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# TRIEX RESOURCES INC.

# REPORT ON 1999 TRENCHING & CHANNEL SAMPLING

### PARDO PROPERTY

# PARDO, McNISH and CLEMENT TOWNSHIPS, ONTARIO NTS 411/NE

SEP 23 1090

GEOSCIENCE ASSESSMENT

August 1999 Thunder Bay, ON D. Cullen J.G. Clark Clark-Eveleigh Consulting



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#### Introduction

Triex Resources Inc. contracted Clark-Eveleigh Consulting to complete an exploration program consisting of mechanical stripping, washing and channel sampling on the Pardo Property. The Pardo Property is located in Pardo, McNish and Clement Townships, of northeastern Ontario. The land holdings comprise nineteen claims totaling 174 units (2784 hectares).

The exploration program was carried out from the middle to the end of July, 1999. During the program a total of 6 targets were stripped/trenched with a 225 Caterpillar backhoe provided and operated by Labelle Brothers Ltd. of Sturgeon Falls. The excavator was contracted for a total of 50 hours over 4 days, including mobilization. Subsequent washing and channel sampling of the trenches was carried out by Dave MacLean and Des Cullen of Clark-Eveleigh Consulting over a total of 15 days. One other target was inaccessible to the backhoe, but was channel sampled, and the last trench that was cleared by the excavator was only grab-sampled due to water and time limitations. A total of 127 samples were taken during the program, 14 of which were grabs.

### **Location and Access**

The Pardo property is located in the Sudbury Mining Division approximately 65 kilometres northeast of Sudbury, Ontario (Figure 1). The claim block is primarily within Pardo township, but extends into Clement township to the north, and slightly into McNish township to the west. The property is accessible via logging roads off of Highway 805. Highway 805 connects, via Highways 539 and 64, to Trans Canada Highway 17 near the town of Sturgeon Falls, approximately 90 km east of Sudbury.

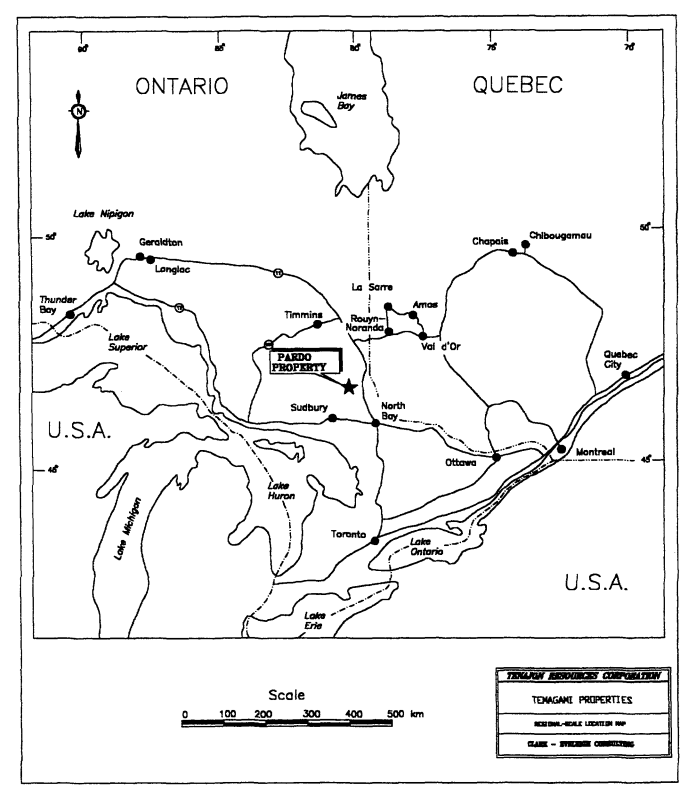


Figure 1. Regional—scale map showing the location of the Temagami Properties.

Triex Resources Ltd. Pardo Property

### **Claims**

The Triex Resources Inc.'s Pardo Property consists of nineteen claims totaling 174 units (2784 hectares). The claims are all recorded in good standing in the Sudbury Mining Division of the Ontario Ministry of Northern Development and Mines (Figure 2). Claim numbers are:

Table 1
PARDO PROPERTY

Claim Number	Township	No of Units/Hectares
1214506	Pardo	16/256
1214507	Pardo	12/192
1214508	Pardo	8/128
1214509	Pardo	4/64
1214510	Pardo	8/128
1214511	Pardo	4/64
1214512	Pardo	4/64
1215692	Pardo	12/192
1215695	Pardo	12/192
1215696	Clement	16/256
1215700	Pardo	12/192
1215701	Pardo	12/192
1215702	Pardo	10/160
1215729	Clement	6/96
1215730	Clement	2/32
1215731	Clement	8/128
1214599	Clement	10/160
1214600	Clement	8/128
1231752	Pardo	10/160

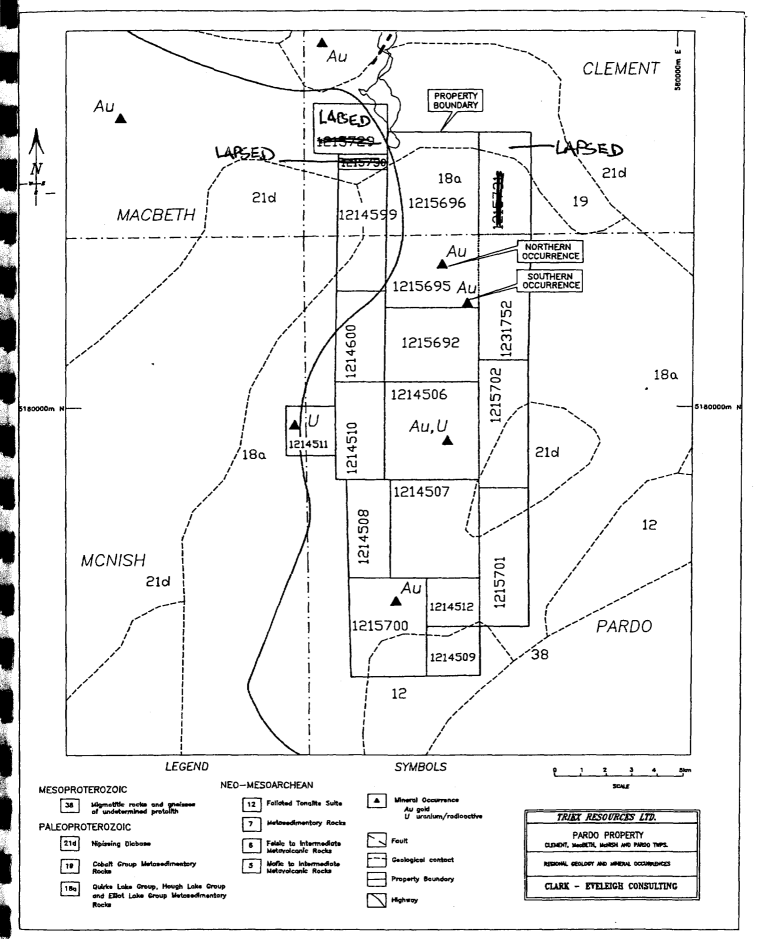


Figure 2. Regional geology and mineral occurrences.

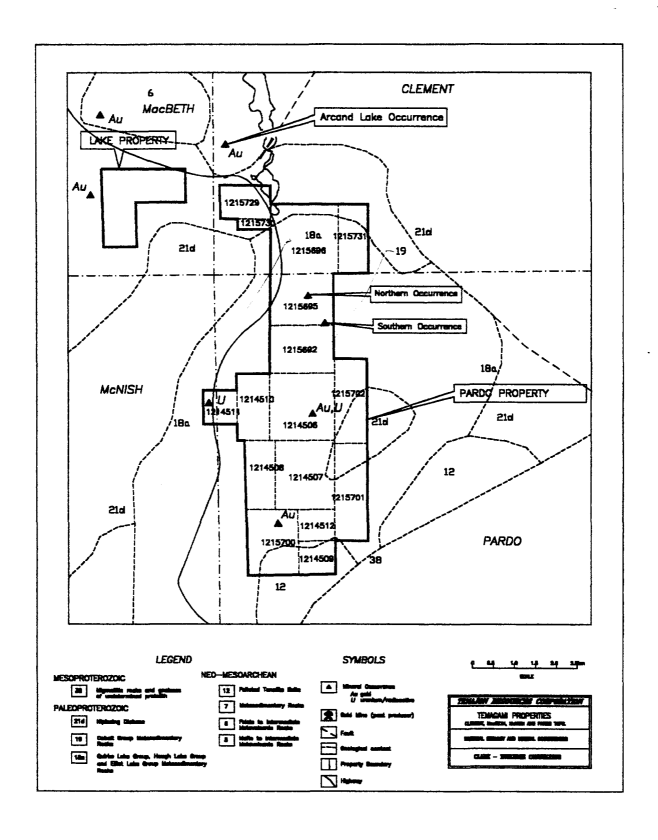


Figure 2: Pardo property general geology and occurrences

### Regional Geology

The regional geology is summarized by Dressler (1979) as:

The area is underlain by Precambrian rocks. Pleistocene and Recent unconsolidated sediments cover the bedrock in many places.

