the Akhurst showing (Minfile #82), originally staked by Cyprus Anvil Mining Corp. in 1975. Cyprus Anvil conducted grid soil sampling and a magnetic survey in that year. The claims lapsed and were re-staked in 1988 by Archer Cathro and Welcome North; prospecting and

minor soil geochemistry sampling was conducted. The showing and surrounding area was staked to cover anomalous Zn and weakly anomalous Cu-Mo-Pb values in soils overlying quartzites, phyllites and minor limestone units. Cominco Ltd.'s EXPO claims currently cover the showing area.

The PY showing (Minfile #83) is south of the FLY property, in the EXPO claims. Cyprus Anvil also staked this showing in 1975 and explored the area by conducting grid soil sampling and an IP survey. The claims lapsed and were re-staked several times between 1988 and 1994. The showing is composed of Cu-bearing float and a large gossanous area over quartz-sericite schists. The schist unit contains numerous quartz veins and several pyritic layers, up to 12.1 metres thick, with up to 15% coarse grained pyrite and minor chalcopyrite, sphalerite, and trace galena. Soil surveys reported high values of Cu-Zn-Pb-Ag. The showing and immediate areas have been worked recently by Westmin and Pacific Bay Resources (TY Property).

In 1994, Cominco Ltd. conducted a program of geological mapping/prospecting, contour soil geochemistry, sampling, line-cutting and ground geophysical surveys (HLEM/MAG) on the POP property (MacRobbie, 1994). This work resulted in the identification of new Zn-Pb-Ag showings in the White Creek (EXPO), Akhurst Creek (EXPO), Base (EXPO), and Run (EXPO) areas.

In 1995 detailed mapping, soil geochemistry and ground geophysical surveys were completed on seven grids (MacRobbie, 1995). In addition, reconnaissance contour soil geochemistry, and mapping/ prospecting was carried out in areas peripheral to the grids.

In 1996, three grids on the EXPO property were mapped in detail (1:2,500) to define the observed surface mineralization. Larger scale mapping (1:10,000) was also conducted on the POP near Ellen Creek. Soil, silt and lake sediment sampling was completed on three grids, with additional recce sampling on the entire EXPO property. Cominco Ltd. also drilled six holes on four different properties on the EXPO group of claims. Several thin intersections of sulphide mineralization were encountered in four of these holes (Tulk, 1997). Airborne and ground geophysical surveys were also conducted in 1996. Ground geophysical surveys (HLEM/MAG) were completed over the White Creek and Mony West grids. Both airborne and ground geophysics identified several conductors and magnetic highs in the EXPO property (Tulk, 1997).

In 1997, detailed geological mapping, prospecting and soil geochemistry was completed over several parts of the property. Mapping and prospecting further defined the areas around White Creek, Ellen Creek and the Fly area. Several new barite occurrences were discovered (White Creek) and several areas of minor pyritic mineralization were identified. Geochemical sampling was done along contour lines with some results showing elevated copper and zinc in the soil samples near the White Creek area. Two diamond drill holes were completed in the Ellen Creek and White Creek areas to test favourable geology and soil geochemical anomalies. Both drill holes encountered favourable intervals of felsic units with minor/trace mineralization of pyrite, pyrrhotite, sphalerite, galena, and chalcopyrite.

5.0 REGIONAL GEOLOGY

The rocks underlying this part of the southeastern Yukon have been assigned to two terranes (Figure 4): the Yukon Tanana Terrane (YTT) and the Slide Mountain Terrane (SMT) (Mortensen, 1983a; Mortensen and Jilson, 1985).

Recent geological mapping by Murphy (1997, 1998), Hunt and Murphy (1998) and Murphy and Piercey (1998) in the Grass Lakes, Fire Lake and Wolverine Lake areas has subdivided the YTT into 7 units.

The lower most unit (Unit 1) comprises a mixed sequence dominated by quartzose psammite and metapelite with minor felsic metavolcanic schist, calcareous schist/metapelite and marble members. Felsic metavolcanic members locally host minor sulphide (py±sp-ga-cpy) occurrences. The age of this unit is uncertain, but presumed to be pre-Mississippian. This unit would correlate with the pre-Devonian (?) "*lower unit*" as described by Mortensen (1983a).

The overlying 6 units, described below, would correlate to the Devono-Mississippian "*middle unit*" as described by Mortensen (1983a).

Unit 2 consists of mafic metavolcanic schist and phyllites with very minor carbonaceous phyllite, quartzite and rare marble. Locally significant meta-gabbro, meta-pyroxenite and meta-ultramafic bodies are present representing comagmatic intrusions. Columbia Gold's Fyre Lake Deposit is a significant besshi-type, Cu-Co-Au VMS deposit hosted by mafic metavolcanics at the top of Unit 2.

Unit 3 comprises a mixed sequence of felsic metavolcanic schist (meta-tuff) and feldspar±quartz augened schist (meta-porphyry) with lesser calcareous psammite, mafic metavolcanic schists and black, carbonaceous phyllite. The thickest accumulation of felsic metavolcanics occurs in the area of Cominco's ABM Deposit. Mortensen (1983a) reports Lower Mississippian U-Pb ages from these metavolcanics.



Yukon Regional Terranes

Unit 4 consists of grey to black, carbonaceous phyllite and mafic metavolcanic phyllite/schist with minor psammite and quartzite which forms a very thick sequence extending north of the ABM Deposit.

Units 1-4 are intruded by two to three Lower Mississippian, mafic to felsic meta-plutonic suites (Simpson Range Suite and granitic to monzonitic, augen orthogneisses).

Murphy and Piercey (1998) suggests that Units 1-4, and the intrusive suites mentioned above, have undergone a Lower to Middle Mississippian (?) deformation event which resulted in uplift and erosion to produce an unconformity, separating this sequence from the overlying Units 5-7. This controversial suggestion is based on the interpretation of a coarse feldspathic sandstone (containing eroded detrital feldspars) in Unit 5 and the belief that Units 1-4 have undergone 2 phases of deformation while Units 5-7 have been deformed by only 1 phase of deformation.

Murphy and Piercey (1998) have described Units 5-7 only in the Wolverine Lake area.

Unit 5 comprises a mixed package of carbonaceous phyllite, with coarse feldspathic sandstone and grits forming lower members, and felsic metavolcanic, locally porphyritic, phyllite (meta-tuff) intruded by locally significant felsic quartz-feldspar meta-porphyry.

Unit 6 consists of thinly bedded, pale coloured siliceous rocks (exhalite) with associated barite-magnetite Feformations and light coloured phyllite grading up section into pale siliceous rocks with intercalated dark grey to black phyllite. Expatriate/Atna's Wolverine/Lynx VMS Deposit is positioned at the base of Unit 6.

The overlying **Unit 7** comprises carbonaceous phyllite/argillite, sandstone with minor mafic metavolcanic flows and locally developed diamictites containing both mafic and felsic fragments.

Units 5-7 are thought to be Mississippian to Pennsylvanian in age (Murphy, 1998). Regional mapping suggests the EXPO Property to be underlain by stratigraphy which would correlate with Units 5 and 6.

Unit 7 is thought to pass conformably into a thick sequence of mafic breccias and pillowed and massive mafic flows with minor intrusive gabbro/diabase and maroon chert and argillite. This sequence is thought to be Pennsylvanian to Permian in age (Murphy and Piercey, 1998) and is equivalent to the Campbell Range Belt. Others (Plint, 1994; Mortensen and Jilson, 1985; Mortensen, 1983a) have described the Campbell Range Belt as the allochthonous SMT. The significant question of whether allochthonous SMT exists in this area, or not, requires further work. Mafic volcanics of the Campbell Range Belt are host to a significant mafic-type (Cyprus-type) VMS deposit on Expatriate's ICE property and to mineralization at the Julia showing on Atna Resources' MONEY property.

The YTT stratigraphic sequence appears to reflect stable, continental platformal/shelf sedimentation with intervening periods of rifting/extension and mafic to felsic arc volcanism developed within more reduced basinal settings.

A sub-horizontal to moderately steep north to north-east dipping, penetrative ductile deformation fabric and locally preserved isoclinal folding with associated middle greenschist facies (chlorite-biotite grade) metamorphism affects all YTT rocks, but is particularly well developed in Units 1-4 and less prominent moving up section into Unit 7. These fabrics and metamorphism may reflect 2 phases of deformation; an early Mississippian event and a event related to a continent-arc collision during the Late Permian to early Triassic time.

As mentioned above, others have described the Campbell Range Belt as belonging to the allochthonous, Devonian to Permian aged, SMT and is described as a heterogeneous package of mafic to ultramatic plutonic rocks, mafic volcanics, massive carbonates and cherts. The SMT is thought to represent a disrupted oceanic and volcanic arc assemblage once located between the YTT and the North American craton (Mortensen, 1983a; Mortensen and Jilson, 1985).

Late Triassic (?) immature clastics, comprising micaceous argiilites, siltstones and sandstones, unconformably (?) overlie the deformed and metamorphosed YTT rocks. These sediments are often closely associated with "SMT" mafic metavolcanics and are invariably in fault contact with YTT rocks.

The YTT, "SMT", late Triassic sediments, and late Triassic to Middle Jurassic plutons are all affected by a period of Middle Jurassic to late Cretaceous thrust faulting and felsic plutonism, during which the Finlayson Lake Fault Zone was formed. This complex fault zone contains both thrust and steep, transcurrent (?) faults and separates the YTT from autochthonous North America (Mortensen, 1983a; Mortensen and Jilson, 1985). Thrust faulting continued after the formation of the Finlayson Lake Fault Zone as indicated by the presence of over thrust sheets of SMT rocks (Campbell Range Belt) above the fault zone (Plint, 1994). Murphy and Piercey (1998) suggest that the Finlayson lake Fault Zone, as described, does not exist. Further mapping, geochemistry and geochronology studies are obviously required.

Property and regional scale mapping along with contour soil geochemistry was completed on the EXPO property by recce traverses in the FLY and EXPO South areas. The following table sumarizes 1998 field work.

	GEOLOGY	GEOCHEMISTRY
FLY	June 27, July 1;	June 27, July 1;
	PAM, RKM	145 soils
EXPO S.	June 28, 29;	June 28, 29;
	PAM, RKM	137 soils

TABLE 2. SUMMARY of 1998 FIELDWORK

6.1 FLY AREA

6.1.1 GEOLOGY and MINERALIZATION

The FLY property and adjacent area is generally well exposed at the higher elevations along ridges and moderate to steep slopes. The general stratigraphy of the property is NW-trending, with shallow to moderate NE dips.

Units of felsic volcanic tuff and carbonaceous argillites dominate the stratigraphy on the FLY property (Figure 5a). Minor baritic layers were found in both the meta-volcanic and sedimentary units. A significant barite occurrence is present on the adjoining TY Property. Detailed descriptions of the geology, mineralization and drill results on the FLY property are found in assessment reports by Bannister (1997), Tulk (1997) and MacRobbie (1995).

Mapping in 1998 did not identify any new lithologies or structures, but further defined previously mapped areas at more detailed scales.

6.1.2 SOIL GEOCHEMISTRY

A total of 145 soil samples were collected from the FLY property in 1998 (Figure 5b). Samples were collected at 50 and 100 metre spaced stations along 7 contour soil lines in areas of favorable geology, locally following up previously identified soil anomalies.

The 1998 soil survey returned numerous samples with anomalous values. Two areas in particular show as anomalous. The west end of the 2 long, EW soil lines have coincident high Cu (>75 ppm, up to 278), Ag (>1.0 ppm, up to 2.6) and Zn (>100 ppm, up to 547) anomalies (Pb is spotty throughout). The short lines, north of the FLY Grid, have identified a small area of high Ag (up to 4.6) and Pb (up to 200) anomalies with weaker Zn and Cu values.

6.2 EXPO SOUTH AREA 6.2.1 GEOLOGY and MINERALIZATION

The EXPO South Area is generally moderately exposed at the higher elevations along ridges and moderate to steep slopes. The general stratigraphy of the property is WNW-trending, with shallow to moderate NNE dips.

The EXPO South area is predominantly underlain by felsic metavolcanics with minor interbedded mafic metavolcanics and metasediments (Figure 6a). This stratigraphy hosts the Ellen Creek showings, comprising several outcrops of felsic tuff mineralized with malachite, hydrozincite, chalcopyrite, and sphalerite. Detailed descriptions of the geology, mineralization and drill results in the EXPO South area are found in assessment reports by Bannister (1997), Tulk (1997) and MacRobbie (1995).

Mapping in 1998 did not identify any new lithologies or structures but was successful in identifying a float train of siliceous to strongly chlorite altered, banded magnetite Fe-formation containing laminated to thin banded massive pyrite, pyrrhotite and trace chalcopyrite. Float ranged up to 30 cms in thickness and appear to be sourced within a thin banded, cherty felsic tuff unit.

The favourable geology, float/showings and strong soil geochemistry from this area warrant further work.

6.2.2 SOIL GEOCHEMISTRY

A total of 137 soil samples were collected from the EXPO South area in 1998 (Figure 6b). Samples were collected at 50 and 100 metre spaced stations along 7 contour soil lines in areas of favorable geology as follow up of previously identified anomalous soils.

The 1998 soil survey in the EXPO South area confirmed the presence of a large (0.8 x 1.8 kms) multi-element anomalous zone located approximately 500 metres west of the Ellen Creek Grid. Geochemical values range up to 424 ppm Cu, 436 ppm Pb, 354 ppm Zn and 4.1 ppm Ag. This anomaly appears to reflect the IF horizon and the underlying pyritic felsic meta-volcanics.

7.0 CONCLUSIONS and RECOMMENDATIONS

Felsic metavolcanics and carbonaceous phyllite and schist with interbanded mafic metavolcanics underlie much of the EXPO area properties and are thought to correlate with Murphy's Units 5 and 6. Large bodies of intrusive quartz porphyry and granite also occur within the southern part of the property. Bedding attitudes are quite variable throughout the area.

Work completed on the EXPO property in 1998 consisted of 6 mandays of geological mapping and 12 mandays of contour soil sampling in 2 areas of the property. The EXPO South area appears to be of more interest at this time.

The geochemical sampling returned numerous samples with high values of Pb, Zn, Ag and Cu, augmenting several previously known soil anomalies. Mapping/prospecting in the EXPO South (Ellen Creek) area was successful in identifying a float train of siliceous to strongly chlorite altered, banded magnetite Fe-formation containing laminated to thin banded massive pyrite, pyrrhotite and trace chalcopyrite. The favourable geology, float/showings and large, strong multi-element soil geochemistry from this area warrants further work including a re-assessment of the AEM/AMAG survey data and possible drill testing.

The FLY Property area remains an interesting target area with good VHMS potential. Further work for this area should be concentrated in the FLY Grid area where a previously defined target remains to be drill tested.

Report by:

P. A. MacRobbie Project Geologist

Approved for Release by:

W. J. Wolfe V General Manager, Canadian Exploration

DISTRIBUTION: W.D. Files Mining Recorder (2)

8.0 REFERENCES

BANNISTER, V.L., 1997. 1997 ASSESSMENT REPORT : EXPO/XPO/POP/FLY PROPERTIES: GEOLOGICAL MAPPING/PROSPECTING, DIAMOND DRILLING AND GEOCHEMICAL SAMPLING. 1995 Assessment Report, Cominco Ltd., 9p

HUNT, J. A., AND MURPHY, D. C., 1998. A NOTE ON PRELIMINARY BEDROCK MAPPING IN THE FIRE LAKE AREA. In: Yukon Exploration and Geology 1997. Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, p. 59-68.

MACROBBIE, P. A., 1995. 1995 ASSESSMENT REPORT: BASE, RUN, BALL, FLY, AND BAT PROPERTIES (EXPO PROPERTY); LINECUTTING, GROUND GEOPHYSICS, SOIL GEOCHEMISTRY AND GEOLOGICAL MAPPING; 1995 Assessment Report, Cominco Ltd., 18p.

MACROBBIE, P. A., 1994. 1994 ASSESSMENT REPORT: BASE, RUN, BALL, FLY, AND BAT PROPERTIES (EXPO PROPERTY); LINECUTTING, GROUND GEOPHYSICS, SOIL GEOCHEMISTRY AND GEOLOGICAL MAPPING; 1994 Assessment Report, Cominco Ltd., 15p.

1

MORTENSEN, J. K., 1983a. AGE AND EVOLUTION OF THE YUKON-TANANA TERRANE, SOUTHEASTERN YUKON TERRITORY [Ph.D. Thesis]; Santa Barbara, University of California, 155 p.

MORTENSEN, J. K. AND JILSON, G. A., 1985. EVOLUTION OF THE YUKON-TANANA TERRANE : EVIDENCE FROM SOUTHEASTERN YUKON TERRITORY; Geology, 13, p. 806-810.

MURPHY, D. C., 1998. STRATIGRAPHIC FRAMEWORK FOR SYNGENETIC MINERAL OCCURRENCES, YUKON TANANA TERRANE SOUTH OF FINLAYSON LAKE: A PROGRESS REPORT. In: Yukon Exploration and Geology 1997, Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, p. 51-58.

MURPHY, D. C., 1997-3. PRELIMINARY GEOLOGICAL MAP OF GRASS LAKES AREA, PELLY MOUNTAINS, SOUTHEASTERN YUKON (NTS 105G/7). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 1997-3, 1:50,000 scale.

MURPHY, D. C. AND PIERCEY, S. J., 1998. PRELIMINARY GEOLOGICAL MAP OF NORTHERN WOLVERINE LAKE AREA, PELLY MOUNTAINS, SOUTHEASTERN YUKON (NTS 105G/8 NORTH HALF). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada, Open File 1998-4, 1:50,000 scale.

TULK, L. A. 1997. 1996 ASSESSMENT REPORT. EXPO PROPERTY (INCLUDING THE POP, HOME, RUN, AND FLY PROPERTIES; PICKETTING, GROUND GEOPHYSICS (HLEM/MAG), SOIL GEOCHEMISTRY AND GEOLOGICAL MAPPING; 1996 Assessment Report, Cominco Ltd., 16p.

APPENDIX 1

EXPO PROPERTY TENURE

.

د

2 1

Property	Tenure	Record No	Date/Rec	Due Date	Update action
EXPO	EXPO 1	YB51952	1994/08/31	2002/05/15	
EXPO	EXPO 2	YB51953	1994/08/31	2002/05/15	
EXPO	EXPO 3	YB51954	1994/08/31	2002/05/15	
EXPO	EXPO 4	YB51955	1994/08/31	2002/05/15	
EXPO	EXPO 5	YB51956	1994/08/31	2002/05/15	
EXPO	EXPO 6	YB51957	1994/08/31	2002/05/15	
EXPO	EXPO 7	YB51958	1994/08/31	2005/05/15	
EXPO	EXPO 8	YB51959	1994/08/31	2005/05/15	
EXPO	EXPO 10	YB51961	1994/08/31	2005/05/15	
EXPO	EXPO 11	YB51962	1994/08/31	2005/05/15	
EXPO	EXPO 12	YB51963	1994/08/31	2005/05/15	
EXPO	EXPO 13	YB51964	1994/08/31	2005/05/15	
EXPO	EXPO 14	YB51965	1994/08/31	2002/05/15	
EXPO	EXPO 15	YB51966	1994/08/31	2002/05/15	
EXPO	EXPO 16	YB51967	1994/08/31	2002/05/15	
EXPO	EXPO 17	YB51968	1994/08/31	2002/05/15	
EXPO	EXPO 18	YB51969	1994/08/31	2002/05/15	
EXPO	EXPO 19	YB51970	1994/08/31	2002/05/15	
EXPO	EXPO 20	YB51971	1994/08/31	2002/05/15	
EXPO	EXPO 21	YB51972	1994/08/31	2002/05/15	-
EXPO	EXPO 22	YB51973	1994/08/31	2002/05/15	
EXPO	EXPO 23	YB51974	1994/08/31	2002/05/15	
EXPO	EXPO 24	YB51975	1994/08/31	2002/05/15	
EXPO	EXPO 25	YB51976	1994/08/31	2002/05/15	
EXPO	EXPO 26 F	YB51977	1994/08/31	2002/05/15	
EXPO	EXPO 27	YB51978	1994/08/31	2002/05/15	
EXPO	EXPO 28 F	YB51979	1994/08/31	2002/05/15	
EXPO	EXPO 31	YB51982	1994/08/31	2002/05/15	
EXPO	EXPO 33	YB51984	1994/08/31	2002/05/15	
EXPO	EXPO 34	YB51985	1994/08/31	2002/05/15	
EXPO	EXPO 35	YB51986	1994/08/31	2002/05/15	
EXPO	EXPO 36	YB51987	1994/08/31	2002/05/15	
EXPO	EXPO 37	YB51988	1994/08/31	2002/05/15	
EXPO	EXPO 38	YB51989	1994/08/31	2002/05/15	
EXPO	EXPO 39	YB51990	1994/08/31	2002/05/15	
EXPO	EXPO 40	YB51991	1994/08/31	2002/05/15	
EXPO	EXPO 41 F	YB51992	1994/08/31	2002/05/15	
EXPO	EXPO 42	YB51993	1994/08/31	2002/05/15	
EXPO	EXPO 43 F	YB51994	1994/08/31	2002/05/15	
EXPO	EXPO 44	YB51995	1994/08/31	2002/05/15	
EXPO	EXPO 45	YB51996	1994/08/31	2002/05/15	
EXPO	EXPO 46	YB51997	1994/08/31	2002/05/15	
EXPO	EXPO 53	YB52004	1994/08/31	2002/05/15	
EXPO	EXPO 54	YB52005	1994/08/31	2002/05/15	
EXPO	EXPO 55	YB52006	1994/08/31	2002/05/15	
EXPO	EXPO 56	YB52007	1994/08/31	2002/05/15	
EXPO	EXPO 57	YB52008	1994/08/31	2002/05/15	

ļ

.