Early Precambrian metavolcanics, metasediments, granitic rocks, and mafic intrusive rocks are the oldest rocks in the map area. The metavolcanics and metasediments were intruded by granitic rocks which were emplaced approximately 2500 m.y. ago (Van Schmus 1965; Fairbairn *et al.* 1960). Early Precambrian mafic dikes intruded the metasediments and are believed to be younger than the granitic intrusions because they are known to be intrusive into the Early Precambrian granitic rocks in regions to the north of the area.

Middle Precambrian rocks of the Huronian Supergroup unconformably overlie the older rocks. They were deposited 2150 to 2400 m.y. ago (Van Schmus 1976), an age bracket which corresponds to the Aphebian of C.H. Stockwell (1964). Rocks of the Mississagi Formation, the Gowganda Formation, and the Lorrain Formation occur in the area. The Mississagi Formation consists of conglomerate, sandstone, greywacke and argillite; the Gowganda Formation of greywacke, conglomerate, arkosic wacke and subarkose; and the Lorrain Formation of sandstone, and minor silty greywacke. Nipissing Intrusive Rocks, mostly gabbros, intrude all the older formations. These rocks are about 2150 m.y. old (Van Schmus 1965, 1976; Fairbairn *et al.* 1969). A late Precambrian olivine diabase dike outcrops in northwestern Janes township (immediately southwest of Pardo twp.). All these rocks occur north of the Grenville Front Boundary Fault, and are in the Southern Structural Province of the Canadian Shield.

South of the Grenville Front Boundary Fault, in the Grenville Structural Province, the rocks consist of biotite-plagioclase gneiss, biotite-hornblende-plagioclase gneiss, feldspathic gneiss, amphibolite, gabbro, anorthositic gabbro, gabbroic anorthosite, migmatite, olivine diabase, and ultramafic rocks.

### Regional Gold Mineralization

Gold mineralization within the Archean and Huronian Supergroup rocks is well documented in government files and reports (Figure 2).

Gold exploration, within the Archean inliers, has focused on gold occurrences within iron formations and quartz veining. The most notable gold occurrence is the Emerald Rose Gold mine which reportedly produced 43,359 ounces gold and 8,296 ounces silver from 145,569 tons of ore. A unknown volume of gold was also produced from the mine in the late 1980's by Noramco. The gold is hosted in vertically dipping quartz veins within iron formation. Other iron formation-hosted gold occurrences, possibly related to regional-scale, vertical, north-trending faults occur in the surrounding area.

Exploration for gold in the Huronian Supergroup has occurred to the south and west of the Pardo property. Limited production in Scadding Township from quartz veins within deformation zones is reported. Flag Resources has been exploring a gold zone in Mackelcan Township intermittently since 1981. The gold mineralization is hosted within altered Proterozoic rocks and recent drilling has returned up to 0.47 ounces gold per ton over 20 feet. Gold mineralization in Turner Township occurs within a quartz vein at the contact between a Nipissing Gabbro and Huronian sedimentary rocks. The best value was 0.22 ounces gold, 6.6 ounces silver, 1.1 % copper, 4.2 % lead and 0.24 % zinc over 14.7 feet. Further sampling failed to duplicate these results at depth.

Exploration for Witwatersrand Type gold mineralization is not well documented in the Huronian Supergroup. Work completed by Long (1981), and previous exploration by Pickle Crow Gold Mines on the Pardo property, has indicated the presence of gold (up to 0.05 ounces gold per ton over 10 feet) within uranium-bearing radioactive pyrite-quartz pebble conglomerates. The 1997 work by Tenajon Resources Inc. has located conglomerate-hosted gold mineralization (grab samples up to 9940 ppb). The work indicates the presence of gold associated to primary and secondary growth pyrite.

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#### **Previous Exploration**

The Triex Resources Inc. Pardo property was within a land caution since the early 1970's. The caution prohibited claims from being staked in the area and subsequently no work was completed until 1997. The available literature indicates that only limited amounts of pre-1970's exploration has been conducted. The property was acquired to cover a gold, a gold-uranium and an uranium showing (Figure 2). Each showing has had limited exploration as documented in Ministry of Northern Development and Mines reports.

A gold showing in the south portion of the claim block (Figure 2) is reported as comprising a series of quartz veins up to 6 inches wide forming 1/10th of the outcrop in a large stripped area (Bruce 1932). Marcasite is abundant in places and low gold values have been obtained on assay (Bruce 1932). Exploration after 1932 is not documented.

The gold- uranium showing located between Tee and Silver Lakes was explored in the middle 1950's by Pickle Crow Gold Mines Limited (1956-57). Pickle Crow Gold Mines Limited explored the area for low grade uranium mineralization similar to that found in the Blind River area. The gold-uranium occurrence are hosted by pyrite-bearing conglomerates with widths of 0.6 to 12.0 metres. A report on two diamond drill programs totaling 16 holes (7489 ft.) is recorded in the assessment files in Sudbury (MacVeigh, 1956). The best gold intersection returned from this work was 0.055 oz/t over 10 feet. Further work was not recommended at this time, and none is documented.

An uranium showing is reported within a pyrite-bearing clast-supported conglomerate near McNish-Pardo township border. Exploration documentation is limited to the report of a 3 x 6 metre trench in an Ontario Geological Survey geological report by Dressler (1979). Dressler (1979) comments that this formation is the continuation of the Pickle Crow Gold Mines Limited occurrence. Further documentation is not reported.

Government sampling in the area has returned assay values of up to 165 ppb gold in quartz pebble conglomerates (Long 1981).

Tenajon Resources Corporation acquired the Pardo property by staking when the Temagami Land caution was removed in September 1996. Tenajon Resources Corporation completed a two phase exploration program on the Pardo Property in the summer of 1997 (Cullen et al. 1997). The program comprised reconnaissance geological mapping and sampling followed by mechanical stripping, a test humus survey, a scintillometer survey and channel sampling. The program succeeded in locating two (Figure 2) conglomerate-hosted gold occurrences (i.e.: the Northern and Southern occurrences).

Triex Resources Inc. entered into an option agreement with Tenajon Resources Corporation in 1998 and initiated an exploration program comprising line cutting, ground geophysical surveys (magnetic, VLF-EM and I.P.) and humus sampling. The results of this exploration are summarized on Map A. Several target areas for future exploration were identified and these targets were tested during the present program.

### **Property Geology**

The reconnaissance mapping program done by Clark-Eveleigh in 1997, relied on the previous work by Pickle Crow Gold Mines (MacVeigh, 1956) in forming a general geological environment of the property. MacVeigh's report breaks down the lithological units according to their geological ages. Recent work has found it hard to distinguish the conglomerates, sandstones and siltstones of varying ages.

The property is predominantly underlain by sediments of the Huronian Supergroup; specifically, conglomerates, sandstones, quartz sandstones, siltstones and greywackes of the Lorrain, Gowganda and Mississagi Formations. The northwest corner of the property, which lies in Clement Township, hosts an intermediate to mafic intrusive that has been identified as the Nipissing diabase, or more recently as the Nipissing gabbro.

The mapping in the northern half to two-thirds of the property shows a series of roughly north-south trending units of conglomerate and siltstone-sandstone (including quartz sandstone and quartzite). MacVeigh (1956) identified the formations to form a syncline trending north 20° east and pitching 5° to the southwest. While measurements of the attitudes of these units could often not be obtained, the few that were observed, and the symmetry of the geology overall lends itself to the conclusion that the units form a syncline or basin. In calling the structure a syncline, MacVeigh assumes that the structure formed as a result of regional folding of the stratigraphy; the recent work was not conclusive in this regard, and there exists a possibility that the structure is a sedimentary basin. The basin trends roughly north-south with the axis running approximately along the east shore of Silver Lake in the south, through to the east shore of Brightwater Lake in Clement Township in the north end of the property. While MacVeigh has also stated that the flanks of the syncline dip 30° toward the centre, this was only partly confirmed by recent observations; as the contacts between conglomerate and sandstone beds were only observed in a few places in the flanks of the basin. One of these places is on a 5 metre high ridge about 500 metres to the northwest of Silver Lake, where a conglomerate bed was observed to have a thickness of 1 m, and an attitude of 030°/20°; which more closely matches MacVeigh's assertion that the syncline trends north-northeast. On an island in Silver Lake, the conglomerate bed could also be observed dipping ~30 degrees to the west.

The "northern occurrence" (Figure 2) would appear to be representative of the base of the lowest member of the basin. This is indicated by the fact that it lies unconformably on steeply-dipping, east-south-east striking sediments that are believed to be Archean in age. In the area of this showing, most of this basal conglomerate has clearly been removed through glaciation, as glacial striae was plentiful on the outcrop, and the remaining thickness of the conglomerate was as little as an inch in places; as indicated by the channel sampling. This conglomerate is believed to be the basal conglomerate of the Mississagi Formation (MacVeigh, 1956), which includes impure quartzite and greywacke overlying the basal conglomerate. MacVeigh identified the basal conglomerate to be a well pyritized and silicified quartz pebble conglomerate. This description

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fits the unit observed at the southern tip of the southwest bay of Tee Lake, in the area of the uranium showing where Pickle Crow Gold Mines focused it's drilling; however, the conglomerate of the northern occurrence was only weakly pyritized, contained no silicification, had more siltstone clasts than quartz clasts, and often contained cobble-size clasts. It should also be noted that our sampling of the quartz-pebble conglomerate at the Pickle Crow showing returned a high assay of only 20 ppb. The variation in clast composition and size is likely due to differing sources of clasts, flow strengths and distance from sources, etc.. MacVeigh determined the thickness of the basal conglomerate of the Mississagi to vary from 2 to 28 ft., from observations of surface outcrop and diamond drilling; with the 2 ft. being observed in outcrop at the north end of the syncline, and diamond drilling indicating greater thickness deeper into the basin structure to the south. The Mississagi formation itself has a maximum thickness of 200 to 300 ft.

Overlying the Mississagi formation is the Cobalt Group, estimated to reach 400 ft thick in the area of the basin. It consists of greywackes, siltstones and the thick, polymictic basal conglomerate which make up the Gowganda Formation; and, the quartz sandstone, and minor shales and greywackes of the Lorrain Formation. The Gowganda Formation occurs in the northern two-thirds of the property, within the basin; and, as it consists of units similar to those of the Mississagi, is difficult to distinguish from the Mississagi. At it's most extreme, the Gowganda conglomerate contains a greater variety of clast composition and size, most commonly quartz (vein and sugary), siltstone/shale, chert, granitic, and occasional chertmagnetite iron formation clasts of pebble, cobble and boulder size (occasionally in excess of 40 cm). The main problem in differentiating between the two, however, lay in the fact that most of the conglomerate seen was a "hybrid" of the two - a quartz-siltstone-chert cobble conglomerate.

### **Conglomerate-Hosted Gold Occurrences**

The most significant gold-pyrite mineralization occurs in what has been interpreted to be the basal conglomerate of the Mississagi Formation of the Huronian Supergroup. Where this conglomerate unit was examined in the past by Pickle Crow Gold Mines, the unit is a well pyritized quartz pebble conglomerate with up to 10% disseminated and stringer pyrite. Pickle Crow Gold Mines focused primarily on the uranium content of the conglomerates but gold assaying was also completed. The best gold intercept from diamond drilling was 0.055 ounces gold per ton over 10 feet.

The 1997 exploration program located numerous conglomerate exposures with anomalous gold values. The best values obtained during the 1997 exploration program were 9940 ppb and 8742 ppb (Northern Occurrence and Southern Occurrence respectively) (Figure 2).

The initial grab sample from the "Northern Occurrence" (9940 ppb) was a weakly mineralized conglomerate, exhibiting only trace pyrite, with quartz, siltstone and sugary quartz clasts up to 5 cm. The initial grab sample from the "Southern Occurrence" (8742 ppb) was from the sandstone matrix of a quartz-siltstone cobble to pebble conglomerate with 1-2% pyrite in the matrix (no clasts were present in the initial grab sample).

### Summary of 1999 Work Program

The 1999 program on the Pardo property consisted of mechanical stripping and trenching of selected targets, followed by washing of any freshly exposed outcrop and subsequent mapping and channel sampling (maps A and B, back pocket).

A total of 10 potential targets for stripping/trenching were selected using the results of the 1998 exploration program of geophysics and humus geochemistry (Map A, back pocket). Of these targets, number 2 was inaccessible to the backhoe because of topography, but was channel sampled; number 6 was scratched when it was seen to consist of the Archean basement siltstone; and, numbers 9 and 10 could not be accessed in the time allotted.

A 225 Caterpillar backhoe was contracted from and operated by Labelle Brothers Ltd. of Sturgeon Falls, Ontario for a total of 50 hours, including mobilization, to perform the stripping. Two employees of Clark-Eveleigh Consulting (Dave MacLean and Des Cullen) spent fifteen days on the program, including travel from Thunder Bay to the site. Each stripped target was pressure-washed with a water pump wherever outcrop was exposed, and subsequently channel sampled using a Stihl rock saw. Channel sampling focussed primarily on the Huronian conglomerates that were the target of the program, however the underlying Archean siltstone was also sampled in places where there was no conglomerate. Target # 2 was inaccessible to the backhoe because it was on a ridge, but was channel sampled where possible. Target # 8 was only grab-sampled as there was no water available for the rock saw.

A total of 127 samples were taken during the program, 113 of which were channel samples and 14 of which were grabs. The geology exposed in the trenches, as well as the sample locations and assay results, are presented on Map B (back pocket) and in appendices I and II.

# **Conclusions and Recommendations**

As with the previous work on the Pardo property, the Huronian conglomerates returned consistently anomalous gold values, with 40% of the conglomerate samples in this phase being over 100 ppb (comparable to just over 40% in phase I). A summary of the assay results, by trench, is as follows:

Trench Number	High Assay (ppb)	Low Assay (ppb)	Average Assay (ppb)	Significant Intersections (ppb/m)*
1	65	<5	28	
2	480	25	180	
3	7030	<5	424	1899/5.0
4	125	<5	74	
5	780	<5	238	409/4.0
7	1280	<5	374	733/3.0
8	2220	30	451	all grab samples

<sup>\*</sup>Note: these widths are not true widths but surface, or trench widths.

The combination of I.P. geophysics and humus geochemistry would appear to be a helpful aid in picking targets for stripping and/or further prospecting; however, an examination of the descriptions in Appendix I (Tables of Sample Data) indicates that the correlation between sulphide content and grade is not direct. While higher sulphide content generally seems to be an indication of anomalous grade, it did not always mean higher grade. From observations made in the field, it would appear that stratigraphy and stratigraphic relationships plays an important role in determining where possible economic zones might occur.

Further work on the Pardo property should focus on extending the known gold mineralization, evaluating the nature of the gold mineralization (i.e. it's relationship to the sulphides, it's occurrence in either clasts or matrix within the conglomerate, and it's consistency within mineralized zones); and determining the stratigraphic relationships of the property. Stripping and sampling laterally on strike to known anomalous gold zones will assist in extending gold zones and help determine stratigraphic relationships. Testing the nature of the gold mineralization could be achieved through cutting more channel samples parallel to previous significant assays. Assaying the new saw cuts and previous rejects would help determine the consistency of gold distribution. Polished section work & SEM would determine the relationship between clasts, matrix, sulphides and gold. Shallow-blast trenches would provide bulk sample

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sites (5 gallon pail size samples that could be multiply fire assayed and cyanide leached) and expose the vertical stratigraphy of mineralized zones. The consistency of the stratigraphic relationships would best be determined by a series of short, vertical drill holes in areas of interest. Such drilling could also serve to determine if more mineralized horizons exist at depth and trace continuity of grade of the known horizons in areas of overburden or flat lying stratigraphic cover.

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#### Certificate of Qualifications

- I, Desmond Cullen, of R.R.#2, Kaministiquia, Ontario, POT 1X0, do hereby certify that:
- 1. I have received a H.B.Sc. degree in geology (1988) from Lakehead University, Thunder Bay, Ontario.
- 2. I have been involved in mineral exploration and mining geology in Canada and Indonesia since graduation, for base and precious metals.
- 3. I am currently self-employed, working with Clark-Eveleigh Consulting of Thunder Bay, Ontario.
- 4. I have no financial interest in the Pardo property of Triex Resources Ltd., nor in Triex itself, nor do I intend or expect to acquire any.
- 5. From July 14<sup>th</sup> to 28<sup>th</sup>, 1999 I participated in a geological examination of the Pardo property with Dave MacLean, and the information in this report is based primarily on observations and results of that examination. I also performed a review of the results of previous exploration conducted on these properties and have included some of this information in this report. The conclusions and recommendations presented in this report are based upon all of this information and my knowledge of the mining industry.
- 6. I have disclosed in this report all relevant material which, to the best of my knowledge, might have a bearing on the viability of the project and the recommendations presented.
- 7. I consent to the use of this report by Triex Resources Ltd. for any Filing Statement, Statement of Material Facts, Prospectus, filing of assessment work or for any other reason deemed necessary by the company.