(

 $\left(\right)$

Property	Tenure	Record No	Date/Rec	Due Date	Update action
EXPO	EXPO 58	YB52009	1994/08/31	2002/05/15	
EXPO	EXPO 59	YB52010	1994/08/31	2002/05/15	
EXPO	EXPO 60	YB52011	1994/08/31	2002/05/15	
EXPO	EXPO 61	YB52012	1994/08/31	2002/05/15	i
EXPO	EXPO 62	YB52013	1994/08/31	2002/05/15	
EXPO	EXPO 63	YB52014	1994/08/31	2002/05/15	
EXPO	EXPO 64	YB52015	1994/08/31	2002/05/15	· · · ·
EXPO	EXPO 70	YB52021	1994/08/31	2002/05/15	
EXPO	EXPO 71	YB52022	1994/08/31	2002/05/15	
EXPO	EXPO 72	YB52023	1994/08/31	2002/05/15	
EXPO	EXPO 73	YB52024	1994/08/31	2002/05/15	
EXPO	EXPO 74	YB52025	1994/08/31	2002/05/15	
EXPO	EXPO 75	YB52026	1994/08/31	2002/05/15	
EXPO	EXPO 76	YB52027	1994/08/31	2002/05/15	••••••••••••••••••••••••••••••••••••••
EXPO	EXPO 79	YB52030	1994/08/31	2002/05/15	
EXPO	EXPO 80	YB52031	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 82	YB52033	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 83	YB52034	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 84	YB52035	1994/08/31	2002/05/15	
EXPO	EXPO 85	YB52036	1994/08/31	2002/05/15	· · · · · · · · · · · · · · · · · · ·
EXPO	EXPO 86	YB52037	1994/08/31	2002/05/15	
EXPO	EXPO 87	YB52038	1994/08/31	2002/05/15	
EXPO	EXPO 88	YB52039	1994/08/31	2002/05/15	
EXPO	EXPO 89	YB52040	1994/08/31	2002/05/15	
EXPO	EXPO 90	YB52041	1994/08/31	2002/05/15	
EXPO	EXPO 91 F	YB52042	1994/08/31	2002/05/15	
EXPO	EXPO 92	YB52043	1994/08/31	2002/05/15	
EXPO	EXPO 94	YB52044	1994/08/31	2002/05/15	
EXPO	EXPO 96	YB52045	1994/08/31	2002/05/15	
EXPO	EXPO 97	YB52046	1994/08/31	2002/05/15	· · · ·
EXPO	EXPO 98	YB52047	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 99	YB52048	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 100	YB52049	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 101	YB52050	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 102	YB52051	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 103	YB52052	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 104	YB52053	1994/08/31	2002/05/15	
EXPO	EXPO 105	YB52054	1994/08/31	2002/05/15	
EXPO	EXPO 106	YB52055	1994/08/31	2002/05/15	
EXPO	EXPO 107	YB52056	1994/08/31	2002/05/15	
EXPO	EXPO 108	YB52057	1994/08/31	2002/05/15	
EXPO	EXPO 109	YB52058	1994/08/31	2002/05/15	
EXPO	EXPO 110	YB52059	1994/08/31	2002/05/15	
EXPO	EXPO 111	YB52060	1994/08/31	2002/05/15	
EXPO	EXPO 112	YB52061	1994/08/31	2002/05/15	
EXPO	EXPO 113	YB52062	1994/08/31	2002/05/15	
EXPO	EXPO 114	YB52063	1994/08/31	2002/05/15	

C

 \subset

Property	Tenure	Record No	Date/Rec	Due Date	Update action
EXPO	EXPO 115	YB52064	1994/08/31	2002/05/15	i
EXPO	EXPO 116	YB52065	1994/08/31	2002/05/15	
EXPO	EXPO 117	YB52066	1994/08/31	2002/05/15	
EXPO	EXPO 118	YB52067	1994/08/31	2002/05/15	
EXPO	EXPO 119	YB52068	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 120	YB52069	1994/08/31	2002/05/15	2006/05/15
EXPO	EXPO 121	YB52070	1994/08/31	2002/05/15	·
EXPO	EXPO 122	YB52071	1994/08/31	2002/05/15	
EXPO	EXPO 123	YB52072	1994/08/31	2002/05/15	
EXPO	EXPO 124	YB52073	1994/08/31	2002/05/15	
EXPO	EXPO 125	YB52074	1994/08/31	2002/05/15	
EXPO	EXPO 126	YB52075	1994/08/31	2002/05/15	
EXPO	EXPO 127	YB52076	1994/08/31	2002/05/15	
EXPO	EXPO 128	YB52077	1994/08/31	2002/05/15	
EXPO	EXPO 129	YB52078	1994/08/31	2002/05/15	
EXPO	EXPO 130	YB52079	1994/08/31	2002/05/15	
EXPO	EXPO 131	YB52080	1994/08/31	2002/05/15	
EXPO	EXPO 132	YB52081	1994/08/31	2002/05/15	
EXPO	EXPO 133	YB52082	1994/08/31	2002/05/15	
EXPO	EXPO 134	YB52083	1994/08/31	2002/05/15	
EXPO	EXPO 135	YB52084	1994/08/31	2002/05/15	
EXPO	EXPO 136	YB52085	1994/08/31	2002/05/15	
EXPO	EXPO 137	YB52086	1994/08/31	2002/05/15	
EXPO	EXPO 138	YB52087	1994/08/31	2002/05/15	
EXPO	EXPO 139	YB52088	1994/08/31	2002/05/15	
EXPO	EXPO 140	YB52089	1994/08/31	2002/05/15	
EXPO	EXPO 141	YB52090	1994/08/31	2002/05/15	
EXPO	EXPO 142	YB52091	1994/08/31	2002/05/15	
EXPO	EXPO 143	YB52092	1994/08/31	2002/05/15	
EXPO	EXPO 144	YB52093	1994/08/31	2002/05/15	
EXPO	EXPO 145 F	YB52094	1994/08/31	2002/05/15	
EXPO	EXPO 146 F	YB52095	1994/08/31	2002/05/15	
EXPO	EXPO 147	YB52096	1994/08/31	2002/05/15	
EXPO	EXPO 148	YB52097	1994/08/31	2002/05/15	
EXPO	EXPO 149	YB52098	1994/08/31	2002/05/15	
EXPO	EXPO 150	YB52099	1994/08/31	2002/05/15	
EXPO	EXPO 151 F	YB52100	1994/08/31	2002/05/15	
EXPO	EXPO 152 F	YB52101	1994/08/31	2002/05/15	
EXPO	EXPO 153	YB52102	1994/08/31	2002/05/15	
EXPO	EXPO 154	YB52103	1994/08/31	2002/05/15	
EXPO	EXPO 155	YB52104	1994/08/31	2002/05/15	
EXPO	EXPO 156	YB52105	1994/08/31	2002/05/15	
EXPO	EXPO 157 F	YB52106	1994/08/31	2002/05/15	
EXPO	EXPO 158 F	YB52107	1994/08/31	2002/05/15	
EXPO	EXPO 159	YB52108	1994/08/31	2002/05/15	
EXPO	EXPO 160	YB52109	1994/08/31	2002/05/15	
EXPO	EXPO 161	YB52110	1994/08/31	2002/05/15	

 ζ

С

Property	Tenure	Record No	Date/Rec	Due Date	Update action
EXPO	EXPO 162	YB52111	1994/08/31	1 2002/05/15	
EXPO	EXPO 163	YB52112	1994/08/31	1 2002/05/15	
EXPO	EXPO 164 I	FYB52113	1994/08/31	2002/05/15	· · · · · · · · · · · · · · · · · · ·
EXPO	EXPO 165 f	FYB52114	1994/08/31	2002/05/15	· · ·
EXPO	EXPO 166	YB52115	1994/08/31	2002/05/15	
EXPO	EXPO 167 F	YB52116	1994/08/31	2002/05/15	
EXPO	EXPO 168 F	YB52117	1994/08/31	2002/05/15	
EXPO	EXPO 181	YB52130	1994/08/31	2002/05/15	
EXPO	EXPO 182	YB52131	1994/08/31	2002/05/15	· · · ·
EXPO	EXPO 183	YB52132	1994/08/31	2002/05/15	
EXPO	EXPO 184	YB52133	1994/08/31	2002/05/15	
EXPO	EXPO 185	YB52134	1994/08/31	2002/05/15	
EXPO	EXPO 186	YB52135	1994/08/31	2002/05/15	
EXPO	EXPO 187	YB52136	1994/08/31	2002/05/15	
EXPO	EXPO 188	YB52137	1994/08/31	2002/05/15	
EXPO	EXPO 201	YB52150	1994/08/31	2002/05/15	
EXPO	EXPO 203	YB52152	1994/08/31	2002/05/15	
EXPO	EXPO 204	YB52153	1994/08/31	2002/05/15	
EXPO	EXPO 205	YB52154	1994/08/31	2002/05/15	· · ·
EXPO	EXPO 206	YB52155	1994/08/31	2002/05/15	
EXPO	EXPO 207	YB52156	1994/08/31	2002/05/15	
EXPO	EXPO 208	YB52157	1994/08/31	2002/05/15	
EXPO	EXPO 209	YB52158	1994/08/31	2002/05/15	
EXPO	EXPO 210	YB52159	1994/08/31	2002/05/15	
EXPO	EXPO 211	YB52160	1994/08/31	2002/05/15	
EXPO	EXPO 212	YB52161	1994/08/31	2002/05/15	
EXPO	EXPO 213	YB52162	1994/08/31	2002/05/15	
EXPO	EXPO 214	YB52163	1994/08/31	2002/05/15	
EXPO	EXPO 215	YB52164	1994/08/31	2002/05/15	
EXPO	EXPO 216	YB52165	1994/08/31	2002/05/15	
EXPO	EXPO 217	YB52166	1994/08/31	2002/05/15	
EXPO	EXPO 218	YB52167	1994/08/31	2002/05/15	
EXPO	EXPO 220	YB52169	1994/08/31	2002/05/15	
EXPO	EXPO 222	YB52171	1994/08/31	2002/05/15	
EXPO	EXPO 233	YB52182	1994/08/31	2005/05/15	
EXPO	EXPO 234	YB52183	1994/08/31	2005/05/15	
EXPO	EXPO 235	YB52184	1994/08/31	2005/05/15	
EXPO	EXPO 236	YB52185	1994/08/31	2005/05/15	
EXPO	EXPO 237	YB52186	1994/08/31	2005/05/15	
EXPO	EXPO 238 F	YB52187	1994/08/31	2005/05/15	
EXPO	EXPO 250	YB52199	1994/08/31	2005/05/15	
EXPO	EXPO 251	YB52200	1994/08/31	2005/05/15	
EXPO	EXPO 252	YB52201	1994/08/31	2005/05/15	
EXPO	EXPO 253	YB52202	1994/08/31	2005/05/15	
EXPO	EXPO 254	YB52203	1994/08/31	2005/05/15	
EXPO	EXPO 255	YB52204	1994/08/31	2005/05/15	
EXPO	EXPO 272	YB52221	1994/08/31	2005/05/15	

 \langle

(

	Property	Tenure	Record N	o Date/Rec Due Date Update action
	EXPO	EXPO 273	YB52222	1994/08/31 2005/05/15
	EXPO	EXPO 274	YB52223	1994/08/31 2005/05/15
	EXPO	EXPO 275	YB52224	1994/08/31 2005/05/15
	EXPO	EXPO 276	YB52225	1994/08/31 2005/05/15
	EXPO	EXPO 277	YB52226	1994/08/31 2005/05/15
	EXPO	EXPO 278	YB56791	1994/12/16 1999/05/15
	EXPO	EXPO 279	YB56792	1994/12/16 1999/05/15
	EXPO	EXPO 280	YB56793	1994/12/16 1999/05/15
	EXPO	EXPO 281	YB56794	1994/12/16 1999/05/15
	EXPO	EXPO 282	YB56795	1994/12/16 1999/05/15
	EXPO	EXPO 283	YB56796	1994/12/16 1999/05/15
	EXPO	EXPO 284	YB56797	1994/12/16 1999/05/15
	EXPO	EXPO 285	YB56798	1994/12/16 1999/05/15
	EXPO	EXPO 286	YB56799	1994/12/16 1999/05/15
	EXPO	EXPO 287	YB56800	1994/12/16 1999/05/15
	EXPO	EXPO 288	YB56801	1994/12/16 1999/05/15
	EXPO	EXPO 289	YB56802	1994/12/16 1999/05/15
	EXPO	EXPO 290	YB56803	1994/12/16 1999/05/15
	EXPO	EXPO 291	YB56804	1994/12/16 1999/05/15
	EXPO	EXPO 292	YB56805	1994/12/16 2000/05/15
	EXPO	EXPO 293	YB56806	1994/12/16 2000/05/15
	EXPO	EXPO 294	YB56807	1994/12/16 2000/05/15
	EXPO	EXPO 295	YB56808	1994/12/16 2000/05/15
	EXPO	EXPO 296	YB56809	1994/12/16 2000/05/15
	EXPO	EXPO 297	YB56810	1994/12/16 2000/05/15
	EXPO	EXPO 298	YB56811	1994/12/16 2000/05/15
	EXPO	EXPO 299	YB56812	1994/12/16 2000/05/15
	EXPO	EXPO 300	YB56813	1994/12/16 2000/05/15
	EXPO	EXPO 301	YB56814	1994/12/16 2000/05/15
	EXPO	EXPO 302	YB56815	1994/12/16 2000/05/15
	EXPO	EXPO 303	YB56816	1994/12/16 2000/05/15
	EXPO	EXPO 304	YB56817	1994/12/16 2000/05/15
	EXPO	EXPO 305	YB56818	1994/12/16 2000/05/15
	EXPO	EXPO 306	YB56819	1994/12/16 2000/05/15
	EXPO	EXPO 307	YB56820	1994/12/16 2000/05/15
	EXPO	EXPO 308	YB56821	1994/12/16 2000/05/15
	EXPO	EXPO 310	YB56823	1994/12/16 2000/05/15
	EXPO	EXPO 311	YB56824	1994/12/16 2000/05/15
	EXPO	EXPO 312	YB56825	1994/12/16 2000/05/15
	EXPO	EXPO 313	YB56826	1994/12/16 2000/05/15
	EXPO	EXPO 314	YB56827	1994/12/16 2000/05/15
	EXPO	EXPO 315	YB56828	1994/12/16 2000/05/15
	EXPO	EXPO 316	YB56829	1994/12/16 2000/05/15
	EXPO	EXPO 317	YB56830	1994/12/16 2000/05/15
<u> </u>		EXPO 318	YB56831	1994/12/16 2000/05/15
		EXPO 319	YB56832	1994/12/16 2000/05/15
		EXPO 320	YB56833	1994/12/16 2000/05/15

 ζ

Property	Tenure	Record No	Date/Rec	Due Date	Update action
EXPO	EXPO 321	YB56834	1994/12/16	2000/05/15	
EXPO	EXPO 322	YB56835	1994/12/16	2000/05/15	
EXPO	EXPO 323	YB56836	1994/12/16	2000/05/15	· · · ·
EXPO	EXPO 324	YB56837	1994/12/16	2000/05/15	
EXPO	EXPO 325	YB56838	1994/12/16	2000/05/15	
EXPO	EXPO 326	YB56839	1994/12/16	2000/05/15	2004/05/15
EXPO	EXPO 327	YB56840	1994/12/16	2000/05/15	2004/05/15
EXPO	EXPO 328	YB56841	1994/12/16	2000/05/15	2004/05/15
EXPO	EXPO 329	YB56842	1994/12/16	2000/05/15	2004/05/15
EXPO	EXPO 330	YB56843	1994/12/16	2000/05/15	2004/05/15
EXPO	EXPO 331	YB56844	1994/12/16	2000/05/15	2004/05/15
EXPO	EXPO 332	YB56845	1994/12/16	2000/05/15	2004/05/15
EXPO	EXPO 333	YB56846	1994/12/16	2000/05/15	2003/05/15
EXPO	EXPO 334	YB56847	1994/12/16	2000/05/15	2004/05/15
EXPO	EXPO 335	YB56848	1994/12/16	2000/05/15	··
EXPO	EXPO 336	YB56849	1994/12/16	2000/05/15	
EXPO	EXPO 337	YB56850	1994/12/16	2000/05/15	
EXPO	EXPO 338	YB56851	1994/12/16	2000/05/15	
EXPO	EXPO 339	YB56852	1994/12/16	1999/05/15	
EXPO	EXPO 340	YB56853	1994/12/16	1999/05/15	
EXPO	EXPO 341	YB56854	1994/12/16	1999/05/15	
EXPO	EXPO 342	YB56855	1994/12/16	1999/05/15	
EXPO	EXPO 343	YB56856	1994/12/16	1999/05/15	
EXPO	EXPO 344	YB56857	1994/12/16	1999/05/15	
EXPO	EXPO 345	YB56858	1994/12/16	1999/05/15	
EXPO	EXPO 346	YB56859	1994/12/16	1999/05/15	
EXPO	EXPO 347	YB56860	1994/12/16	2000/05/15	
EXPO	EXPO 348	YB56861	1994/12/16	2000/05/15	2004/05/15
EXPO	EXPO 349	YB56862	1994/12/16	2000/05/15	
EXPO	EXPO 350	YB56863	1994/12/16	2000/05/15	2004/05/15
EXPO	EXPO 351	YB56864	1994/12/16	2000/05/15	
EXPO	EXPO 352	YB56865	1994/12/16	2000/05/15	2003/05/15
EXPO	EXPO 353	YB56866	1994/12/16	2000/05/15	
EXPO	EXPO 354	YB56867	1994/12/16	2000/05/15	
EXPO	EXPO 355	YB56868	1994/12/16	2000/05/15	
EXPO	EXPO 356	YB56869	1994/12/16	2000/05/15	
EXPO	EXPO 357	YB56870	1994/12/16	2000/05/15	
EXPO	EXPO 358	YB56871	1994/12/16	2000/05/15	
EXPO	EXPO 359	YB56872	1994/12/16	1999/05/15	
EXPO	EXPO 360	YB56873	1994/12/16	1999/05/15	
EXPO	EXPO 361	YB56874	1994/12/16	1999/05/15	
EXPO	EXPO 362	YB56875	1994/12/16	1999/05/15	· ···
EXPO	EXPO 363	YB56876	1994/12/16	1999/05/15	
EXPO	EXPO 364	YB56877	1994/12/16	1999/05/15	
EXPO	EXPO 365	YB56878	1994/12/16	1999/05/15	
EXPO	EXPO 366	YB56879	1994/12/16	1999/05/15	
EXPO	EXPO 367	YB56880	1994/12/16	1999/05/15	

. . .

ļ

.

(

Property	Tenure	Record No	Date/Rec Due Date Update action
EXPO	EXPO 368	YB56881	1994/12/16 2000/05/15
EXPO	EXPO 369	YB56882	1994/12/16 2000/05/15
EXPO	EXPO 370	YB56883	1994/12/16 2000/05/15
EXPO	EXPO 371	YB56884	1994/12/16 2000/05/15
EXPO	EXPO 372	YB56885	1994/12/16 2000/05/15
EXPO	EXPO 373	YB56886	1994/12/16 2000/05/15
EXPO	EXPO 374	YB56887	1994/12/16 2000/05/15
EXPO	EXPO 375	YB56888	1994/12/16 2000/05/15
EXPO	EXPO 376	YB56889	1994/12/16 2000/05/15
EXPO	EXPO 377	YB56890	1994/12/16 2000/05/15
EXPO	EXPO 378	YB56891	1994/12/16 2000/05/15
EXPO	EXPO 379	YB56892	1994/12/16 1999/05/15
EXPO	EXPO 380	YB56893	1994/12/16 1999/05/15
EXPO	EXPO 381	YB56894	1994/12/16 1999/05/15
EXPO	EXPO 382	YB56895	1994/12/16 1999/05/15
EXPO	EXPO 383	YB56896	1994/12/16 1999/05/15
EXPO	EXPO 384	YB56897	1994/12/16 2000/05/15
EXPO	EXPO 385	YB56898	1994/12/16 2000/05/15
EXPO	EXPO 386	YB56899	1994/12/16 2000/05/15
EXPO	EXPO 387	YB56900	1994/12/16 2000/05/15
EXPO	EXPO 388	YB56901	1994/12/16 2000/05/15
EXPO	EXPO 389	YB56902	1994/12/16 2000/05/15
EXPO	EXPO 390	YB56903	1994/12/16 2000/05/15
EXPO	EXPO 391	YB56904	1994/12/16 1999/05/15
EXPO	EXPO 392	YB56905	1994/12/16 1999/05/15
EXPO	EXPO 393	YB56906	1994/12/16 1999/05/15
EXPO	EXPO 394	YB56907	1994/12/16 1999/05/15
EXPO	EXPO 395	YB56908	1994/12/16 2000/05/15
EXPO	EXPO 396	YB56909	1994/12/16 2000/05/15
EXPO	EXPO 397	YB56910	1994/12/16 2000/05/15
EXPO	EXPO 398	YB56911	1994/12/16 2000/05/15
EXPO	EXPO 399	YB56912	1994/12/16 1999/05/15
EXPO	EXPO 400	YB56913	1994/12/16 1999/05/15
EXPO	EXPO 401	YB56914	1994/12/16 1999/05/15
EXPO	EXPO 402	YB56915	1994/12/16 1999/05/15
EXPO	EXPO 403	YB56916	1994/12/16 2000/05/15
EXPO	EXPO 404	YB56917	1994/12/16 2000/05/15
EXPO	EXPO 405	YB56918	1994/12/16 2000/05/15
EXPO	EXPO 406	YB56919	1994/12/16 2000/05/15
	EXPO 407	YB56920	1994/12/16 2000/05/15
EXPO	EXPO 408	YB56921	1994/12/16 2000/05/15
EXPO	EXPO 409	YB56922	1994/12/16 2000/05/15
EXPO	EXPO 410	YB56923	1994/12/16 2000/05/15
EXPO	EXPO 411	YB56924	1994/12/16 2000/05/15
EXPO	EXPO 412	YB56925	1994/12/16 2000/05/15
EXPO	EXPO 413	YB56926	1994/12/16 2000/05/15
EXPO	EXPO 414	YB56927 🔶	994/12/16 2000/05/15