August 26th, 1999

Desmond Cullen, H.B.Sc

ES C

Geologist

Clark-Eveleigh Consulting

### CERTIFICATE OF OUALIFICATIONS

- I, J. Garry Clark of Thunder Bay, Ontario do hereby certify that:
- 1. I am a consulting geologist with an office at 1000 Alloy Drive, Thunder Bay, Ontario, Canada.
- 2. I am a graduate of Lakehead University, Thunder Bay, Ontario and hold a degree of Honours Bachelor of Science in Geology.
- 3. I am a fellow in good standing of the Geological Association of Canada.
- 4. I have practiced my profession continuously since 1983.
- 5. I have no present nor anticipated interest, either directly or indirectly in the property or securities of Triex Resources Ltd.
- 6. I supervised the 1999 trenching and sampling program conducted on Triex Resources Ltd.'s Pardo Property.
- 7. I have disclosed in this report all relevant material which, to the best of my knowledge, might have a bearing on the viability of the project and the recommendations presented.
- 8. I consent to the use of this report by Triex Resources Ltd. for any Filing Statement, Statement of Material Facts, Prospectus, filing of assessment

All

Thunder Bay, Ontario September, 1999 J. Garry Clark

Appendix I

Tables of Sample Data

SAMPLE NO.	TRENCH / I.P. TARGET NUMBER	DATE	SAMPLER	SAMPLE TYPE	SAMPLE WIDTH (METRES)	ROCK TYPE	MINERALIZATION	SAMPLE DESCRIPTION	Au (ppb)	Au Check (ppb)
545552	1	16-Jul-99	D.C./D.M.	CHANNEL	1.0	SANDSTONE	TRACE PYRITE		65	
545553	1	16-Jul-99	D.C./D.M.	CHANNEL	0.6	SANDSTONE	TRACE PYRITE		<5	
545554	1	16-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			40	
545555	1	16-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			10	
545556	1	16-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			15	
545557	1	16-Jul-99	D.C./D.M.	CHANNEL	1.0	SANDSTONE			<5	
545558	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE			<5	
545559	1	17-Jul-99	D.C./D.M.	CHANNEL.	1.0	SILTSTONE			<5	
545560	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE			<5	
545561	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE			<5	
545562	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE			<5	
545563	1	17-Jul-99	D.C./D.M.	CHANNEL	0.9	CONGLOMERATE			10	
545564	1	17-Jul-99	D.C./D.M.	CHANNEL	0.9	CONGLOMERATE			<5	
545565	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			25	
545566	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			60	
545567	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			25	
545568	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			<5	
545569	1	17-Jul-99	D.C./D.M.	CHANNEL	0.8	CONGLOMERATE			5	
545570	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			<5	
545571	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			<5	
545572	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			<5	
545573	1	17-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			20	
545574	2	18-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			480	
545575	2	18-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			25	
545576	2	18-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			115	
545577	2	18-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE			100	
545578	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1-2% DISS'D PY IN SNDST MATRIX	PEBBLE-COBBLE CONGL PREDOM'Y SILTST & QTZ CLASTS 3-8cm; OCC'L GRANITE CLAST	35	
545579	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	2-3% PY IN MATRIX	AS ABOVE	125	
545580	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE		AS ABOVE WITH FEWER & SMALLER CLASTS	60	
545581	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1-2% DISS'D PY	AS ABOVE - ALMOST ALL SILTST CLASTS, OCC'L QTZ; CLASTS GENERALLY 1cm UP TO 20cm	10	
545582	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1-2% DISS'D PY	AS ABOVE	120	
545583	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE		AS ABOVE	340	ļ
545584	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	2-3% PY OVERALL; LOCALLY 7-10%	AS ABOVE, SOME CLASTS UP TO 0.5 m	7030	

SAMPLE NO.	TRENCH / I.P. TARGET NUMBER	DATE	SAMPLER	SAMPLE TYPE	SAMPLE WIDTH (METRES)	ROCK TYPE	MINERALIZATION	SAMPLE DESCRIPTION	Au (ppb)	Au Check (ppb)
545585	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	640	
545586	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	5-7% PY	QTZ PEBBLE-COBBLE CONGL.; PREDOMY QTZ CLASTS 3-10cm.	570	
545587	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	660	
545588	3	19-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	595	
545589	3	20-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	7-10% PY	QTZ-SILTST PEBBLE-COBBLE CONGL.; 40% CLASTS (50:50 QTZ:SLTST); GEN'Y VEIN QTZ	50	
545590	3	20-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	125	
545591	3	20-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	170	
545592	3	20-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1-2% PY	PEBBLE-COBBLE CONGL.; QTZ-SILTST-CHERT CLASTS 1- 10cm; SANDST MATRIX	120	
545593	3	20-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	135	
545594	3	20-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	65	
545595	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	7-10% PY	QTZ-SILTST PEBBLE-COBBLE CONGL.; LOOKS SIMILAR TO 545586-88; MOD HEM. STAINING IN SUGARY QTZ.	265	
545596	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE	1-2% DISS'D PY	RARE QTZ. & PY CLASTS	5	
545597	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS IN 545595	AS IN 545595	160	
545598	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	TRACE PY	PEBBLE CONGL.; PREDOM'Y SILTST. CLASTS OCC'L QTZ	<5	
545599	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	
545600	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% PY	AS ABOVE; OCC'L CHERT CLAST	15	
546501	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	
546502	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	5	
546503	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% PY; LOCALLY 5-7% DISS'D PY	AS ABOVE WITH MORE QUARTZ CLASTS (~20%)	<5	
546504	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	
546505	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	10	
546506	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	
546507	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	2-3% DISS'D PY; ONE PYRITE CLAST	AS ABOVE WITH FEWER QTZ CLASTS (5-10%)	<5	

SAMPLE	TRENCH /	DATE	SAMPLER	SAMPLE	SAMPLE	ROCK TYPE	MINERALIZATION	SAMPLE DESCRIPTION	Au	Au
NO.	I.P. TARGET NUMBER			TYPE	WIDTH (METRES)				(ppb)	
546508	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	
546509	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	INCREASE IN QTZ CLASTS & SIZE (20% @ 2-3 cm)	10	
546510	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	AS ABOVE	100	
546511	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	AS ABOVE	35	
546512	3	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	AS ABOVE	5	
546513	4	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	PEBBLE CONGL.; GEN'Y CLAST SUPPORTED (PACKED); 0.5-1cm SILTST & QTZ	<5	
546514	4	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	AS ABOVE	<5	
546515	4	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	AS ABOVE	30	
546516	4	21-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1-2% PY	SILTST PEBBLE-COBBLE CONGL. WITH 5% VEIN QTZ	50	
546517	4	21-Jul-99	D.C./D.M.	CHANNEL	0.6	CONGLOMERATE	1-2% PY	PEBBLE CONGL.; 25% CLASTS	<5	
546518	4	21-Jul-99	D.C./D.M.	CHANNEL	1.0	SANDSTONE / QUARTZ SANDSTONE	TR - 1% PY	MEDIUM GRAINED QTZ & FELDSPAR; MASSIVE	<5	
546519	4	21-Jul-99	D.C./D.M.	CHANNEL	1.0	QUARTZ SANDSTONE	1-2% PY IN 0.5cm BANDS	AS ABOVE	90	
546520	4	21-Jul-99	D.C./D.M.	CHANNEL	1.0	QUARTZ SANDSTONE	3-5% DISS'D & PATCHY PY	AS ABOVE	125	
546521	7	22-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	QTZ-SILTST PEBBLE-COBBLE CONGL.; 20-25% CLASTS (30:70 QTZ:SILTST); GEN'Y VEIN QTZ; OCC'L CHERT CLASTS	<5	
546522	7	22-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	AS ABOVE	<5	
546523	7	22-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	AS ABOVE	<5	
546524	7	22-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	AS ABOVE WITH SOME SUGARY QTZ CLASTS & ONE ZONED CHERT CLAST	<5	
546525	7	22-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	AS ABOVE	5	
546526	7	22-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	2-3% PO>PY	PEBBLE-COBBLE CONGL.; LESS QTZ (ALL VEIN QTZ)	<5	
546527	7	22-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	
546528	7	22-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	
546529	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	

SAMPLE NO.	TRENCH / I.P. TARGET NUMBER	DATE	SAMPLER	SAMPLE TYPE	SAMPLE WIDTH (METRES)	ROCK TYPE	MINERALIZATION	SAMPLE DESCRIPTION	Au (ppb)	Au Check (ppb)
546530	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% DISS'D PY	PEBBLE-COBBLE CONGL.; PREDOM'Y SILTST. & CHERT CLASTS W/ SOME VEIN QTZ (3- 5%)	<5	
546531	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	
546532	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	
546533	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	25	
546534	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	2-3% DISS'D PY	AS ABOVE W/~10% QTZ CLASTS & 15% SILTST + CHERT	1280	720
546535	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	690	
546536	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1-2% DISS'D PY	ONLY 10% CLASTS OVERALL	230	
546537	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	1% PY	SIMILAR TO FAR EAST END OF TRENCH	<5	
546538	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	<5	
546539	7	23-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE WITH QTZ BECOMING RARE	15	
546540	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE	TR - 1% PY	FINE GRAINED, MEDIUM GREY, EXHIBITS BEDDING/FOLIATION @ 092-62	<5	
546541	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE	TR - 1% PY	AS ABOVE	<5	
546542	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE	TR - 1% PY	AS ABOVE	<5	-
546543	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE	TR - 1% PY	AS ABOVE	<5	
546544	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE	TR - 1% PY	AS ABOVE	<5	
546545	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE	TR - 1% PY	AS ABOVE	<5	
546546	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE	TR - 1% PY	AS ABOVE	<5	
546547	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	7-10 % PY, OFTEN RIMMING SUGARY QTZ CLASTS	QTZ-SILTST. PEBBLE CONGL.; OCC'L COBBLE; QTZ:SILTST=40:60; MAINLY VEIN QTZ, SOME SUGARY CLASTS	620	
546548	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	370	
546549	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	125	
546550	5	24-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	95	
546551	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	260	
546552	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	170	
546553	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	3-5% PY	AS ABOVE WITH INCREASING CLAST SIZE (5-10cm)		

SAMPLE	TRENCH /	DATE	SAMPLER	SAMPLE	SAMPLE	ROCK TYPE	MINERALIZATION	SAMPLE DESCRIPTION	Au	Au
NO.	I.P. TARGET			TYPE	WIDTH				(ppb)	Check
İ	NUMBER				(METRES)			į	"'	(ppb)
546554	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	95	
546555	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	125	
546556	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	55	
546557	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	SANDSTONE	TR - 1% PY	RARE CLAST (<5%) IN SANDSTONE MATRIX	<5	
546558	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	5-7% DISS'D PY	QTZ-SILTST. PEBBLE-COBBLE CONGL.; CLASTS 3-20cm; ROUGHLY 50:50=QTZ;SILTST	125	
546559	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	180	<b></b>
546560	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	10-20% PY	AS ABOVE	780	
546561	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	490	
546562	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	7-10% DISS'D PY	AS ABOVE	185	
546563	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	70	
546564	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	CONGLOMERATE	AS ABOVE	AS ABOVE	165	
546565	5	25-Jul-99	D.C./D.M.	CHANNEL	1.0	SILTSTONE	TRACE PY	FINE GRAINED; GREY; MASSIVE	<5	
546566	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	TR - 1% PY	QTZ-SILTST PEBBLE-COBBLE CONGL.;30-40% CLASTS; 50:50=QTZ:SLTST; OCC'L HEM. STAINING IN QTZ; QTZ IS BOTH VEIN & SUGARY	450	
546567	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	AS ABOVE	AS ABOVE	265	
546568	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	1-2% PY	AS ABOVE	145	
546569	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	AS ABOVE	AS ABOVE	35	
546570	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	TRACE PY	AS ABOVE	430	
546571	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	1% PY	AS ABOVE, BUT CITZ CLASTS ARE ALL SUGARY	150	
546572	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	AS ABOVE	AS ABOVE	30	<b>1</b>
546573	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	AS ABOVE	AS ABOVE	420	1
546574	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	AS ABOVE	AS ABOVE	60	
546575	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	PY	AS ABOVE	1.180	1300
546576	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	1-2% DISS'D PY	AS ABOVE	2220	2.060
546577	8	26-Jul-99	D.C./D.M.	GRAB	N/A	CONGLOMERATE	2-3% DISS'D PY	AS ABOVE	:30	
546578	5	15-Jul-99	D.Mc.	GRAB	N/A	CONGLOMERATE			60	<u></u>

Appendix II

**Assay Certificates** 



# **Chemex Labs Ltd.**

Analytical Chemists \* Geochemists \* Registered Assayers Mississauga L4W 2S3 5175 Timberlea Blvd., Ontario, Canada L4W 2S3
PHONE: 905-624-2806 FAX: 905-624-6163

To: TRIEX RESOURCES LTD.
P.O. BOX 11584
1410 - 650 W. GEORGIA ST.
VANCOUVER, BC
V6B 4N8

Project: PARDO Comments: PARDO ATTN: DUNCAN MCIVOR CC: DAVE MACLEAN

Page Number :1 Total Pages :2 Certificate Date: 06-AUG-1999 Invoice No.

:19924210 P.O. Number

Account :QFW

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CERTIFICATION:



# **Chemex Labs Ltd.**

Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd., Mississauga Ontario, Canada L4W 2S3 PHONE: 905-624-2806 FAX: 905-624-6163

To: TRIEX RESOURCES LTD. P.O. BOX 11584 1410 - 650 W. GEORGIA ST. VANCOUVER, BC V6B 4N8

Page Number :2 Total Pages :2

Certificate Date: 06-AUG-1999 Invoice No. : 19924210 P.O. Number :

QFW Account

Project: PARDO Comments: PARDO ATTN: DUNCAN MCIVOR CC: DAVE MACLEAN

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Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd.. Ontario, Canada

PREP

CODE

Mississauga L4W 253

Au chec

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ppb

PHONE: 905-624-2806 FAX: 905-624-6163

To: TRIEX RESOURCES LTD. P.O. BOX 11584 1410 - 650 W. GEORGIA ST.

VANCOUVER, BC

V6B 4N8

Project:

PARDO

Comments: ATTN: DUNCAN MCIVOR CC: DAVE MACLEAN

Page Number :1 Total Pages :2

Certificate Date: 05-AUG-1999 Invoice No. :19924214

P.O. Number : Account :QFW

**CERTIFICATE OF ANALYSIS** A9924214

CERTIFICATION CALLE SEEXALE



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd.,

Mississauga L4W 2S3 Ontario, Canada L4W 2S3 PHONE: 905-624-2806 FAX: 905-624-6163 To: TRIEX RESOURCES LTD. P.O. BOX 11584 1410 - 650 W. GEORGIA ST. VANCOUVER, BC V6B 4N8

Page Number :2 Total Pages :2 Certificate Date: 05-AUG-1999 Invoice No. :19924214

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Project: PARDO ATTN: DUNCAN MCIVOR

CC: DAVE MACLEAN

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CERTIFICATION SUI au Alexandre



# **Declaration of Assessment Work** Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use) W9970. 00297 Assessment Files Research Imaging

of subsections 65(2) and 68(3) of the Mining Act. Under section 8 of the Mining Act, assessment work and correspond with the mining land holder. Questions about this Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury,



900

Instructions: - For work performed on Crown Lands before **recording** a claim, use form 0240. - Please type or print in ink.