(

Property	Tenure	Record No	Date/Rec	Due Oate	Update action
EXPO	EXPO 415	YB56928	1994/12/16	2000/05/15	
EXPO	EXPO 416	YB56929	1994/12/16	2000/05/15	
EXPO	EXPO 417	YB56930	1994/12/16	2000/05/15	2004/05/15
PELLY MTN.	EXPO 418	YB60296	1995/08/11	2000/05/11	
PELLY MTN	EXPO 419	YB60297	1995/08/11	2000/05/11	
PELLY MTN	EXPO 420	YB60298	1995/08/11	2000/05/11	· · · · · · · · · · · · · · · · · · ·
PELLY MTN	EXPO 421	YB60299	1995/08/11	2000/05/11	
PELLY MTN	EXPO 422	YB60300	1995/08/11	2000/05/11	
PELLY MTN	EXPO 423	YB60301	1995/08/11	2000/05/11	· · · · · · · · · · · · · · · · · · ·
PELLY MTN	EXPO 424	YB60302	1995/08/11	2000/05/11	
PELLY MTN	EXPO 425	YB60303	1995/08/11	2000/05/11	
PELLY MTN	EXPO 426	YB60304	1995/08/11	2000/05/11	
PELLY MTN	EXPO 427	YB60305	1995/08/11	2000/05/11	
PELLY MTN	EXPO 428	YB60306	1995/08/11	2000/05/11	
PELLY MTN	EXPO 429	YB60307	1995/08/11	2000/05/11	
PELLY MTN	EXPO 430	YB60308	1995/08/11	2000/05/11	
PELLY MTN	EXPO 431	YB60309	1995/08/11	2000/05/11	
PELLY MTN	EXPO 432	YB60310	1995/08/11	2000/05/11	
PELLY MTN	EXPO 433	YB60311	1995/08/11	2000/05/11	
PELLY MTN	EXPO 434	YB60312	1995/08/11	2000/05/11	
PELLY MTN	EXPO 435	YB60313	1995/08/11	2000/05/11	
PELLY MTN	EXPO 436	YB60314	1995/08/11	2000/05/11	
PELLY MTN	EXPO 437	YB60315	1995/08/11	2000/05/11	
PELLY MTN	EXPO 438	YB60316	1995/08/11	2000/05/11	
PELLY MTN	EXPO 439	YB60317	1995/08/11	2000/05/11	
PELLY MTN	EXPO 440	YB60318	1995/08/11	2000/05/11	
PELLY MTN	EXPO 441	YB60319	1995/08/11	2000/05/11	·
PELLY MTN	EXPO 442	YB60320	1995/08/11	2000/05/11	
PELLY MTN	EXPO 443	YB60321	1995/08/11	2000/05/11	
PELLY MTN	EXPO 444	YB60322	1995/08/11	2000/05/11	
PELLY MTN	EXPO 445	YB60323	1995/08/11	2000/05/11	
PELLY MTN	EXPO 446	YB60324	1995/08/11	2000/05/11	
PELLY MTN	EXPO 447	YB60325	1995/08/11	2000/05/11	
PELLY MTN	EXPO 448	YB60326	1995/08/11	2000/05/11	
PELLY MTN	EXPO 449	YB60327	1995/08/11	2000/05/11	
PELLY MTN	EXPO 450	YB60328	1995/08/11	2000/05/11	
PELLY MTN	EXPO 451	YB60329	1995/08/11	2000/05/11	
PELLY MTN	EXPO 452	YB60330	1995/08/11	2000/05/11	
PELLY MTN	EXPO 453	YB60331	1995/08/11	2000/05/11	· · ·
PELLY MTN	EXPO 454	YB60332	1995/08/11	2000/05/11	
PELLY MTN	EXPO 455	YB60333	1995/08/11	2000/05/11	
PELLY MTN	EXPO 456	YB60334	1995/08/11	2000/05/11	
PELLY MTN	EXPO 457	YB60335	1995/08/11	2000/05/11	
PELLY MTN	EXPO 458	YB60336	1995/08/11	2000/05/11	
PELLY MTN	EXPO 459	YB60337	1995/08/11	2000/05/11	
PELLY MTN	EXPO 460	YB60338	1995/08/11	2000/05/11	
PELLY MTN	EXPO 461	YB60339	1995/08/11	2000/05/11	
	· - ·				-

C

Property	Tenure	Record No	Date/Rec	Due Date	Update action
PELLY MTN	EXPO 462	YB60340	1995/08/11	2000/05/11	
PELLY MTN	EXPO 463	YB60341	1995/08/11	2000/05/11	
PELLY MTN	EXPO 464	YB60342	1995/08/11	2000/05/11	
PELLY MTN	EXPO 465	YB60343	1995/08/11	2000/05/11	
PELLY MTN	EXPO 466	YB60344	1995/08/11	2000/05/11	
PELLY MTN	EXPO 467	YB60345	1995/08/11	2000/05/11	
PELLY MTN	EXPO 468	YB60346	1995/08/11	2000/05/11	
PELLY MTN	EXPO 469	YB60347	1995/08/11	2000/05/11	
PELLY MTN	EXPO 470	YB60348	1995/08/11	2000/05/11	
PELLY MTN	EXPO 471	YB60349	1995/08/11	2000/05/11	
PELLY MTN	EXPO 472	YB60350	1995/08/11	2000/05/11	
PELLY MTN	EXPO 473	YB60351	1995/08/11	2000/05/11	
PELLY MTN	EXPO 474	YB60352	1995/08/11	2000/05/11	
PELLY MTN	EXPO 475	YB60353	1995/08/11	2000/05/11	
PELLY MTN	EXPO 476	YB60354	1995/08/11	2000/05/11	
PELLY MTN	EXPO 477	YB60355	1995/08/11	2000/05/11	
PELLY MTN	EXPO 478	YB60356	1995/08/11	2000/05/11	
PELLY MTN	EXPO 479	YB60357	1995/08/11	2000/05/11	
PELLY MTN	EXPO 480	YB60358	1995/08/11	2000/05/11	
PELLY MTN	EXPO 481	YB60359	1995/08/11	2000/05/11	
PELLY MTN	EXPO 482	YB60360	1995/08/11	2000/05/11	
PELLY MTN	EXPO 483	YB60361	1995/08/11	2000/05/11	
PELLY MTN	EXPO 484	YB60362	1995/08/11	2000/05/11	
PELLY MTN	EXPO 485	YB60363	1995/08/11	2000/05/11	
PELLY MTN	EXPO 486	YB60364	1995/08/11	2000/05/11	
PELLY MTN	EXPO 487	YB60365	1995/08/11	2000/05/11	
PELLY MTN	EXPO 488	YB60366	1995/08/11	2000/05/11	
PELLY MTN	EXPO 489	YB60367	1995/08/11	2000/05/11	
PELLY MTN	EXPO 490	YB60368	1995/08/11	2000/05/11	
PELLY MTN	EXPO 491	YB60369	1995/08/11	2000/05/11	
PELLY MTN	EXPO 492	YB60370	1995/08/11	2000/05/11	
PELLY MTN	EXPO 493	YB60371	1995/08/11	2000/05/11	
PELLY MTN	EXPO 494	YB60372	1995/08/11	2000/05/11	
PELLY MTN	EXPO 495	YB60373	1995/08/11	2000/05/11	
PELLY MTN	EXPO 496	YB60374	1995/08/11	2000/05/11	
PELLY MTN	EXPO 497	YB60375	1995/08/11	2000/05/11	
PELLY MTN	EXPO 498	YB60376	1995/08/11	2000/05/11	
PELLY MTN	EXPO 499	YB60377	1995/08/11	2000/05/11	
PELLY MTN	EXPO 500	YB60378	1995/08/11	2000/05/11	
PELLY MTN	EXPO 501	YB60379	1995/08/11	2000/05/11	
PELLY MTN	EXPO 502	YB60380	1995/08/11	2000/05/11	
PELLY MTN	EXPO 503	YB60381	1995/08/11	2000/05/11	
PELLY MTN	EXPO 504	YB60382	1995/08/11	2000/05/11	
PELLY MTN	EXPO 505	YB60383	1995/08/11	2000/05/11	
PELLY MTN	EXPO 506	YB60384	1995/08/11	2000/05/11	· - · -
PELLY MTN	EXPO 507	YB60385	1995/08/11	2000/05/11	
PELLY MTN	EXPO 508	YB60386	1995/08/11	2000/05/11	

 $\langle \cdot \rangle$

Property	Tenure	Record No	Date/Rec	Due Date	Update action
PELLY MTN	EXPO 509	YB60387	1995/08/11	2000/05/11	
PELLY MTN	EXPO 510	YB60388	1995/08/11	2000/05/11	· - <u> </u>
PELLY MTN	EXPO 511	YB60389	1995/08/11	2000/05/11	
PELLY MTN	EXPO 512	YB60390	1995/08/11	2000/05/11	
PELLY MTN	EXPO 513	YB60391	1995/08/11	2000/05/11	
PELLY MTN	EXPO 514	YB60392	1995/08/11	2000/05/11	1
PELLY MTN	EXPO 515	YB60393	1995/08/11	2000/05/11	· · · · · · · · · · · · · · · · · · ·
PELLY MTN	EXPO 516	YB60394	1995/08/11	2000/05/11	
PELLY MTN	EXPO 517	YB60395	1995/08/11	2000/05/11	
PELLY MTN	EXPO 518	YB60396	1995/08/11	2000/05/11	
PELLY MTN	EXPO 519	YB60397	1995/08/11	2000/05/11	
PELLY MTN	EXPO 520	YB60398	1995/08/11	2000/05/11	
PELLY MTN	EXPO 521	YB60399	1995/08/11	2000/05/11	
PELLY MTN.	EXPO 566	YB62288	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 567	YB62289	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 568	YB62290	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 569	YB62291	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 570	YB62292	1996/10/02	2000/05/15	· · · · · · · · · · · · · · · · · · ·
PELLY MTN.	EXPO 571	YB62293	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 572	YB62294	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 573	YB62295	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 574	YB62296	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 575	YB62297	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 576	YB62298	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 577	YB62299	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 578	YB62300	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 579	YB62301	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 580	YB62302	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 581	YB62303	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 582	YB62304	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 583	YB62305	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 584	YB62306	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 585	YB62307	1996/10/02	1999/05/15	
PELLY MTN.	EXPO 586	YB62308	1996/10/02	1999/05/15	
PELLY MTN.	EXPO 587	YB62309	1996/10/02	1999/05/15	
PELLY MTN.	EXPO 588	YB62310	1996/10/02	1999/05/15	
PELLY MTN.	EXPO 589	YB62311	1996/10/02	1999/05/15	
PELLY MTN.	EXPO 590	YB62312	1996/10/02	1999/05/15	
PELLY MTN.	EXPO 591	YB62313	1996/10/02	1999/05/15	
PELLY MTN.	EXPO 592	YB62314	1996/10/02	1999/05/15	
PELLY MTN.	EXPO 593	YB62315	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 594	YB62316	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 595	YB62317	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 596	YB62318	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 597	YB62319	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 598	YB62320	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 599	YB62321	1996/10/02	2000/05/15	

.

(

Property	Tenure	Record No	Date/Rec Due Date Update action
PELLY MTN.	EXPO 600	YB62322	1996/10/02 2000/05/15
PELLY MTN.	EXPO 601	YB62323	1996/10/02 2000/05/15
PELLY MTN.	EXPO 602	YB62324	1996/10/02 2000/05/15
PELLY MTN.	EXPO 603	YB62325	1996/10/02 2000/05/15
PELLY MTN.	EXPO 604	YB62326	1996/10/02 2000/05/15
PELLY MTN.	EXPO 605	YB62327	1996/10/02 2000/05/15
PELLY MTN.	EXPO 606	YB62328	1996/10/02 2000/05/15
PELLY MTN.	EXPO 607	YB62329	1996/10/02 2000/05/15
PELLY MTN.	EXPO 608	YB62330	1996/10/02 2000/05/15
PELLY MTN.	EXPO 609	YB62331	1996/10/02 2000/05/15
PELLY MTN.	EXPO 610	YB62332	1996/10/02 2000/05/15
PELLY MTN.	EXPO 611	YB62333	1996/10/02 1999/05/15
PELLY MTN.	EXPO 612	YB62334	1996/10/02 1999/05/15
PELLY MTN.	EXPO 613	YB62335	1996/10/02 1999/05/15
PELLY MTN.	EXPO 614	YB62336	1996/10/02 1999/05/15
PELLY MTN.	EXPO 615	YB62337	1996/10/02 1999/05/15
PELLY MTN.	EXPO 616	YB62338	1996/10/02 1999/05/15
PELLY MTN	EXPO 617	YB62339	1996/10/02 1999/05/15
PELLY MTN.	EXPO 618	YB62340	1996/10/02 1999/05/15
PELLY MTN.	EXPO 619	YB62341	1996/10/02 2000/05/15
PELLY MTN.	EXPO 620	YB62342	1996/10/02 2000/05/15
	EXPO 621	YB62343	1996/10/02 2000/05/15
	EXPO 622	YB62344	1996/10/02 2000/05/15
PELLY MTN	EXPO 623	YB62345	1996/10/02 2000/05/15
PELLY MTN	EXPO 624	YB62346	1996/10/02 2000/05/15
PELLY MTN	EXPO 625	YB62347	1996/10/02 2000/05/15
PELLY MTN	EXPO 626	YB62348	1996/10/02 2000/05/15
PELLY MTN.	EXPO 627	YB62349	1996/10/02 2000/05/15
PELLY MTN	EXPO 628	YB62350	1996/10/02 2000/05/15
PELLY MTN	EXPO 629	YB62351	1996/10/02 2000/05/15
	EXPO 630	YB62352	1996/10/02 2000/05/15
PELLY MTN	EXPO 631	YB62353	1996/10/02 2000/05/15
PELLY MTN	EXPO 632	YB62354	1996/10/02 2000/05/15
PELLY MTN	EXPO 633	YB62355	1996/10/02 2000/05/15
PELLY MTN	EXPO 634	YB62356	1996/10/02 2000/05/15
PELLY MTN	EXPO 635	YB62357	1996/10/02 2000/05/15
	EXPO 636	YB62358	1996/10/02 2000/05/15
	EXPO 637	YB62359	1996/10/02 2000/05/15
	EXPO 638	YB62360	1996/10/02 2000/05/15
	EXPO 639	YB62361	1996/10/02 2000/05/15
PELLY MTN	EXPO 640	VB62362	1996/10/02 1999/05/15
	EXPO 641	VB62363	1996/10/02 1999/05/15
PELLY MTN	EXPO 642	VR62364	1996/10/02 1999/05/15
	EXPO 643	YB62365	1996/10/02 1999/05/15
	EXPO 644	VB62266	1996/10/02 1999/05/15
	EXPO 645	YB62367	1996/10/02 1999/05/15
		VB62260	1006/10/02 1000/05/15
I LLI WITH.		1002300	1990/10/02 1999/05/15

(

 $\left(\right)$

Property	Tenure	Record No	Date/Rec Due Date Update	action
PELLY MTN.	EXPO 647	YB62369	1996/10/02 1999/05/15	
PELLY MTN	EXPO 648	YB62370	1996/10/02 2000/05/15	
PELLY MTN	EXPO 649	YB62371	1996/10/02 2000/05/15	·· –
PELLY MTN	EXPO 650	YB62372	1996/10/02 2000/05/15	
PELLY MTN.	EXPO 651	YB62373	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 652	YB62374	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 653	YB62375	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 654	YB62376	1996/10/02 1999/05/15	·
PELLY MTN.	EXPO 655	YB62377	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 656	YB62378	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 657	YB62379	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 658	YB62380	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 659	YB62381	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 660	YB62382	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 661	YB62383	1996/10/02 1999/05/15	· -
PELLY MTN.	EXPO 662	YB62384	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 663	YB62385	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 664	YB62386	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 665	YB62387	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 666	YB62388	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 667	YB62389	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 668	YB62390	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 669	YB62391	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 670	YB62392	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 671	YB62393	1996/10/02 1999/05/15	!
PELLY MTN.	EXPO 672	YB62394	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 673	YB62395	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 674	YB62396	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 675	YB62397	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 676	YB62398	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 677	YB62399	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 678	YB62400	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 679	YB62401	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 680	YB62402	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 681	YB62403	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 682	YB62404	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 683	YB62405	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 684	YB62406	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 685	YB62407	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 686	YB62408	1996/10/02 1999/05/15	a
PELLY MTN.	EXPO 687	YB62409	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 688	YB62410	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 689	YB62411	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 690	YB62412	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 691	YB62413	1996/10/02 1999/05/15	
PELLY MTN.	EXPO 692	YB62414	1996/10/02 1999/05/15	
PELLY MTN	EXPO 693	YB62415	1996/10/02 2000/05/15	

· · · · · · · · · · · · · · ·

(

 \subset

Property	Tenure	Record No	Date/Rec	Due Date	Update action
PELLY MTN	EXPO 694	YB62416	1996/10/02	2000/05/15	
PELLY MTN	EXPO 695	YB62417	1996/10/02	2000/05/15	·
PELLY MTN	. EXPO 696	YB62418	1996/10/02	2000/05/15	
PELLY MTN	. EXPO 697	YB62419	1996/10/02	2000/05/15	
PELLY MTN	EXPO 698	YB62420	1996/10/02	2000/05/15	
PELLY MTN	EXPO 699	YB62421	1996/10/02	2000/05/15	
PELLY MTN	EXPO 700	YB62422	1996/10/02	2000/05/15	
PELLY MTN	EXPO 701	YB62423	1996/10/02	2000/05/15	
PELLY MTN	EXPO 702	YB62424	1996/10/02	2000/05/15	
PELLY MTN	EXPO 703	YB62425	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 704	YB62426	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 705	YB62427	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 706	YB62428	1996/10/02	2000/05/15	·
PELLY MTN.	EXPO 707	YB62429	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 708	YB62430	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 709	YB62431	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 710	YB62432	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 711	YB62433	1996/10/02	2000/05/15	
PELLY MTN.	EXPO 712	YB62434	1996/10/02	1999/05/15	
PELLY MTN.	EXPO 713	YB62435	1996/10/02	1999/05/15	
PELLY MTN.	EXPO 714	YB62436	1996/10/02	1999/05/15	
PELLY MTN	EXPO 715	YB74269	1996/01/31	1999/05/15	
PELLY MTN	EXPO 716	YB74270	1996/01/31 1	1999/05/15	
PELLY MTN	EXPO 717	YB74271	1996/01/31 1	1999/05/15	
PELLY MTN	EXPO 718	YB74272	1996/01/31 1	1999/05/15	
PELLY MTN	EXPO 719	YB74273	1996/01/31 1	1999/05/15	
PELLY MTN	EXPO 720	YB74274	1996/01/31 1	1999/05/15	
PELLY MTN	EXPO 721	YB74275	1996/01/31 1	999/05/15	
PELLY MTN	EXPO 722	YB74276	1996/01/31 1	999/05/15	
PELLY MTN	EXPO 723	YB74277	1996/01/31 1	999/05/15	
PELLY MTN	EXPO 724	YB74278	1996/01/31 1	999/05/15	
PELLY MTN	EXPO 725	YB74279	1996/01/31 1	999/05/15	
PELLY MTN	EXPO 726	YB74280	1996/01/31 1	999/05/15	
PELLY MTN	EXPO 727	YB74281	1996/01/31 1	999/05/15	
PELLY MTN	EXPO 728	Y B74282	1996/01/31 1	999/05/15	
PELLY MTN	EXPO 729	YB74283	1996/01/31 1	999/05/15	
PELLY MTN	EXPO 730	YB74284	1996/01/31 1	999/05/15	
PELLY MTN	EXPO 731	YB74285	1996/01/31 2	2000/05/15	
PELLY MTN	EXPO 732	YB74286	1996/01/31 2	000/05/15	
PELLY MTN	EXPO 733	YB74287	1996/01/31 2	000/05/15	
PELLY MTN	EXPO 734	YB74288	1996/01/31 2	000/05/15	
PELLY MTN	EXPO 735	YB74289	1996/01/31 2	000/05/15	
PELLY MTN	EXPO 736	YB74290	1996/01/31 2	000/05/15	
PELLY MTN	EXPO 737	YB74291	1996/01/31 2	000/05/15	
PELLY MTN	EXPO 738	YB74292	1996/01/31 2	000/05/15	
PELLY MTN	EXPO 739	YB74293	1996/01/31 2	000/05/15	
PELLY MTN	EXPO 740	YB74294	1996/01/31 2	000/05/15	

C

Ć

Eroperty	Tenure	Record No	Date/Rec Due Date	Update action
PELLY MTN	EXPO 741	YB74295	1996/01/31 2000/05/15	
PELLY MTN	EXPO 742	YB74296	1996/01/31 2000/05/15	
PELLY MTN	EXPO 743	YB74297	1996/01/31 2000/05/15	
PELLY MTN	EXPO 744	YB74298	1996/01/31 2000/05/15	
PELLY MTN	EXPO 745	YB74299	1996/01/31 2000/05/15	
PELLY MTN	EXPO 746	YB74300	1996/01/31 2000/05/15	=
PELLY MTN	EXPO 747	YB74301	1996/01/31 2000/05/15	
PELLY MTN	EXPO 748	YB74302	1996/01/31 2000/05/15	· · ·
PELLY MTN.	EXPO 749	YB75620	1996/02/15 1999/05/15	
PELLY MTN.	EXPO 750	YB75621	1996/02/15 1999/05/15	
PELLY MTN	EXPO 751	YB75622	1996/02/15 1999/05/15	
	EXPO 752	VB75623	1996/02/15 1999/05/15	
	EXPO 753	VB75624	1990/02/15 1999/05/15	-
	EXPO 754	VB75626	1006/02/13 1999/03/15	
PELLY MTN	EXPO 765	VB75ene	1006/02/15 1999/05/15	— —
PELLY MIN.		VP75607	1006/02/15 1999/05/15	
		1 D/ 302/	1990/02/15 1999/05/15	
PELLT MIN.	EXPO 757	YB75628	1996/02/15 1999/05/15	
DELLY MIN.	EXPO 758	TB/5629	1996/02/15 1999/05/15	
PELLY MIN.	EXPO 759	YB75630	1996/02/15 1999/05/15	
PELLY MIN.	EXPO 760	YB75631	1996/02/15 1999/05/15	
PELLY MIN.	EXPO /61	YB75632	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 762	YB75633	1996/02/15 1999/05/15	
PELLY MTN.	EXPO 763	YB75634	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 764	YB75635	1996/02/15 1999/05/15	
PELLY MTN.	EXPO 765	YB75636	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 766	YB75637	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 767	YB75638	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 768	YB75639	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 769	YB75640	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 770	YB75641	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 771	YB75642	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 772	YB75643	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 773	YB75644	1996/02/15 2000/05/15	
PELLY MTN.	EXPO 774	YB75645	1996/02/15 2000/05/15	
PELLY MTN	EXPO 775	YB75646	1996/02/15 2000/05/15	
PELLY MTN	EXPO 776	YB75647	1996/02/15 2000/05/15	
PELLY MTN	EXPO 777	YB75648	996/02/15 2000/05/15	
PELLY MTN	EXPO 778	YB75649	996/02/15 2000/05/15	
PELLY MTN	EXPO 779	YB75650	1996/02/15 2000/05/15	
	EXPO 780	VB75651	1996/02/15 2000/05/15	
	EXPO 781	VR75662	006/02/15 2000/05/15	· ·
	EXPO 792	1 D7 3032	006/02/15 2000/05/15	
	EXPO 702	10/3033	1990/02/15 2000/05/15	
	EAFO 783	TB/4303	990/01/31 1999/05/15	
	EXPO 784	YB/4304	996/01/31 1999/05/15	
		YB74305	996/01/31 1999/05/15	
'ELLY MTN	EXPO 786	YB74306	996/01/31 1999/05/15	
PELLY MTN	EXPO 787	YB7 4 307	996/01/31 1999/05/15	

.