Name TEJATON RESOURCE CORP.  Clean Number TEJATON RESOURCE CORP.  VALCOUVER. B.C. V6C 2TL  VALCOUVER. B.C. V6C 2TL  Clean Number  Clean Number  Clean Number  Clean Number  Clean Number  Fax Number  Clean Number  Clean Number  Telephone Number  Fax Number  Clean Number  Clean Number  Clean Number  Clean Number  Fax Number  Clean Number  Telephone Number  Fax Number  Commodity  Transition  Commodity  Total Value of  Work Cleaned  Work Cleaned  More Physical Cleaned  Commodity  Total Value of  Work Cleaned  Work Cleaned  Commodity  Total Value of  Work Cleaned  Total Value	- Flease type of phili	CIII IIIK.	<b>A</b>
Name TEJATON RESOURCE CORP.  Cae Number 20066  Telephone Number 20067  Telepho	1. Recorded holder(s) (Attach	a list if necessary)	
Address  SOITE 860 625 HONE ST.  VANCOUVER B.C. V6C 2TL  Name  Client Number  Cod - 667 - 1545  Fax Number  Client Number  Client Number  Client Number  Controlling syrops for this declaration.  Geotechnical: prospecting, surveys, assays and work under section 18 (regs)  Work Type  PHSCAL - STEIPHG, TRENCHING, ASSAYING  Commodity  Totals System Data (revolates)  Totals System Data (revolates)  Tompsterm a Lettern Tompschips  Mining Division  Mi	Name		Client Number
Topppings Number  2. Type of work performed: Check (*) and report on only ONE of the following groups for this declaration.  Geotechnical: prospecting, surveys, assays and work under section 18 (regs)  Work Type  PHYSICAL - STRIPPHG, TRENCHING, ASSAYING  Dates Work From 14 Performed: Dry 100 PHYSICAL - STRIPPHG, TRENCHING ASSAYING  Dates Work From 14 Performed Dry 100 PHYSICAL - STRIPPHG, TRENCHING ASSAYING  Commodity  Totals Value of Work Calained Q Y, 9 Y S  Dates Work From 14 Performed Dry 100 PHYSICAL - STRIPPHG, TRENCHING ASSAYING  Circal Postcoring System Date (if visitable)  Dates Work From 14 Performed Dry 100 PHYSICAL - STRIPPHG, TRENCHING ASSAYING  Circal Postcoring System Date (if visitable)  Dates Work From 14 Performed Dry 100 PHYSICAL - STRIPPHG, TRENCHING ASSAYING  Circal Postcoring System Date (if visitable)  Dates Work From 14 Performed Dry 100 PHYSICAL - STRIPPHG, TRENCHING ASSAYING ASSAYIN	TENAJON RESON	aces corp.	1 1 2 2
VANCOUVER. B.C. V6C. 2Th  Fax Number  Client Number  Client Number  Client Number  Telephone Number  Fax Number  2. Type of work performed: Check (*/) and report on only ONE of the following groups for this declaration.  Geotechnical: prospecting, surveys, assays and work under section 18 (regs)  Work Type  PHSCAL - STe/PPH6, TRENHING, ASSAYING  Commodity  Total \$ Value of Work Claimed  On Tompsphore 1	Address		Telephone Number
Name  Address  Cient Number  Cient Number  Telephone Number  Fax Number  Cient Number  Telephone Number  Cient Number  Telephone Number  Cient Number  Telephone Number  Commodity  Total S Value of Vertical Statement of Commodity  Total S Value of Vertical Statement of Commodity  Total S Value of Vertical Statement of Commodity  Total S Value of Vertical S Value of Vertica	301TE 1860- 625 H	OWE ST.	604 - 687 - 7545
Address  Cleent Number  Telephone Number  Fax Number  Cleent Number  Telephone Number  Fax Number  Cleent Number  Telephone Number  Fax Number  Cleent Number  Cleent Number  Fax Number  Cleent Number  Cleent Number  Fax Number  Cleent Number  Cleent Number  Fax Number  Cleent Number  Commodity  Total \$ Value of Work Claimed  Commodity  Total \$ Value of Work Claime	VANCOUVER . B.C	V6C 2TL	
2. Type of work performed: Check (*/) and report on only ONE of the following groups for this declaration.  Geotechnical: prospecting, surveys, assays and work under section 18 (regs)  Work Type  PHSCAL - STRIPPIAG, TREKHING, ASSAYING  Commodity  Total \$ Value of Work Claimed Dates Work From 14	Name		
2. Type of work performed: Check (*/) and report on only ONE of the following groups for this declaration.  Geotechnical: prospecting, surveys, assays and work under section 18 (regs)  Work Type  PHSCAL - STRIPPIAG, TREKHING, ASSAYING  Commodity  Total \$ Value of Work Claimed Dates Work From 14	Addross		Tolophan Number
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Geotechnical: prospecting, surveys, assays and work under section 18 (regs)  Work Type PHISCAL STRIPPIAG, TRENCHIAG, ASSAYING  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Work Type  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Work Type  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Work Type  Dates Work From 14 of 19 To 24 of 49 Work Claimed 24, 9 YS  Work Claimed 24 Value of Work Claimed 24, 9 YS  Work Claimed 24, 9 YS  Mining Division  Resident Geologist  District  District  Provide an apa showing contiguous mining lands that are linked of the String Work;  - complete and attach a Statement of Costs, form 0212;  - provide a map showing contiguous mining lands that are linked of the Assessment Work as a part of the String Work Assessment Work Brown Work Provided Holder or Agent  Telephone Number  Tel			
Address  Work Type PHYSICAL - STRIPPIAG, TRENCHIAG, ASSAYING  Dates Work From 14 07 199 To 29 07 99 NTS Reference  Commodity  Total \$ Value of Work Claimed Q Y 9 Y S  Dates Work From 14 07 199 To 29 07 99 NTS Reference  Global Positioning System Data (if available)  TownshipArea CLEARUT TOWNSHIPS  More Chan Number  Global Positioning System Data (if available)  TownshipArea CLEARUT TOWNSHIPS  More Chan Number  Global Positioning System Data (if available)  TownshipArea CLEARUT TOWNSHIPS  Mining Division  Resident Geologist  District  District  Provide proper notice to surface rights holders before starting work;  - complete and attach a Statement of Costs, form 0212;  - provide a map showing contiguous mining lands that are linked of the provide include two copies of your technical report.  3. Person or companies who prepared the technical report (Attach a list if necessary@costicites \$4.5555MEV)  Township Characteristics  Address  Fax Number  Address  Fax Number  4. Certification by Recorded Holder or Agent  I. DICAR LUDGE  John Name  SEP 2 2 1353 Telephone Number  SEP 2 2 1353 Telephone Number  Address  Fax Number  Address Pay Number  Fax Number	2. Type of work performed: Ch	neck (✓) and report on only ONE of the following	ng groups for this declaration.
Work Type PHYSICAL - STRIPPING, TREICHING, ASSAGING  Dates Work From 14 Performed 14 North Instruction 14 North In			
Dates Work From 14 07 79 To 29 07 49 NS Reference  Birthorned Day Morth Tompship/Area Day Morth Morth Day Mort		ion 18 (regs) trenching and assoc	iated assays
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Dates Work From 14 07 199 North Performed Date Work From 14 07 199 North Performed Date North Date (If available)  Township/Area 1 CLEARUT TOWNSHIPS  Mining Division  Resident Geologist District  Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked of the control of t			
Day   Moorn   Year   Day   District		00 - 00 - 0	··
Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked of the provide two copies of your technical report.  3. Person or companies who prepared the technical report (Attach a list if necessing costient assessment)  Name  CARL EVELEIGIT CONSULTING  Address  Address  Address  Address  Address  Fax Number  Fax Number  4. Certification by Recorded Holder or Agent  1. DUCAL Print Name  Address  Address  Address  Address  Address  Address  Fax Number  Address  Fax Number  Fax Number  Address  Fax Number  Date  Print Name  Address  Address  Fax Number  Address  Fax Number  Address  Fax Number  Date  Print Name  Address  Address  Address  Address  Address  Address  Fax Number  Address  Fax Number  Address  Fax Number  Address  Fax Number  Address  Address  Address  Address  Address  Address  Address  Address  Fax Number  Address  Fax Number  Address  Address  Fax Number	Performed Day Month		NTS Reference
Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked of the total control of the control	Global Positioning System Data (if available)	Township/Area	Mining Division
Please remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked or starting work; - include two copies of your technical report.  3. Person or companies who prepared the technical report (Attach a list if necessary@coscience &csssssell)  Name  CARK- EVELEIGH CONSULTING  Address  Addre			Resident Geologist
- provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked or provide a map showing contiguous mining lands that are linked or provide a map showing contiguous mining lands that are linked or provide a map showing contiguous mining lands that are linked or provide a map showing contiguous mining lands that are linked or provide a map showing contiguous mining lands that are linked or provide a map showing contiguous mining lands that are linked or provide a map showing contiguous mining lands that are linked or provide a map showing contiguous mining lands that are linked or provide a map showing contiguous mining lands that are linked or provide a map showing contiguous mining lands that are linked or provide a map showing caused the technical report.  SEP 2 3 1993  Telephone Number  Address  Pax Number  4. Certification by Recorded Holder or Agent  I. Duking Williams  Fax Number  4. Certification of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.  Signature of Recorded Holder or Agent  Agent's Address P. o Bours Status (1994)  Fax Number  Fax Number  Fax Number	<del></del>	6.2911 \$ 6.3072	,
Address  Address  Name  Address  Name  Address  Name  Address  Name  Address  Address  Name  Address  Name  Address  Add	- complete a - provide a - include tw	and attach a Statement of Costs, form 0212; map showing contiguous mining lands that are o copies of your technical report.	linked on Republic Florida SEP 23 1993
Address  Name  Address  Name  Address  Name  Address  Add	Name		Telephone Number
Name  Address  Addres		CONSULTINA	
Address  Name  SEP 2 3 1333  Telephone Number  Address  Fax Number  Address  Fax Number  4. Certification by Recorded Holder or Agent  I, Dara Marin (Print Name)  (Print Name)  (Print Name)  Address Address P. 2 Barress		UNDER BAY, ONTARIO P7B-6AS	
Address  4. Certification by Recorded Holder or Agent  I. DACA MCTUDE , do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.  Signature of Recorded Holder or Agent  Agent's Address Roo Barress Andrews Roo Barress Roo Barress Andrews Roo Barress Andrews Roo Barress Roo Barre			
Address  4. Certification by Recorded Holder or Agent  I. DACA MCTUDE , do hereby certify that I have personal knowledge of the facts set forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.  Signature of Recorded Holder or Agent  Agent's Address Roo Barress Andrews Roo Barress Roo Barress Andrews Roo Barress Andrews Roo Barress Roo Barre	Address		Fax Number
4. Certification by Recorded Holder or Agent  I,			
4. Certification by Recorded Holder or Agent  I,	Name	SEP 2 9 1388	Telephone Number
this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.  Signature of Recorded Holder or Agent  Agent's Address P.O. Brus 84 Min 450 M. 6504 A Telephone Number  Fax Number	Address		Fax Number
this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.  Signature of Recorded Holder or Agent  Agent's Address P.O. Brus 84 Min 450 M. 6504 A Telephone Number  Fax Number			
Signature of Recorded Holder or Agent  Agent's Address P.o. Brus 99 Min 460 M. 6504 A Telephone Number  Fax Number	this Declaration of Assessment W	do hereby certify that I have dork having caused the work to be performed or	
Agent's Address P.o. Box 4594 Min. 450 M. 6504 A Telephone Number Fax Number	· ·		Date
Agent's Address P.O Box 11584 1410-650 W - 6ED261A Telephone Number Fax Number	Signature of Moderate Florider of Age	12	SEPT. 21, 1999
	Agent's Address P.O Box 1159	4 1410 -650 W - GEDELA Telephone Num	ber Fax Number 504 - 1405