 $\left(\right)$

Ć

Proper		Te	an Le	Record N	0 Date/Rec	Due Date	Update action
PELLY M	TN	EXPC	788	YB74308	1996/01/31	1999/05/15	
PELLY M	TN	JEXPC	789	YB74309	1996/01/31	1999/05/15	
PELLY M	TN	EXPC	790	YB74310	1996/01/31	1999/05/15	·
PELLY M	ΤN	EXPO	791	YB74311	1996/01/31	1999/05/15	
PELLY M	TN	EXPO	792	YB74312	1996/01/31	1999/05/15	
PELLY M	ΤN	EXPO	793	YB74313	1996/01/31	1999/05/15	
PELLY M	ΤN	EXPO	794	YB74314	1996/01/31	1999/05/15	
PELLY M	TN	EXPO	795	YB74315	1996/01/31	2000/05/15	
PELLY M	TN	EXPO	796	YB74316	1996/01/31	2000/05/15	
PELLY M	ΤN	EXPO	797	YB74317	1996/01/31	2000/05/15	
PELLY M	ΤN	EXPO	798	YB74318	1996/01/31	2000/05/15	
PELLY M	TN	EXPO	799	YB74319	1996/01/31	2000/05/15	
PELLY M	TN	EXPO	800	YB74320	1996/01/31	2000/05/15	
PELLY M	TN.	EXPO	801	YB76060	1996/02/19	2000/05/15	
PELLY M	TN.	EXPO	802	YB76061	1996/02/19	2000/05/15	
PELLY M	TN.	EXPO	803	YB76062	1996/02/19	2000/05/15	
PELLY M	TN.	EXPO	804	YB76063	1996/02/19	2000/05/15	
PELLY M	TN.	EXPO	805	YB76064	1996/02/19	2000/05/15	
PELLY M	TN.	EXPO	806	YB76065	1996/02/19	2000/05/15	
PELLY M	TN.	EXPO	807	YB76066	1996/02/19	2000/05/15	
PELLY M	TN.	EXPO	808	YB76067	1996/02/19	2000/05/15	
PELLY M	ΓN	EXPO	809	YB74321	1996/01/31	2000/05/15	
PELLY M	ΓN	EXPO	810	YB74322	1996/01/31	2000/05/15	
PELLY M1	ΓN	EXPO	811	YB74323	1996/01/31	2000/05/15	
PELLY M1	ΓN	EXPO	812	YB74324	1996/01/31	2000/05/15	
PELLY M	ΓN	EXPO	813	YB74325	1996/01/31	2000/05/15	
PELLY MT	ΓN	EXPO	814	YB74326	1996/01/31	2000/05/15	
PELLY MT	ΓN	EXPO	815	YB74327	1996/01/31	2000/05/15	
PELLY MT	ΪN	EXPO	816	YB74328	1996/01/31	2000/05/15	
PELLY MT	ΓN.	EXPO	817 F	YB75654	1996/02/15	2000/05/15	
PELLY MT	ΓN.	EXPO	818 F	YB75655	1996/02/15	2000/05/15	
PELLY MT	ΓN.	EXPO	819	YB75656	1996/02/15	2000/05/15	
PELLY MT	۲N.	EXPO	820	YB75657	1996/02/15	2000/05/15	
PELLY MT	N.	EXPO	821	YB75658	1996/02/15	2000/05/15	
PELLY MT	N.	EXPO	822	YB75659	1996/02/15	2000/05/15	
PELLY MT	"N.	EXPO	823	YB75660	1996/02/15	2000/05/15	
PELLY MT	"N	EXPO	824	YB75661	1996/02/15	2000/05/15	·
PELLY MT	'N.	EXPO	825	YB75662	1996/02/15	2000/05/15	
PELLY MT	N.	EXPO	826	YB75663	1996/02/15	2000/05/15	
PELLY MT	'N.	EXPO	827	YB75664	1996/02/15	2000/05/15	
PELLY MT	N.	EXPO	828	YB75665	1996/02/15	2000/05/15	
PELLY MT	N.	EXPO	829	YB75666	1996/02/15	2001/05/15	
PELLY MT	N.	EXPO	830	YB75667	1996/02/15	2001/05/15	
PELLY MT	N.	EXPO	831	YB75668	1996/02/15	2001/05/15 2	002/05/15
PELLY MT	'N.	EXPO	832	YB75669	1996/02/15	2001/05/15 2	002/05/15
PELLY MT	'N. ^{-†} I	EXPO	833	YB75670	1996/02/15	2001/05/15 2	002/05/15
PELLY MT	N.	EXPO 8	334 i	YB75671	1996/02/15	2001/05/15 2	002/05/15

(

Ċ

Property	Tenure	Record No	Date/Rec	Due Date	Update action
PELLY MTN	EXPO 835	YB75672	1996/02/15	2001/05/15	2002/05/15
PELLY MTN	EXPO 836	YB75673	1996/02/15	2001/05/15	2002/05/15
PELLY MTN	EXPO 837	YB75674	1996/02/15	2001/05/15	2002/05/15
PELLY MTN	EXPO 838	YB75675	1996/02/15	2001/05/15	
PELLY MTN.	EXPO 839	YB75676	1996/02/15	2000/05/15	2002/05/15
PELLY MTN.	EXPO 840	YB75677	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 841	YB75678	1996/02/15	2000/05/15	
PELLY MTN	EXPO 842	YB75679	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 843	YB75680	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 844	YB75681	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 845	YB75682	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 846	YB75683	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 847	YB75684	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 848	YB75685	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 849	YB75686	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 850	YB75687	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 851	YB75688	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 852	YB75689	1996/02/15	2000/05/15	
PELLY MTN.	EXPO 853 F	YB76068	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 854 F	YB76069	1996/02/19	2000/05/15	· · · · ·
PELLY MTN.	EXPO 855	YB76070	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 856	YB76071	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 857	YB76072	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 858	YB76073	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 859	YB76074	1996/02/19	2000/05/15	·
PELLY MTN.	EXPO 860	YB76075	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 861	YB76076	1996/02/19	2000/05/15	2002/05/15
PELLY MTN.	EXPO 862	YB76077	1996/02/19	2000/05/15	· · · · · · · · · · · · · · · · · · ·
PELLY MTN.	EXPO 863	YB76078	1996/02/19	2000/05/15	2002/05/15
PELLY MTN.	EXPO 864	YB76079	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 865	YB76080	1996/02/19	2001/05/15	2002/05/15
PELLY MTN.	EXPO 866	YB76081	1996/02/19	2001/05/15	
PELLY MTN.	EXPO 867	YB76082	1996/02/19	2001/05/15	2002/05/15
PELLY MTN.	EXPO 868	YB76083	1996/02/19	2001/05/15	2003/05/15
PELLY MTN.	EXPO 869	YB76084	1996/02/19	2001/05/15	2002/05/15
PELLY MTN.	EXPO 870	YB76085	1996/02/19	2001/05/15	2002/05/15
PELLY MTN.	EXPO 871	YB76086	1996/02/19	2001/05/15	2002/05/15
PELLY MTN.	EXPO 872	YB76087	1996/02/19	2001/05/15	2002/05/15
PELLY MTN.	EXPO 873	YB76088	1996/02/19	2001/05/15	2002/05/15
PELLY MTN.	EXPO 874	YB76089	1996/02/19	2001/05/15	2002/05/15
PELLY MTN.	EXPO 875	YB76090	1996/02/19	2000/05/15	2002/05/15
PELLY MTN.	EXPO 876	YB76091	1996/02/19	2000/05/15	2002/05/15
PELLY MTN	EXPO 877	YB76092	1996/02/19	2000/05/15	2002/05/15
PELLY MTN.	EXPO 878	YB76093	1996/02/19	2000/05/15	2002/05/15
PELLY MTN.	EXPO 879	YB76094	1996/02/19	2000/05/15	2002/05/15
PELLY MTN.	EXPO 880	YB76095	1996/02/19	2000/05/15	2002/05/15
PELLY MTN	EXPO 881	YB76096	1996/02/19	2000/05/15	
L					

.

 \langle

Ċ

Property	Tenure	Record No	Date/Rec	Due Date	Update action
PELLY MTN.	EXPO 882	YB76097	1996/02/19	2000/05/15	1
PELLY MTN.	EXPO 883	YB76098	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 884	YB76099	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 885	YB76100	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 886	YB76101	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 887	YB76102	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 888	YB76103	1996/02/19	2000/05/15	
PELLY MTN.	EXPO 889 F	YB76938	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 890	YB76939	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 891	YB76940	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 892	YB76941	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 893 F	YB76942	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 894	YB76943	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 895	YB76944	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 896	YB76945	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 897	YB76946	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 898	YB76947	1996/02/21	2001/05/15	2002/05/15
PELLY MTN.	EXPO 899	YB76948	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 900	YB76949	1996/02/21	2001/05/15	2003/05/15
PELLY MTN.	EXPO 901	YB76950	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 902	YB76951	1996/02/21	2001/05/15	2002/05/15
PELLY MTN.	EXPO 903	YB76952	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 904	YB76953	1996/02/21	2001/05/15	2002/05/15
PELLY MTN.	EXPO 905	YB76954	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 906	YB76955	1996/02/21	2000/05/15	2002/05/15
PELLY MTN	EXPO 907	YB76956	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 908	YB76957	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 909	YB76958	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 910	YB76959	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 911	YB76960	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 912	YB76961	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 913	YB76962	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 914	YB76963	1996/02/21	2000/05/15	
PELLY MTN	EXPO 915	YB76964	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 916	YB76965	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 917	YB76966	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 918	YB76967	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 919	YB76968	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 920	YB76969	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 921 F	YB76970	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 922 F	YB76971	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 923	YB76972	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 924	YB76973	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 925	YB76974	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 926	YB76975	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 927	YB76976	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 928	YB76977	1996/02/21	2000/05/15	2002/05/15
· · · · · · · · · · · · · · · · · · ·					

 $\left(\right)$

Ç

Property	Tenure	Record No	Date/Rec	Due Date	Update action
PELLY MTN.	EXPO 929	YB76978	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 930	YB76979	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 931	YB76980	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 932	YB76981	1996/02/21	2000/05/15	2002/05/15
PELLY MTN.	EXPO 933	YB76982	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 934	YB76983	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 935	YB76984	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 936	YB76985	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 937	YB76986	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 938	YB76987	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 939	YB76988	1996/02/21	2000/05/15	- • •• •
PELLY MTN.	EXPO 940	YB76989	1996/02/21	2000/05/15	!
PELLY MTN.	EXPO 941	YB76990	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 942	YB76991	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 943	YB76992	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 944	YB76993	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 945	YB76994	1996/02/21	2000/05/15	· ·
PELLY MTN.	EXPO 946	YB76995	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 947	YB76996	1996/02/21	2000/05/15	
PELLY MTN	EXPO 948	YB76997	1996/02/21	2000/05/15	
PELLY MTN.	EXPO 949 F	YB78648	1996/03/06	2000/05/15	2002/05/15
PELLY MTN	EXPO 950	YB78649	1996/03/06	2000/05/15	2002/05/15
PELLY MTN.	EXPO 951 F	YB78650	1996/03/06	2000/05/15	2002/00/10
PELLY MTN	EXPO 952	YB78651	1996/03/06	2000/05/15	
PELLY MTN.	EXPO 953	YB78652	1996/03/06	2000/05/15	· · · · · · · · · · · ·
PELLY MTN.	EXPO 954	YB78653	1996/03/06	2000/05/15	
PELLY MTN	EXPO 955	YB78654	1996/03/06	2000/05/15	
PELLY MTN	EXPO 956	YB78655	1996/03/06	2000/05/15	
PELLY MTN	EXPO 957	YB78656	1996/03/06	2000/05/15	
	EXPO 958	VB78657	1996/03/06	2000/05/15	
	EXPO 959	YB78658	1996/03/06	2000/05/15	
	EXPO 960	YB78659	1996/03/06	2000/05/15	
	EXPO 961	YB78660	1996/03/06	2000/05/15	
	EXPO 962	YB78661	1996/03/06	2000/05/15	
	EXPO 963	YB78662	1996/03/06	2000/05/15	
	EXPO 964	YB78663	1996/03/06	2000/05/15	
	EXPO 965	YB78664	1996/03/06	2000/05/15	
	EXPO 966	VB78665	1006/03/06	2000/05/15	
	EXPO 967	VB78666	1006/03/06	2000/05/15	
DELLY MTN		VB78667	1008/02/06	2000/03/13	
DELLY MTN		VB78668	1006/02/06	2000/03/13	
		VR78660	1006/02/06	2000/05/15	
	EXPO 071	VB78670	1006/02/06	2000/05/15	
		VB78671	1006/02/00	2000/05/15	
		VB78670	1006/02/00	2000/05/15	
		1010012 VD79870	1006/02/00	2000/05/15	
		10/00/3 VD70074	1990/03/00		
PELLY MIN.	EXPO 975	1B/86/4	1996/03/06	1999/05/15	

į

 $\left(\right)$

Property	Tenure	Record No	Date/Rec	Due Date	Update action
PELLY MTN.	EXPO 976	YB78675	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 977	YB78676	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 978	YB78677	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 979	YB78678	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 980	YB78679	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 981	YB78680	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 982	YB78681	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 983	YB78682	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 984	YB78683	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 985	YB78684	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 986	YB78685	1996/03/06	1999/05/15	<u></u>
PELLY MTN.	EXPO 987	YB78686	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 988	YB78687	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 989	YB78688	1996/03/06	1999/05/15	
PELLY MTN.	EXPO 990	YB78689	1996/03/06	1999/05/15	

 $\left(\right)$

APPENDIX 2

1998 SOIL GEOCHEMISTRY DATA

:

.

•

. . \cap

construction and the second seco

Sample #	Property	Cu	Pb	Zn	Ag	As	Baicp	Cd	Co	Ni	Fe	Мо	Cr	Bi	Sb	V	Sn	W	Sr `	Y	La	Mn	Mg	Ti	AI	Ca	Na	к	Au	WtAu	Baxrf	Р
383063	EXPO	32	47	57	0.2	31	120	0.5	7	20	1.88	2	13	2	2	11	1	1	30	14	34	287	0.18	0.01	0.47	0.24	0.01	0.14	-1	-1	-1	474
383064	EXPO	44	65	73	0.2	_52	. 74	0.5	12	29	2.15	2	16	2	2	11	1	1	24	15	34	606	0.28	0.01	0.55	0.14	0.01	0.14	1-1	1 -1	-1	378
383065	EXPO	70	30	62	_0.2	60	69	0.5	21	27	3.17	4	11	2	2	22	1	1	27	14	25	1221	0.56	0.01	0.92	0.18	0.02	0.12	1-1	-1	1	739
383066	EXPO	26	81	45	0.2	12	88	0.5	15	8	1.69	2	5	2	2	13	1	1	18	5	13	1441	0.07	0.01	0.37	0.08	0.04	0.2	1-1	_1		1271
383067	EXPO	39	32	_60	0.2	12	68	0.5	11	15	2.13	1	10	2	2	22	Ë 1∣	1	18	10	21	1155	0.71	0.01	1.04	0.15	0.03	0.21	1-1	-1	-1	541
383068	EXPO	45	48	63	0.2	18	50	0.5	13	19	2.21	Ż	7	2	2	13	1	1	21	9	19	654	0.39	0.01	0.74	0.15	0.01	0.15		-1	-1	855
383069	EXPO	30	36	48	0.2	21	58	0.5	11	18	2.07	2	18	2	2	22	1	1	22	6	15	533	0.55	0.02	0.89	0.16	0.01	0.12				570
383070	EXPO	23	40	38	0.2	25	27	0.5	5	8	1.89	2	7	2	2	19	1	1	5	2	7	264	0.09	0.01	0.51	0.02	0.03	0.12	<u> </u>			460
383071	EXPO	19	17	46	0.2	9	38	0.5	8	10	2.35	1	8	2	2	22	1	1	6	2	5	735	0.46	0.01	0.82	0.02	0.00	0 17				400
383072	EXPO	20	52	59	0.2	12	69	0.5	8	8	1.88	1	6	2	2	13	1	-1	18	6	17	577	0.32	0.01	0.64	0.00	0.00	0.17			-1	// /10
383073	EXPO	14	45	56	0.2	9	63	0.5	6	7	1.8	1	6	2	2	14	1	1	12	5	15	469	0.35	0.01	0.75	0.06	0.01	0.16				320
383074	EXPO	17	30	34	0.2	11	39	0.5	6	6	1.28	1	4	2	2	8	1	1	22		14	201	0.33	0.02	0.66	0.11	0.01	0.10	<u> </u>			423
383075	EXPO	21	30	36	0.2	14	39	0.5	7	8	1.4	1	6	2	2	10	1	1	26	4	19	280	0.4	0.02	0.75	0.13	0.01	0.10		1		500
383078	EXPO	13	26	21	0.4	11	63	0.5	3	5	1.18	1	5	2	2	14	1	1	9	3	14	123	0 19	0.01	0.82	0.04	0.01	0.27				2/1
383079	EXPO	12	33	16	0.2	9	55	0.5	2	3	0.8	1	2	2	2	9	1	1	7		14	116	0.06	0.01	0.63	0.04	0.04	0.13				041
383080	EXPO	5	6	4	0.2	7	21	0.5	1	1	0.27	1	2	2	2	2	1	1	4	2	9	14	0.02	0.01	0.00	0.00	0.00	0.13			- 1	256
383081	EXPO	18	35	36	0.5	12	63	0.5	5	6	1.5	1	6	2	5	12		1	16	4	16	217	0.02	0.01	0.40	0.05	0.02	0.04			-1	200
383082	EXPO	13	29	28	0.4	14	62	0.5	4	5	1.27	1	6	2	2	11	1		q		13	244	0.20	0.02	0.071	0.00	0.01	0.10	-			3//
383083	EXPO	18	40	50	0.2	18	39	0.5	7	8	1.77	- 1	8	2		14			19	g	23	344	0.2	0.01	0.71	0.03	0.03	0.12			-1	300
383084	EXPO	20	9	33	0.4	11	53	0.5	6	14	1.96	1	13	5	- 5	15	1	1	15		23	240	0.00	0.01	0.72	0.14	0.01	0.10			-	4/1
383085	EXPO	25	24	47	0.6	7	45	0.5	10	10	2.26		13			- 17		1	32	- 6	18	118	0.22	0.01	1.00	0.14	0.02	0.17		-1		296
383086	EXPO	34	31	64	1.3	5	79	0.5	13	- 9	3 54			-51	2	17	-1	-1	24	10	25	725	0.7	0.03	1.00	0.31	0.02	0.38	-1	-1	-1	854
383087	EXPO	25	38	43	0.6	8	74	0.5	8	7	2 14	1	· 7	2		13	· ¦	-1	16	18	- 20	697	0.03		1.24	0.33	0.01	0.45	!	-1	-1	963
383088	EXPO	14	16	33	1		86	0.5	4	5	1 18	··· 1	<u>-</u>		2	14	-	-1	5		- 1 F	1070	0.20	0.01	0.05	0.19	0.02	0.22	-1	-1	-1	592
383089	EXPO	21	20	42	02	6	43	0.5	7		1 99		12	2	- 2	16	-1		22	Ē	16	214	0.04	0.01	0.3	0.05	0.04	0.15		-1	-1	743
383090	EXPO	7	17	20	1.9	5	27	0.5	- 5	-3	0.88	- 1	2		2	11	_ _	- 1	23			00	0.01	0.03	0.99	0.22	0.03	0.34	-1	-1	-1	678
383091	EXPO	19	47	55	12	14	59	0.5			1 69		6	- 2	2			-	22		4	93	0.01	0.01	0.35	0.01	0.01	0.11	-1	-1	-1	259
383092	EXPO	20	36	43	0.9	13	66	0.5	8	7	1.00				-2	-10			17		21	297	0.33	0.01	0.76	0.2	0.02	0.19	-1	-1	-1	403
383093	EXPO	14	25	31	1.6	7	78	0.5	- <u>,</u>	4	1 35		5	2					10	- '	23	317	0.30	0.01	0.88	0.09	0.02	0.2	-1	-1	-1	258
383134	EXPO	23	48	52	1.6	18	22	0.5		7	1.00		2	2				1	10	- 3	10	1/5	0.28	0.02	0.77	0.04	0.02	0.16	-1	-1	1	210
383135	EXPO	33	127	172	0.0	10	55	0.5		. 7	1.62			- 2	- 2			·	4			61	0.01	0.01	0.25	0.01	0.04	0.11	<u>-1</u>	-1	-1	389
383136	EXPO	16	75	54	1 1	14	44	0.0			2 10	12		2		 		-		. JO	00	403	0.09	0.01	0.31	0.08	0.01	0.14	-1	-1	-1	229
383137	EXPO	65	40	63	1.1	14	60	0.5	18	54	3.19	14	- 42	2	-2	,2		1	33	- 8	19	184	0.11	0.01	0.26	0.11	0.01	0.13	-1	-1	-1	511
383138		60	22	40	1.0	- 44	60	0.5	10	- 04	4.30		03	<u>_</u>		4/	.]	1	40	43	46	809	1.12	0.01	1.58	0.32	0.01	0.19	[-1]	-1	-1	621
382120		- 60		40 204	1.0	10	00	0.5			2.50	4	15	2	Z	-23		_1	27	25	32	275	0.07	0.01	0.36	0.3	0.01	0.23	-1	-1	-1	744
393140		70	- 00	204	1.9		07	0.5	21	49	3.5	2	1/	2	-2	23	1	1	38	31	49	1295	0.7	0.01	2.14	0.37	0.02	0.21	-1	-1	-1	930
292140		70	00 57	13		-12	29	0.5	21	20	3.55	3	8	2	-2	16	_1	1	20	6	13	1108	0.36	0.01	0.72	0.14	0.02	0.16	-1	-1	-1	949
202141		- 20	70	64	0.8	10	60	0.5	8		1.96	1	6	2	_2	11	_1	1	10	20	40	_534	0.23	0.01	0.97	0.11	0.02	0.14	[-1]	-1	-1	685
303142	EXPO		31	138	0.2	12	33	0.5	5		1,68	1	5	_2	2	9	1	_1	30	63	119	307	0.37	0.01	1.17	0.32	0.05	0.12	-1	-1	-1	545
303143	EXPO	5	10	10	0.9	3	1/	0.5	1	1	0.33	1	2	2		2	_ 1]	1	5	2	4	59	0.02	0.01	0.23	0.04	0.02	0.03	-1	-1	-1	224
383144	EXPO	78	273	136	1.5	52	29	0.5	8	8	2.63	1	4	2	2	6	1	1	3	10	27	662	0.1	0.01	0.6	0.02	0.01	0.09	-1	-1	-1	374
303145	EXPO	4	9	8	1.3	6	22	0.5	1	1	0.33	1	_2	2	2	2	_ 1	1	1	1	1	295	0.01	0.01	0.35	0.01	0.04	0.03	-1	-1	-1	268
383146	EXPO	21	133	85	1.6	45	44	0.5	9	_11	2.77	1	9	2	2	11	_1	1	_4	5	15	711	0.12	0.01	0.63	0.02	0.01	0.14	-1	···-1	··· -1	497
383164	EXPO	133	104	547	2.2	170	169	2	20	66	3.72	1	46	2	_2	27	1]	1	37	11	3	2438	0.72	0.01	0.96	0.57	0.02	0.08	-1	- " -1	-1	1023
383165	EXPO	97	16	148	1.4	60	38	0.5	14	30	3.8	_6	6	2	7	12	_1	1	5	2	3	675	0.15	0.01	0.6	0.04	0.01	0.03	-1	-1	-1	1412
383166	EXPO	11	14	37	0.8	26	22	0.5	3	7	1.32	1	2	2	2	10	1	1	2	1	5	86	0.01	0.01	0.4	0.02	0.02	0.02	-1	-11	-1	514

~

Page 1

....

.

	\bigcirc																													\sim	}	
Sample #	Property	Cu	Pb	Zn	Ag	As	Baicp	Cd	Co	Ni	Fe	Мо	Cr	Bi	Sb '	V	Sn '	W	[Sr]	Ω <u>γ</u>	La	T _{Mn}	Ma	Ti	Δι	Ca	INa	ĸ	Au	ΙλάΔιι	Baye	10
383167	EXPO	23	79	64	1.1	49	94	0.5	10	15	3.55	2	10	<u> </u>	5	21	1	1	6	<u> </u>	6	843	0 14	0.01	0.81	0.02	0.02	0.03	174	-1		1224
383168	EXPO	21	13	55	0.8	49	30	0.5	4	10	1.77	3	2	2	1-2	23	//		3	1		95	0.01	0.01	0.34	0.01	0.02	0.00	- <u>'</u> '			532
383169	EXPO	28	33	49	0.6	38	22	0.5	3	12	1.83	/ 1'	4	2	1 2	22	1	1	4	1	3	56	0.01	0.01	0.25	0.01	0.02	0.01				161
383170	EXPO	55	9	51	1.6	25	20	0.5	6	24	1.6	1 1	2	2	2	11	1	1	2	$\frac{1}{1}$	<u>+</u> 1	216	0.01	0.01	0.20	0.01	0.02	0.01				401
383171	EXPO	9	4	12	1.2	6	13	0.5	1	4 ′	0.41	1	2	2	2	5	1 1			í İ	1	40	0.01	0.01	0.14	0.01	0.02	0.01				150
383172	EXPO	52	13	62	0.7	71	24	0.5	11	30	3.06	1-1	8	2	6	1 10	1-1		5	2	6	850	0.06	0.01	0.17	0.01	0.04	0.01	<u> -</u> '	;		100
383173	EXPO	27	15	39	1.3	28	38	0.5	5	12	1.63	2	2		2	15	. i'	1-1	3	<u>1</u>	- 3	95	0.00	0.01	0.57	0.05	0.01	0.02				1090
383174	EXPO	27	27	50	0.7	55	66	0.5	7	17	2.47	1	6	12	2	$\overline{27}$	┼╌┤	ri)	5	<u> </u>		295	0.01	0.01	0.5	0.01	0.01	0.01	- <u> </u>			514
383175	EXPO	35	19	46	2.3	31	59	0.5	8	21	1.91	$\frac{1}{1}$	8	<u> </u> '	$ \overline{2} $	8	1-1			2	3	556	0.00	0.01	0.5	0.01	0.02	0.02	<u> </u> '			110
383176	EXPO	43	43	100	1.1	99	40	0.5	9	27	4.31	3	12	1-2	1- <u>5</u>	39	<u> </u> ''	r it				222	0.11		0.00	0.04	1 U.VZ	0.03	<u> </u> '			1182
383177	EXPO	66	22	106	1.8	87	1 17 ¹	0.5	8	28	,†``3'	4	1	1-21	1 5 ¹	46	<u> </u>			<u> </u>	7	158	0.00	0.01	0.00	0.01	0.02	0.03	 - ''			1453
383178	EXPO	92	42	182	1.9	1103	70	0.5	24	54	3.38	1-7	1 11	1-5		15	<u>,</u> '	r il		<u>'''''</u>		2 2015		0.01	0.23	0.01	0.01	0.01	<u>-</u> '			686
383179	EXPO	47	28	78	1.3	66	49	0.5	13	31	3.25	1-1	12			26				i j		1432	0.05	0.01	0.52	0.00	0.02	0.02	. -!'	;	<u> </u>	1056
383180	EXPO	25	7	31	2.2	23	11	0.5	4	15	1.18	t- i'	1 5	5		10	<u></u> ''		1-31	<u>-</u>		186		0.01	0.55	0.01		0.03	-1	<u> </u>		1312
383181	EXPO	62	14	75	0.8	42	163	0.5	12	37	3 31		7	+-51	6	15	<u> </u>		12	<u> </u>	<u> </u>	1742	0.01	0.01	V.1	0.01	0.02	0.01	-1/ 	-1	-1	390
383182	EXPO	208	21	141	2.8	78	240	0.5	42	109	46	<u> </u>	23	1.5	1- <u>6</u> 1	47	, 	-1	20	12		1077	0.01	0.01	1.30	0.02	0.03	0.05	<u>!</u> !	<u> </u> !	-1	1016
383183	EXPO	72	28	72	1.3	52	28	0.5	111	43	3 15	1 1	l ä		1-5	10		11	7	- 14	1	1911	0.90		1.22	0.35	0.01	0.05	. <u>]</u> !	-1	-1	1868
383184	EXPO	128	174	160	3.2	43	316	0.5	35	84	4 57	$\frac{1}{5}$		6	1 3	10	+	┍╼╁	174	<u>ک</u>	<u>'</u>	200	0.03	0.01	0.27	0.01		0.02	-1		-1	967
383185	FXPO	30	13	46	1.1	23	<u>30</u>	0.5	5	18	1 54		1-1			17			24			2017		0.01	0.33	0.25	0.02	0.03	-1/	$\left -\frac{-1}{-\frac{1}{2}} \right $	-1	1486
383186	FXPO	65	23	56	24	26	35	0.5		30	2.84	<u>⊢</u> ;			1.5	24	┼╌┤		rail.		4	150	0.01	0.01	0.19	0.01	0.02	0.03	-1!	-1	-1	375
383187	FXPO	38	21	46	14	18	113	0.5		17	1.68	1 1		1-5		49					4	101	0.07	0.01	0.39	0.01	0.01	0.03	-1	-1	-1	1021
383188	FXPO	17	<u> </u>	24		1 11	26	0.5	-7	17	1.00	$\left \frac{1}{1} \right $				10/	╞═╬		13		<u>'</u>	101	0.07	0.01	0.47	0.01	0.02	0.06	-1!	-1	-1	705
383189	EXPO	54	1 35	H 65	21	106	53	0.5		28	1.62	!	1-17	<u> </u>	⊢ _				1-3	1	3	49	0.01	0.01	0.2	0.01	0.02	0.02	-1!	-1	-1'	325
383100	EXPO	1 97		126	12	1 44	1 162	0.5		40) 62	4.00	<u>-</u>]		<u> </u>	⊢°∣	34				11	3	244	0.05	0.01	0.48	0.01	0.02	0.06	-1	-1	-1	1689
383101		57	17	120		- 44	170	0.5	14	22	4.22	<u> '</u> !	40	<u>4</u>		52	 	1	38		10	571	0.16	0.01	0.31	0.06	0.01	0.06	-1!	1	1'	2085
383102		100	-12	50	1.4	21	170	0.5	3	21	2.41	<u>'</u>	4	2	<u> 2</u>	10/ /** 00	_ <u> </u>	1	<mark>⊢_8</mark>	<u>, 2'</u>	4	378	0.05	0.01	0.39	0.01	0.01	0.03	[- <u>1</u> !	-1	-1	415
283103		+		1 20	1.4	23	142			21)	2.16	<u> '</u>	1-1-1-	Z	<u>2</u>	23		1	5	1'	2	156	0.01	0.01	0.31	0.03	0.02	0.02	-1	-1	-1	809
303133		29	121	44		14	112	0.5		-24	2.2	² !	15	2	2	23'	1	1	6	2'	3	486	0.05	0.01	0.4	0.03	0.02	0.03	-1	-1	-1	664
393105	EXPO	04	10	03			03	0.5	12	3/	3.4	3	16		- <mark>2</mark>	31		1	13	5	5	734	0.17	0.01	0.5	0.07	0.02	0.04	-1/	-1	-1	1139
303193	EXPO	30	12	38	0.4	11	371	0.5	6	16	1.95	<u> _2'</u>	111/	2	2	17	1 <u> </u>	1	5	2	4	328	0.14	0.01	0.78	0.04	0.02	0.03	-1	í -1'	-1	680
383251	EXPO	8/	31	64	0.2	<u> -</u> 1	(4)	0.5	2	12	3.53	4'	<u>7</u> 1	6	_2	_12'	1	2	5	3	8	93	0.05	0.01	0.41	0.01	0.01	0.03	-1	-1	-1	891
383252	EXPO	81	971	55	1.4	69	831	0.5	1	71	3.29	4'	7 !	21	6	<u>11</u>	1	_2	5	5	8	47	0.03	0.01	0.61	0.01	0.01	0.04	-1	· -1	-1'	1053
383253	EXPO	58	103	86	0.2	88)	65	1	2		3.48	4!	<u> 6</u> !	2	<u>2</u>]	14'	1	_1	4	3	9	54	0.01	0.01	0.52	0.01	0.01	0.03	[-1]	-1	-1	807
383254	EXPO	55	27	125/	0.2	<u> 81</u>]	34	0.5	4	21	3.24	<u>3'</u>	6	21	2	21		1	3	3	13	87	0.01	0.01	0.33	0.01	0.01	0.02	-1	·	1 -1	694
383255	EXPO	68	15	114	0.2	61	29	0.5	2	15	4.51	3'	5	7	2	14'	1	2	_2	2	8	64	0.01	0.01	0.17	0.01	0.01	0.03	[-1	-1	-1	788
383256	EXPO	48	18	84	0.2	54	36	0.5	1	11/	3.32	3'	4	5	8	9'	1	2	2	3	9	43	0.01	0.01	0.23	0.01	0.01	0.02	1-1	(- · · · · · · · · · · · · · · · · · ·	1	585
383257	EXPO	40	200	107	0.2	94	771	1	1	7	4.54	3'	<u> </u> 17'	2	7	15	1	1	11	3	13	139	0.09	0.01	0.53	0.01	0.01	0.03	[(-1	1	1076
383258	EXPO	37	182	110	0.2	110	68	1	2	8	4.38	3	19	2	6	14	1	1	11	3	11	148	0.08	0.01	0.53	0.01	0.01	0.03	1-1	·	-1 ⁴	1042
383259	EXPO	48	27	113	0.2	40	27	0.5	5	21	1.91	2'	2	2	2	<u>, 11</u>	1	2	1	3	17	76	0.01	0.01	0.35	0.01	0.01	0.01	[-1]	-1	i ⁺	491
383260	EXPO	70	29	160	0.2	39	29	0.5	5	29	3.36	3'	4	2	2	[]9'	15	1	1	-4'	20	135	0.01	0.01	0.25	0.01	0.01	0.03		(·'	1	180
383261	EXPO	80	47	276	0.2	59	35	1	11	40	3.94	3	5	2	2	10	1	1	2	5	12	318	0.03	0.01	0.33	0.01	0.01	0.03	1-1	/	t l	618
383262	EXPO	63	18	202	0.2	37	61	1	10	37	3.1	2'	5	2	2	i 9'	<u> </u>	1	2	4	25	405	0.02	0.01	0.22	0.01	0.01	0.05		(_ 1	-	480
383263	EXPO	64	31	266	0.2	1	122	0.5	7	39'	4.42	3	5	2	1 2	i 8	1	1	10	- 4	14	252	0.01	0.01	0.21	0.01	0.01	0.00		[1	405
383264	EXPO	54	, 44	99	0.2	1 1	57	0.5	3	27	2.85	2	2	2	2	i 8'	1.1	1	2	3	24	86	0.01	0.01	0 19	0.01	0.01	0.04		· · · · ·	[740
383265	EXPO	202	47	250	0.2	200	212	3	18	75	5,35	/ 6'	13	2	39	i <u>30</u>	1-1	1	29	7	15	755	0.03	0.01	0.64	0.01	0.01	0.04		[1 -1	209
383266	EXPO	82	41	109	0.2	519	63	6	13	47	7.21	1 4	26	2	30	36	[" `]	1	6	3	11	388	- 0.2	0.01	0.68	0.01	0.01	0.12				
									<u> </u>		·	استعصب	·	ليسبك	لتنتب			·						,		. V.VZ		0.04/	1	! !		

Page 2

	\bigcirc																													\cap		
Sample #	Property	Cu	Pb	Zn	Ag	As	Baicp	Cd	Co	Ni	Fe	Мо	Cr	Bi	Sb	V	Sn	W	Sr	Y	La	Mn	Ma	Ti	AI	Ca	Na	IK .		10/6011	Royef	
383267	EXPO	70	26	71	0.2	116	39	1	3	18	3.01	3	4	2	6	25	1	3	4	1	9	82	0.02	0.01	0.37	0.01	0.01	0.03	<u>Au</u>	1 vviAu		740
383268	EXPO	34	10	49	0.2	50	25	0.5	3	14	1.7	2	2	2	2	24	1	3	2	2	12	79	0.01	0.01	0.33	0.01	0.01	0.00				402
383269	EXPO	32	27	35	0.9	73	54	0.5	1	7	2.7	4	7	5	2	14	1	3	4	1	8	62	0.03	0.01	0.46	0.01	0.01	0.01				402
383270	EXPO	23	_21	18	0.8	42	39	0.5	1	4	2.02	4	4	2	2	12	1	3	2	1	6	23	0.02	0.01	0.47	0.01	0.01	0.02		-1		101
383271	EXPO	25	22	11	1.1	16	37	0.5	1	2	1.14	1	2	2	5	6	Ē	3	2	2	4	13	0.01	0.01	0 44	0.01	0.01	0.01			-1	462
383272	EXPO	110	_21	109	0.2	107	23	1	5	25	3.89	3	8	2	9	19	1	2	1	6	14	147	0.05	0.01	0.45	0.01	0.01	0.01			-	034
383273	EXPO	85	40	79	0.7	63	27	1	3	18	2.96	2	7	2	7	22	1	2	3	3	10	93	0.01	0.01	0.51	0.01	0.01				-1	298
_383274	EXPO	52	30	46	2.3	54	36	0.5	1	- 9	2.53	2	7	2	2	10	1	3	3	2	7	44	0.02	0.01	0.47	0.01	0.01	0.02		-1	-1	003
383275	EXPO	79	135	99	3.6	104	57	1	3	12	3.96	2	15	2	2	13	1	3	7	9	14	188	0.09	0.01	0.68	0.01	0.01	0.02		-1		030
_383276	EXPO	147	53	103	3.7	209	55	2	8	29	4.02	4	19	2	9	27	1	2	5	iō	13	500	0.15	0.01	1 16		0.01	0.02	-1		-1	1133
383277	EXPO	131	41	117	1.4	290	92	4	13	50	4.19	4	27	2	24	38	1	3		24	17	700	0 35	0.01	1 27	0.01	0.01	0.04	-1	-1		1536
383278	EXPO	57	24	97	0.2	68	155	1	10	30	2.69	2	14	2	11	14	1	2	8	6	10	1549	0.00	0.01	0.81	0.05	0.01	0.04	-1			1263
383279	EXPO	54	57	149	0.2	167	157	2	7	34	3.43	4	22	2	15	20	- 1	2	-9	8	11	389	0.21	0.01	0.01	0.00	0.01	0.04	-1		-1	1441
383282	EXPO	43	16	105	0.2	137	197	1	7	27	2.61	4	9	Ĩ	18	41		3	5	3	12	1234	0.02	0.01	0.37	0.00	0.01	0.05			-1	1160
383283	EXPO	50	26	165	0.2	122	175	2	8	40	2.94	4	13	2	24	21	1	2	9	4	ģ	494	0.02	0.01	0.30	0.01	0.01	0.04	-	-1	1	902
383284	EXPO	63	27	199	0.2	95	199	1	9	43	3.31	7	16	2	7	24	1	1	11	5	9	367	0.07	0.01	0.44	0.00	0.01	0.04				1140
383285	EXPO	56	37	160	1.9	81	677	2	4	43	3.63	- 8	14	2	⁻ 7	25	1	-1	12	7	- ě	343	0.10	0.01	0.74	0.05	0.01	0.03	-1	-1		1624
383286	EXPO	54	28	205	0.2	139	69	2	4	41	2.63	8	7	2	16	41	1	1	5	4	19	83	0.01	0.01	0.77	0.08	0.01	0.03		-1		2342
383287	EXPO	30	4	608	0.2	171	79	2	30	89	8.96	19	7	2	12	5	1	1	-2	1	·	2180	0.01	0.01	0.50	0.01	0.01	0.02			-1	747
383288	EXPO	71	16	335	0.2	346	32	4	8	⁻ 51	8.79	6	j. j	2	7	7		1	- 21	2		330	0.01	0.01	0.0	0.01	0.01	0.01	!!	-1	- •]	1572
383289	EXPO	91	21	88	0.2	79	64	1	5	30	4.51	2	6	2	8	- 9	i∣	3	3		13	113	0.01	0.01	0.40	0.01	0.01	0.01	-1		-1	1170
383290	EXPO	90	18	91	0.2	76	53	1	5	30	4.46	2	6	2	5	- 9	-1	3	3	4	-14	118	0.02	0.01	0.33	0.01	0.01	0.03	-1	-1	1	847
383291	EXPO	97	31	54	2.7	80	50	1	2	13	4.09	2	11	2	2	14	-it	3	5	5	10	87	0.02	0.01	0.0	0.01	0.01	0.03	-1			790
383292	EXPO	35	15	33	0.2	56	45	0.5	1	10	1.4	2	4	2	2	15	1	4	6	3	14	52	0.03	0.01	0.01	0.01	0.01	0.03			1	1457
383293	EXPO	66	30	71	0.2	80	57	0.5	4	21	3.86	3	12	2	2	19	-1	3	- 9-	2	12	126	0.00	0.01	0.40	0.01	0.01	0.02	-1		-1	481
383294	EXPO	71	39	104	0.2	102	52	1	5	26	3.69	4	6	2	-6	29	1	2		3	12	158	0.02	0.01	0.05	0.01	0.01	0.05		-1	-1	808
383295	EXPO	40	19	38	1	105	37	1	2	9	2.01	3	4	2	5	14	-1	2	2	2	6	75	0.02	0.01	0.04	0.01	0.01	0.04	-1]	-1	_996
383296	EXPO	53	25	58	0.4	152	46	2	3	14	2.81	4	8	2	2	24	1	3	4	- 2	9	120	0.04	0.01	0.40	0.01	0.01	0.02		-1		697
383301	EXPO	46	16	86	0.2	51	39	0.5	7	28	2 19	4	7	2	2	40	1	1	4	-3	17	149	0.01	0.01	0.31	0.01	0.01	0.03]	-1	641
383302	EXPO	44	10	79	0.2	24	33	0.5	5	22	1.7	3	5	2	2	19	-1	1	3	-3	24	73	0.01	0.01	0.29	0.01	0.01	0.01		-1]	365
383303	EXPO	79	29	347	0.2	186	373	3	12	62	3.47	8	20	2	11	30	-1	1	30	13	21	451	0.25	0.01	0.20	0.01	0.01	0.02			-1	455
383304	EXPO	25	218	336	1.7	196	188	1	3	35	3.1	17	6	2	9	42	1	1	21	- 4	26	44	0.01	0.01	0.70	0.20	0.01	0.04		-1	1	1866
383305	EXPO	22	6	55	0.2	37	34	0.5	2	12	1.3	4	5	2	2	31	1	1	3	4		45	0.01	0.01	0.24	0.01	0.01	-0.12				590
383306	EXPO	129	28	83	0.8	79	154	1	5	29	4.74	3	9	2	2	14	1	1	8	14	16	127	0.06	0.01	0.27	0.01	0.01	0.01				298
383307	EXPO	69	11	36	1.6	21	59	0.5	1	13	1.29	3	7	2	2	12	1	1	6	12	13	40	0.07	001	0.07	0.05	0.01	0.00		'	!	1617
383308	EXPO	93	29	89	0.5	65	43	0.5	4	20	⁻ 4.14	3	11	5	2	15	1	1	4	6	9	154	0 11	0.01	0.07	0.03	0.01	0.05		-1		1326
383309	EXPO	56	28	88	0.2	1	49	0.5	4	23	4.56	3	22	2	2	21	1	1	7	3	10	138	0.29	0.01	0.00	0.02	0.01	0.04]	980
383310	EXPO	57	25	79	0.2	57	48	0.5	4	20	3.31	2	15	2	2	30	1	1	8	∵ <u>-</u>	9	152	0.21	ōni	0.07	0.02	0.01	0.03		-1		837
383311	EXPO	60	21	53	2.1	69	35	0.5	3	14	2.04	3	7	2	2	13	1	1	4	-3	-10	84	0.09	0.01	0.0	0.02	0.01	0.04			!	614
383312	EXPO	63	18	40	2.6	39	30	0.5	2	11	1.5	2	5	2	2	9	1	1	3	3	7	60	0.05	0.01	0.50	0.01	0.01	0.02	-1		-1	937
383313	EXPO	59	30	86	0.2	28	51	0.5	4	20	4.56	- 4	14	2	2	16	1	1	5	2		107	0.00	0.01	0.59	0.01	0.01	0.02	-1	-1	1	1024
383314	EXPO	37	48	38	2.1	77	55	0.5	1	6	2.83	3	7	2	5	15		1	4	1		36	0.10	0.01	0.05	0.01	0.01	0.03	-1		-1	849
383315	EXPO	56	51	55	0.6	53	55	0.5	2	9	2,44	3	6	2	2	19	1	1	5	3	8		0.01	0.01	0.41	0.01	0.01	0.02	-1	-1	-1	863
383316	EXPO	85	33	82	1.1	57	39	0.5	4	18	2.92	3	12	2	5	32	- i	1	4	3	Ř	109	0.04	0.01	0.45	0.01	0.01	0.04	-1	1	1	1187
383317	EXPO	99	69	90	4.6	69	46	0.5	3	16	4.16		18	2	2	16	~i	-1	- <u>5</u>	- ă	10	-112	0 1 1	0.01	0.04	0.01	0.01	0.03	-1	-1	-1	1025
								·								<u> </u>	<u> </u>		•			112	0.10	0.01	0.00	0.01	0.01	0.04	-1	-1[-1	1346

.....