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form.

work w mining column	Claim Number. Or if as done on other eligible land, show in this the location number sed on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date
<b>9</b>	TB 7827	16 ha	\$26,825	N/A	\$24,000	\$2,825
9	1234567	12	0	\$24,000	0	0
9	1234568	2	\$ 8,892	\$ 4,000	0	\$4,892
	1214506	16		6400		
	1214507	12				
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	1214509	4				
	1214510	8		*3200		
	1214611	4		\$ 1600		
	1214512	4				
	1215692	12		4800		
	12:5695	12	9,500		\$9,500	
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1	1215700	12				
2	1215701	12			*	
3	1215702	10		61,745	MAG	
4	121 45 99	10		44000		
5	1214600	8		\$ 3200		
	Column Totals					
vher	(Print Pection 7 (1) of the Assesse the work was done.  ure of Recorded Holder or Age			•	s claims or for applica	_
<b>3.</b>	Instructions for cutting	back credits that a	are not approved.		GEOSCIENCE ASSESSM	ENT
	<ul><li>2. Credits ar</li><li>3. Credits ar</li></ul>	s: e to be cut back fror e to be cut back star e to be cut back equ	n the Bank first, fol rting with the claim ually over all claims	lowed by option 2 s listed last, worki s listed in this decl	or 3 or 4 as indicateding backwards; or	w how you wish to
For (	: If you have not indicate followed by option num Office Use Only				ack from the Bank firs	
Recei	ved Stamp			ned Approved Date		
			Date	Approved	Total Value	of Credit Approved

90038

0241 (03/97)

Approved for Recording by Mining Recorder (Signature)

Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form. Mining Claim Number. Or if Number of Claim Value of work Value of work Value of work Bank. Value of work work was done on other eligible Units. For other performed on this applied to this assigned to other to be distributed mining land, show in this mining land, list claim or other claim. mining claims. at a future date column the location number hectares. mining land. indicated on the claim map. TB 7827 16 ha \$26,825 69 N/A \$24,000 \$2,825 1234567 eg 12 0 \$24,000 1234568 2 \$ 8.892 \$ 4.000 eg 0 \$4,892 # 2,44<u>5</u> 445 1231752 10 2 3 6 8 9 10 11 12 13 14 15 124,945 \$24,945 \$24,945 158 Column Totals 44IVOR Durch \_\_, do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done. Signature of Recorded Hoder or Agent Authorized in Writing Date SEPTEMBER PL SEP 2 3 1993 Instructions for cutting back credits that are not approved. Some of the credits claimed in this declaration may be cut back. Please check (<) in the boxes of the boxes o w to show how you wish to ☐ 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated. 2. Credits are to be cut back starting with the claims listed last, working backwards; or ☐ 3. Credits are to be cut back equally over all claims listed in this declaration; or 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe): 1215702, 1214511, 1214510, 1214600 Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary. For Office Use Only **Date Notification Sent** Received Stamp Deemed Approved Date Total Value of Credit Approved Date Approved Approved for Recording by Mining Recorder (Signature) 0241 (03/97) 2. 1973



# Statement of Costs for Assessment Credit

Transaction Number (office use)	

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, this information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Wor	k Type	Units of Depending on the type of w hours/days worked, metres grid line, number of sample	ork, list the number of of drilling, kilometres of	Cost Per Unit of work	Total Cost
SEE	ATTACHED	TYPED (	IST.		
Associated	Costs (e.g. supplie	es, mobilization and de	mobilization).	***************************************	
	Transpo	ortation Costs			
	Food and	Lodging Costs			
		- FA	ECEIVED		
Calculations of	Filing Discounts:	\''	SEP 23 Batal Va	lue of Assessment W	ork #24,945
2. If work is filed	after two years and	ormance is claimed at 10 up to five years after per situation applies to your	00% of the above Tota formance, it can only t	Value of Assessment Voce claimed at 50% of the	
TOTAL VALUE	OF ASSESSMENT W	ORK	x 0.50 =	Total \$ value	e of worked claimed.
- A recorded ho verification and/o		to verify expenditures on. If verification and/or			ys of a request for Minister may reject all
Certification ver	ifying costs:				
••	e print full name)	, do hereby certify urred while conducting a			
Declaration of We		AGENT ad holder, agent, or state company	position with signing authority)	_ I am authorized to ma	ake this certification.
0312 (03/07)			Signature	2	Date 547, 21, 99

# STATEMENT OF COSTS FOR ASSESSMENT CREDIT

WORK TYPE	UNITS OF WORK	COST PER UNIT	TOTAL COST				
Backhoe	50 Hours	\$80 per hour	\$4,000				
Float Chargesv for Backl	noe na	na	<b>\$</b> 430				
Mapping - 1 Geologist	15 Days	\$300 per day	\$4,500				
Sampling - 1 Sampler	15.5 Days	\$250 per day	\$3,875				
Supervision and	3 Days	\$400 per day	\$1,200				
Laying Out Trenches		- ,					
(McIvor)							
Analytical Costs	127 samples	<b>\$</b> 15.45	\$1,962				
ASSOCIATED COSTS							
Mob-demob - Manpower	•	\$225 per day	<b>\$</b> 450				
(Loading/Unloading Gear)							
Vehicle Mileage	3,270 kilometres	\$0.35 per kilometre	\$1,145				
Vehicle Rental	3 Days	\$100 per day	<b>\$</b> 300				
(Supervision)							
ATV Rental	l Week	\$375 per week	<b>\$</b> 375				
Pump-Hose ental	2 Weeks	\$325 per week	<b>\$</b> 650				
Rock Saw Rental	2 Weeks	\$210 per week	\$420				
Saw Blades	na	na	<b>\$</b> 600				
Water Pump Repairs	na	na	<b>\$</b> 53				
Field Supplies	na	na	\$158				
(Bags, Flagging, etc.)							
Photocopies in field	na	na	<b>\$</b> 36				
Phone/Fax from field	na	na	<b>\$4</b> 0				
Fuel:	na	na	\$215				
Report Writing Costs:	6 days (digitizing maps, report)	\$300 per day	\$1,800				
Total GST all costs:			\$1,630				
Food and Accomodation							
Cabin Rental	2 weeks	\$430 per week	\$860				
Motel Sudbury during de			<b>\$</b> 96				
Motel - During trip to Pa	rdo from Thunder Bay (Supervisor)	)	\$150				



TOTAL COSTS:



\$24,945

Ministry of Northern Development and Mines

TENAJON RESOURCES CORP.

860-625 HOWE STREET VANCOUVER, B.C.

Ministère du Développement du Nord et des Mines

**Ontario** 

Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9845 Fax: (877) 670-1555

Visit our website at:

www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

October 15, 1999

V6C-2T6

**Submission Number: 2.19732** 

**Status** 

Subject: Transaction Number(s): W9970.00297 Deemed Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Lucille Jerome by e-mail at lucille.jerome@ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

# **Work Report Assessment Results**

**Submission Number:** 

2.19732

Date Correspondence Sent: October 15, 1999

Assessor:Lucille Jerome

**Transaction** 

First Claim

Number

Township(s) / Area(s)

Status

**Approval Date** 

W9970.00297

1215695

PARDO, CLEMENT

Deemed Approval

October 14, 1999

Section:

Number

10 Physical PSTRIP 10 Physical PTRNCH

Correspondence to:

Resident Geologist

Sudbury, ON

Assessment Files Library

Sudbury, ON

Recorded Holder(s) and/or Agent(s):