.

The second
Sambe # Property Cur (Pe An Gar (C) Car (N) Fe Mole (C) Sin (U/K) Y Is Sin (U/K) Y Is Sin (U/K) Y Is Sin (U/K) Sin		()																													\cap		
Bassie ExPc 108 41 77 2.6 6 0.5 17 2.6 0.6 17 1.6 0.6 0.6 17 0.6 0.0	Sample #	Property	Cu	Pb	Zn	Ag	As	Baicp	Cd	Co	Ni	Fe	Mo	Cr	Bi	Sb	V	Sn	w	Sr	Y	1 9	Mn	Ma	T i		<u></u>	Na		[1844	10 7	
Bassing ExPO 15 1 4 2 1 1 4 2 14 14 2 14 14 2 14 16 10 <t< td=""><td>383318</td><td>EXPO</td><td>106</td><td>43</td><td>77</td><td>2.8</td><td>56</td><td>50</td><td>0.5</td><td>17</td><td>20</td><td>2.25</td><td>3</td><td>11</td><td>2</td><td>5</td><td>9</td><td>1</td><td>1</td><td>3</td><td>12</td><td>10</td><td>ā iā</td><td>0.06</td><td>0.01</td><td></td><td></td><td>0.01</td><td></td><td>Au</td><td>VVtAu</td><td>Baxrt</td><td> P</td></t<>	383318	EXPO	106	43	77	2.8	56	50	0.5	17	20	2.25	3	11	2	5	9	1	1	3	12	10	ā iā	0.06	0.01			0.01		Au	VVtAu	Baxrt	P
aba330 EXPC 22 23 69 0.4 7 2 9 21 1	383319	EXPO	15	_17	48	0.2	44	67	0.5	2	9	1.05	2	5	2	5	18	1	1	4		14	69	0.00	0.01	1.00	0.01	0.01	0.02				1457
Bess22 ExPC 27 64 1 1 2 1 1 2 1 1 2 1 <	383320	EXPO	22	23	65	0.4	73	79	0.5	3	12	1.5	3	7	2	-9	21	1	1	5	- 2	12	111	0.01	0.01	0.4	0.01	0.01	0.02		-1	-1	452
383332 EXPO 27 6 44 0.4 1.4 6 7 1.5 1.4 8 7 7 1.5 1.4 8 7 1.5 1.4 1.5 1.7 1.5 1.4 1.5 1.2 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.4 1.5 1.7 1.5 1.6 1.5 2.7 1.5 1.7 1.5 1.7 1.5 1.7 1.5 1.7	383322	EXPO	4	7	14	0.2	19	47	0.5	1	2	0.46	1	4	2	2	8	- 1	1	3		7	55	0.03	0.01	0.4	0.01	0.01	0.03		-1	-1	59
38332 EXPC 16 30 34 35 50 16 13 2 14 13 12 12 13 12 13 12 13 12 13 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13 14 13 13 13 13 13 14 14 13 13 13 14	383323	EXPO	27	6	84	0,4	147	489	1	8	42	1.78	3	5	2	7	13			48	19	12	7/0	0.01	0.01	1.01	0.01	0.01			-1	-1	833
B33325 EXPC 9 12 25 14 0.0 1.1 0.0 0.00 1.1 0.00 0.00 1.1 0.00 0.00 1.1 0.00 0.00 1.1 0.00 0.00 1.1 0.00 0.00 0.00 1.1 0.00	383324	EXPO	104	30	343	3.5	612	370	5	7	85	5.08	14	13	2	14	19	- 1	1	29	-14		238	0.37	0.01	1.01	0.92	0.01	0.02	-1	•1	-1	1800
383326 EVRO 43 01	383325	EXPO	9	12	25	1.4	33	104	0.5	1	6	0.68	1	5	2	2	8	1	-i	12			107	0.02	0.01	0.42	0.20	0.01	0.05		-1		3890
B3332 EVPO 42 212 0.2 1.2 1.0 0.3 1.1 1.0 0.4 0.0 0.0 1.2 0.0 0.0 1.1 0.0 <th< td=""><td>383326</td><td>EXPO</td><td>43</td><td>50</td><td>104</td><td>0.7</td><td>129</td><td>188</td><td>1</td><td>8</td><td>44</td><td>2.76</td><td>3</td><td>23</td><td>2</td><td></td><td>25</td><td></td><td>-1</td><td>17</td><td>11</td><td>10</td><td>380</td><td>0.02</td><td>0.01</td><td>0.43</td><td>0.14</td><td>0.01</td><td>0.02</td><td>-1</td><td>-1</td><td>-1</td><td>1565</td></th<>	383326	EXPO	43	50	104	0.7	129	188	1	8	44	2.76	3	23	2		25		-1	17	11	10	380	0.02	0.01	0.43	0.14	0.01	0.02	-1	-1	-1	1565
383338 EXPO 66 28 28 0.2 107 13 1 1 10 220 10.2 10.3 10.0 10.0	383327	EXPO	42	29	122	0.2	172	180	1	7	33	4.65	5	27	2	18	33	'	1	29	- 4		642	0.41	0.01	1.15	0.24	0.01	0.03	-1	-1	-1	1102
383332 EXPO 67 28 60 60 225 288 2 9 40 3 7 2 2 1 1 20 5 7 44 0.21 0.01 0.01 0.01 0.01 1 1 1 1 1 1 1 1 1 1 20 5 7 441 0.21 0.01 0.01 0.01 0.01 1	383328	EXPO	66	25	238	0.2	187	56	1	9	47	3.39	5	10	2	10	13	-1	-1	5		<u>(</u>	229	0.2	0.01	1.21	0.37	0.01	0.03	-1	-1	-1	2882
38333 EXPO 40 27 95 0.2 16 31 47 0.2 16 0.1 0.03 0.1 0.1 0.1 0.01	383329	EXPO	57	28	160	0.2	225	258	<u> </u>	9	49	3.95	7	25	2	31	32		-1	20			220	0.12	0.01	0.38	0.01	0.01	0.03	-1	-1	-1	668
383331 EXPO 116 31 116 20 21 23 21 24 116 23 24 101 0.00 0.03 0.01 0.04 0.01	383330	EXPO	40	27	95	0.2	116	284	1	8	37	3.49	4	19	2	16	30		-'	13		4 1	220	0.21	0.01	0.87	0.25	0.01	0.03	1	-1	-1	1865
383332 EXPO 65 90 138 24 465 622 24 25 25 23 103 0.01 1.23 0.01 0.15 0.01 0.15 1<	383331	EXPO	116	31	116	2.9	251	283	3	18	50	5.1	9	52	2	27	38		1	15	22		5410	0.13	0.01	0.53	0.17	0.01	0.04	-1		-1	1032
38333 EXPO 39 32 100 22 100 124 100 124 100 124 100 124 100 124 100 124 100 124 100 124 100 100 11	383332	EXPO	65	90	138	2.4	455	522	3	8	33	3.76	5	29	2	17	26			20	23	- 40	5419	0.3	0.01	2.31	0.05	0.01	0.05	-1	-1	-1	3664
333334 EXPO 26 15 10 22 13 21 13 10 14 146 23 24 001 1439 0.47 0.001 1.24 0.00 1.1 1 1.1<	383333	EXPO	39	32	108	0.2	250	253	2	11	30	371		20	2	21	20		-	12	ے ا	19	521	0.33	0.01	1.54	0.23	0.01	_0.05	-1	-1	-1	2444
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	383334	EXPO	26	15	51	0.2	221	185	1	9	18	2.68	- 7	13	2	14	18	-1		13	- 22	- 11	495	0.47	0.01	1.24	0.06	0.01	0.05	-1	-1	1	845
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	383335	EXPO	36	29	103	0.2	262	231		10	28	35		18	- 2	22	20			42	- <u>23</u>	20	3/7	0.47	0.01	1.26	0.23	0.01	0.04	-1	-1	-1	1581
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	383336	EXPO	74	29	105	2	262	303		15	a d	4 93	- 0	45	2		20		-1		3	10	427	0.4	0.01	1.14	0.04	0.01	0.05	-1	-1	-1	1002
333322 EXPO 146 198 138 2.2 92 1 13 2 2 1 1 15 8 7 1000 0.01 0.07 0.16 0.01 0.04 1 1 1430 383330 EXPO 75 417 226 26 107 135 2.9 1 13 2 2 5 1 1 2 5 1 1 2 2 5 1 1 2 2 5 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 1 1 8 3 16 10 0.01 0.04 0.00 0.00 0.00 0.00 0.00 0.01 0.04 0.01 0.02 0.02 1 1 1 14 10 14 10 10 11 16 8 3 10 10 10 10 0.01 0.00 0.01	383628	EXPO	72	74	109	0.2	48	56	05	20	40	3.62		40		20	-41	!		15	_!2	16	4396	0.17	0.01	1.69	0.06	0.01	0.04	-1	-1	-1	3714
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	383629	EXPO	146	198	138	22	95	212	0.5	38	- 27	3.61		ō			- 20			15		[]	1060	0.3	0.01	_0.67	0.16	_0.01	0.04	-1	-1	-1	1430
383631 EXPO 15 31 10 32 2 10 3 5 2715 0.18 0.01 0.46 0.03 0.02 1.04 1 -	383630	EXPO	75	417	226	2.6	149	157	0.5	17	35	2 02			4		10	-]}		12	5		6508	0.13	0.01	0.49	0.04	0.02	0.06	-1	-1	-1	1455
383932 EXPO 46 2 7 0 4 3 1 2 9 4 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.04 0.00 0.02 1 1 433 333334 EXPO 23 46 60 0.5 28 1 1 5 2 2 10 1 16 23 260 0.02 0.01 0.41 0.44 0.00 0.02 0.02 1 1 153334 EXPO 23 260 0.02 0.01 0.41 0.44 0.00 0.03 0.03 1 <th1< td=""><td>383631</td><td>EXPO</td><td>15</td><td>31</td><td>41</td><td>0.2</td><td>20</td><td>19</td><td>0.5</td><td>-1</td><td>8</td><td>0.63</td><td></td><td>- 13</td><td>2</td><td></td><td></td><td>4</td><td>-1</td><td>10</td><td>3</td><td>5</td><td>2/15</td><td>0.18</td><td>0.01</td><td>0.46</td><td>0.03</td><td>0.02</td><td>0.04</td><td>-1</td><td>-1</td><td>-1</td><td>721</td></th1<>	383631	EXPO	15	31	41	0.2	20	19	0.5	-1	8	0.63		- 13	2			4	-1	10	3	5	2/15	0.18	0.01	0.46	0.03	0.02	0.04	-1	-1	-1	721
383833 EXPO 22 46 60 50 28 61 0.5 52 2 2.0 2 2.3 1 1 8 3 16 219 0.0 <t< td=""><td>383632</td><td>EXPO</td><td>46</td><td>21</td><td>74</td><td>04</td><td>43</td><td>186</td><td>0.5</td><td>à</td><td>-24</td><td>2.03</td><td></td><td></td><td>4</td><td></td><td></td><td></td><td></td><td>_3</td><td>-</td><td></td><td>94</td><td>0.01</td><td>0.01</td><td>0.14</td><td>0.01</td><td>0.05</td><td>0.02</td><td>-1</td><td>-1</td><td>-1</td><td>248</td></t<>	383632	EXPO	46	21	74	04	43	186	0.5	à	-24	2.03			4					_3	-		94	0.01	0.01	0.14	0.01	0.05	0.02	-1	-1	-1	248
383834 EXPO 53 68 10 1.2 11 250 1.2 14 15 16 2 3 260 0.02 0.01 0.4 0.02 0.02 0.01 0.4 0.02 0.02 0.01 0.4 0.02 0.02 0.01 0.1 14 14 653 22 0.5 22 0.5 22 23 2 23 2 23 2 23 2 23 22 23 22 23 22 1 1 166 2 31 11 172 0.02 0.01 0.1 1.4 0.02 0.01 0.1 1.4 0.02 0.01 0.1 14 14 1250 0.01 0.1 1.4 0.02 0.01 0.1 0.01 0.1 0.01 0.03 0.02 0.05 1 1 14 14 0.0 14 0.01 0.1 1.4 0.02 0.02 0.02 0.02 0.02 0.05 1 1 14 0.01 0.01 0.01 0.01 <	383633	EXPO	23	46	60	0.5	28	- 61	0.5	-5	- 47	1 75		- 10 - 12	- 2	-4	33			8	3	16	219	0.01	0.01	0.44	0.01	0.02	0.02	-1	-1	-1	433
383635 EXPO 108 47 184 1.4 69 222 0.5 22 90 3.95 22 42 1 126 8 13 1265 1.02 0.04 1.46 0.2 0.02 0.19 -1 -1 11 1549 383635 EXPO 110 34 146 1.3 111 172 0.5 23 90 3.95 2.6 6 6 3.1 1 37 13 111 176 0.05 0.02 0.05 -1 -1 -1 1479 383635 EXPO 110 34 146 1.3 111 17 0.5 26 6 5.2 5 2.5 2.7 1 1.25 11 1.1 11.16 0.25 0.02 0.05 -1 -1 -1 1.7 2.26 383635 EXPO 112 84 246 1.3 2.5 7 1 1.32 10.0 1.046 0.22 0.001 0.65 0.01 0.04 1.41 <	383634	EXPO	53	58	109	12	111	250	0.5	22	12	- 5 22			-4		-10		1	6	2		260	0.02	0.01	0.4	0.02	0.03	0.03	-1	-1	-1	653
383636 EXPO 36 13 11 13 11 1762 0.75 0.01 0.88 0.55 0.02 0.1 -1 -1 -1 12795 383636 EXPO 110 34 146 1.3 111 1772 0.5 2.8 0 1.3 1360 1.16 0.01 1.39 0.25 0.02 0.05 -1 -1 12795 3836337 EXPO 118 39 148 0.2 83 114 0.5 21 85 22 46 1 122 10 13 1360 1.16 0.01 1.16 0.26 0.01 0.05 1 -1 12795 383638 EXPO 118 30 148 0.2 13 2.5 2 2 7 1 132 10 7 941 0.31 0.01 0.46 0.24 0.01 0.06 0.01 0.06 0.01 0.06 0.01 0.06 0.01 0.06 0.01 0.06 0.01 0.06 0.01	383635	EXPO	108	47	184	14	69	200	0.0	22		2 05	- <u>4</u> - E	-23	2		42			26	8	13	1265	1.02	0.04	1.46	0.2	_0.02	0.19	-1	-1	-1	1549
333637 EXPO 110 34 146 1.3 122 10 13 1360 1.16 0.01 1.39 0.25 0.02 0.05 -1 -1 -1 1479 333638 EXPO 118 39 148 0.2 83 114 0.5 2 85 4.21 4 28 2 5 1 126 11 11 1160 1.01 0.01 1.6 0.26 0.01 0.05 -1 -1 1226 383639 EXPO 112 84 246 1.3 52 7 1 132 10 7 941 0.31 0.01 0.46 0.24 0.01 0.06 -1 -1 -1 1479 383640 EXPO 82 16 10 3 3 366 0.03 0.01 0.15 0.05 0.01 0.06 -1 -1 -1 1171 11332 33 136 0.03 0.01 0.15 0.55 0.02 0.06 -1 -1 -1 <	383636	EXPO	86	34	152	07	88	252	0.5	23	80	3.93	- 3	20			33	_]	1	37	13	11	1762	0.75	0.01	0.88	0.55	0.02	0.1	-1	-1	-1	2795
383638 EXPO 118 36 14 0.2 83 14 0.2 13 14 0.2 13 14 0.2 14 14 12 14 0.2 14 0.3 14 0.2 13 14 0.2 13 14 0.2 13 14 0.2 13 14 0.2 14 13 14 14 14 13 14 14 13 14 13 14 14 13 14 13 14 13 14 13 14 14 13 13 13 14 13 14 13 13 13 14 13 13 14 14 18 14 13 14 14 18 14 13 14 14 18 14 18 <th< td=""><td>383637</td><td>EXPO</td><td>110</td><td>34</td><td>146</td><td>13</td><td>111</td><td>172</td><td>0.5</td><td>28</td><td>87</td><td>5.2</td><td></td><td>40</td><td>- 2</td><td></td><td>40</td><td>· #</td><td></td><td><u></u></td><td>10</td><td>13</td><td>1360</td><td>1.16</td><td>0.01</td><td>1.39</td><td>0.25</td><td>0.02</td><td>0.05</td><td>-1</td><td>-1</td><td>-1</td><td>1479</td></th<>	383637	EXPO	110	34	146	13	111	172	0.5	28	87	5.2		40	- 2		40	· #		<u></u>	10	13	1360	1.16	0.01	1.39	0.25	0.02	0.05	-1	-1	-1	1479
383639 EXPO 112 84 246 1.3 52 169 0.5 16 0.0 3.39 4 13 2 5 7 1 132 10 7 941 0.31 0.01 0.46 0.22 0.05 -1 -1 -1 1716 383640 EXPO 82 26 107 1.1 38 124 0.5 14 3708 2 2 7 8 1 9 3 31366 0.01 0.46 0.04 -1 -1 -1 1113 383641 EXPO 80 19 72 0.2 34 268 0.5 18 40 3.49 2 13 2 6 24 1 136 6 1213 0.01 0.15 0.05 0.01 0.04 -1 -1 -1 1113 33364 123 0.02 0.01 0.52 0.05 0.02 0.03 -1 -1 -1 873 383645 EXPO 57 16 85 56 </td <td>383638</td> <td>EXPO</td> <td>118</td> <td>-39</td> <td>148</td> <td>0.2</td> <td>83</td> <td>114</td> <td>0.5</td> <td>21</td> <td>85</td> <td>1 21</td> <td>- 1</td> <td>- 44</td> <td></td> <td></td> <td>_30</td> <td>-#-</td> <td>-</td> <td>25</td> <td>11</td> <td>_11</td> <td>1162</td> <td>1.01</td> <td>0.01</td> <td>1.16</td> <td>0.26</td> <td>0.01</td> <td>0.05</td> <td>-1</td> <td>-1</td> <td>-1</td> <td>2264</td>	383638	EXPO	118	-39	148	0.2	83	114	0.5	21	85	1 21	- 1	- 44			_30	-#-	-	25	11	_11	1162	1.01	0.01	1.16	0.26	0.01	0.05	-1	-1	-1	2264
333640 EXPO 82 26 10 7 941 0.31 0.01 0.46 0.24 0.01 0.06 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 1716 383641 EXPO 80 19 72 0.2 34 268 0.5 18 40 3.49 2 2 7 8 1 1 33 1366 0.03 0.01 0.46 0.24 0.01 0.06 -1 -1 -1 1113 383643 EXPO 278 31 179 0.2 105 384 0.5 61 259 10.27 1 13 2 33 100 1 141 18 20 4438 1.18 0.01 1.38 0.55 0.02 0.01 -1 -1 -1 17 9 33 33644 EXPO 57 16 68 0.5 11 12 2.5 1 16 7 9 547 0.14	383639	EXPO	112	84	246	13	52	169	0.5	16	60	3 20		42		0	40	-1	- 1	29	8	9	991	0.71	0.01	0.81	0.23	0.02	0.05	-1	-1	-1	1898
383641 EXPO 80 19 72 0.2 13 33 13 13 19 3 3 1366 0.01 0.15 0.05 0.01 0.04 -1 -1 -1 11 13 33 33 1366 0.03 0.01 0.15 0.05 0.01 0.04 -1 -1 -1 11 13 33 33 1366 0.03 0.01 0.55 0.02 0.04 -1 -1 -1 11 13 23 33 100 1 14 13 6 8 1213 0.29 0.01 0.52 0.05 0.02 0.04 -1 -1 11 13 23 33 100 1 14 13 0.29 0.01 0.52 0.05 0.02 0.04 -1 -1 1 13 23 33 100 1 14 13 0.29 0.01 0.43 0.01 0.43 0.01 0.43 0.02 0.03 -1 -1 -1 14 92 23 11 <td>383640</td> <td>EXPO</td> <td>82</td> <td>26</td> <td>107</td> <td>11</td> <td>38</td> <td>124</td> <td>0.5</td> <td>-14</td> <td>- 27</td> <td>2.39</td> <td></td> <td>13</td> <td></td> <td></td> <td>- 41</td> <td>·</td> <td>1</td> <td>32</td> <td>10</td> <td>7</td> <td>941</td> <td>0.31</td> <td>0.01</td> <td>0.46</td> <td>0.24</td> <td>0.01</td> <td>0.06</td> <td>-1</td> <td>-1</td> <td>-1</td> <td>1716</td>	383640	EXPO	82	26	107	11	38	124	0.5	-14	- 27	2.39		13			- 41	·	1	32	10	7	941	0.31	0.01	0.46	0.24	0.01	0.06	-1	-1	-1	1716
383642 EXPO 278 33 179 0.2 105 384 0.25 13 2 6 24 1 1 13 6 8 1213 0.29 0.01 0.52 0.05 0.02 0.04 -1 -1 -1 1873 383643 EXPO 57 16 68 0.9 50 157 0.5 9 37 2.5 1 18 2 26 1 1 6 7 9 816 0.16 0.00 0.54 0.09 0.02 0.03 -1 -1 -1 1492 383643 EXPO 63 27 85 0.6 45 56 0.5 13 32 3.2 1 11 2 5 18 1 7 5 9 547 0.14 0.01 0.45 0.66 0.02 0.03 -1 -1 -1 492 383645 EXPO 51 21 69 0.5 48 137 0.5 16 1.22 12 2	383641	EXPO	80	19	72	02	34	268	0.5	1.9		3.00	- 2	42	- 4	- <u>-</u>	8		1	9	3	3	1366	0.03	0.01	0.15	0.05	0.01	0.04	-1	-1	-1	1113
383643 EXPO 57 16 68 0.9 50 157 0.5 9 37 2.5 1 18 2 2 26 1 16 7 9 816 0.01 1.38 0.05 0.02 0.1 -1 -1 -1 2750 383644 EXPO 63 27 85 0.6 45 56 0.5 1 41 2.34 1 12 2 6 1 1 6 7 9 816 0.16 0.01 0.54 0.09 0.02 0.03 -1 -1 -1 492 383645 EXPO 119 42 103 0.7 37 85 0.5 13 31 2.79 1 19 2 2 30 1 10 6 13 1489 0.57 0.01 0.49 0.04 0.02 0.03 -1 -1 1 667 383646 EXPO 51 21 6.5 16 1.22 1 12 2 2	383642	FXPO	278	- 12	179	0.2	105	200	0.5	61	260	3.49	- 4	10	-2	-0	24	_!	1	13	6	8	1213	0.29	0.01	0.52	0.05	0.02	0.04	- <u>-</u> 1	-1	-1	873
383644 EXPO 63 27 85 0.5 9 37 2.3 1 16 2 2 26 1 1 6 7 9 816 0.16 0.01 0.54 0.09 0.02 0.03 -1 -1 -1 492 383644 EXPO 119 42 103 0.7 37 85 0.5 13 32 3.2 1 11 2 5 18 1 1 7 5 9 547 0.14 0.01 0.45 0.06 0.02 0.03 -1 -1 -1 667 383645 EXPO 51 21 69 0.5 48 137 0.5 13 31 2.79 1 19 2 30 1 1 0.6 13 1489 0.57 0.01 0.77 0.12 0.02 0.01 -1 -1 -1 -1 1045 383646 EXPO 6 2 11 0.5 5 16 1.22 1 12	383643	EXPO	57	-16	68	0.2	50	157	0.5		259	10.27		113	-4	33	100		1	41	18	20	4438	1.18	0.01	1.38	0.55	0.02	0.1	-1	-1	-1	2750
383645 EXPO 119 42 103 0.7 37 85 0.5 13 32 3.2 1 11 2 6 18 1 1 7 5 9 547 0.14 0.01 0.45 0.06 0.02 0.03 -1 -1 -1 667 383645 EXPO 51 21 69 0.5 48 137 0.5 13 31 2.79 1 19 2 30 1 1 10 6 13 1489 0.57 0.01 0.49 0.04 0.02 0.03 -1 -1 -1 1884 383646 EXPO 26 5 24 0.5 14 31 0.5 5 16 1.22 1 12 2 4 627 0.14 0.01 0.46 0.05 0.03 0.03 -1 -1 -1 1045 383649 EXPO 61 2 11 0.5 29 71 4.2 3 36 2 2 26 1	383644	EXPO	63	27	86	0.0	100	56	0.5	11	- 37	2.5		18	2	_ <u>_</u> _	26	1	1	6	7	_9	_816	0.16	0.01	0.54	0.09	0.02	0.03	-1	-1	-1	492
383646 EXPO 51 21 69 0.5 48 137 0.5 13 31 2.79 1 19 2 2 30 1 1 6 5 5 1668 0.15 0.01 0.49 0.04 0.02 0.03 -1 -1 -1 1 1 1 1 1 1 1 1 1 1 0.1 0.49 0.04 0.02 0.03 -1 -1 -1 1	383645	EXPO	110	12	103	0.0	- 27	00	0.5	13	41	2.34	-]	12	<u></u>]	_6	18	_1	1	7	_5	9	547	0.14	0.01	0.45	0.06	0.02	0.03	-1	-1	-1	667
383647 EXPO 26 5 21 0.5 0.5 14 31 0.5 5 16 1.22 1 12 2 2 30 1 1 10 6 13 1489 0.57 0.01 0.77 0.12 0.02 0.11 -1 -1 -1 1045 383647 EXPO 6 2 11 0.2 3 17 0.5 2 2 0.39 1 2 2 2 1 1 1 5 2 4 627 0.14 0.01 0.46 0.05 0.03 0.03 -1 -1 -1 679 383649 EXPO 81 22 99 1.4 32 237 0.5 29 71 4.2 3 36 2 2 26 1 1 26 8 10 3564 0.59 0.01 0.86 0.1 0.02 0.12 -1 -1 -1 978 383650 EXPO 87 42 16 90 <t< td=""><td>383646</td><td>EXPO</td><td>51</td><td>21</td><td>60</td><td>0.1</td><td>10</td><td>127</td><td>0.5</td><td>13</td><td>32</td><td>3.2</td><td></td><td></td><td>2</td><td>5</td><td>18</td><td>1</td><td>1</td><td>_6 </td><td>5</td><td>5</td><td>1868</td><td>0.15</td><td>0.01</td><td>0.49</td><td>0.04</td><td>0.02</td><td>0.03</td><td>-1</td><td>-1</td><td>-1</td><td>894</td></t<>	383646	EXPO	51	21	60	0.1	10	127	0.5	13	32	3.2			2	5	18	1	1	_6	5	5	1868	0.15	0.01	0.49	0.04	0.02	0.03	-1	-1	-1	894
383649 EXPO 6 24 0.3 14 31 0.5 5 16 1.22 1 12 2 2 11 1 15 2 4 627 0.14 0.01 0.46 0.05 0.03 0.03 -1 -1 -1 679 383649 EXPO 81 22 99 1.4 32 237 0.5 29 71 4.2 3 36 2 2 26 1 1 26 8 10 3564 0.59 0.01 0.86 0.1 0.02 -1 -1 -1 -1 978 383650 EXPO 87 42 108 0.9 30 253 0.5 22 76 4.23 4 51 6 5 47 1 136 6 7 2296 0.57 0.01 0.74 0.03 0.02 0.07 -1 -1 -1 1698 383651 EXPO 46 49 74 0.4 16 90 0.5 11 <td>383647</td> <td>EXPO</td> <td>26</td> <td><u></u></td> <td>24</td> <td>0.5</td> <td>40</td> <td>- 137</td> <td>0.5</td> <td></td> <td>31</td> <td>2.79</td> <td>- 1 </td> <td>19</td> <td>-<u>2</u> </td> <td>2</td> <td>30</td> <td>1</td> <td>1</td> <td>10</td> <td>6</td> <td>13</td> <td>1489</td> <td>0.57</td> <td>0.01</td> <td>0.77</td> <td>0.12</td> <td>0.02</td> <td>0.11</td> <td>-1</td> <td>-1</td> <td>-1</td> <td>1045</td>	383647	EXPO	26	<u></u>	24	0.5	40	- 137	0.5		31	2.79	- 1	19	- <u>2</u>	2	30	1	1	10	6	13	1489	0.57	0.01	0.77	0.12	0.02	0.11	-1	-1	-1	1045
303048 EXPO 6 2 11 0.2 3 17 0.5 2 2 0.39 1 2 2 2 5 1 1 3 1 1 279 0.04 0.01 0.33 0.05 0.03 0.02 -1 -1 -1 379 383649 EXPO 81 22 99 1.4 32 237 0.5 29 71 4.2 3 36 2 2 26 1 126 8 10 3564 0.59 0.01 0.86 0.1 0.02 0.12 -1 -1 -1 978 383650 EXPO 87 42 108 0.9 30 253 0.5 22 78 4.23 4 51 6 5 47 1 1 13 6 7 2296 0.57 0.01 0.74 0.03 0.02 0.07 -1 -1 -1 1169 383651 EXPO 48 28 66 0.2 26 212	383648	EYPO	- 20		44	0.0		31	0.0	-2	16	1.22	!	12	_2	2	11	_1	_1	5	2	_ 4	627	0.14	0.01	0.46	0.05	0.03	0.03	-1	-1	-1	679
383649 EXPO 61 22 99 1.4 32 237 0.5 29 71 4.2 3 36 2 2 26 1 1 26 8 10 3564 0.59 0.01 0.86 0.1 0.02 0.12 -1 -1 -1 -1 978 383650 EXPO 87 42 108 0.9 30 253 0.5 22 78 4.23 4 51 6 5 47 1 1 13 6 7 2296 0.57 0.01 0.74 0.03 0.02 0.07 -1 -1 -1 1 169 383651 EXPO 46 49 74 0.4 16 90 0.5 11 35 2.51 2 16 1 10 4 3 744 0.13 0.01 0.38 0.11 0.04 0.02 1 -1 -1 1 1134 383653 EXPO 62 26 138 0.6 19 156<	383640		01	2			- 35	17	0.5	- 2	<u></u> 2	0.39	1	2		2	_ 5	_1	1	3	1	1	279	0.04	0.01	0.33	0.05	0.03	0.02	-1	-1		379
363630 EXPO 67 42 108 0.9 30 253 0.5 22 78 4.23 4 51 6 5 47 1 1 13 6 7 2296 0.57 0.01 0.74 0.03 0.02 0.07 -1 -1 -1 1169 383651 EXPO 46 49 74 0.4 16 90 0.5 11 35 2.51 2 14 2 2 16 1 10 4 3 744 0.13 0.01 0.38 0.11 0.04 0.02 -1 -1 -1 1169 383652 EXPO 48 28 66 0.2 26 212 0.5 11 34 3.52 3 25 2 30 1 129 4 7 689 0.6 0.01 0.97 0.16 0.02 0.14 -1 -1 -1 1014 383653 EXPO 66 41 158 0.6 19 156 0.5 <	382650		01	42	400	-1.4	32	237	0.5	29	/1	4.2	3	36	_2	2	26	_ 1	1	26	8	10	3564	0.59	0.01	0.86	0.1	0.02	0.12	-1	-1	-1	978
383651 EXPO 46 49 74 0.4 16 90 0.5 11 35 2.51 2 16 1 10 4 3 744 0.13 0.01 0.38 0.11 0.04 0.02 -1 -1 -1 1134 383652 EXPO 48 28 66 0.2 26 212 0.5 11 34 3.52 3 25 2 30 1 129 4 7 689 0.6 0.01 0.97 0.16 0.02 0.14 -1 -1 -1 1134 383653 EXPO 62 26 138 0.6 19 156 0.5 8 37 2.34 3 11 2 2 17 1 1 12 3 3 311 0.24 0.01 0.48 0.15 0.04 0.04 -1 -1 -1 1014 383654 EXPO 66 41 158 0.8 20 118 0.5 15 42 3.13	181654	EVEN	- <u>0/</u>	42	100	0.8	30	253	0.5	22	/8	4.23	_ 4	51	6		47	1	1	13	6	7	2296	0.57	0.01	0.74	0.03	0.02	0.07	- 1	-1	-1	1169
303032 20 40 20 60 0.2 26 212 0.5 11 34 3.52 3 25 2 2 30 1 129 4 7 689 0.6 0.01 0.97 0.16 0.02 0.14 -1 -1 -1 1014 383653 EXPO 62 26 138 0.6 19 156 0.5 8 37 2.34 3 11 2 2 17 1 1 12 3 3 311 0.24 0.01 0.48 0.15 0.04 -1 -1 -1 823 383654 EXPO 66 41 158 0.8 20 118 0.5 15 42 3.13 4 14 2 2 21 1 1 11 3 3 1036 0.41 0.01 0.78 0.03 0.02 0.05 -1 -1 -1 683	3836251		40 40	49	. /4	V.4	15	90	0.5	11	35	2.51	2	14	2	_2	16	- 1	1	10	4	3	744	0.13	0.01	0.38	0.11	0.04	0.02	-1		··· -	1134
3630533 EXPO 62 20 138 0.6 19 156 0.5 8 37 2.34 3 11 2 2 17 1 12 3 3 311 0.24 0.01 0.48 0.15 0.04 0.04 -1 -1 -1 823 383654 EXPO 66 41 158 0.8 20 118 0.5 15 42 3.13 4 14 2 2 21 1 1 11 3 3 1036 0.41 0.01 0.78 0.03 0.02 0.05 -1 -1 -1 683	303052	EXPU	48	28	00	0.2	26	212	0.5	11	34	3.52	3	25	2	2	30	1	1	29	4	7	689	0.6	0.01	0.97	0.16	0.02	0.14	-1		.1	1014
303034 EAFO 00 41 158 0.8 20 118 0.5 15 42 3.13 4 14 2 2 21 1 1 11 3 3 1036 0.41 0.01 0.78 0.03 0.02 0.05 -1 -1 -1 683	383654			20	138	0.6	19	156	0.5	8	37	2.34	3	11	ູ2	2	17	1[1	12	3	3	311	0.24	0.01	0.48	0.15	0.04	0.04	-1	-1	··· _i	823
	003034	EAFU	00	41	120	0.8	20	118	0.5	15	42	3.13	4	14	2	2	21	_1	1	11	3	3	1036	0.41	0.01	0.78	0.03	0.02	0.05	-1	-1	-1	683

 \cap

and the second
and the second
																														\cap	3	
Sample #	Property	Cu	Pb	Zn	Ag	As	Baicp	Cd	Co	Ni	Fe	Мо	Cr	Bi	Sb (V	ISn '	W,	Sr I	Y	II.a	Mn	Ma	T i		ica.	Na.	12	14.1	LAHALL	Dove	
383655	EXPO	54	, 17	74	0.2	19	52	0.5	8	29	2.3	2	1 7	/ 2'	2'	17	1	(il		· <u> </u>	1 4	218		0.01	0.38			<u>~</u>	Mu j	WIAU ,	Baxn	P
383656	EXPO	102	. 66	98	0.6	121	451	0.5	37	80	8.17	5	ג'``₽ ₽	3 12'	. 2'	28	1 1 [†]	1	72	· 19	14	2507	0.36	0.01	0.57	0.0	0.02	0.04	- <u>-</u> -	[····]		2207
383657	EXPO	136	17	113	0.9	49	244	0.5	13	88	2.67	11	, 0	∔ 2'	. 2'	14	/ ^[] 1 [!]	11	26	· <u> </u>	' 6 آر	458	10.03	0.01	0.18	0.23	0.02	1 0.12		('''	1	1405
383658	EXPO	66	11	96	0.2	<u>7</u>	288	0.5	21	38	3.95	1 1	7	/ 2'	2	9	1 1	[1]	9	7	34	817	0.06	0.01	<u> </u>	0 03	0.02	<u>1 0 1</u>	-1	[]	···· ·	340
383659	EXPO	35	14	45	0.4	5	39	0.5	10	17	2.64	1	. İ 🤅	J 2'	. 2'	. 15	, <u>1</u> †	11	4	2	21	346	0.15	0.01	0.55	0.00	0.02	1.0.02	<u> </u>	1 .1	<u>-</u> 1	1 340
383660	EXPO	65	38	[_77]	0.2	<u> </u> 20'	270	0.5	29	92	. 5.16	1	66	¹ 2 أذ	. 2	64	/ 1 /	11	24	11	13	2645	1.38	0.02	1 51	0 28	0.02	0.02	- <u>-</u> 1	('	1	1346
383661	EXPO	58	23	93	0.2	31	76	0.5	13	30	2.79	[1'	7	/ 2'	. 2 ¹	14	, 1	1	7	5	6	1338	0.1	0.01	0.36	10.03	0 02	0.03	17	1'		657
383662	EXPO	16	54	59	0.2	3	64	0.5	2	4 '	0.98	3	1 Ž	2 2 [†]	<u>[</u> 2'	.[7'	1	(1)	4	. ė	16	134	0.04	0.01	0.61	0.02	0.01	0.00	¦- ` ¦	11	<u>+</u> '	502
383663	EXPO	67	198	155	0.2	33	213	0.5	18	30	4.55	18	2?	3 2 [†]	2	41	[``1]	(1)	48	110	169	1438	0.58	0.01	1 28	0.52	0.03	0.59	- <u>-</u> -	$\vdash 1'$		213
383664	EXPO	36	283	91	0.2	54	99	0.5	8	6'	2.47	[20'	1 2	2 2'	.[⁻ 2 [!]	6	1 1	(1)	25	85	201	839	0.09	Ĩ0.01	0.57	0.21	0.03	1 7 31		[]	[]'	2000
383665	EXPO	23	289	134	1.8	79	114	1	11	·7)	2.64	10	2	2 61 ¹	2	2	1 1	(T)	18	29	63	741	0.05	0.01	0.61	0.15	0.01	0.38	<u> </u>	t- 🔡	+	402
383666	EXPO	47	436	165	0.7	17	186	1	26	<u>8</u> '	5.89	16	/ <u>〔</u> 2	2 ¹ 2'	, [_2 []]	. 7'	1	(1)	65	123	202	2123	0.28	0.01	0.78	0.28	0.01	0.00	1	11	1 -1	494
383667	EXPO	138	44	57	0.2	1	97	0.5	27	13	8.46	6	2	2 2 ¹	2	. 1	11	1	18	85	165	841	0.05	0.01	⊢0.3′	0.26	1001	0.24		t- 🖓	+	1190
383668	EXPO	361	157	184	0.2	[]	118	1	31	26	4.72	21	11	1 2	. 2'	19	11	1	27	21	31	1562	0.64	0.01	1.19	0 24	0 01	0.5	1.1	<u> </u>	† · · · · ·	2166
383669	EXPO	183	107	235	0.5	31	375	0.5	15	49	4.83	16	/ 21	1 2 ¹	2	32	. 1	11	67	20	37	1231	0.41	0.01	0.81	0.51	10.01	0.10		t i	1	14000
383670	EXPO	118	61	65)	0.8	51	97'	0.5	3	11	3.88	14	7	/ <u>2</u> '	2	29'	一十	1	10	4	14	242	0.18	0.01	0.75	0.04	n.03	0.05		(i)	1	4255
383671	EXPO	54	36	46	0.2	11	76	0.5	_2	8	3.34	[7'	9	<u>اع</u> اد	2	28	广门	1	7	3	,[_ ē †	214	T 0.1	0.01	1.16	0.03	10.03	0.00	1-1)	1	+	1005
383672	EXPO	115	66	80	0.2	[7]	84	0.5	4	15	4.01	14	10	1 2	5	23	11	1	113	5	14	238	0.24	0.01	0.81	0 04	0.01	n 04			1 1	1591
383673	EXPO	162	59	91	0.2	18	125	0.5	3	15	3.53	17'	10	<u>」</u> 2'	5	25	11	(1)	16	5	15 ′	155	0.23	0.01	077	1 0 03	001	0.05		-1	(1551
383674	EXPO	61	52	45	0.2	18	104	0.5	1	6	2.39	7'	5	2	2	[²⁷	1	<u>, 1</u>	11	2	11	126	0.05	0.01	0.67	0.02	0.04	0.00	1-1	-1	1	1115
383675	EXPO	82	47	53	0.2	29	110	0.5	2	10	4.08	10	12	2 <u>2</u>	6	27	1	, if	14	3	∏ 15 [†]	133	0.25	0.02	1	0.03	0.04	0.0		1	······································	1454
383676	EXPO	57	45	33	0.8	1	122	0.5	1	4)	3.01	9,	6	2	2	30	1	1	11	1	12	67	0.1	0.01	0.57	0.03	0.04	0.05	1		1	1/132
383678	EXPO	35	34	44	0.4	11	72'	0.5	3	8	3.37	1 4 '	13	<u>, 2</u>	5	24		, <u>1</u>]	8	2	[<u>9</u>]	255	0.26	0.02	0.83	0.03	0.03	0.05	† _ †	-1	· ``1	1449
383680	EXPO /	57	119	54	10.8	2)	99'	0.5	4	11	5.06	1 4'	15	, 2	2	18	1	1	47	5	39	169	0.33	0.04	0.92	0.03	0.04	0.18	1-1	il	-1	1483
383681	EXPO	58	194	64	2.3	()	140	0.5	_2	16	6.42	5'	24	/ _ 2/	2	19	1	1	52	5	[[°] 45 [†]	236	0.59	0.06	1.04	0.02	0.08	0.41	t lit			1475
383682	EXPO	68	95	<u>, 71</u>)	1.3	[1]	94	0.5	1	20	5.62	6	29	2	2	20	[1]	, 1	38	13	38	227	0.67	0.06	1.22	0.03	0.06	0 32	+ - +	il	-1	1044
383683	EXPO I	41	68	36	0.2	18	78	0.5	1	6	6.38	<u>4</u>)	14	/ _ 2/	2	20	1	, 1 ∫	50	3	آ 57	94	0.11	0.02	0.78	0.02	0.07	0.15				1447
383584	EXPO	69	74	70	0.4	371	66	0.5	4	19	4.53	1. 4'	27	2	2	23	1	1	20	10	26	256	0.67	0.04	1.31	0.03	0.01	0.26	1-1	<u> </u>	1	1200
383088	EXPO I	3/1	171	128	1.0.2	101)	116		17	14	3.621	10	5	2	2	[7]	[1]	1	31	60	120	1866	0.18	0.01	0.7	0.28	0.03	0.32		·		1183
383689	EXPO	192	96	225	0.2	58	↓ <u>92</u> 1	0.5	25	_62)	5.18	14	16	, <u>2</u>	2	53		1	54	19	27	3049	0.29	0.01	0.91	0.38	0.01	0.06	1-1		· -1	3897
383690	EXPO	163	94	354	0.5	75	171	0.5	71/	232	6.08	111	73	2	2	47		1	90	26	53	4167	1.65	0.01	1.71	1.78	0.01	0.15	1-1	· · · · · · · · · · · · · · · · · · ·	·	0043
383091	EXPO +	234	81	388	0.2	30 ∣	191	0.5	18	68	5.82	15	36	2	2	45	1	1	33	33	55	672	0.96	0.01	1.42	0.06	0.01	0.1	-ī	- 1	· -1 ⁺	2117
303092	EXPU	290	211	200	4.1	47)	4501	0.5	1	25	7.66	23	14	16	2	37	[1]	1	96	8	44	297	0.29	0.01	0.6	0.29	0.01	0.28	-1	it		5504
303093	EXPU	219	183	272	0.9	24	1991	0.5	15	33	5.26	111	24	2	2	20		1	35	15	46	807	1 1	0.03	1.36	0.1	0.01	0.25	1-1	-1		1604
303034		250	110	341	1.1.	69	1-458)	0.5	3		7.49	401	20	[2]	9	68	1	1	91	15	33	354	0.14	0.01	0.52	0.23	0.01	0.21	[-1]		ا ہ ۔ …	7033
303093	EXPU	249	30	5/	$\frac{0.4}{1}$	F	1- 233) 1- 200	0.5	-1	_15)	[<u>7.45</u>]	14	17	16	_2	62	[1]	<u>]</u>	21	4	25	242	0.75	0.1	1.12	0.02	0.01	0.21	-1		·	2315
- 303050	EXPU	125	40	29	+ 1•]	[661	0.5	1	_2]	4.37	<mark>[</mark>]	5 '	[10]	2	21	1	1	8	6	22	104	0.36	0.01	0.73	0.01	0.01	0.06	[-1]	-1		1299
30308/	EXPU J	90	82	2/	<u>[]</u>	1	3201	0.5	1	5	5.68	251	12'	10	<mark>⊥2</mark>	33	1	_1	29	3	30	75	0.16	0.01	0.62	0.03	0.04	0.24	-1	-1	-1	2763
202000	EXPU	124	33	32	0.4	1-21	1881	0.5	1	4	5.35	201	μ 6 ΄	2	2	_40	[1]	1	37	3	20	134	0.56	0.07	1.13	0.01	0.01	0.16	-1	-1	, .]	1732
1002500		141	69	40	†. <u>0'</u> a	36	1961	0.5	1	- 7)	4.34	201	<u>9</u> '	5	2	28	[.1]	<u>[</u>][24	4	31	95	0.24	0.01	0.69	0.04	0.04	0.1	-1	-1		1861
- 203700	EXPU	113	116	91	12	43	313	0.5	1	10	3.69	49	[8'	9	5	31	[[1]	1	31	6	23	118	0.14	0.01	0.44	0.09	0.01	0.17	-1	-1	-1	2670
303/01	EXPU I	(12)) 12) 12)	80	94	1.7	26	2691	0.5	1	12)	3.63	361	18'	8	2	26	1	<u>[</u>]/	34	7	33	132	0.09	0.01	0.43	0.06	0.03	0.13	-1	-1	-1	2291
303/02	EXPU	115	116	124	1.4	(-31)	1	0.5	4		4.51)	19	18	[_2]	5	49	[1]	[1]	31	7	24	396	0.13	0.01	0.72	0.06	0.03	0.11	-1	-1	-1	3665
203/03	EXPO I	1821	1/5	183	3.2	28	4001	0.5	3	27)	5.16	19	1	2	2	42	[]	1	44	13	36	292	0.22	0.01	0.83	0.13	0.03	0.18	-1	-1	-1	4356
303704	EXPU	140	160	1/2	1.2	15	243	0.5		17	4.2	_20	<u>7</u> ′	2		26	1	1	49	11	34	243	0.2	0.01	0.49	0.09	0.01	0.12	-1	-1	-1	2661