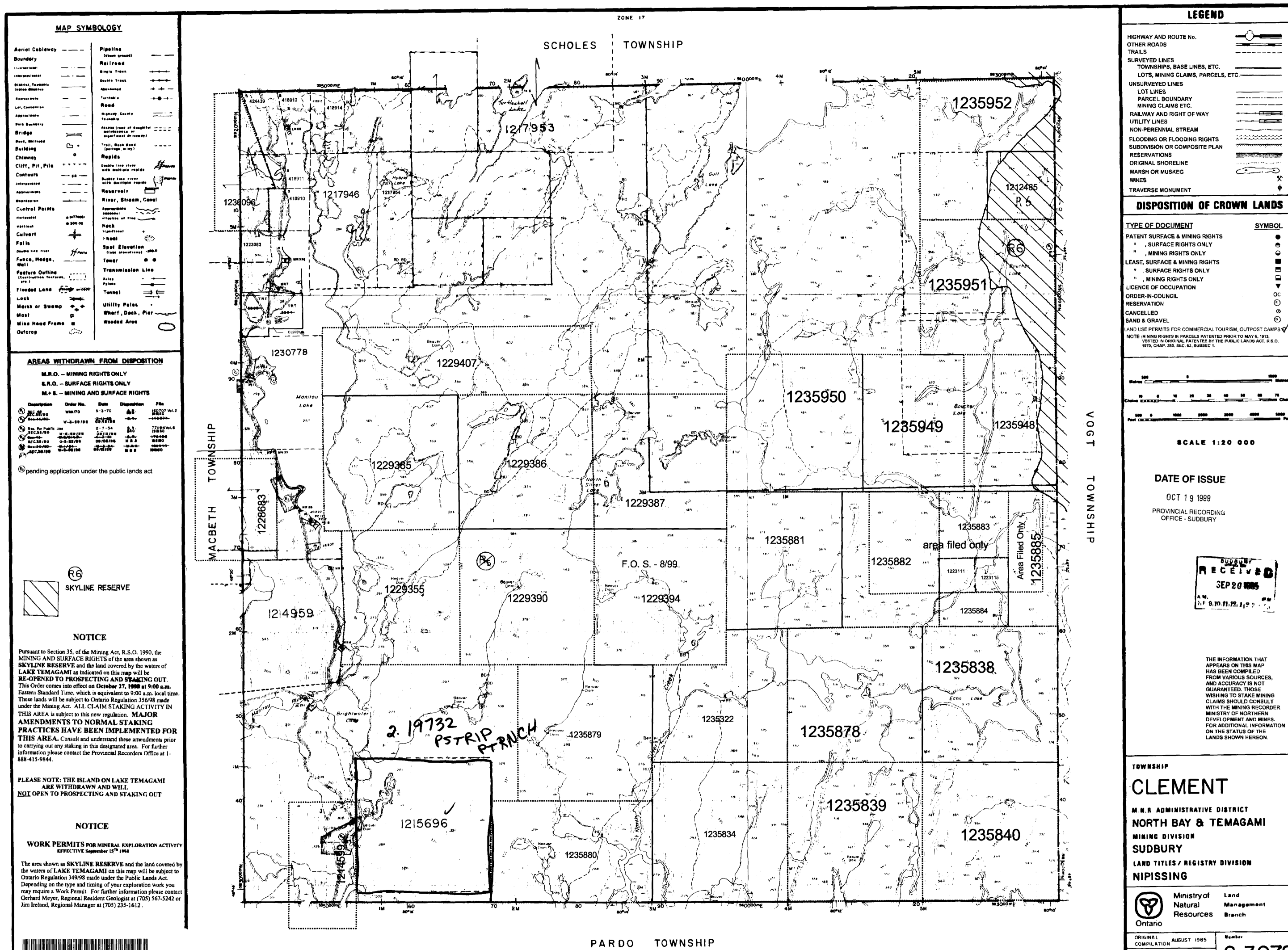
TENAJON RESOURCES CORP.

VANCOUVER, B.C.

**Duncan McIvor** 

TRIEX RESOURCES LTD.

VANCOUVER, B.C.



41116SE2005 2.19732

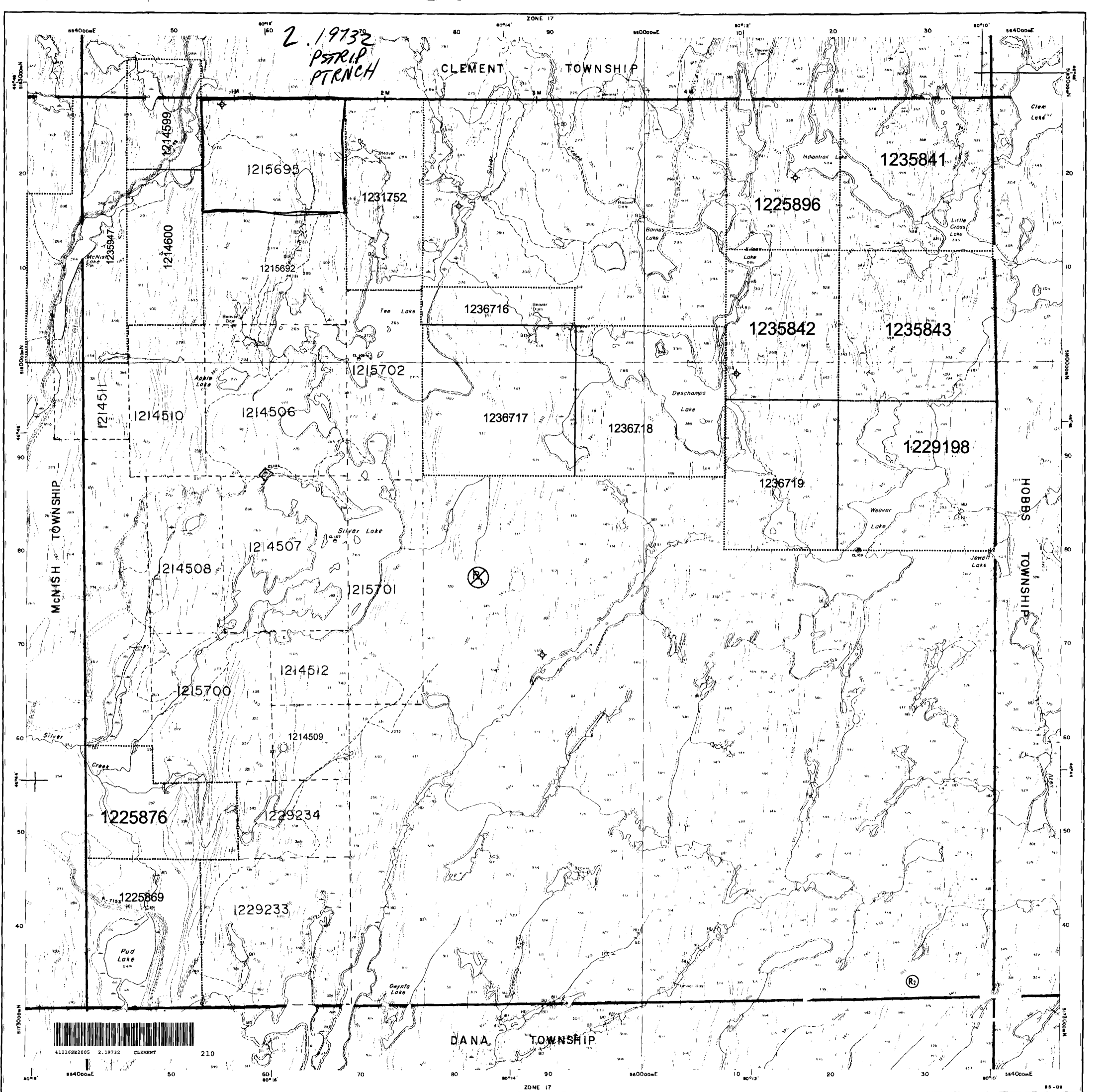
TOWNSHIP PARDO

ZONE 17

REVISED:

G-3072

Humber





Ministry of Natural Resources

Ministry of Northern Development and Mines

# INDEX TO LAND DISPOSITION

PLAN

G-2911

**PARDO** 

M.N.R. ADMINISTRATIVE DISTRICT
NORTH BAY
MINING DIVISION
SUDBURY
LAND TITLES/REGISTRY DIVISION
NIPISSING

Scale 1:20 000

1 1000 2000

Metres

1080 2000 3000 4000 5000 6000 7000 6000 9000 18 000

Contour Interval 16 Metres

- DATE OF ISSUE

OCT 1 9 1999
PROVINCIAL RECORDING
OFFICE - SUDBURY

Road allowance; surveyed

Lot/Concession; surveyed

Parcel; surveyed.

Cliff, Pit, Pile

Pipeline (above ground).
Railway; single track...

Shoreline (original)

double track

Road; highway, county, township

SYMBOLS

# AREAS WITHDRAWN FROM DISPOSTION

M.R.O. - MINING RIGHTS ONLY S.R.O. - SURFACE RIGHTS ONLY M.+S. - MINING AND SURFACE RIGHTS

Description Order No. Date Disposition File

R2 Sec. 35 W-LL-C182/99 ONT 11/05/99 M & S

NOTES

Subdivision of this township into lots and concessions was annulled December 29th, 1953

# DISPOSITION OF CROWN LANDS

Patent
Surface & Mining Rights
Surface Rights Only
Mining Rights Only

Lease
Surface & Mining Rights
Surface Rights Only
Mining Rights Only

Mining Rights Only

Licence of Occupation
Order-in-Council

Cancelled
Reservation
R
Sand & Gravel

LAND USE PERMIT

THE INFORMATION THAT
APPEARS ON THIS MAP
HAS BEEN COMPILED
FROM VARIOUS SOURCES,
AND ACCURACY IS NOT
GUARANTEED. THOSE
WISHING TO STAKE MINING
CLAIMS SHOULD CONSULT
WITH THE MINING RECORDER
MINISTRY OF NORTHERN
DEVELOPMENT AND MINES.
FOR ADDITIONAL INFORMATION
ON THE STATUS OF THE
LANDS SHOWN HEREON.

Map base and land disposition drafting by Surveys and Mapping Branch, Ministry of Natural Resources

The disposition of land, location of lot fabric and parcet boundaries on this index was compiled for administrative purposes only