 \cap

Page 5

An order through the second second second second second second second second second second second second second

Sample #	Property	Cu	Pb	Zn	Ag	As	Baicp	Cd	Co	Ni	Fe	Mo	Cr	Bi	Sb	v	Sn	w I	Sr	Ŷ		Ma	Ma	T:			1.1.2	14/	14.1		· <u> </u>	- <u>-</u>
383705	EXPO	96	60	91	0.6	2	112	0.5	2	9	2.82	. 13	e	3 2	2 2	20	1 1		16	6	22	200	My 0.13	0.01		La	Na 0.01	K	Au	WtAu	Baxrt	P
383709	EXPO	12	14	21	0.4	67	48	0.5	1 2	3	1.49	/ 2	8	3 2	2 8	19	1-1		6		4	473	0.13	0.01	0.00	0.03	0.01	0.08	-1	-1	-1	1638
383710	EXPO	24	15	52	0.2	[_ <u>1</u>]	90	0.5	13	11	3.26	, 3 '	31	2	8	29	1-1	1	61		18	465	1 25	0.00	1 76	0.04	0.04	0,14		-1		299
383711	EXPO	27	_ 55	73	0.2	1	53	0.5	5	4	3.03	3	Ē	j2	<u>/</u> _2'	27	1 1			5	11	442	0.83	0.07	1.70	0.47	0.01	0.48		-1	-1	785
383712	EXPO	20/	33	63	0.2	8	70	0.5	5	4	2.75	4	6	3 2	: 8	33	1	1	10		9	368	0.00	0.03	1 43		0.01	0.38		-1	-1	949
383713	EXPO	30	25	42	0.2	16	92	0.5	8	i 11'	2.74	 4'	8	3 2	2 2	16	- 1	1	40	11	25	652	041	0.03	0.95	0.04	0.01	0.34	 	-1	-1	500
383715	EXPO	30	_52	58	0.2	1	181	0.5	4	· 4'	1.77	6	4	1 2	<u>†</u> 2'	1 11		1	50	30	68	329	0.21	0.01	0.55	0.37	0.01	0.2]	1187
383716	EXPO	21	47	63	0.2	32	179	0.5	4	10	2.43	6	15	3 2	<u> </u> _2'	19	1-1	Ti l	44	20	62	251	0.54	0.01	1 20	0.32	0.01	0.22	-1]	-1	1136
383717	EXPO	25	58	102	0.2	28	158	0.5	4	3	1.45	4	2	2 2	2	6	1-1	1	83	23	49	857	0.10	0.01	1.33	0.47	0.01	0.15	-1	-1	-1	1182
383719	EXPO	20	30	50	0.2	1	190	0.5	5	3	1.17	5	ĨŽ	2	<u>†</u> 5'	5	\vdash	i	37	13	36	281	0.13	-0.01	0.01	0.00	0.01	0.25	-1	-1	-1	971
383720	EXPO	31	37	92	0.2	20	85	0.5	7	12	2.36	4	9	1 2		19	1-1	1	16	22	47	474	- 0.1 - 27	0.01	0.04	0.32	0.04	0.09	-1	-1	-1	1384
383721	EXPO	26	48	98	0.2	20	79	0.5	7	1 1 [†]	2.45	4	10	1 2	t-5'	20		1	30	13	26	4/4	0.37	0.02	0.90	0.16	0.01	0.28	-1	-1	-1	1115
383722	EXPO	23	57	109	0.2	32	107	0.5	10	10	3.1	- <u>-</u>	11		<u> -</u>	20	1-1		17	- 11	62	404	0.49	0.03	$\left \frac{1.1}{2.1}\right $	0.21	0.01	0.32	-1	-1	-1	1127
383723	EXPO	24	49	68	0.2	33	85	⊡0.5 [′]	7	6	2.11	5	+ · · ·	1-5	1-51		$\left - \right $	-1	25	- 22	50	004	0.70	0.03	1.34	0.3	0.01	0.34	-1	-1	-1	530
383724	EXPO	31	52	88	0.2	1	122	0.5	10	· 11	2.59	4	13	ナラ	1-51	19	$\left -\frac{1}{4} \right $	-	42	10	30	400	0.40	0.01	0.78	0.29	0.01	0.28	-1	1	-1	843
383725	EXPO	25	28	71	0.2	i 1 [†]	78	0.5	12	7	3.62	3	17		<u> </u> '	33	⊢_ +		22		- 40	033	0.81	0.04	1.08	0.33	0.01	0.43	-1	-1	-1	1137
383726	EXPO	[38]	82	74	i 0.2	36	47	0.5	18	^{-12¹}	4.3	+	1-23	; - ;	1- 5	36	 	-	22			/14	1.53	0.08	1.91	0.34	0.01	0.54	-1	-1	-1	1004
383727	EXPO	26	20	83	0.2	26	90	0.5	12	9	3.38	1-51	19	+,		28	1-1	- 1	20		20	01/	1.46	0.11	1 94	0.35	0.01	1.13	-1	-1	-1	1396
383729	EXPO	18	ī 16	36	0.2	16	39	0.5	5	5	1 41	1-51	10	5		12		-1	10	46		/21	1.4/	80.0	1.75	0.4	0.01	0.74	-1	-1	-1	1012
383730	EXPO	31	93	102	0.2	10	28	0.5	10	-23	2 46	1-3	37		1	24	$\left - \right $		낢	-15	31	652	0.3	0.01	0.77	0.11	0.02	0.13	-1	-1	-1	884
383731	EXPO	37	157	133	0.2	36	68	0.5	13	11	33		18			- 17	(-	20	금	20	539	0.99	0.04	1.2	0.26	0.01	0.35	-1	-1	-1	1496
383732	EXPO	30	88	94	0.2	54	63	0.5	15	12	3 08	5	18		<u> </u>	17		-1	30	25	59	991	1.04	0.02	1.26	0.42	0.01	0.51	-1	-1	-1	1144
383733	EXPO	39	96	143	0.2	67	71	0.5	17	18	3 98	1 5	32	+-	1 5	27	(~ 뭐	井	30	20	-50	- 896	1.01	0.03	1.16	0.4	0.01	0.49	-1	-1	-1	1286
383734	EXPO	85	135	158	0.6	33	67	0.5	17	14	3.66	1-1	22		40	21	r		50	-22	60	847	1.66	0.07	1.82	0.5	0.01	0.81	-1	-1	-1	1576
383735	EXPO	64	149	1111	0.2		82	0.5	12		3.50		21			-30			62	11	45	656	1.53	0.08	1.73	0.46	0.01	0.8	-1	-1	-1	1372
383804	EXPO	9	29	30	0.2		40	0.5	4		3.05		<u>22</u>		⊢_	29			<u>63</u> -	$-\frac{12}{2}$	43	618	1.27	0.08	1.68	0.42	0.01	0.67	-1	-1	-1	1127
383805	EXPO	7	14	11	0.2	- a		0.5			3.90		<u></u>	4		-29		1	- 4	2	7	222	_0.2	0.03	1.17	0.04	0.01	0.05	-1	-1	-1	410
383806	FXPO	28	45	24	0.2	19	50	0.0	<u> </u>	3	2.09		<u></u>	<u> </u>	1-4	23	r]		_2	2	6	121	0.07	0.02	0.79	0.01	0.01	0.06	-1	-1	-1	234
383807	FXPO	63	65	102	0.2	-10		0.0	46		2.21	-		<mark>⊢ ∠</mark>	⊢ <u>2</u>		<u></u>]	1	5	<u> </u>	9	191	0.21	0.02	0.79	0.01	0.01	0.12	-1	-1	-1	377
383808	FXPO	18	BB	25	0.2	15	38	0.5			3,54	4	29	Z		_14	1	1	30	35	47	1044	0.6	0.01	1.19	0.28	0.01	0.17	-1	-1	-1	881
383809	FXPO	19	65	-30	0.2		30	0.5		- 0	4.04	-4	10		2	19	_1	1	_4 _	3	5	1217	0.17	0.01	1.05	0.04	0.01	0.09	-1	-1	-1	3393
383810	FXPO	30	31	83	0.2	귀	215	0.5	9		3.02	<u></u>	13	2		13		_1	4	5	6	1072	0.21	0.01	0.93	0.02	0.01	0.09	-1	-1	-1	1044
383811	FXPO	12	-31	21	0.2			0.5		-/	3.13	⊢Z	9		+ 2		1	1	36	20	44	502	1.03	0.04	1.54	0.3	0.01	0.33	-1	-1	-1	727
383812	FYPO	24	25	45	0.2	 		0.3	0		2.3	r- <u>2</u>		2	2	16	1	1;	22	6	_12	201	0.49	0.09	1	0.09	0.01	0.32	-1	-1	-1	534
383813	EXPO	33	23	- 52	0.2		424	0.0	9	5	3.01	₁ 1		<u> _</u> 2	<u> 2</u>		1	1	25	9	26	504	0.96	0.08	1.63	0.2	0.01	0.59	-1	- i	-1	792
383814		-30	33	52	0.2	1	131	0.5	14	6	3.74	4	7	2	_2	28	_1	1	35	8	26	731	1.18	0.1	1.59	0.28	0.01	0.89	-1	-1		- 003
383815		14	30	23	0.2		108	0.5	9		2.49	3	10	2	_ 2	17	_1	1	26	22	45	821	0.61	0.02	1.04	0.21	0.01	0.37	-1	-1	-1	005
383816		70	30	30	0.2		141	0.5	4	-2	1.5	1	2	2	_2	_16	_1	1	8	10	23	829	0.11	0.01	0.82	0.04	0.01	0.22	-11-			031
393917	EAPO		153	/0	0.2	-55	80	0.5		3	1.18	3	2	2	2	5	1	1	53	56	131	158	0.09	0.01	0.53	0.46	0.01	0.18	-1	-1		717
202017	EXPU	50	308	99	0.2	30	161	1	6	8	1.47	7	. 6	2	_ 2	8	1	1	14	77	220	1212	0.09	0.01	0.7	0.1	0.01	n 26	1	.1		1627
203010	EXPU	24	38	44	0.2	29	101	0.5	1	1	4.74	4	2	2	2	5	1	1	37	8	33	44	0.01	0.01	0.34	0.02	001	0.26		···· _		046
3030 9	EXPU	29	24	43	0.2	1	80	0.5	3	2	2.05	3	4	6	2	13	1	1	4	6	13	313	0.1	0.01	0.94	0.01	0.01	01	_1			770
303020	EXPO	-28	105	97	0.2	24	53	0.5	8	9	3.51	4	2	2	2	11	1	1	4	6	13	1212	0.09	0.01	1.16	0.03	0.01	7 19				1/0
- 383821	EXPO	33	152	122	0.6	46	75	0.5	20	41	6.9	6	94	2	2	104	1	1	12	4	- 8 ·	1403	1.33	0.02	1.81	0 11	0.01	0.03	_1	····		9/4
383822	EXPO	16	50	56	0.2	37	352	0.5	6	6	1.59	2	2	2	2	17	<u></u> "1 `	1	5	5	16	3354	0.03	0.01	0.88	0.02	0.01	0.10				1305
383823	EXPO	38	254	103	1.9	68	184	0.5	11	12	4.03	5	8	5	2	19	1	1	6	6	15 :	2905	0.13	0.01	0.00	0.04	0.01	0.11				643
														·				<u> </u>								0.0 1	0.01	0.17	- •	÷11	-17	1/411

 \mathcal{C}

Page 6

 \cap

	<u> </u>																													()		
Sample #	Property	Cu	Pb	Zn	Ag	As	Baicp	Cd	Co	Ni	Fe	Mo	Cr	Bi	Sb	V	Sn	Ŵ	Sr	Ŷ		Mn	Ma	Ti			No		14	<u>, , , , , , , , , , , , , , , , , , , </u>		
383824	EXPO	19	84	74	0.2	1	97	0.5	3	2	1 54	3	2	5	2	11		4	<u>,</u>	<u> </u>		000				Ua	INA	<u>n</u>	Au	VVCAU	Вахп	P
383825	EXPO	424	167	188	26	34	300	0.5		25	4 15	16		+		25	+					230	0.11	0.01	0.63	0.03		0.17	-1	-1	1	784
383826	EXPO	106	114	1 2	27	20	407		1		4.15	10	23			35	1	י	43	31	34	291	0.71	0.01	1.39	0.24	0.01	0.09	-1	-1	-1	2690
203020	EVPO	240	1.34		- 2.1	- 30	137	0.5	$\vdash !!$	1	4.93	26	8	20	2	28	1	1	11	10	23	169	0.45	0.02	0.87	0.03	0.01	0.05	-1	-1	-1	1853
30302/	EAPU	210	110	_ 38	0.9	31	84	0.5		2	6.47	12	5	i 6'	5	28	1	1	11	14	25	71	0.12	0.1	0.55	0.01	0.01	0.04	1		- <u>.</u>	1200
383828	EXPO	153	50	70	0.9	2	133	0.5	3	13	3.22	6	7	10	2	10	1	1	11	36	43	146	0.3	0.01	1 00	0.04	0.01	0.07			<u> </u>	1203
383829	EXPO	202	104	204	0.2	65	87	1	25	32	3.46	7	5	8	2	5	1	1	18	58	82	080	0.22	0.01	1.00	0.04	0.01	0.07		-		923
383830	EXPO	117	39	175	0.2	1	87	0.5	14	20	3 59	7				7			27		- 22	300	0.33	0.01	1.13	0.11	0.01	0.15	-1	-1	-1	789
383831	EXPO	76	89	100	0.2	1 3	79	0.5	111	20	2 47	<u>اب</u>		<u>l</u>		\vdash	<u> - </u>		3/	13	33	426	0.35	0.04	0.99	0.04	0.01	0.24	-1	-1	-1	721
283832	EVEN	11	- 01	100	10.2	t			F 귀	1-20	+3.10	0		2		11	1	1	19	31	48	461	0.58	0.03	1.37	0.05	0.01	0.21	-1	-1	-1	689
300002			<u></u>	10	0.2	\vdash		0.5	<u>[]</u>	1 <u>1</u> '	1.15	1	2	5	5	11	1	1	8	3	8	66	0.09	0.03	0.98	0.02	0.01	0.07	-1			182
383833	EXPO	10	26	<u>19</u> '	0.5	<u> </u>	78'	0.5	[1]	4'	1.45	1	6	2	2	9	1	1	13	3	15	82	0.18	0.01	1.05	0.02	0.01	0.00	1		· · · · ·	- 00
383834	EXPO	17	20	27	0.2	4'	90	0.5	4	3	0.98	1	2	2	2	5	1	1	10	8	22	151	0.17	0.01	0.45	0.02	0.01	0.03		- 1	!	299
383835	EXPO	28	27	34	0.2	1	87	0.5	3	4	1 15					7	$\left \right $		- 0		- 40	- 140	0.17	0.02	0.45	0.04	0.01	0.1	-1	-1	-1	140
• · · · · · · · · · · · · · · · · · · ·					ليستعط	<u> </u>	لنقسم	ليتتبيه	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>		L. '			9		10	219	[0.17]	0.01	0.51	0.03	0.01	0.09	1 -11	-1/	· -1°	314

Page 7

2.11

APPENDIX 3

STATEMENT OF EXPENDITURES

> 4 2

> > •

Statement of Expenditures

dates worked-field June 28,29/98

<u>dates worked-office</u> Jan 27-29/99

EXPO SOUTH AREA

1) PROGRAM/GEOLOGY/GEOCHEM							
	# days	G	ost/employee	employee		subtotai	
	4	5	410.00	PAM	S	1.640.00	
	2	\$	300.00	RM	ŝ	600.00	
	1	- \$	220.00	SHB	ŝ	220.00	
	2	- \$	165.00	AL	5	330.00	
	1	- \$	170.00	SN	\$	170.00	
	з	5	300.00	DS	s	900.00	
					\$	3,660.00	
2] Helicopter	hr		cost/hr	company			
	3.17	\$	750,00	Trans North	\$	2,375.00	
					\$	2,375.00	
21 Concham analysis	#		.				
SY GEOCHER ANALYSES	# <u>samples</u> 140	\$	<u>wsample</u> 10.25	CERL	\$	1,436.00	
4) Miscellaneous					\$.	3,153.00	
Domicile, Vehicle rental, Fuel							
Communications, Freight, Expediting							
					5	10.824.00	Grand total

EXPO FLY AREA

1) PROGRAM/GEOLOGY/GEOCHEM	<u># tlavs</u> 4 2 1 2 2 3	<u>cos</u> 5 5 5 5 5 5 5 5	<u>t/employee</u> 410.00 300.00 220.00 165.00 170.00 300.00	employee PAM RM SHB JA SN DS	\$ 5 5 5 5 5	<u>subtotal</u> 1,640.00 600.00 220.00 330.00 340.00 900.00	<u>dates worked-field</u> June 27, July 1/98 <u>dates worked-office</u> Jan 18-20/99
2) Helicopter	<u>hr</u> 2.67	\$	<u>cost/m</u> 750.00	<u>company</u> Trans North	5 <u>5</u> 5	4,030.00 2,000.00 2,000.00	
<u>3) Geochem analyses</u>	<u># samples</u> 79	<u>\$</u>	<u>sample</u> \$19.23	CERL	\$	1,519.00	
<u>4) Miscellaneous</u> Domicile, Vehicle rental, Fuel Communications, Freight, Expediting					<u>s</u> \$	3,153.00 10,702.00	Grand total

APPENDIX 4

STATEMENT OF QUALIFICATIONS

1

.

<

I, Paul A. MacRobbie, of 11164 Southridge Rd., Delta, B.C. hereby declare that I:

ć

1. Graduated from Carleton University, Ottawa, Ontario with a B.Sc. in Geology in May, 1986 and a M.Sc. in Geology in June, 1988.

2. Have been actively engaged in mineral exploration in Western Canada as a permanent geologist with Cominco Ltd. since June, 1988.

3. Am a registered member of The Association of Professional Engineers and Geoscientists of the Province of British Columbia.

ł,

:

Date: April 29, 1999

£.

P. A. MacRobbie P.Geo Project Geologist





•





